







Proposed Batoka Gorge Hydro-Electric Scheme (Zambia and Zimbabwe) on the Zambezi River

VOLUME I - Environmental and Social Impact Assessment (ESIA) for Project Transmission Lines (V5.0)

Zambezi River Authority (ZRA)

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Annex H	Climate Change Risk Review
Annex I	Cultural Heritage Report, Zimbabwe
Annex J	Cultural Heritage Report, Zambia
Annex K	Review of ESIA against WCD and IHA Guidelines &
	background on the World Commission on Dams (WCD) and
	International Hydropower Association (IHA)
Annex L	Resettlement Policy Frameworks
Annex M	Letter from Zimbabwean Ministry of Defence
Annex N	Greenhouse Gas Assessment

0.1 BACKGROUND AND INTRODUCTION TO THE GREATER BGHES PROJECT

The development of a hydropower scheme on the Zambezi River downstream of Victoria Falls has been investigated to various degrees of detail since 1904, when geological investigations for potential sites commenced. Extensive work with regards to a potential hydropower scheme on the Zambezi River downstream of Victoria Falls began in 1972 and this study concluded that the Batoka Gorge was the most suitable site for a potential hydropower scheme, from two alternatives considered.

Since 1972, three more phases of site/geological investigations were undertaken. These investigations were conducted in 1981/82, 1983 and 1989 respectively in order to supplement information acquired during previous studies, and identified a site in the Batoka Gorge, which was 12 km upstream of that defined in 1972, as the most suitable. The results of these investigations revealed that the Batoka Gorge substrate conditions represented a feasible location for such a project, with surrounding rock masses that are generally considered to be strong, hard and of low permeability. It was this site that was the subject of a full feasibility study conducted by BJVC in 1993.

In 2014, the Zambezi River Authority (ZRA) initiated a further study on the proposed Batoka Gorge Hydro-Electric Scheme (BGHES) by appointing Studio Pietrangeli (SP) Consulting Engineers of Italy to update the engineering feasibility studies for the proposed BJVC (1993) scheme, and in parallel appointed Environmental Resources Management Southern Africa (Pty) Ltd. (ERM) of South Africa to undertake an Environmental and Social Impact Assessment (ESIA) of the proposed BGHES.

Prior to the end of 2015, ERM completed the Scoping Phase of the Project, which entailed extensive stakeholder engagement and the necessary environmental and social baseline studies.

This *report* represents the ESIA report for the proposed BGHES. More specifically, this report presents the ESIA associated with the Project components on Transmission Lines in Zambia and Zimbabwe.

Separate ESIA reports have been compiled for –

- Dam wall and impoundment, including the spillway facility; surface power houses, one on each side of the river; and project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas); and
- Access Roads in Zambia and Zimbabwe.

For a holistic understanding of the Project environmental and social impacts and associated management recommendations, this ESIA should be considered in conjunction with the separate Project ESIA reports (and associated ESMPs). Moreover, Project Resettlement Policy Frameworks (RPFs) have been compiled (*Annex F*). These RPFs are aligned with the regulatory requirements of Zambia and Zimbabwe, and the requirements of International Finance Corporation (IFC) Performance Standard (PS) 5 and World Bank (WB) Environmental and Social Framework (ESF) 5. The preparation and implementation of a Project Resettlement Action Plans (RAPs) to address physical displacement will be undertaken in accordance with the requirements of the RPFs. The RAPs will also need to include Livelihood Restoration Plans (LRPs) to ensure that the livelihoods of all the directly Project affected persons (PAPs) are at the very least maintained if not improved.

Please Note:

LRPs for the <u>BGHES Access Road in Zimbabwe</u> and for the <u>BGHES Staff Villages in both Zambia and Zimbabwe</u> have been compiled. RAPs for these Project components are not required, as construction of these Project components will not affect any primary residential structures and therefore will not result in physical displacement.

Separate RAPs/LRPs will also be commissioned for the following Project components -

- Displacement (physical and economic) of upstream / downstream water users;
- Displacement (physical and economic) of Project affected peoples in footprints associated with BGHES transmissions lines; access road in Zambia; quarries; and other BGHES associated infrastructure.

These separate RAPs/LRPs will be undertaken in accordance with the regulatory requirements of the Republic of Zambia and Zimbabwe, and the requirements of IFC PS5 and WB ESF5.

0.2 THE PROPOSED BATOKA GORGE HYDROPOWER PROJECT

The proposed BGHES will be located in the central portion of the Zambezi River Basin and will span across the international boundary between Zambia and Zimbabwe. It will further be situated upstream of the existing Kariba Dam hydroelectric scheme on the Zambezi River and approximately 47 km downstream of the Victoria Falls (refer to *Figure 0.1* and *Figure 0.2*).

In Zimbabwe, the proposed scheme falls within the province of Matabeleland North and in the Hwange District. It includes the wards of Matetsi, Chidobe, Katchecheti, Nemanhanga, Mbizha, Jambezi, Sidinda, Mashala and Simangani. The traditional authorities in the area of impact in Zimbabwe include chief Shana, Bishop Matata Sibanda (who is at the time of the studies Acting Chief Mvutu) and Chief Hwange.

In Zambia, the main areas of direct impact falls under the Southern Province and covers parts of the Kazungula District, most notably the wards of Mukuni and Katapazi, which fall under Chief Mukuni's jurisdiction. However, impacts will also be felt in Livingstone District, Zimba District and Choma District and downstream impacts are likely to be experienced in the District of Kalomo.

0.3 THE NEED FOR THE BGHES PROJECT

The need for the BGHES transmission lines in Zambia and Zimbabwe are directly associated with the need for the greater BGHES Project. If the BGHES Project was not developed then development of the BGHES transmission lines would not be necessary. Accordingly, this *Section* presents the need for the BGHES Project.

Investment in energy is a prerequisite to achieving social and economic development. If both the Republics of Zambia and Zimbabwe are to achieve those targets and goals detailed in their respective Vision 2030 and Vision 2040 Plans, and other complimentary plans, these countries will require private sector investment in energy technology that is efficient, sustainable and reliable. The generation of energy through hydropower is a proven technology that is sustainable and is actively being promoted at a national level in both Zambia and Zimbabwe. With a vast hydropower energy potential, hydropower is considered the most feasible and reasonable electrification option for both countries.

Therefore, the objective of the proposed BGHES is:

- To increase power generation capacity in both Zambia and Zimbabwe and subsequently mitigate the current power deficits currently experienced in both countries;
- To reduce the overall power tariffs in both Zambia and Zimbabwe
- Conjunctive operation of both the proposed BGHES and Kariba Complex;
- To reduce power outages; and
- Contribute to the sustainable and renewable energy Agenda in the two countries thereby reducing reliance on coal fired power stations.

The rationale for this Project, and a comparison of hydropower schemes to other power generation projects proposed or currently being planned in both Zambia and Zimbabwe, and within the Southern African Power Pool (SAPP) is further described in *Chapter 3*.

Figure 0.1 Proposed Dam Site Location (1)

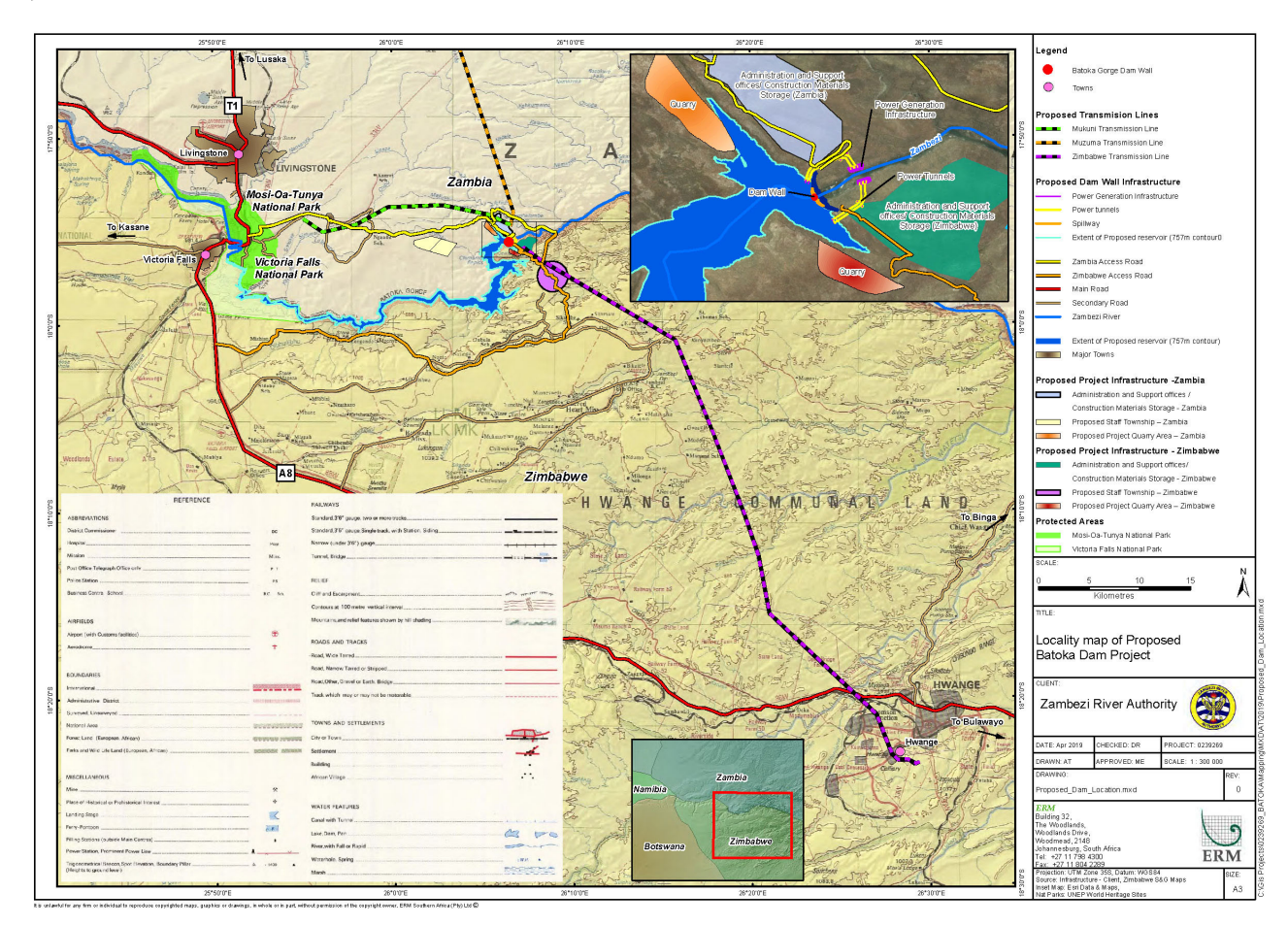
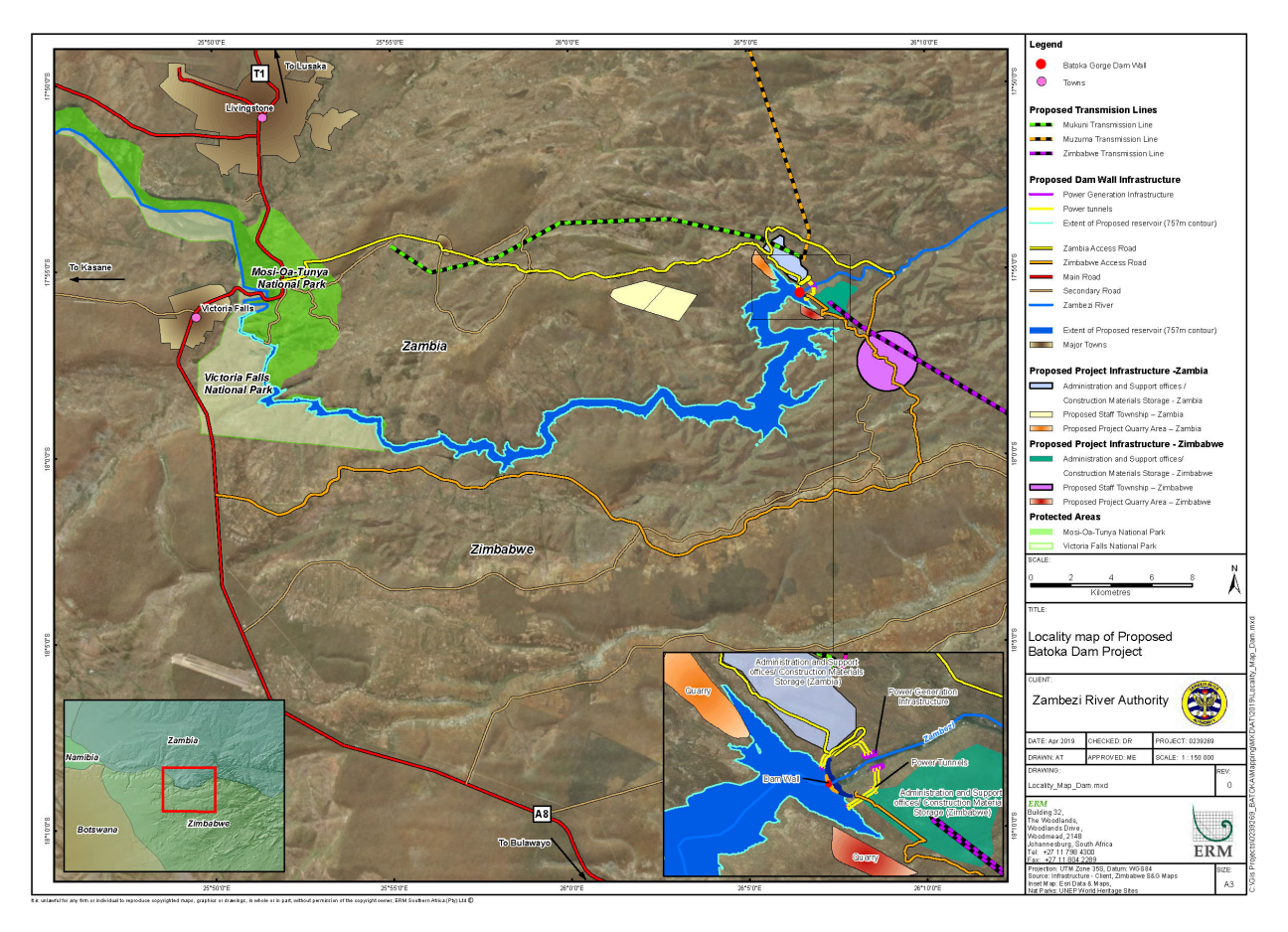


Figure 0.2 Proposed Dam Site Location (2)



0.4 PROJECT DESCRIPTION

The proposed BGHES includes the following key components:

- Dam wall and reservoir, including a spillway;
- Surface power houses, one on each side of the river;
- Transmission lines in Zambia and Zimbabwe;
- Access roads (and Batoka Bridge) in Zambia and Zimbabwe; and
- Project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas).

The transmission lines are based broadly on the design included in Studio Pietrangeli's (SPs) October 2019 Phase III Feasibility Report (Rev. D) and associated Volume 12 – Transmission System Design.

This ESIA and more specifically *Chapter 2* provides a description of the Transmission Lines proposed as part of the BGHES Project in Zambia and Zimbabwe. For a more detailed description of the overall BGHES and associated access roads, refer to the standalone ESIA for the Project Area of Inundation, Staff Villages and Quarries and standalone ESIA for Access Roads respectively.

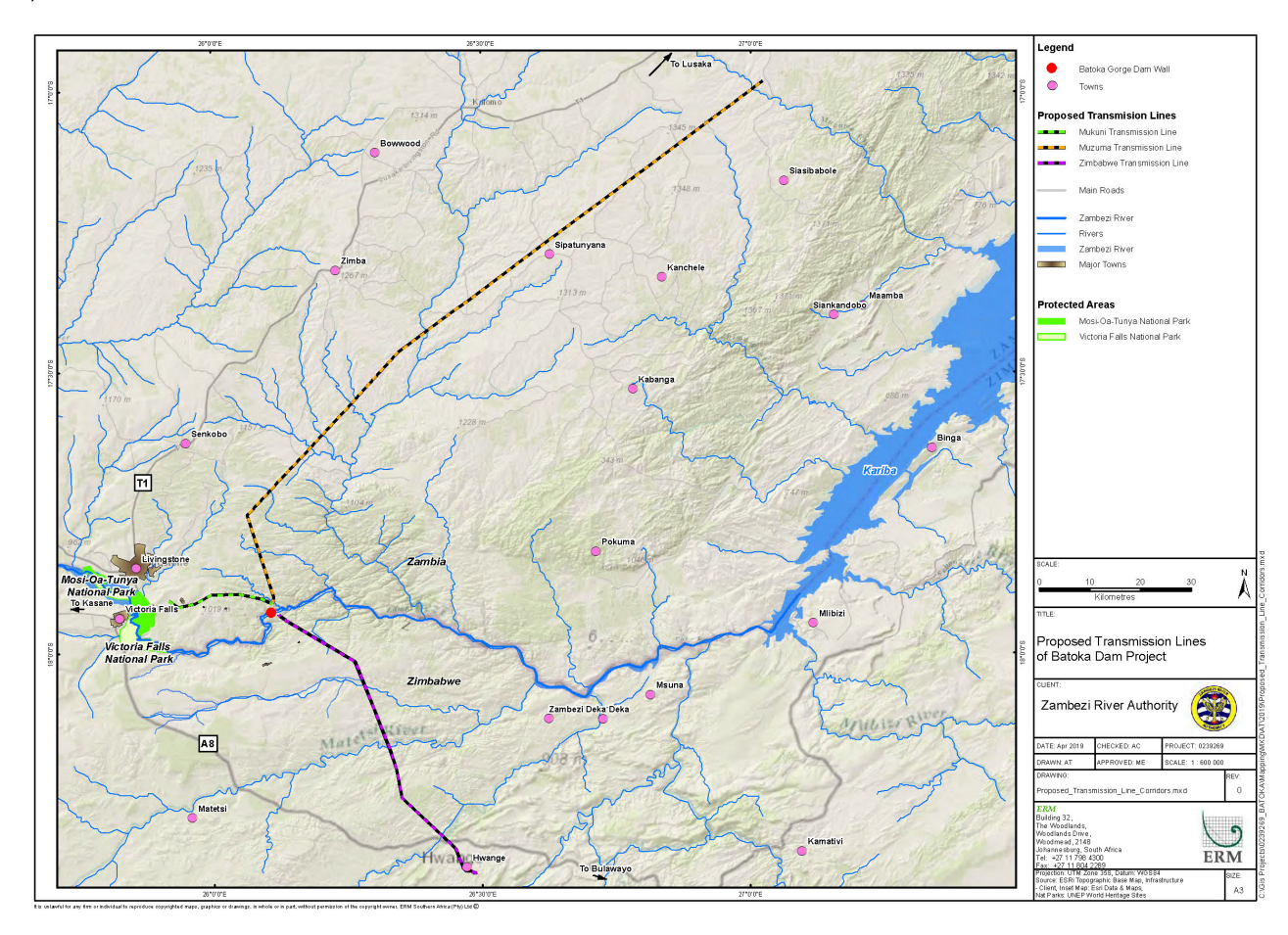
0.4.1 Transmission Lines

Three transmission line routes are proposed as part of the BGHES Project. These include:

- Zimbabwe 400 kV Transmission Line, which will be approximately 67 km in length (from the proposed BGHES substation situated on the south bank and terminating at the proposed Hwange 400/330kV substation).
- Mukuni 330 kV Transmission Line in Zambia, which will be approximately 22 km in length (from the proposed BGHES substation situated on the north bank and terminating at the newly constructed 330 kV Mukuni ZESCO substation in Livingstone).
- Muzuma 330 kV Transmission Line in Zambia, which will be approximately
 152 km in length (from the proposed BGHES substation situated on the north bank and terminating at the Muzuma substation in Choma).

These transmission lines are illustrated in *Figure 0.3*.

Figure 0.3 Proposed Transmission Lines



0.5 Institutional and Legislative Framework, Development Policies, and International Treaties And Guidelines

Chapter 4 of the ESIA sets out the relevant legal and policy context applicable to the development of the BGHES in the Republics of Zambia and Zimbabwe, and specifically details:

- The relevant institutional framework in Zambia and Zimbabwe involved in the regulation of this Project;
- Relevant Zambian and Zimbabwean environmental and social laws and Regulations which are applicable to the Project;
- Development policies applicable to the Project for both Zambia and Zimbabwe;
- International treaties, conventions and protocols relevant to the Project and to which Zambia and/ or Zimbabwe is a signatory;
- Environmental and social guidelines and standards developed by the Southern African Power Pool (SAPP), and international organisations such as the International Finance Corporation (IFC) and the World Bank, with which the Project will need to align; and
- Other international guidelines and standards directly applicable to dambuilding and hydropower projects, which are considered international good practice.

0.6 PROJECT ALTERNATIVES FOR THE BGHES TRANSMISSION SCHEMES

As part of the initial ESIA process in 2014, transmission line corridors of 3 km in width were investigated for possible environmental and social constraints, such as villages and homesteads, agricultural fields, industrial sites, pipelines, settlements and other infrastructure, including protected areas.

The transmission line routes presented in *Section 0.4.1* and in *Chapter 2* of this ESIA are based on initial recommendations provided by ERM in November 2016, and subsequent updates to design by SP. These recommendations and changes to Project design included –

Mukuni Transmission Line in Zambia: ERM recommended that the line be routed so that it avoids the need to pass through villages. This routing alternative was suggested so the proposed route avoided villages of N'gandu (which has a primary school), Munwana and Chibule; this would remove the need for physical displacement.

The preferred Mukuni transmission line route selected by SP, and as is presented in *Chapter 2*, satisfies ERM's recommendations provided in

November 2016 in that it avoids the populated areas of Mukuni Town and Munwana and Chibule. Moreover, the routing of the preferred Mukuni Transmission Line is located in either modified or natural low sensitivity habitats, from a habitat sensitivity perspective.

• Muzuma Transmission Line in Zambia: During the initial ESIA process in 2014, it was proposed that the Muzuma Transmission Line would start at the proposed new 330 kV ZESCO substation to be constructed in Livingstone, and then run in parallel to the existing 220 kV line, terminating at the Muzuma substation in Choma, a distance of approximately 160 km. In 2018, the design of the initial 17 km of the Muzuma Transmission Line changed. It is proposed that the transmission line will no longer be starting at the proposed new 330 kV ZESCO substation in Livingstone; rather, the line will start at the Batoka North Bank substation, run in north westerly direction for approximately 17 km, following which it will run in parallel to the existing 220 kV, a total length of approximately 152 km.

The revised initial 17 km of the Muzuma transmission line re-routing is reasonable from a social perspective, as it will not be passing through any major settlement areas. From a biophysical perspective, the revised route will need to cross a primary tributary of the Zambezi River Gorge. This tributary may potentially qualify as critical habitat (refer to *Chapter 8*), and should be avoided if possible. Moreover, the revised route traverses an area classified as natural habitat for a length of approximately 11 km (refer to *Chapter 10*).

Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from an environmental and social perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned. This would however result in an additional construction of \sim 8km of transmission line (\sim 152 km compared to \sim 160 km).

• Zimbabwe Transmission Line: An alternative was identified by SP (2018) to take advantage of the existing A8 national road for the future construction and maintenance of transmission line infrastructure. In view of this, the alternative deviated approximately 30 km from the starting point towards the A8 motorway, and increased the route length by approximately 20 k.

ERM recommended that the routing of the transmission line be diverted to the east of the proposed 3 km present corridor so that it bypasses Manuna and Jambezi. ERM agreed with the identified SP (2018) alternative to take advantage of the A8 national road, as it would avoid the need to displace Kasibo. Displacement at Kasibo would have affected an estimated 56 households. Moreover, Jambezi (which is situated within the 3km corridor between the proposed BGHES substation situated on the south bank and proposed Hwange 400/330kV substation) is is a highly populated area (estimated to made up of 136 households by the village head, although it is

believed it could be more populated ⁽¹⁾). Jambezi accommodates a business centre, cemetery, school, clinic, chief's palace and a police post. Placement of the transmission line through Jambezi would have required resettlement of these structures. There were strong calls from stakeholders to avoid the physical displacement of Jambezi.

The preferred Zimbabwean transmission line route selected by SP, and as is presented in *Chapter 2*, avoids the settled areas of Kasibo and Jambezi, without excessively extending the length of the transmission line.

Moreover, the routing of the proposed transmission lines are located in either modified or natural low sensitivity habitats, from a habitat sensitivity perspective, there is no ecological justification for the routing of transmission lines.

0.7 Public Participation Process

A joint Public Participation Process has been undertaken for the greater BGHES Project, and not independently for the BGHES transmission lines ESIA.

The PPP for the ESIA has been designed to comply with the regulatory requirements set out in both the Republics of Zimbabwe and Zambia as well as international good practise and the policies of the IFC and World Bank Group. *Table 0.1* below provides details of the PPP activities undertaken during the Scoping Phase of the overall ESIA process to date. Moreover, due to the length of time that has lapsed between the public participation undertaken as part of the Scoping Phase (late 2014), and the recommencement of the ESIA process in late 2018, an interim round of public participation was also undertaken. The details for this round of engagement are also provided below.

0.7.1 Engagement during the Scoping Phase

Table 0.1 provides a summary of stakeholder engagement undertaken during scoping.

Table 0.1 Stakeholder Engagements Undertaken During the Scoping Phase of the Overall ESIA Process

Meeting	Venue	Date
Public Open Day, Harare	Harare Royal Golf	30th Sep 2014
	Club	
Authorities Meeting, Bulawayo	Bulawayo Club	1st Oct 2014
Community meeting, Jambezi	Chief Shana's	2 nd Oct 2014
	homestead	
Hwange District Council Meeting	Hwange District	3rd Oct 2014
	Council Offices	
Community meeting, Nemangana	Sacred Heart Mission	4th Oct 2014
Community meeting, Nemangana		4 th Oct 2014

⁽¹⁾ Village heads were not always certain about the population of households in their areas of jurisdiction

Meeting	Venue	Date
Victoria Falls Open Day	Victoria Falls	4th Oct 2014
	Municipal Offices	
Community meeting, Kattchecheti	Ndhlovu Business	5th Oct 2014
	Centre	
Community meeting, Chidobe	Chisuma Primary	6th Oct 2014
	School	
Community meeting, Chikandukubi	Mashake Secondary	6th Oct 2014
	School	
Livingstone Open day	Livingstone Municipal	6th Oct 2014
	Offices	
Community meeting, Matetsi	Matetsi Police Station	7th Oct 2014
Community meeting, Mbhizi	Milonga Clinic	7th Oct 2014
Lusaka Open Day	Long Acres Lodge	7 th Oct 2014
Regulatory authority meeting, Lusaka	Long Acres Lodge	8th Oct 2014
Community meeting, Sidinda	Lumbora Primary	8th Oct 2014
	School	
Community meeting, Mashala	Mashala Secondary	8th Oct 2014
	School	
Livingstone Council Meeting	Provincial Conference	9th Oct 2014
	Room, Livingstone	
Kazangula District Council Meeting	Kazungula Council	10th Oct 2014
	Chambers	
Community meeting for Chief	Musokotwane	11th Oct 2014
Musokotwane villages	Primary School	
Community meeting for Chief	Njando Primary	13th Oct 2014
Mukuni villages	School	
Victoria Falls Information Sharing	Victoria Falls	22 nd Jan 2015
Meeting	Municipal Offices	
Livingstone Information Sharing	Livingstone Lodge	23 rd Jan 2015
Meeting		

Issues raised during the scoping phase have been captured in *Chapter 7* and its associated *Annex*.

Final Scoping Report

A single consolidated Scoping Report was compiled for the greater BGHES Project. The Scoping Report was made available to stakeholders for review and comment in December 2015. The comment period began from 1st December 2015 to the 22nd January 2016. The Scoping Report was accompanied by the following documents:

- Non-Technical Summary of the Scoping Report;
- Comments and Response Report; and
- Grievance Redress Mechanism.

The full Scoping Report was made available via the project website http://www.erm.com/batokahesesia; and/ or could be requested from Black Crystal and Kaizen Consulting offices (in Zimbabwe and Zambia, respectively); as well as public places within the project affected districts including:

Zimbabwe:

- Hwange District Council Office
- District Administrators Office in Hwange
- Jambezi Clinic
- Chisuma clinic
- Matebeleland North Provincial
 Administrators Office
- Victoria Falls Municipal Offices
- Environment Africa Office Victoria Falls
- Black Crystal's Office in Harare

Livingstone City Council

Zambia

- Livingstone District Commissioner's Office
- Kazungula District Council
- Kazungula District Commissioner's Office
- Lusaka Kaizen Consulting Office
- District Commissioners offices in Zimba, Kalomo and Choma
- District Council Offices in Zimba, Kalomo and Choma
- National Assembly Offices Zimba, Kalomo and Choma
- Chiefs Palaces (Sipatunyana, Simwatachela & Chikanta)

0.7.2 Interim Engagement

An interim round of public participation was undertaken in December 2018 with the following objectives:

- To notify stakeholders of the recommencement of the ESIA process and its associated timeline for delivery;
- To inform them of further opportunities for the engagement of Stakeholders;
- To update stakeholders on changes to the Project Team;
- To provide updated contact information for further communication;
- To invite new stakeholders to register as an I&APs for the Project; and
- To allow stakeholders an opportunity to raise questions or comment on the Project and ESIA process.

The activities undertaken in furtherance of the above stated objectives are described below.

Stakeholder Database Update

An exercise was undertaken to verify and update contact details for stakeholders on the existing stakeholder database, which was developed as part of the ESIA in 2015. The database has also been updated with the details of additional communities and leadership identified as part gathering of additional baseline information in the proposed Project area, particularly downstream of the proposed dam wall and in the areas proposed for the sourcing of quarry materials. The updated stakeholder database is provided in *Annex C2*.

Notification of Status of the ESIA Process

Stakeholders on the existing stakeholder database were notified of the status of the ESIA process via email or post on 6 December 2018. A copy of the letter is attached in *Annex C7*, together with proof of distribution.

In addition, a series of meetings were held with District Authorities and Traditional Leaders. These meetings afforded key stakeholders the opportunity to raise concerns and ask questions. *Table 0.2* presents a schedule of the meetings, and meeting minutes are provided in *Annex C7*.

Table 0.2 Meetings Undertaken during Interim Stakeholder Engagement

Meeting	Date
Zambia	
Southern Province Secretary	3 December 2018
HRH Chief Mukuni	4 December 2018
Kazungula District Council	4 December 2018
Livingston City Council	5 December 2018
Zimba District Council	6 December 2018
Chief Simwatachela	10 December 2018
Chief Sipatunyama	11 December 2018
Zimbabwe	
DA Agritex	27 November 2018
Hwange District Administration	27 November 2018
Hwange District Council	28 November 2018
Ward Councillors from Chidobe Ward and Mbizha Ward	28 November 2018
Chief Shana	30 November 2018

0.7.3 ESIA Disclosure

The ESIA Phase stakeholder engagement was scheduled to be undertaken in March 2020, however, due to COVID-19 restrictions on physical gatherings, the activity was put on hold. In July 2020, the Zambezi River Authority saw it necessary to resume the stakeholder engagement process, and ERM developed an alternative approach to engagement that included virtual platforms, limited in-person meetings, and radio broadcasts to make the engagement accessible to a broad range of stakeholders.

In summary, ESIA Disclosure was undertaken in November, December 2020 and in July and September 2021 through different platforms which include:

- Virtual Meetings- ZOOM;
- Radio Broadcasts in local languages; and
- Small physical controlled gathering in rural communities

In addition to the above, newspaper adverts were published in both countries informing stakeholders about the ESIA Disclosure process and directing them to the project website to access the draft ESIA and encouraging stakeholders to comment on the Draft ESIA.

The intensions of the ESIA Disclosure was to engage with the public, government stakeholders, traditional leaders, NGOs and water users in both countries in disclosing both positive and negative impacts findings of the proposed BGHES development to stakeholders and allow stakeholders to comment on the findings.

In addition to the above engagement activities, the Draft ESIA and Non-Technical Summary were released in 03 March 2020 for public review and comment on the project website: www.erm.com/BGHES-ESIA.

Draft ESIAs were also placed in:

- Livingstone City Council (Zambia)
- District Council Offices in Kazungula, Zimba, (Zambia)
- Kalomo and Choma (Zambia)
- ZRA offices in Lusaka(Zambia)
- Hwange District Council (Zimbabwe)
- Victoria Falls Municipal Offices (Zimbabwe)
- Black Crystal's Office in Harare (Zimbabwe)

Non-Technical Summaries was place in:

- Livingstone District Council (Zambia)
- Chiefs Palaces (Mukuni, Sipatunyana and Simwatachela) (Zambia)
- Hwange District Council (Zimbabwe)
- Jambezi Clinic Chisuma Clinic (Zimbabwe)
- Matebeleland North Provincial Administrators Office (Zimbabwe)

Table 0.3 provides the details of the ESIA disclosure activities.

Table 0.3 ESIA Disclosure Activities

Date	Engagement	Stakeholders	Activities	Number of attendees
Zambia In-perso	on Meetings			
23 November 2020	In-person meeting see Annex C8.9.7	Ng'andu Village -Chief Mukuni(Zambia) Kazungula District Council Office (Zambia)	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.5.5	4016
24 November 2020	In-person meeting see Annex C8.9.7	Physical engagement Disclosure meeting - Katapazi Village, Mukuni Chief	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 29
25 November 2020	In-person meeting see Annex C8.9.7	SyamwamvwaChuundweAll under Chief Siphatunyana	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 3 • 42
26 November 2020	In-person meeting see Annex C8.9.7	Muziya VillageLugobo VillageKalomo District Council OfficeMonde Village	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	 47 48 8
27 November 2020	In-person meeting see Annex C8.9.7	Zimba District Council Office	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 18
Zimbabwe In-pe	erson Meetings			
30 November 2020	In-person meeting see Annex C8.9.8	Physical engagement with Chief Mvuthu and Chief Mvuthu's Headmen representing Chisuma and Chidobe Villages	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	• 31
		Physical engagement with Chief Mvuthu and Chief Mvuthu's Headmen at Vulindlela		• 30
01 December 2020	In-person meeting see Annex C8.9.8	Physical engagement with Chief Hwange and his headmen/village heads	Meeting to disclose findings followed by Q&A session	• 23

Date	Engagement	Stakeholders	Activities	Number of attendees
		representing Kasibo village head, Shatchatunda Village 1 head, Shatchatunda Village 2 head, Shatchatunda 3 village head, Shatchatunda 4 village head, Mashala Top village head, Mashala Down village head, Mashala Down 2 village head, Mr Neshavi Headman village, Chief Hwange and Mrs Hwange Physical engagement with Chief Hwange and his headmen/village heads at Hwange Rural District Council	Meetings notes are presented in Annex C8.7.6	• 21
02 December 2020	In-person meeting see Annex C8.9.8	 Physical engagement with Chief Shana and his village headmen at Chief Shana's homestead Physical engagement with Chief Shana's village headmen at Jambezi Clinic 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	1617
03 December 2020	In-person meeting see Annex C8.9.8	 Physical engagement with identified ministries representatives and government departments Physical engagement with Chief Hwange's Headman 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	2419
Virtual Meetings				
02 December 2020 9h00	ZOOM Open House Engagement see	Range of stakeholders see attendance register in Annex C8.9.1	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.1. Meeting recording is available on the project website www.erm.com/BGHES-ESIA	• 45
04 December 2020- 9h00	ZOOM Water Users Focus Group Discussion	Range of stakeholders see attendance register in Annex C8.9.2.3	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.2.	• 63

Date	Engagement	Stakeholders	Activities	Number of attendees
			Meeting recording is available	
			on the project website	
			www.erm.com/BGHES-ESIA	
04 December	ZOOM Special Focus	Range of stakeholders see	Presentation followed by Q&A	• 47
2020- 14h00	Group Discussion	attendance register in Annex C8.9.4	session. A copy of the	
			presentation can be found in	
			Annex C8.6.3	
			Meeting recording is available	
			on the project website	
			www.erm.com/BGHES-ESIA	
11 December	ZOOM Government	Range of stakeholders see	Presentation followed by Q&A	• 48
2020-9h00	Stakeholders	attendance register in Annex C8.9.4	session. A copy of the	
	Engagement		presentation can be found in	
			Annex C8.6.4.	
			Meeting recording is available	
			on the project website	
24 1 1 2024		C IIII TECCO OGG : 1	www.erm.com/BGHES-ESIA	
21 July 2021	Government and	Government and UNESCO Officials	Presentation followed by	• 22
	UNESCO Feedback	see Annex C8.9.5	discussion see Annex C8.6.5	
02.6	Session ZOOM with Focused	UNESCO Officials see Annex C8.9.6	December of the College of the	17
03 September 2021		UNESCO Officials see Annex C8.9.6	Presentation followed by discussion see Annex C8.6.6	• 17
2021	Group Discussion with UNESCO Officials		discussion see Affrex Co.b.b	
Radio Broadcast				
Date Dioaccus	Radio Broadcast	Station Name and listenership	Outline of Project description	Listenership
Dute	Tadio Bioaucust	Station I tame and instellership	and findings of the ESIA,	Distenciship
			followed by Q&A session	
14 December		BYTA FM- Choma	Outline of Project description	Approximately 300,00 people
2020- 19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.7 for minutes of	
			what was discussed	
15 December		Namyianga FM-Kalomo	Outline of Project description	Approximately 400,000 people
2020-19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.8 for minutes of	
			what was discussed	

Date	Engagement	Stakeholders	Activities	Number of attendees
16 December		Zambezi FM- Livingstone	Outline of Project description	Approximately 260,000 people
2020- 19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.9 for minutes of	
			what was discussed	
16 December		Breeze FM- Victoria Falls	Outline of Project description	Approximately 180,000 people
2020-13h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.10 for minutes of	
			what was discussed	
17 December		Breeze FM- Victoria Falls	Outline of Project description	Approximately 180,000 people
2020-19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.11 for minutes of	
			what was discussed	
18 December		Star FM- Harare	Outline of Project description	Approximately 100,000 people
2020-19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.12 for minutes of	
			what was discussed	

0.7.4 Next Steps

Environmental Authorisation

The ESIAs and ESMPs will be submitted to both the EMA and ZEMA for review and consideration. The environmental authorisation decisions taken by the EMA and the ZEMA will be advertised in the media and all registered stakeholders will be informed by email/fax/hand delivery/ mail/sms of the environmental authorisation decision.

0.8 BIOPHYSICAL AND SOCIAL ENVIRONMENT

The principal characteristics of the biophysical and social receiving environments are summarised below in *Table 0.5* and *Table 0.6*.

Table 0.4 Summary of the Biophysical Environment

Aspect	Summary description
Climate	 The Zambezi River Basin is subjected to one of the most variable climates of any major river basin in the world, experiencing extreme conditions across the catchment through time. The climate is typically sub-tropical, with a dry season from June to August, and a wet season from December to February. Average temperatures in the basin vary mainly with elevation, but also with latitude. Mean daily temperatures during the warmest months can reach up to 31°C and down to 13 °C in the colder months. Average annual rainfall in the Basin is approximately 950 mm/year. The predominant wind direction is from the east throughout the year, with varying wind speeds. The windier months are August through to October. Zimbabwe and Zambia were responsible for 0.13% and 0.59% (respectively) of global greenhouse gas (GHG) emissions in 2012 and are considered to be low emitters. However, between 1990 and 2012, national emissions grew by 105% in Zimbabwe and 53% in Zambia, whilst global emissions increased by 41% over the same period (1).
Ecological	 The upper parts of the Batoka Gorge fall within a World Heritage Site and within the Mosi-oa-Tunya and Victoria Falls National Parks. The Batoka Gorge qualifies as a Critical Habitat due to it being a highly unique ecosystem (criterion iv). The Batoka Gorge has also been categorised as an internationally Important Bird Area (IBA) due to its importance for breeding raptor species, which results in the inclusion of the Batoka Gorge within the global set of Key Biodiversity Areas recognised by the IUCN.

Table 0.5Social Environment

Aspect	Summary description
Population	• In the Project area in Zambia, the majority of households belong to the Tonga Leya tribe and speak Leya, a dialect of Tonga, as their primary language. However, there are also small numbers of Tongas, Lozis and
	 Ngoni. In the Zimbabwean Project area, Ndebele is the main ethnicity, followed by Nambiya and Tonga. Accordingly, these are the main languages spoken in the area.
Livelihoods	Communities in the Social Area of Influence in both Zambia and Zimbabwe are principally subsistence farmers, selling what additional crop they produce to generate a small income.
	• Livestock rearing is common and there is also substantial engagement in the curio trade in order to generate additional income.
	Other livelihood activities include trading, the collection and selling of firewood, grass and forest fruits, furniture making, brickmaking, hunting, fishing, or casual labour and tourism related activities.
Tourism	The presence of the Victoria Falls and various national parks has contributed to Matabeleland North Province in Zimbabwe and Southern Province in Zambia being noted as major tourist destinations in their respective countries.
	White water rafting on the Zambezi River also attracts people from around the world to the area.
	Some members of the local communities are engaged in the tourism trade e.g. working as rafting guides or porters, maids at hotels or, selling of curios.
Health	Residents in the Project Area in some cases have to travel vast distances
	 to access health facilities (up to 32km). Very few facilities have their own ambulances and most patients travel on foot or use private transport in order to access them.
	• Malaria rates were reported to have decreased in recent years due to the effectiveness of preventative measures such as spraying and use of mosquito nets. However, Malaria is high in the valley communities in Zambia.
	Households in both countries reported to suffer from food shortages, generally as a result of poor harvests resulting from drought conditions.
Education	 In the Project area, schools are sparsely distributed and children in some cases have to travel up to 10km to access primary schools and up to 20km to reach secondary schools. Most Children attending secondary schools have to board or rent accommodation in larger towns as there are inadequate numbers of secondary schools in the Project Area villages Distance to schools and fees act as barriers to attendance in both countries.
	Approximately 73% of those aged 15 years and older can read and write in the Zambian Project area versus 76% in Zimbabwe.
Housing	Housing is mainly constructed from mud walls and thatched or corrugated sheet roofs. However, a few houses are made from bricks and asbestos roofs, especially those located close to the chief's residences.

Aspect	Summary description
Services and	Public transport is virtually non-existent and the majority of people either
infrastructure	walk, bicycle or rely on private taxis and lifts.
	 Drinking water tends to obtained from wells / boreholes with hand pumps. Its' quality was generally noted to be good however; its availability is variable during the dry season. Surface water is relied on for domestic and agricultural uses in Zimba, Choma and within those communities living in the Zambezi river valley on either side of the project. Wood is the most popular source of energy for cooking, though in Zimbabwe, households also use paraffin. Charcoal is also a popular power source in the Project area. Dung, generators, torches, solar panels and candles are all used for lighting, heating and warming purposes as well. Few households have a latrine, especially in Zambia and defecate in the
	bush.
Cultural Heritage	 A total of 170 sites have been identified on either side of the Zambezi River. The majority of these sites are not of high heritage significance with the exception of 2 intangible sites of medium to high significance. Areas of steep and broken relief and the dissecting basalt plateaus close to the proposed Batoka Gorge dam wall and Alternative Township B in both Zimbabwe and Zambia appear to have been void of significant archaeological sites. The vast majority of sites recorded date from the Stone Age, in particular the Middle Stone Age (MSA) and Later Stone Age (LSA). Most of the Stone Age sites are located in the open basalt plains and low ridges. No diagnostic Early Stone Age (ESA) artefacts have been recorded during recent surveys. Farming Community sites are all clustered along paleo dunes where there is cultivatable soil.

0.9 ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT

This *Section* presents the predicted impacts to the physical, biological and social environments as a result of the proposed BGHES. More specifically, this *Section* presents those environmental and social impacts for the following Project components:

• Transmission Lines in Zambia and Zimbabwe.

As previously mentioned, separate ESIA reports have been compiled for 1) dam wall and impoundment, including a spillway; surface power houses, one on each side of the river; and project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas); and 2) Access Roads in Zambia and Zimbabwe.

The findings are presented in *Table 0.6* according to the following categories, and as described in *Chapters 10* and 11:

- Impact description.
- Impact assessment (with an assessment scale ranging from either minor, moderate or major positive or negative impacts).

- Mitigation measures to achieve avoidance or minimisation of negative impacts and enhancement of positive impacts.
- Residual impacts remaining after mitigation measures were implemented.

Table 0.6 Summary Environmental and Social Impacts

ENVIRONMENT	IMPACT	ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPACT
ENVIRONMENT	Impacts associated with Greenhouse Gas Emissions during Construction: The most significant source of GHG emissions during construction of the BGHES Project is associated with land use change from the clearance of vegetation for the construction sites.	MAJOR NEGATIVE IMPACT	Mitigation proposed to reduce the most significant sources of GHG emissions includes utilising cleared vegetation (wood) for commercial timber and community fuelwood rather than clearance by fire during the construction period, and minimising the amount of biomass available to decay before the BGHES reservoir is inundated. A timber survey will be carried out to estimate the amount of commercially viable timber, which could be recovered from the areas that will be cleared of vegetation during construction. It would then be possible to estimate the amount of biomass that would not release GHGs and reduce the impact from land use change emissions. Whilst improvements/reductions in GHG emissions can be achieved through identified mitigation measures, the emission sources identified cannot be completely removed from BGHES construction and	MAJOR NEGATIVIMPACT
	Construction Related Impacts on Soil and Water Resources during Construction: Both surface water and groundwater resources will be at risk during construction activities from pollution by accidental spillage of fuels and lubricants, soil disturbance and sediment runoff,	IMPACT	operation activities, and therefore residual emissions will remain. Training and equipping relevant staff in safe storage and handling practices, and rapid spill response and clean-up techniques. Minimal or total avoidance of soil disturbance close to watercourses (preferably establishing a 10 m buffer	MINOR NEGATIVIMPACT
NMENT	or from the inadequate or unsafe disposal of sanitary wastewater from the construction worker camps and facilities.		zone, or 50 m for main rivers, and leaving existing vegetation in place), and no stockpiling of waste or fill materials close to or within channels or community water supplies. Effective construction site drainage measures, utilising cut-off drains (to divert surface runoff from exposed soils or construction areas), oil interceptors and silt traps to manage and retain sediments on site. Leaving vegetation <i>in-situ</i> wherever possible, and re-vegetation of bare soils before the next rainy season.	
PHYSICAL ENVIRONMENT			The provision and maintenance of adequate on-site sanitation facilities. This will include temporary chemical toilets, which will be located in strategic locations near active work sites and sited away from any water bodies or wetlands. One toilet should be provided on site for every 15 contract personnel at each active working area. These toilets will have doors and locks and will be secured to prevent them blowing over. Temporary toilets will be emptied on a regular schedule. Emptied waste will be transported and disposed of at the BGHES sewage treatment plant.	
TN	Direct Loss of Habitat through Construction and Operation of Transmission Lines: The proposed routes of the transmission lines in both Zambia and Zimbabwe will pass through both natural and modified habitats. Modifications to the habitats are largely attributed to existing community settlements and cultivation, while	IMPACT	Transmission lines will be planned to cross rivers with riparian vegetation at a perpendicular angle to minimise the length of river bank that needs to be cleared of vegetation. The construction footprint when passing through the Kalahari Sands habitats, which is relevant to both the Zimbabwean and Zambian sides, will be kept to a minimum.	IMPACT
AL ENVIRONMENT	the natural habitats are dominated by Mopane-dominated mixed deciduous woodlands on Basalt soils and Baikiaea-dominated Woodlands on Kalahari Sands. Both woodland types are widespread and well represented within large conservation areas and their level of threat is not increased as a result of the proposed developments. The Kalahari Sands are however important for retention and slow release of rain water which supports surrounding		The vegetation units in which construction activities are to be located are widespread and are not threatened. No specific avoidance of vegetation types are therefore presented here. When choosing specific laydown, temporary fly camps sites at the local level for construction activities, steep slopes will be avoided, and a 100 meter buffer along the edges of rivers, streams or tributaries will be avoided. Large and mature trees will, where possible, not be destroyed.	
ECOLOGICAL ENVIR	agriculture, but the limited extent of transmission lines traversing this habitat is unlikely to threaten the surrounding cultivation.		Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from an environmental perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned. This would however result in an additional construction of \sim 8km of transmission line (\sim 152 km compared to \sim 160 km).	

	IMPACT	ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPACT
	Impacts to the Avifaunal Communities during Operation:	MAJOR NEGATIVE IMPACT	Transmission lines are to be designed to minimise the loss of important birds. Considerations include:	MODERATE
	Transmission lines are recognised as one of the most important			NEGATIVE IMPACT
	causes of bird mortality internationally. Transmission lines present a		• Install spikes above insulators to prevent birds from perching and roosting at these points and	
	risk to birds in two ways: (i) Flying birds frequently do not see thin		minimise electrocutions.	
	wires and collide into these leading to fatal injuries, (ii) birds are		Suspended conductors are recommended. If not suspended, then conductors must be insulated.	
	attracted to tall structures to perch, roost and nest (on the towers).		• Install visibility devices onto the electrical cables in riparian habitats where the highest risk of collision	
	Large birds have wingspans that can simultaneously touch both live		occurs.	
	and earth wires leading to electrocution. Some birds are more		• Monitoring of the collision and electrocution of birds is required. National birding institutions must	
	vulnerable to impacts from transmission lines. The location and the		be involved in this monitoring to contribute towards understanding of impacts in Zambia and	
	design of transmission lines have important bearings on the extent of		Zimbabwe. Results of monitoring will determine the need for installation of additional visibility	
	these impacts. Electrocutions of raptors and other large birds can		devices.	
	cause power disruptions and reliability. Transmission lines with a		• Advances in technology can be expected and removal of an upper earth line must be considered in	
	capacity ranging from 220 to 400 kV will be required for the		future.	
	evacuation of power from the BGHES Power Station. These lines will			
	have a negative impact on a diversity of other large raptors, which			
	are common in the area			
	Habitat Degradation Resulting from Increased Access and Human	MODERATE NEGATIVE	An influx management plan, employment policy and other measures as identified in the ESMPs are to be	MINOR TO
	Influx during Construction and Operation: Construction of		effectively implemented.	MODERATE
	transmission lines (and their associated corridors and access tracks)			NEGATIVE IMPACT
	will increase the access to the greater vicinity of the Batoka Gorge.		Trees Destroyed as a result of road construction activities to be made available to communities.	
	Sensitive ecological receptors are the broad ecosystem associated		, and the second	
	with the habitats within the Ecological Area of Influence but beyond		Fire is a natural component of the ecosystem and plays an important role in the maintenance of habitats	
	the Batoka Gorge. Many of these habitats are considered modified		and species diversity; however, an increase in human activity in the area as a result of the Project could lead	
	as a result of the human impacts there. Populations of the larger		to an increase in the occurrence or severity of fire in the environment. Anthropogenic influences as a result	
	wildlife species have mostly been displaced by cultivation and		of local communities is a cumulative impact but may be exaggerated as a result of the Project. ZRA are	
	livestock although some elephant movements still occur and		encouraged to keep themselves informed of the extent of settlements, to understand the trends that are	
	problem animal incidents continue to be reported from areas where		taking place to be able to respond to possible criticisms and address issues as appropriate.	
	communities encroach into natural habitats.		01	
	Impacts Related to Physical Displacement during Construction:	MAIOR NEGATIVE IMPACT	Position infrastructure to avoid physical displacement and minimize economic displacement.	MINOR NEGATIVE
	The project's construction and operational activities associated with			IMPACT
	transmission lines will result in loss of access to land for households		In the event that physical displacement is required, prepare and implement a Resettlement Action Plan	
	that are dependent on natural resources livelihood activities.		(RAP).	
			()	
			The Project will consult with affected communities and in partnership with them, identify community	
			development initiatives, based on their development priorities.	
			*** ***	
			The ZRA will implement and disseminate information regarding the grievance redress mechanism that has	
			been developed for the Project.	
			Implement a grievance redress mechanism.	
			Where resettlement is unavoidable, the ZRA will provide the required and agreed compensation for loss of	
			physical assets, revenue, and income resulting from both temporary and permanent economic and/or	
			physical displacement.	
			r 5	
()			Where possible, Project infrastructure will be located in a way that avoids grave sites. Where this cannot	
¥			be avoided, affected traditional authorities and families will be consulted with to understand their	
Q			preference in terms of treatment of graves.	
Z			1	
l č			A proactive Stakeholder Engagement Programme will be undertaken for the resettlement process that	
E	1			
O-E(builds on the ESIA stakeholder engagement programme.	
SOCIO-ECONOMIC			builds on the ESIA stakeholder engagement programme.	

IMPACT	ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPACT
Economic Displacement - Disruption to Land Based Livelihoods during Construction: The project's construction and operationa		Re-establish and promote access to natural resource source areas where viable post-construction.	MINOR NEGATIV IMPACT
activities associated with the transmission line will result in loss of access to land for households that are dependent on natural resources livelihood activities.	f	Ensure communities participate in pre-construction harvesting of resources as part of clearing activities. Identify optimal methods of storing harvested materials.	·
		Work with Project affected communities and local authorities to assist in protecting land-based resources. This will include the provision of education for local agencies and communities related to threats to biodiversity from human activities and sustainable harvesting and grazing of natural resource.	
		Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from a social perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned. This would however result in an additional construction of \sim 8km of transmission line (\sim 152 km compared to \sim 160 km).	
Local Employment Opportunities during Construction: There will be a number of direct employment opportunities created by the		Develop and implement a Local Employment Program.	POSITVE IMPACT
Project, through contractors on construction of the transmission lines. The percentage breakdown of the distribution of employmen opportunities in terms of skilled, semi-skilled and unskilled	t t	Targets will be set to maximise the number of Zambian and Zimbabwean nationals, local, female, disabled, unskilled, skilled and highly skilled employees from the Project Area.	
positions is not currently known nor, where the workforce will be recruited from. This will be at the discretion of the contractor appointed to construct transmission lines. However, it is assumed that the transmission line workforce will be a mix of locals, people	r H	The ZRA will provide all its Contractors with the requirements related to hiring for inclusion in tendering documents related to human resources database, aspirational hiring targets, auditing arrangements, and (where relevant) training requirements.	
from the Southern Province (Zambia) and Matabeleland North Province (Zimbabwe), as well as elsewhere in the two countries Induced employment (i.e. jobs created through spending in the loca economy by direct and indirect employees during construction) may	1	Employment opportunities will be publically advertised in appropriate newspapers, public libraries, the District Offices and in all relevant languages. All employment requirements will be advertised in a timely manner.	
also occur.		The Contractor will establish a recruitment office in Livingstone, Zambia and Victoria Falls, Zimbabwe.	
		There will be no requirement for applicants to make payments for applying for, or securing, employment on the proposed Project.	
		No employment will take place at the entrance to the site. Only formal channels for employment will be used.	
		The ZRA will develop and implement a Training Policy and relevant programs prior to the commencement of construction.	
Local Procurement of Goods and Services during Construction The construction of the transmission lines will require purchase or	f		POSITVE IMPACT
some goods and services (including food/accommodation for workers), and may include the purchase of some equipment.	r	Develop and maintain a database of all relevant local businesses that could be used as potential suppliers.	
		Identify local procurement opportunities.	
		Sound communication of the procurement programme.	
		Promote capacity building to support in-country businesses to assist them with responding to tender opportunities and meeting administrative requirements of written communication, invoicing and reporting.	
Community Anger Over Unmet Expectations during Construction		Implement the Grievance Redress Mechanism.	MINOR NEGATION
Community anger and resentment over unmet expectations, be in over employment, social investment or, compensation for loss of	f	Adopt mitigation for employment and procurement.	IMPACT
assets or disruption to livelihoods, has the potential to strair relations and pose business and reputational risks to ZRA.		Develop a stakeholder engagement programme and hold ongoing engagement with stakeholders.	
		Establish a community development programme. This will be informed by local development priorities and acknowledgement of the most vulnerable groups.	

ENVIRONMENT IMPACT		ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPACT
	d to In-migration during Construction:		It is important to note that in-migration is difficult to manage in any circumstance, regardless of location or	
<u> </u>	se is typically when the risk of Project induced		driver. This is especially the case since some of the measures that need to be taken rely on the capacity and	
migration is at i	ts highest, with a key driver being employm	ent	collaboration of third parties including the government, chiefdom authorities and other companies in the	
opportunities.	Expectations regarding resettlement		area.	
	ay also influence people to migrate to the a			
	ort links associated with the development of	the	Amongst other some of the more important mitigation/management measures include:	
Project is likely to	facilitate such movement.			
			Development and implementation of a Project Induced In-migration (PIIM) Management Plan.	
			ZRA will partner with the national, regional and local Government agencies to implement the plan.	
			• Ensure livelihood restoration measures, as detailed in the RPF and subsequent LRP/RAPs are	
			implemented.	
			Initiate discussions with the Ministry of Health in order to plan for anticipated increased demands on	
			local health facilities from the Project (during construction) as newcomers to the area.	
			In collaboration with local government monitor in-migration rates.	
			Liaise with government regarding the location of the staff townships.	
			• Assist with the identification and demarcation of transitional zones for settlement, business, and	
			informal trading in anticipation of an influx of people and associated housing demands, with the aim	
			of directing future settlement patterns.	
			·	
			• Ensure community awareness and safety in terms of Project operational areas, hazardous areas, and	
			future development areas. This will prevent inappropriate and unsafe settlement near to Project	
			activities.	
<u> </u>				

ENVIRONMENT	IMPACT	ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPA	ACT_
	Increased Incidence of Communicable Diseases during	MAJOR NEGATIVE IMPACT	Health awareness training will be provided to all employees.	MINOR NEGAT	TIVE
	Construction: As a result of Project development, in particular			IMPACT	
	during the construction phase when the workforce is likely to be greatest and when in-migration may peak, the rate of transmission		Pre-Employment screening measures will be developed and implemented for workers, which will cover appropriate diseases. Individuals found to be suffering from communicable diseases will be provided with		
	of diseases may increase.		treatment prior to mobilisation to site.		
	of discuses may increase.		TB prevention measures will be implemented including free testing and free treatment for all personnel		
			working on the Project. Develop Emergency Prevention, Preparedness and Response Plans.		
			Monitor the emergence of major pandemics through WHO alerts.		
			Ensure sufficient health services are available to meet the day-to-day needs of Project personnel without impacting on access to health care for communities.		
			Develop agreements with health clinics or hospitals that the Project intends to use.		
			Develop a recruitment strategy for employment of medical staff to avoid taking resources from the local area and prevent a negative impact on local health care.		
			Operate workers' accommodation camps in accordance with international good practice.		
			Develop and Implement a Workforce Code of Conduct.		
			Commit community investment funds to public health initiatives being implemented by regional/local Government and /or relevant NGOs.		
			A baseline for workers and residents of the affected communities will be prepared in line with the requirements of the International Council of Mining and Metals (ICMM)'s Good Practise Guideline on HIV/Aids, Tuberculosis and Malaria.		
			The ZRA will develop a policy and management plan to reduce the transmission of STIs, including HIV/AIDS.		
			Support local school education initiatives by government and NGOs regarding sexual education.		
	Disturbance due to Dust, Noise and Vibration during		Alignment of roads to avoid homesteads and schools.	MINOR NEGAT	TIVE
	<u>Construction</u> : Construction of the transmission lines could generate dust and noise emissions. Moreover, dust, noise and vibration emissions could result from Project vehicles transporting construction materials and to a lesser extent, from local traffic		Enforcement of rules on speed limits and road usage for all company vehicles and contractor vehicles using access roads.	IMPACT	
	movements associated with construction workers.		Comply with local legislation with regard to road design, signage, safety requirements, speed limits and permitting for vehicles carrying abnormal loads.		
			Develop and implement an equipment and vehicle maintenance program.		
			Use of low sulphur fuel.		
			Implementation of dust suppression programmes.		
			Although unlikely, if blasting is necessary, engage with local communities regarding blasting.		
			Implement the Grievance Redress Mechanism.		
	Worker Health and Safety Impacts during Construction:		Develop and implement an Occupational Health and Safety Plan.	MINOR NEGATIMPACT	TIVE
	Construction is one of the most dangerous occupations in the world and the construction of Project infrastructure has the potential to put	IIVII ACI	Engage with workforce on health and safety incidents.	IVITACI	
	the Project workforce (including contractors and subcontractors) at risk of exposure to health and safety incidents due to the nature of		Contractor auditing and supply chain management.		
	the work. During construction workers will be susceptible to falling from heights, coming into contact with hazardous materials (e.g.		Develop and implement an Emergency Response Plan (ERP).		
	through blasting), being struck by falling objects, experiencing excavation accidents, and being electrocuted, etc.		Develop and implement a Worker Grievance Redress Mechanism.		

ENVIRONMENTAL RESOURCES MANAGEMENT

BGHES ESIA REPORT

ENVIRONMENT	IMPACT	ASSESSMENT	MITIGATION OR RECOMMENDATIONS	RESIDUAL IMPACT
OURCES	Impacts on Sites of Physical Cultural Heritage during Construction: The construction of the transmission lines are likely to result in impacts to physical cultural heritage (includes archaeological and palaeontological sites, historic structures and cultural landscapes) as a result of ground preparation (vegetation clearance) for new, and groundworks.	NEGATIVE IMPACT	Additional pre-construction archaeological survey will be carried out, with the involvement of local archaeologists from the relevant host countries and palaeontologists, focussing on the areas that will be directly affected. Surveys will be systematic and intensive, with the objective of identifying all sites that will be affected. This pre-construction survey is particularly relevant for the initial 17 km of the currently proposed Muzuma Transmission Line. In the case of sites of high cultural significance, consideration will be given as to whether adjustment of the design can avoid unnecessary impacts before any other form of mitigation is considered. Implement a Chance Finds Procedure with the following characteristics: • Unexpected discoveries made during construction to be reported; • Clear definition of roles and responsibilities; • Allowance for the temporary suspension of construction work should discoveries require further investigation; • Agreed repositories for finds in Zambia and Zimbabwe All procedures to be agreed in advance with NMMZ/NHCC.	
SOCIO-CULTURAL HERITAGE AND HERITAGE RESOURCES	Impacts on Living Cultural Heritage during Construction: All aspects of the scheme (including construction of transmission lines) have the potential to have impacts on sites of living heritage significance. This would cover both direct disturbance of such sites, and also the creation of impediments to access to such sites.	MAJOR NEGATIVE IMPACT	Chemapato Hill: this site, owing to its importance and the fragile nature of the remains on it, requires special and specific management. This will be based on further consultation with local communities, with a focus on Toka-Leya groups, who are believed to have been historically the most important group associated with the Hill's ritual use. The location of all living heritage sites within areas where transmission lines will be constructed or upgraded, are not known and will also have to be confirmed with local communities. Additional pre-construction surveys will be carried out among the affected local communities to identify which sites of intangible significance, if any, could be disturbed by the proposals. The access road on the Zambian side could impact on the following sites: 136, 141 and 142. Wherever possible, construction designs will be adapted in order to avoid unnecessary impacts on sites on intangible significance. On the Zambian side this includes site 169 and 170 as per the request of Chief Mukuni. Where impacts on sites of living heritage sites cannot be avoided, memoranda of understanding will be agreed with affected local communities setting out procedures for the relocation of sites of living heritage significance.	

0.10 CONCLUSIONS

Both Zambia and Zimbabwe currently have an electricity deficit where demand exceeds the available supply.

In both Zambia and Zimbabwe, a number of new generation options are either being planned or commissioned. The proposed BGHES would provide electricity at a cost that would be considerably lower than most of the reasonable alternatives.

The economic assessment undertaken as part of this ESIA shows that the proposed BGHES is a financially feasible scheme (at a FSL of 757 m amsl) with an Internal Rate of Return (IRR) of 28%, a Benefit Cost Ratio (BCR) of 4.74 and a Nett Present Value (NPV) of US\$ 10,643 million (Stratecon 2019). In terms of the macro-economic benefits to both Zambia and Zimbabwe, in aggregate, the proposed BGHES would have added a cumulative US\$ 771 million to the GDPs of the two countries by the end of construction, and by 2040, this cumulative contribution is estimated at US\$20,237 million (Stratecon 2019). Moreover, the Project has the potential to provide social benefits at national, regional and local levels through employment opportunities and procurement of local goods and services.

The proposed BGHES does also come at a potential cost, with impacts to both the regional and local economic, social and biophysical environments, as elaborated in this report. These need to be weighed up together with the positive contributions the BGHES will provide to both countries.

The importance of the BGHES to the economies and growth of both Zambia and Zimbabwe is recognised; however, the significant challenges with balancing the needs of environmental protection with the economic and developmental needs of both countries are also recognised.

This Project is not immune to these challenges. This ESIA (together with the ESIAs for other BGHES Project components) has therefore attempted to describe both the benefits of the proposed Project as well as the environmental and social sensitivities associated with it. Where impacts are identified, detailed mitigation measures to reduce the significance of these impacts are described; also, where impacts may not be mitigated, this too has been described. In the case of positive impacts, measures to enhance such positive impacts are provided.

ERM recommends that the decision makers consider both the benefits and the sensitivities associated with the BGHES, so that an informed decision is made in this regard.

Authorised by the Chief Executive Officer of the Zambezi River Authority, as the proponent of the Batoka Gorge Hydro-Electric Scheme:

Eng. M C Munodawafa

Chief Executive

Zambezi River Authority

Date: //-//. 202/

1 INTRODUCTION

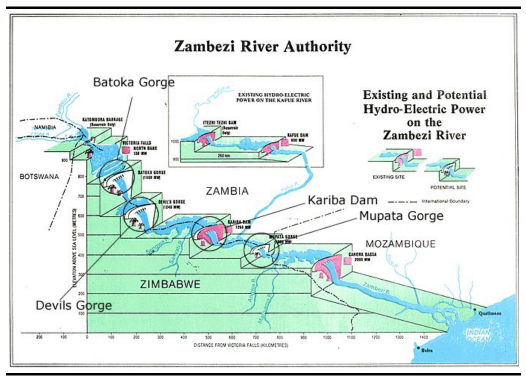
1.1 A BRIEF HISTORY AND BACKGROUND TO THE PROPOSED HYDROPOWER SCHEMES ON THE LOWER ZAMBEZI RIVER

The development of a hydropower scheme on the Zambezi River downstream of Victoria Falls has been investigated to various degrees of detail since 1904, when geological investigations for potential sites commenced. Extensive work with regards to a potential hydropower scheme on the Zambezi River downstream of Victoria Falls began in 1972, however, when suitable sites for the development of such a scheme were investigated, and where, as part of this study, the Batoka Gorge, Devil's Gorge and Mupata Gorge sites were specifically identified for further study (*Figure 1.1*).

This 1972 study identified the Batoka Gorge as the most suitable site for a potential hydropower scheme, although engineering and geological investigations undertaken at the time identified a site some 12 kilometres (km) downstream from the site now identified as the most suitable location for the proposed Batoka Gorge Hydropower Development.

Since 1972, three more phases of site/geological investigations were undertaken at the preferred Batoka Gorge site (12 km upstream of that defined in 1972). These investigations were conducted in 1981/82, 1983 and 1989 respectively, in order to supplement information acquired during previous studies. Amongst other findings, the results of these investigations revealed that the Batoka Gorge substrate conditions represented a feasible location for such a project, with surrounding rock masses that are generally considered to be strong, hard and of low permeability.

Figure 1.1 Identified Sites on the Zambezi for Proposed Hydropower Developments



Source: Zambezi River Authority

Following these studies, in 1992 the Zambezi River Authority (ZRA) commissioned the Batoka Gorge Joint Venture Consultants (BJVC) to carry out a feasibility study for the proposed Batoka Gorge Hydro-Electric Scheme (hereafter referred to as the BGHES). This study examined two alternative sites, in addition to the 1981/82 site, but found neither to be better than the site identified in the 1981 report (BJVC, 1993). As such, the above-mentioned feasibility study concentrated on this site, with 18 different configurations for development being considered, costed and compared (BJVC, 1993). findings identified that a Roller Compacted Concrete (RCC) gravity arch dam with two underground power stations (one on the Zambian bank of the river and another on the Zimbabwean bank), each with four turbines fed by two penstocks, with a combined total capacity of 1,600 MW, was the optimal project sizing for the site. An Environmental and Social Impact Assessment (ESIA) for this proposed scheme was also undertaken as part of this 1993 feasibility study, and to address gaps identified in this 1993 ESIA, further environmental and social studies were undertaken in 1998.

In 2014, the ZRA initiated a further study on the proposed BGHES by appointing Studio Pietrangeli (SP) Consulting Engineers of Italy to update the engineering feasibility studies for the proposed BJVC (1993) scheme, and in parallel appointed Environmental Resources Management Southern Africa (Pty) Ltd. (ERM) of South Africa to update and carry out an Environmental and Social Impact Assessment (ESIA) of the proposed BGHES, in parallel. This *report* represents the ESIA report for the proposed BGHES.

Prior to the end of 2015, ERM completed the Scoping Phase of the Project, which entailed extensive stakeholder engagement and the necessary environmental and social baseline studies. In late 2015, the ESIA process was placed on hold for numerous technical and commercial reasons; however, ongoing discussions have been held between ERM, the ZRA and the World Bank (the funder of the feasibility studies), and the ESIA process for the Project has since recommenced.

This report represents the ESIA report for the proposed BGHES. More specifically, this report presents the ESIA associated with the following Project components:

Transmission Lines in Zambia and Zimbabwe.

Following the submission and approval of the Scoping report (in December 2015), the Zambian Environmental Agency (ZEMA) requested that three separate ESIA reports be submitted for each of the components of the BGHES. Accordingly, separate ESIA reports have been compiled for -

- Dam wall and impoundment, including spillway infrastructure; surface power houses, one on each side of the river; and project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas); and
- Access Roads in Zambia and Zimbabwe.

For a holistic understanding of the Project environmental and social impacts and associated management recommendations, this ESIA should be considered in conjunction with the seperate Project ESIA reports (and associated ESMPs).

1.2 THE PROPOSED BATOKA GORGE HYDRO-ELECTRIC SCHEME

The proposed BGHES is to be located at 17° 55′ 38.55″ S and 26° 6′ 28.38″ E (1), in the central portion of the Zambezi River Basin and will span across the international boundary between Zambia and Zimbabwe. It will be situated upstream of the existing Kariba Dam hydroelectric scheme on the Zambezi River and approximately 47 km downstream of the Victoria Falls (refer to Figure 1.2 and Figure 1.3).

This proposed bilateral hydropower project between Zambia and Zimbabwe includes the construction of a proposed 180 metres (m) high gravity arch dam that would provide a total capacity of 2,400 megawatts (MW) (to be shared equally between Zambia and Zimbabwe), and annual energy production of 10,215 Gigawatt hours per year (GWh/y).

UTM Coordinates are 8017623.076 (Y) and 405516.5006 (X)

⁽¹⁾ More accurate coordinates (in ITRF2008 Geographic) are provided by SP (2015) for the proposed site on both the Zambian and Zimbabwean banks of the river.

In Zambia, the proposed Project falls within the Southern Province and in the districts of Kazungula, Zimba, Kalomo and Choma. Kazungula District, and in particular the ward of Mukuni, which falls in the Katombola Constituency and is under the jurisdiction of Chief Mukuni, will be most directly affected due to the placement of the dam infrastructure, access roads and township. The proposed transmission line alignment impacts on Kazungula District, as well as Zimba District, (namely Zimba ward), which is under the jurisdiction of Chief Sipatunyana, Kalomo District (especially Chawila ward), also under Chief Sipatunya and Choma District (in the ward of Singani). In Choma, it is Chief Singani holds influence in the area of interest. The SAoI also covers Livingstone District, as impacts are also likely to be experienced here.

In Zimbabwe, the proposed scheme falls within the province of Matabeleland North and in the Hwange District. It includes the wards of Matetsi, Chidobe, Katchecheti, Nemanhanga, Mbizha, Jambezi, Sidinda, Mashala and Chinkandukubi. The affected chiefdoms are Hwange, Mvutu and Shana. The proposed dam site is provided in *Figure 1.2*, (which is based on the map of the Surveyor-General, Zimbabwe Rhodesia, Batoka Gorge 1726 C3, Edition 2, Scale 1:50 000) and *Figure 1.3*.

Figure 1.2 Proposed Dam Site Location (1)

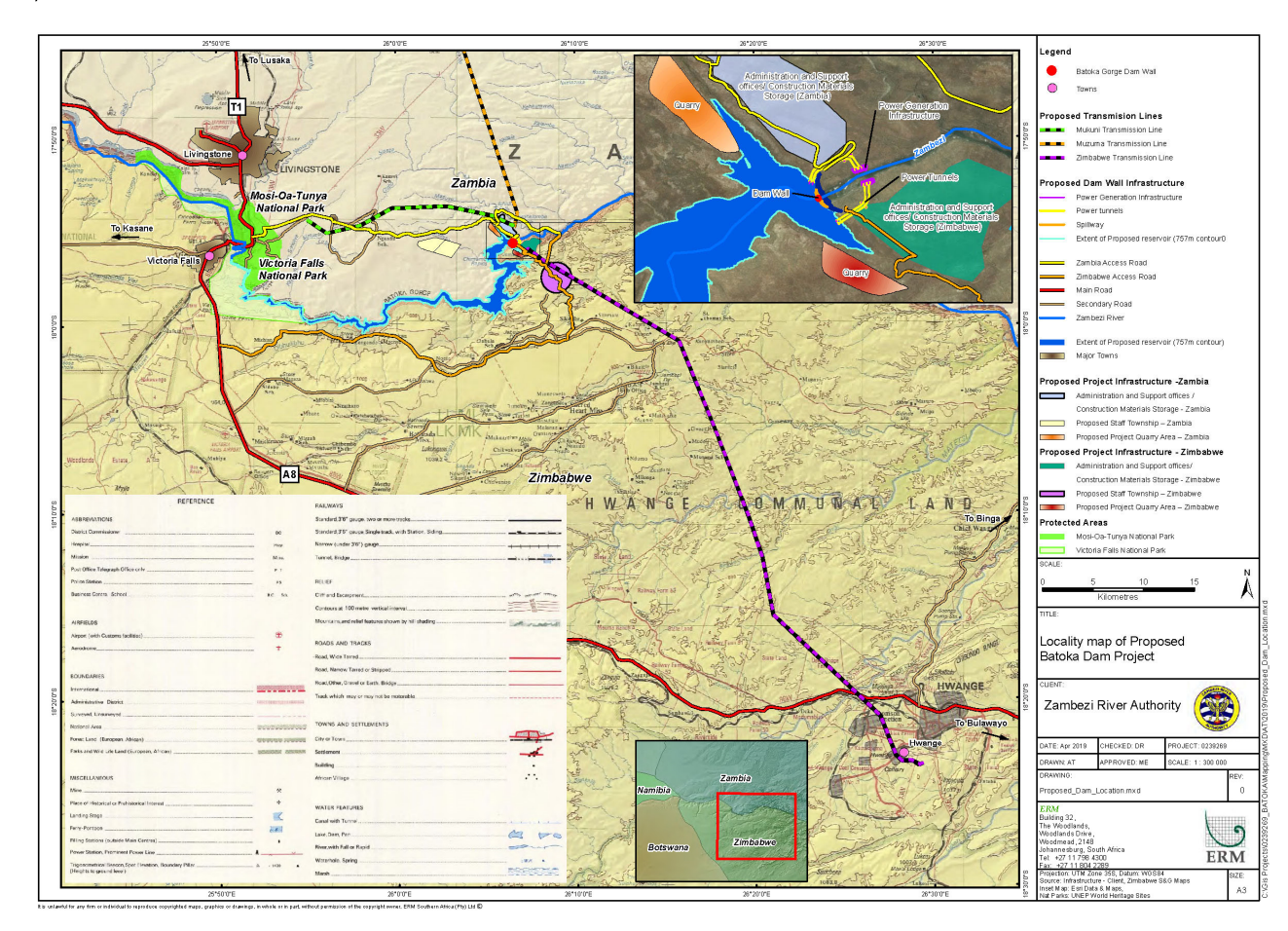
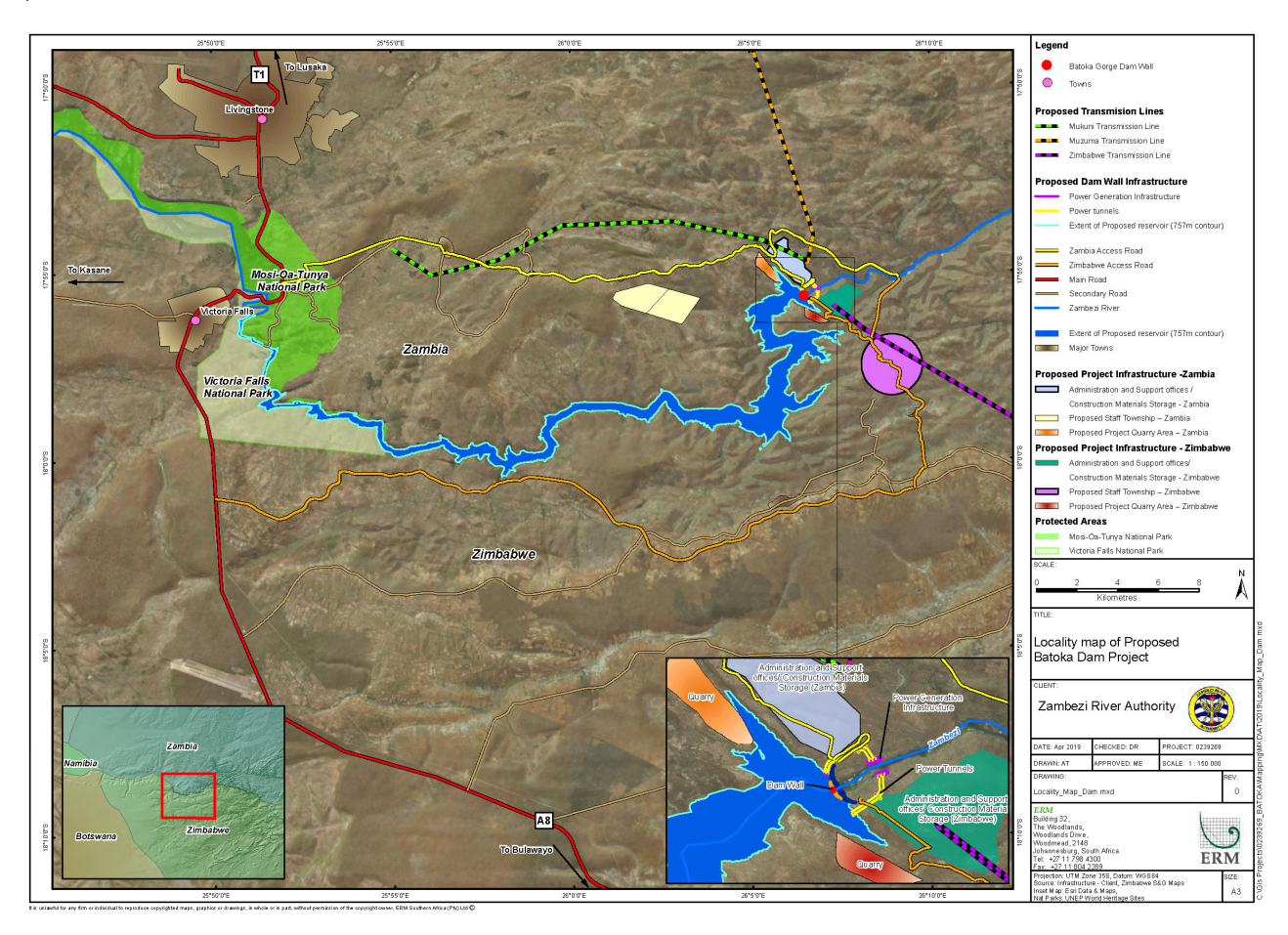


Figure 1.3 Proposed Dam Site Location (2)



1.3 KEY COMPONENTS OF THE PROPOSED BATOKA GORGE HYDRO-ELECTRIC SCHEME

The proposed BGHES includes the following key components:

- Dam wall and reservoir, including spillway infrastructure;
- Surface power houses, one on each side of the river;
- Transmission lines in Zambia and Zimbabwe;
- Access roads in Zambia and Zimbabwe; and
- Project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area, construction camps and batching areas).

These components are based on the dam type that was proposed in the 1993 BGHES Feasibility Study (BJCV, 1993) and the updated design described in Studio Pietrangeli's (SP) October 2018 Phase II Option Assessment Report (Rev. F), and subsequent October 2019 Phase III Feasibility Report (Rev. D). A description of the proposed transmission lines in Zambia and Zimbabwe is provided in *Chapter 2*.

Please Note:

As mentioned in *Section 1.1*, following the request of the ZEMA to have separate ESIAs for each of the components of the BGHES, this ESIA is specific to the following Project components:

Transmission Lines in Zambia and Zimbabwe.

1.4 THE NEED FOR THE BGHES PROJECT

The need for the BGHES transmission lines in Zambia and Zimbabwe are directly associated with the need for the greater BGHES Project. If the BGHES Project was not developed then development of the BGHES transmission lines would not be necessary. Accordingly, this *Section* presents the need for the BGHES Project.

Investment in energy is a prerequisite to achieving social and economic development. The use of solar power is favourable in providing rural and urban areas with access to power; however, if the Republics of Zambia and Zimbabwe are to achieve those targets and goals detailed in their Vision 2030 and Vision 2040 Plans, and other complimentary plans, these countries will require private sector investment in energy technology that is efficient, sustainable and reliable. The generation of energy through hydropower is a proven technology that is sustainable and is actively being promoted at a national level in both Zambia and Zimbabwe. With a vast hydropower energy potential, hydropower is considered the most feasible and reasonable electrification option for both countries.

The objective of the proposed BGHES therefore is to increase power generation capacity in both Zambia and Zimbabwe to reduce the current power deficits currently experienced in both countries, to reduce power outages and to reduce reliance on coal fired power stations. Once completed, the proposed BGHES

will contribute significantly to the electricity supply of both countries, and also serve to distribute power within the Southern African Power Pool (SAPP).

The rationale for this project, and a comparison of hydropower schemes to other power generation projects proposed or currently being planned in both Zambia and Zimbabwe, is further described in *Chapter 3*.

1.5 PROJECT PROPONENT

The Zambezi River Authority (ZRA), a corporation jointly and equally owned by the governments of Zambia and Zimbabwe, is considering developing the proposed BGHES and associated transmission lines, and is the project proponent for the proposed BGHES.

ZRA was formed by the Zambezi River Authority Act of 1987 (Act No. 17 and 19 Zambia and Zimbabwe respectively) and is governed by a Council of Ministers consisting of four members: two are Ministers in the Government of the Republic of Zambia; and two are Ministers in the Government of Zimbabwe. The Ministers are those holding portfolios of Energy and Finance in the respective countries.

The functions of ZRA are set out in the schedule to the Act, and are as follows (1):

- Operate, monitor and maintain the Kariba Complex ("Kariba Complex means: the Kariba Dam and reservoir, all telemetering stations relating to the Kariba Dam, any other installations owned by the Authority");
- In consultation with the National Electricity Undertakings, investigate the desirability of new dams on the Zambezi River and make recommendations thereon to the Council;
- Subject to the approval of the Council, construct, operate, monitor and maintain any other dams on the Zambezi River;
- Collect, accumulate and process hydrological and environmental data of the Zambezi River for the better performance of its functions and for any other purpose beneficial to the Contracting States;
- In consultation with the National Electricity Undertakings, regulate the water level in the Kariba reservoir and in any other reservoir owned by the Authority;
- Make such recommendations to the Council as to ensure the effective and efficient use of the waters and other resources of the Zambezi;
- Liaise with the National Electricity Undertakings in the performance of its functions that may affect the generation and transmission of electricity to the Contracting States;
- Subject to provisions of Article 13 of the Act, recruit, employ and provide for the training of such staff as may be necessary for the performance of its functions under the Agreement;
- Submit development plans and programmes to the Council for approval;

(1) ZRA, 2014, Functions, http://www.zaraho.org.zm/functions.html

- Give effect to such directions, as may from to time, be given by the Council;
 and
- Carry out such other functions as are provided for the Agreement or are incidental or conducive to the better performance of its functions.

The Project Proponent's physical address and contact details are provided below:

Project Proponent	Physical address	Postal address
Chief Executive Officer	Kariba House	P.O. Box 30233
Zambezi River Authority	32 Cha Cha Cha Road	Lusaka, Zambia
	Lusaka, Zambia	

1.6 THE ESIA PROCESS

The ESIA process is being conducted in accordance with the Zambian Environmental Management Act (Act No. 12 of 2011), pursuant to Statutory Instrument No. 28 of 1997 - the Environmental Impact Assessment (EIA) Regulations. In Zimbabwe, the process is being conducted in line with the following legislation: the Environmental Management Act (the Act) (Chapter 20:27), No. 13 of 2002; Statutory Instrument 7 of 2007: Environmental Management (Environmental Impact Assessments and Ecosystems Protection) Regulations; the Environmental Impact Assessment Policy of 1997; as well as the Environmental Impact Assessment Guidelines of 1997.

In 2014, ERM undertook a harmonised ESIA process ⁽¹⁾ for the proposed Kariba Dam Rehabilitation Works, which satisfied both the Zambian and Zimbabwean ESIA requirements mentioned above. As with the proposed BGHES, the proposed Kariba Dam Rehabilitation Works project is located on the Zambezi River on the border of Zambia and Zimbabwe and is managed by the ZRA. The Zambian and Zimbabwean Environmental Management Authorities have required that a similar harmonised process be undertaken for the proposed BGHES. Accordingly, joint ESIA reports will be submitted to both Environmental Authorities for review.

In addition to Zambian and Zimbabwean legal requirements, the ESIA will conform to international standards and good practices, in particular the requirements of the World Bank Environmental and Social Safeguard Policies and the International Finance Corporation (IFC) performance standards. The ESIA will also align to other international guidelines and standards directly applicable to hydropower projects, such as the World Commission on Dams (WCD) and the International Hydropower Association (IHA).

The institutional and legislative framework, development policies, and international treaties and guidelines against which this Project needs to conform, are further described in *Chapter 4*.

⁽¹⁾ A harmonised ESIA process essentially means that the ZEMA and the EMA will receive identical ESIAs and ESMPs for review and consideration

1.7 PURPOSE OF THE ESIA

The purpose of the ESIA is to provide information to regulators and other stakeholders to aid the decision making process. The main objectives of the ESIA are as follows.

- To analyse the potential interactions of Project activities with the natural and social (including socio-economic and health) environment.
- To provide a description of the Project activities and the existing physical, biological and human environment that these activities may interact with.
- To assess the potential environmental and socio-economic impacts resulting
 from the Project activities and develop viable mitigation measures and
 management actions that are designed to avoid, reduce, control, remedy or
 compensate for any significant adverse environmental and socio-economic
 impacts and, where practicable, to enhance potential positive impacts and
 opportunities that may arise due to the Project.
- To provide Environmental and Social Management Plans (ESMPs) by which
 the mitigation measures will be implemented and residual impacts
 managed by ZRA during Project implementation. This includes monitoring
 plans for various environmental and socio-economic impacts and a
 mechanism for audit, review and corrective action.
- To develop a consentable project, and to help develop the project in a responsible manner by providing meaningful measures for the project that will be taken to avoid, minimise, reduce or compensate for any potential adverse environmental and social effects.

1.8 THE ESIA STUDY TEAM

Environmental Resources Management Southern Africa (Pty) Ltd. is responsible for facilitating the environmental licensing process, in accordance with both Zambian and Zimbabwean national and international requirements. ERM sub-contracted Black Crystal Consulting Private Limited (EMA Reg. No. 000225/2014) to assist with aspects of the ESIA study in Zimbabwe, and Felix Chisha K, to assist with aspects of the ESIA study in Zambia.

The ESIA team comprises environmental and socio-economic specialists. The project team associated with the proposed BGHES ESIA is as follows:

Table 1.1 Names and Qualifications of the Senior ESIA Consultants

Organisation	Name	Qualification	Role on the ESIA Team
Environmental	Mr M Everett	BSc and MSc (Hydrology)	Project Director
Resources	Mr D Rodewald	BSc and MSc (Agricultural	Project Manager
Management		Economics)	

Organisation	Name	Qualification	Role on the ESIA Team
- U	Mr T Smith	BSc and MSc (Engineering	Water Resources Lead
		Hydrology)	
	Mr. B Dunlop	MEng Civil Engineering	
	Mr A Cauldwell	MSc and BSc (Hons.), Wildlife Management,	Biological Lead
		PrSciNat Ecology	
	Ms L Bungartz	BSocSci (Hons) (Environmental Management)	Social, Stakeholder Engagement and Resettlement Lead
	Ms K Horton	BSc. (Environmental Sciences)	
	Mr C Johnstone	M.A.	
	Mr D Shandler	MA, BA Hons, BA	Public Consultation Facilitator
Southern Waters	Dr C Brown	PhD., M.Sc.,	Environmental Flow
		B.Sc. (Zoology and	Team Lead
		Biochemistry)	
		B.Sc. Hons. (Zoology)	
Stratecon	Barry Standish	B.Com, M.A. (Economics)	Economic Impact Team
Applied			Lead
Economic			
Research	Antony Boting	M.Sc (Civil Eng), M.B.A.	Economic Analyst
Anchor	Jane Turpie	PhD (Ornithology)	Tourism specialist
Environmental Consultants Pty		BSc Honours (Zoology)	
Ltd			
Black Crystal	Peta Jane Spong	BSc Hons (Environmental	Zimbabwe Team
Consulting		Water Management)	Coordinator
		BSc (Zoology and	
		Geography)	
	Ms S.L. Childes	BSc Hons (Botany and Zoology) MSc (Ecology)	Ecology specialist
	Tasara F.	BSc Hon Sociology	Zimbabwean Social,
	Marondedze		Stakeholder Engagement
			and Resettlement Specialist
	Mr R Burrett	BSc Hons (Archaeology	Zimbabwean
		and Geography) MSc (Archaeology)	Archaeology specialist
Independent	Felix Chisha K	Diploma in Information	Zambian Social,
		Technology	Stakeholder Engagement
			and Resettlement
			Support
Independent	Richard Mbewe	BA Archaeology	Zambian Archaeology
			specialist

1.9 STRUCTURE OF THIS REPORT

Table 1.2 presents the structure of this ESIA. The Construction Environmental and Social Management Plan (ESMP) and Operational ESMP for the proposed BGHES transmission lines is contingent on the outcomes of the ESIA study, and are presented as a separate standalone document.

Table 1.2 ESIA Report Structure

Chapter	Title	Contents
Chapter	Executive Summary	Summary of the ESIA report.
1	Introduction	Introduction to the project; ESIA team and
1	Introduction	report structure (this <i>Chapter</i>).
2	Project Description	Technical description of the BGHES
2	Project Description	transmission lines.
3	Project Rationale	A summary of the need and desirability of the Project.
4	Institutional and legislative framework, Development Policies, and International Treaties and Guidelines	An overview of relevant national and international legislation, policies and industry standards and guidelines.
5		The scope of the ESIA, the ESIA process and assessment methods employed.
6	Project Alternatives	Consideration of different Project alternatives associated with the BGHES transmission lines.
7	Public Participation Process	Best practice and requirements, consultation process followed during Scoping and ESIA, stakeholders identified and summary of issues that were raised.
8	Biophysical Environment Baseline	Description of the existing relevant physical, ecological, and environmental conditions.
9	Socio-economic Environment Baseline	Description of the existing relevant social, economic and health conditions
10	Biophysical Environment Evaluation of potential and re biophysical environment impacts. Pro mitigation measures for identified poi impacts.	
11	Socio-Economic, Health and Cultural Heritage Impact Assessment	Evaluation of potential and residual socio- economic environment impacts. Proposed mitigation measures for identified potential impacts.
12	Cumulative Impact Assessment	Evaluation of potential cumulative impacts associated with the BGHES
13		Presents the conclusions to the ESIA, together with relevant recommendations. A list of references and websites cited in the text.
Annex A	Project Terms of Reference	Zambian (ZEMA) approval of the Project Terms of Reference.
Annex B	Stakeholder Engagement Plan	Outlines the stakeholder engagement plan.
Annex C	Public Participation Documentation	Including Background Information Document; Comment and Response Report; Attendance Registers; Stakeholder Database; Notification Material; Meeting Minutes and Notes from Key Stakeholder Discussions. Also includes public participation documentation for interim notification of stakeholders.
Annex D	Heritage Impact Assessment Methodology	Description of the heritage assessment methods employed.
Annex E	Grievance Redress Mechanism	Approach to managing grievances.

Annex F	D: 1 : 1D 1: D:	W. O. I'. D. W. Al. C. D.
1 5		Water Quality Data, Water Abstraction Data
		and Biodiversity Species Lists.
Annex G	Baseline Data Collection	Baseline Data Collection Methodologies for
-	Methodologies	Biodiversity, Social and Cultural Heritage.
Annex H	Climate Change Risk	Climate Change Risk Review Specialist
	Review	Study.
Annex I	Cultural Heritage Report,	Cultural Heritage Report and associated
	Zimbabwe	addendum for the Project quarry area,
		Zimbabwe.
Annex J	Cultural Heritage Report,	Cultural Heritage Report and associated
	Zambia	addendum for the Project quarry area,
		Zambia.
Annex K	Review of ESIA against	Provides a review of the ESIA against the
	WCD and IHA Guidelines	WCD and IHA Guidelines. Further detail on
	& background on the	the WCD's Strategic Priorities and Policy
	World Commission on	Principles and the IHA's Sustainability
	Dams (WCD) and	Guidelines & Hydropower Sustainability
	International Hydropower	Assessment Protocol also provided.
	Association (IHA)	
Annex L	Resettlement Policy	Resettlement Policy Frameworks (one for
	Frameworks	Zimbabwe and one for Zambia), which sets
		out the guiding principles and procedures
		that will be followed in managing the
		impacts of acquiring land for the BGHES
		Project.
Annex M	Letter from Zimbabwean	A letter issued by the Zimbabwean Ministry
	Ministry of Defence	of Defence regarding the presence of mines in
		the Project Area.
Annex N	Greenhouse Gas	This greenhouse gas (GHG) assessment
	Assessment	estimates the emissions contributing to
		climate change from the proposed Batoka
		Gorge Hydro-Electric Scheme (hereafter
		known as the proposed Project or BGHES)
		during its construction and operation.
	1	

2 DESCRIPTION OF THE PROJECT INDICATING THE VARIOUS PROJECT COMPONENTS

2.1 Introduction

The information in this *Chapter* was sourced from the October 2018 Phase II Option Assessment Report (Rev. F), subsequent October 2019 Phase III Feasibility Report (Rev. D) and associated Transmission System Design Report developed by SP for the BGHES Project.

SP has been contracted by ZRA to update the previous feasibility studies (1993 and 1998) for the proposed BGHES.

2.2 PROJECT COMPONENTS

The following constitute the key components of the proposed BGHES, each of which is described in more detail in this *Chapter*:

- Dam wall and reservoir, including spillway infrastructure;
- Surface power houses, one on each side of the river;
- Transmission lines in Zambia and Zimbabwe;
- Access roads (and Batoka Bridge) in Zambia and Zimbabwe; and
- Project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas).

Please Note:

This *Chapter* provides a description of the Transmission Lines proposed as part of the BGHES Project in Zambia and Zimbabwe. For a more detailed description of the overall BGHES and associated access roads, refer to the standalone ESIA for the Project Area of Inundation, Project Townships and Quarries and standalone ESIA for Access Roads respectively.

The following sections reference the dam design that was proposed in the 1993 Batoka Gorge Hydro-Electric Scheme Feasibility Study (BJCV, 1993), but which has now been updated, as outlined in the SP reports mentioned in *Section* 2.1.

However, it is important to note that Project planning, decision making and refinement of Project design will continue throughout the detailed design phase of the BGHES, as a result of continued engineering studies, as well as the findings of the BGHES ESIAs, and possibly through further environmental and social studies.

2.3 TRANSMISSION LINES

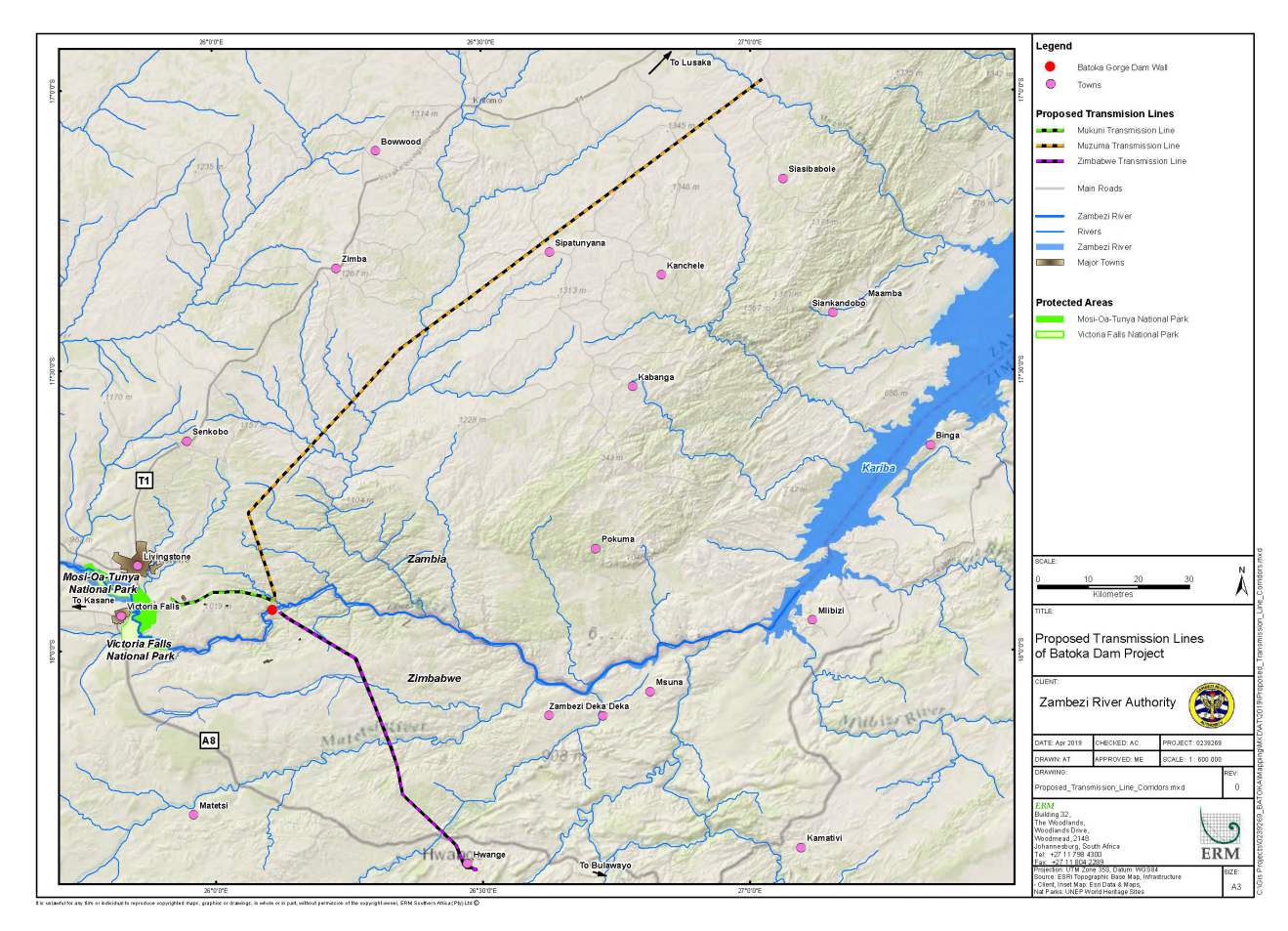
2.3.1 Introduction

Three transmission line routes are proposed as part of the BGHES Project. These include:

- Zimbabwe Transmission Line (from the proposed BGHES substation situated on the south bank and terminating at the proposed Hwange 400/330kV substation).
- Mukuni Transmission Line in Zambia (from the proposed BGHES substation situated on the north bank and terminating at the newly constructed 330 kV Mukuni ZESCO substation in Livingstone).
- Muzuma Transmission Line in Zambia (from the proposed BGHES substation situated on the north bank and terminating at the Muzuma substation in Choma).

These transmission lines are illustrated in *Figure 2.1* and are presented further in this *Section*.

Figure 2.1 Proposed BGHES Transmission Lines

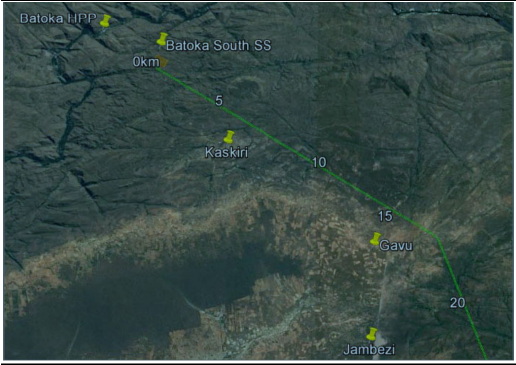


2.3.2 Zimbabwe Transmission Line

In Zimbabwe, a 400 kV transmission lines is proposed and will depart the proposed BGHES substation situated on the south bank and terminate at the proposed Hwange 400/330kV substation. The alignment of the Zimbabwean transmission line is primarily as a result to avoid the settlements identified along the initial corridor area (refer to *Chapter 6*). The 400 kV transmission lines route is approximately 67 km and each line will have a way-leave of 60 m (30 m on either side of the centreline).

The villages of Kaskiri and Gavu are located along the preferred transmission line route at chainage 7 km and 15 km respectively (*Figure 2.2*). These villages are situated approximately 1 km to the east of the proposed alignment. Up to the village of Kaskiri the route can benefit of the presence of the existing road between Batoka Gorge and Kaskiri. In proximity of Gavu the line route passes in an open narrow corridor between two areas sparsely populated areas.

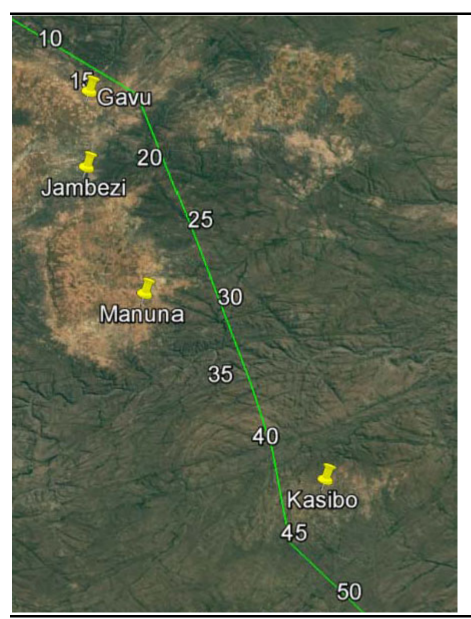
Figure 2.2 Zimbabwean Transmission Line Route (Chainage 0 km to 20 km)



Source: Studio Pietrangeli (September 2019)

To the south of Gavu the transmission deviates at about 40 degrees, following which the alignment is relatively straight up to Kasibo (refer to *Figure 2.3*). From chainage 17 to 33 km (for approximately 14 km), the route borders the settlements of Jambezi and Manuna, with a safety distance to the east of approximately 2.5 km and 1.5 km respectively (*Figure 2.3*). Between Manuna and Kasibo, for about 12 km, the corridor passes through an uninhabited area where tributaries to the Zambezi River are present. After crossing these rivers (at chainage 35 km and 40 km), the route runs west of Kasibo.

Figure 2.3 Zimbabwean Transmission Line Route (Chainage 10 km to 50 km)



After Kasibo the route deviates at about 30 degrees and then is relatively straight for approximately 15 km. The final portion of the route to the proposed Hwange 400/330kV substation is the most challenging, as the following are encountered:

- A tributary of the Zambezi River;
- The existing Hwange Substation Victoria Falls Substation overhead transmission line running close to the A8 national road;
- The railway connecting Hwange to Victoria Falls;
- The road connecting Hwange to Kasibo; and
- Mine sites along the railway corridor.

Figure 2.4 Zimbabwean Transmission Line Route (Chainage 45 km to 65 km)

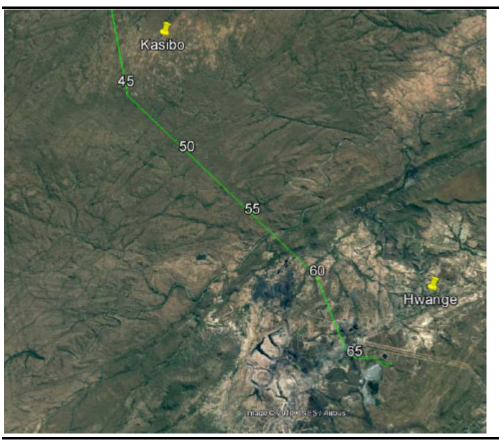
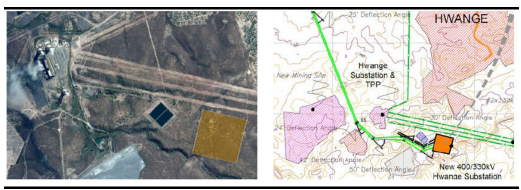


Figure 2.5 Area in the Vicinity of the Proposed Hwange 400/300kV Substation



Source: Studio Pietrangeli (September 2019)

In summary -

- The route traverses areas that mainly have a flat topography;
- The last portion of the route terminating at the proposed Hwange 400/330kV substation presents some critical crossing of existing infrastructure; and
- Majority of the route is accessible apart from the section between Manuna and Kasibo villages where secondary unpaved roads and settlements are absent.

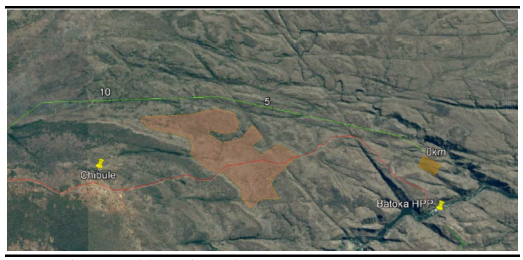
2.3.3 Zambian Transmission Line

Mukuni Transmission Line

In Zambia, two 330 kV transmission line routes are proposed, each comprising two outgoing lines of approximately 22 km in length, within wayleaves of 50 m in width. The first routing is from Batoka, terminating at the newly constructed 330 kV Mukuni ZESCO substation in Livingstone; this route will be 21 km long. The alignment of the Mukuni Transmission Line is primarily as a result to avoid settlements identified along the initial corridor area (refer to *Chapter 6*).

The route extends to the west from the proposed BGHES substation situated on the north bank avoiding Chibule village, which is situated to the south of the Mukuni transmission line route (*Figure 2.6*). At chainage 12 km to 19 km the route deviates approximately 35 degrees toward to south to bypass Mukuni village (*Figure 2.7*), which is situated to the north of the proposed route. In doing this, the route passes near Munwana village, keeping a buffer distance of approximately 800 m from the village (*Figure 2.7*). This stretch benefits of the presence of the good road connecting BGHES to Mukuni (red line in *Figure 2.7*).

Figure 2.6 Mukuni Transmission Line Route (Chainage 0 km to 10 km)



Source: Studio Pietrangeli (September 2019)

Figure 2.7 Mukuni Transmission Line Route (Chainage 10 km to 21km)



The elevation associated with the Mukuni Transmission Line passes from 800 mamsl to 1,000 mamsl, and the average inclination is about 2%.

In summary -

- The route traverses an area with relatively flat topography, apart from the
 first two kilometres in proximity of Batoka Gorge where there are some
 environmental constraints (such as slopes and seasonal rivers) for the access
 and the line routing.
- There are no urban constraints such as existing lines, railways, building, etc.
- The access is reasonably easy due to the presence of the road connecting Mukuni to Batoka Gorge.

Muzuma Transmission Line

The second line will run in parallel to the existing 330 kV line, terminating at the Muzuma substation in Choma, a distance of approximately 152 km. The selection of the transmission line route has been based primarily on the presence of the existing 330 kV Mukuni-Muzuma Transmission Line (*Figure 2.8*).

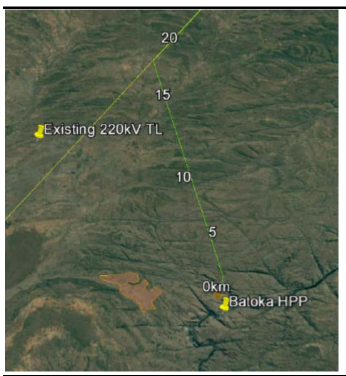
Figure 2.8 View of the RoW of Mukuni-Muzuma 330kV Transmission Line



Due to the relatively flat terrain along the existing Mukuni-Muzuma Transmission Line, it is possible to route the proposed BGHES Muzuma Transmission Line parallel to the existing line, and hence sharing part of the existing Right of Way (RoW). The distance of the proposed Muzuma Transmission Line from the axis of the existing one is 35 m.

The proposed route will extend to the north from the proposed BGHES substation situated on the north bank through to chainage 17 km, where it will then run due north east in the existing Mukuni-Muzuma Transmission Line RoW (*Figure 2.9*). The major constraint of this stretch is the crossing of the Batoka Gorge. The route will cross other seasonal rivers and tributaries. Access to this stretch of line shall be completely constructed.

Figure 2.9 Muzuma Transmission Line Route (Chainage 0 km to 17 km)



<u>Note</u> – *Figure* 2.9 has labelled the existing transmission line as being a 220 kV line; however, this line was recently upgraded to a 330 kV line.

The route along the existing Mukuni-Muzuma Transmission Line RoW is characterised by few settlements with scattered cultivated areas, especially in the first part of the stretch (up to chainage 50 km). The main constraints identified include several river crossings (at chainages 34 km, 36 km, 40 km, 47 km and 65 km) and other seasonal streams and minor rivers. This stretch is easily accessible tanks to the already existing access road to the 330kV line.

In summary –

- The route traverses relatively flat terrain, characterised by scattered settlements and cultivated areas without urban constraints
- The route crosses several rivers and seasonal streams.
- The route is accessible given that it runs parallel to the existing 330kV Mukuni-Muzuma transmission line.

2.4 STAFFING

During construction (up to seven years in duration), approximately 8,000 staff will be required in total (including security and support staff), but this will be only after the first two years, where initially 2,000 construction workers will be involved with the construction of access roads, infrastructure and the camps.

During operation, the construction staff will be replaced with the operational staff (i.e. maintenance, police, custom/immigration services, governmental institutional staff etc.). Approximately 1,500 operational staff will be required (see *Table 2.1* below).

Table 2.1 Estimated Number of Staff during Operation

Organization	Number of Staff
ZESA	320
ZESCO	350
ZRA	50
Police	20 (2x10)
Customs	20 (2x10)
Immigration	20 (2x10)
Health	30 (2x15)
Education	30 (2x15)
Commercial / Industrial	300 (2x150)
Utilities - Water	20 (2x10)
Utilities - Sewage	20 (2x10)
Utilities - Refuse	20 (2x10)
Post Office	6 (2x3)
Local Government	60 (2x30)
Miscellaneous	100 (2x50)
Sub-Total	1,366
10% Contingency	134
Total	1500

Source: SP Option Assessment Report (Rev F), October 2018.

2.5 WATER PROVISION

Information regarding potable and non-potable water requirements is included in the ESIA for the Dam and associated Project Infrastructure (including Project Townships). Non-potable water requirements for construction of the BGHES transmission lines will be required for –

- Dust control;
- Concrete manufacture;
- Employee sanitary consumption; and
- Stand-by water in preparation for potential fire emergencies.

Water for potable and non-potable demands will be abstracted from the Zambezi River. Water for domestic use will be pumped to a treatment plant; whilst the non-potable water will be conveyed into the purifying basin prior to use. Both the treatment plant and purifying basin will be situated at the BGHES Project Townships. Both potable and non-potable water requirements for the

construction transmission lines will be transported from the BGHES Project Townships to active work sites via tanker and stored there.

2.6 SEWAGE

Temporary chemical toilets will be located in strategic locations near active work sites associated with the transmission line and sited away from any water bodies or wetlands. One toilet should be provided on site for every 15 contract personnel at each active working area. These toilets will have doors and locks and will be secured to prevent them blowing over. Temporary toilets will be emptied on a regular schedule. Emptied waste will be transported and disposed of at the BGHES sewage treatment plant.

2.7 *WASTE*

Construction of the BGHES transmission lines will result in the generation of commercial waste of which a portion will be diverted for reuse or recycling. The types of commercial waste generated are broad and include general (textiles, mixed organics/ food, and mixed plastics), metals, plastics, wood, paper, water, other, and hazardous materials. Examples of other materials consist of conduit, glass, insulation, tyres, and welding materials. Hazardous materials include mixed contaminated waste and mixed hazardous wastes as well as batteries, contaminated rags, contaminated soils, oil drums, oil filters, oily rags, paint/epoxy coating cans, printer cartridges, printer toner & drums, solvents, used/waste oil, anti-freeze fluid, and bio-medical waste.

Waste streams will be segregated at source in order to optimize diversion. For example paper, plastics, glass, and metals will be segregated specifically for reuse or recycling. All wastes generated as during construction of the transmission lines will be directed to the Project Townships. The final management of waste all types is described in the ESIA for the Dam and associated Project Infrastructure (including Project Townships).

3 PROJECT RATIONALE

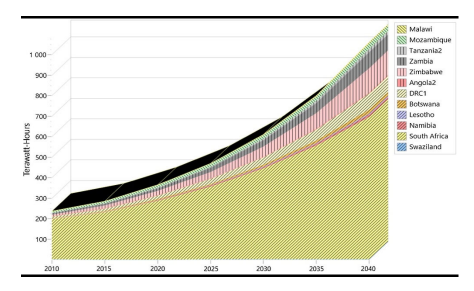
3.1 THE ENERGY GAP IN THE SOUTHERN AFRICAN DEVELOPMENT COMMUNITY REGION

Southern Africa's electricity security situation, although diverse, looks generally bleak (Gaylor Montmasson-Clair and Bhavna Deonarain, 2017). The region has been suffering from electricity shortages, with severe implications for economic growth and social development. Over the past decade or so, Botswana, Namibia, South Africa, Tanzania, Zambia and Zimbabwe have had to resort to load shedding as a stop-gap measure to conserve energy. As of November 2015, available generation within the region was only 46,910MW while the peak demand, including reserves, stood at 55,157MW, giving a deficit of 8,427MW (SADC Energy Monitor, 2016).

For the Southern African, power consumption, between the years 2010 to 2040, is expected to increase from ~200 TW hours to over 1,000 TW hours (*Figure 3.1*). Demand for electricity in the Southern Africa Development Community (SADC) is growing, and is predicted to follow economic growth trends of between 3 and 6% (Stockholm Environment Institute, 2018). JICA (2010) report that the peak power demand in the Southern African Power Pool (SAPP) (1) countries will increase by a total of ~121,400 MW over the period 2012 to 2045; corresponding to an average annual rate of increase of 3 %. The increase in demand may even accelerate, as most SADC countries have set themselves ambitious targets for economic growth – in most cases exceeding 5 % per year. In parallel there is a considerable suppressed demand for electricity access in the SADC with, in general, only 32% of the region's population having access to electricity (SADC 2012, REN21 2015). To increase access to electricity and meet the predicted growth trends in the demand, there is urgent need to increase electricity generation including tapping into the region's vast renewable energy potential to diversify the power mix.

⁽¹⁾ SAPP countries are comprised of Angola, Botswana, DRC, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Tanzania, Zambia and Zimbabwe.

Figure 3.1 Southern Africa Power Forecasts



Source: Nadia S. Ouedraogo (2017)

3.2 ENERGY CONSUMPTION AND PRODUCTION IN ZAMBIA

3.2.1 Energy Consumption (Zambia)

According to the Zambia Development Agency (ZDA; 2014) the country's economy has been growing at an average of 5 % per annum over the past 10 years and as a result, the demand for energy has also been rising. This is due to economic activities in the country particularly in the mining, manufacturing and agriculture sectors.

The Japan International Cooperation Agency (JICA) (2010), in their power system development master plan for Zambia, introduced three power forecast scenarios, based on differences in respect of macro-economic conditions, population growth, and customer increase rate, namely base, high, and low cases (*Figure 3.2*).

In this study (JICA; 2010), gross domestic product (GDP) growth is assumed to be 6 % (per annum) p.a. (equivalent to the actual growth rate from the mid-2000s) in the base-case scenario, 7 % p.a. (the target figure in the government's economic development plan) for the high-case scenario, and 5 % p.a. rate in the low-case scenario (as reported above by the ZDA (2014)). Population growth is forecast at 2.3 % p.a. following the historical trend. The electrification rate is forecast to increase at the rate of 4 % p.a., equivalent to the increase in the number of customers in the residential and commercial sector for the past five years, in the base-case scenario, 6 % p.a. in the high-case scenario, and 3.5 % p.a. in the low-case scenario.

Zambia's Strategic Plan (2018 - 2021) report states that the GDP growth rate in 2017 was 5.8%, so the data reported in *Figure 3.2* is likely to trend more towards the base case scenario. The strategic plan further indicates that the domestic

economy in 2017 continued to exhibit a stable and favourable trend in key macroeconomic indicators relative to 2016.

As of December 2016, total energy demand exceeded internal generation capacity despite the commissioning of new generation power plants (Maamba Coal power plant, 300 MW and the Itezhi-Tezhi 120 MW hydropower), increased power imports and an increase in hydropower generation as a result of better rains experienced in 2016/2017 rainy season (1). This was as a result of the expansions in the mining and manufacturing sectors as well as overall expansions in the economy and population. The mining customers remained the largest single consumers of power taking up about 52% of demand while the balance was shared between retail and export consumers. The annual growth in electricity demand has been estimated at approximately 3%, requiring between 150 MW and 200 MW of new capacity per year (2).

The current power deficit has resulted in prolonged load shedding and power cuts, which have occasionally affected trade and production.

3.2.2 Energy Production (Zambia)

ZESCO Limited

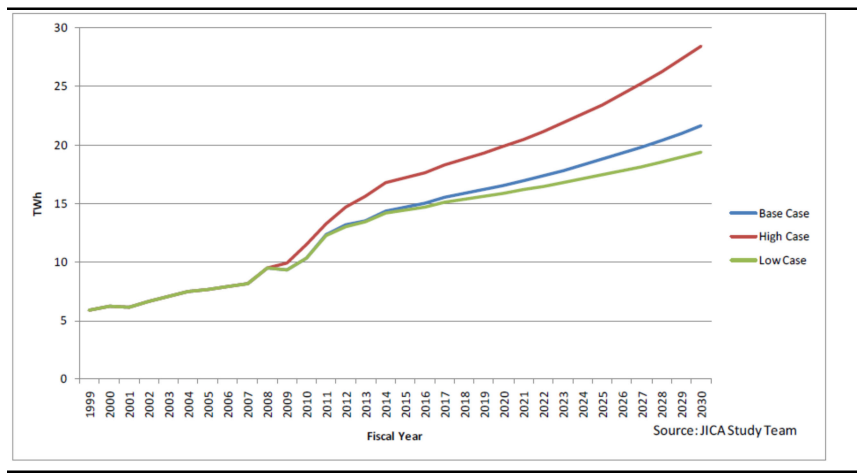
The Zambian electricity power system is operated as part of an interconnected power system linking South Africa, Zimbabwe, and Democratic Republic of Congo (DRC). Currently there are six major electricity suppliers including: ZESCO Limited, which generates, transmits, distributes and supplies electricity throughout Zambia; Copperbelt Energy Corporation (CEC) in Kitwe which is a net transmitter of electricity purchased from ZESCO at high voltage and distributed to the mining industry based on the Copperbelt; and four Independent Power Producers (IPPs), that is, Lunsemfwa Hydro Power Company (LHPC) owning and operating two hydropower plants with a combined capacity of 56 MW, Ndola Energy Company Limited (NECL) that operates a 50 MW Heavy Fuel Oil (HFO) power plant commissioned in 2013, Maamba Collieries Limited (MCL) that owns and operates a 300 MW thermal power commissioned in 2016 and Itezhi-Tezhi Power Corporation (ITPC) that owns and operates a 120 MW hydropower plant commissioned in 2016. All the major IPPs sell the generated power to ZESCO Limited under the agreed Power Purchase Agreements.

There is also the Rural Electrification Authority (REA) which deals with the cause for increasing access to electricity in the rural areas and the Energy Regulation Board which is the regulator of the energy sector in Zambia. Other participants in the industry include small-scale generators and solar based energy services companies supplying power to some rural areas.

⁽¹⁾ Electricity Regulation Board, 2017: Energy Sector Report for 2016.

⁽²⁾ Africa-EU Renewable Energy Cooperation Programme (RECP), 2018: Stand-Alone Solar Businesses in Zambia, a Guide for Venture Developers and Investors.

Figure 3.2 Comparison of Demand under Three Demand Forecast Scenarios



Source: JICA (2010)

The current installed capacity of power generation facilities in Zambia is approximately 2,909 MW. The main sources of energy in Zambia include biomass, electricity, petroleum, coal and renewables, specifically solar, wind and hydropower. Of this installed capacity, ZESCO owns the majority of plants totalling about 2,211 MW, followed by the Maamba Collieries Limited (MCL) with 300 MW, Itezhi-Tezhi Power Corporation (ITPC) with 120 MW, Copperbelt Energy Corporation (CEC) with 80 MW, Lunsemfwa Hydro Power Company (LHPC) with 56 MW and Ndola Energy Company Limited (NECL) 50 MW.

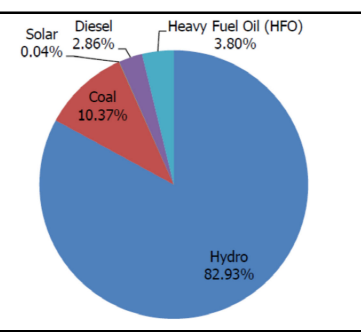
Biomass

Electrification levels in Zambia are low with only about 31.2% of the population connected to the electricity grid ⁽¹⁾. Therefore, the country's energy consumption is mainly wood fuel, that is, firewood and charcoal, which accounts for over 70% of total primary energy supply, putting strong pressure on forestry resources with a low energy consumption per capita of around 700 kWh /capita.

Hydropower

The Zambia Energy Regulation Board (ERB, 2016) ⁽²⁾ and Zambia's Ministry of Energy ⁽³⁾ state that hydro-power is the most important energy source in the country, after wood fuel. According to the Ministry of Energy, hydropower contributed 82.93% of the total installed electricity in 2018 (*Figure 3.3*).

Figure 3.3 National Installed Electricity Generation Capacity by Technology, 2018



Source: Ministry of Energy: Scaling-up Renewable Energy Programme Investment Plan for Zambia, December 2018.

⁽¹⁾ Scaling-up renewable energy supplies in developing countries: Investment plan for Zambia. Downloaded on 01st March 2019 at 11:00 am from http://www.moe.gov.zm/wp-content/uploads/2019/02/Zambia-SREP-IP.pdf

⁽²⁾ Zambia Electricity Regulation Board (2017) Zambia Energy Sector Report for 2016

⁽³⁾ Ministry of Energy: Scaling-up Renewable Energy Programme Investment Plan for Zambia, December 2018.

In 2016, ZESCO owned four major hydropower plants, namely – Kariba North Bank, Kariba North Bank Extension, Kafue Gorge, and Victoria Falls. Electricity generated from ZESCO's large hydro power plants declined significantly by 19.3% in 2016 due to continued poor rainfall experienced during the 2014/2015 and 2015/2016 rainy seasons. Furthermore, ZESCO owns and operates five Mini Hydropower Plants. These mini plants include: Lusiwasi, Musonda Falls, Chishimba Falls, Lunzua River and Shiwang'andu. These plants were initially developed as power sources for independent power networks in rural areas of Zambia. They have been upgraded in order to allow greater energy generation. In particular, the electricity generation capacity at Lunzua and Shiwang'andu recorded significant increases of 134.5% and 51.4%, respectively in 2016 mainly due to the ramped up generation capacity; in the previous years, these plants operated well below capacity.

IPPs with considerable contribution towards hydropower generation are Itezhi-Tezhi Power Corporation and Lunsemfwa Hydro Power Company (LHPC).

Of the total installed electricity generation capacity of about 2,872MW, approximately 2,416 MW were from hydropower plants (approx. 84.5% of total national energy production), coal (300 MW), heavy fuel oil (105 MW) and diesel (88 MW) (Ministry of Energy, 2018). *Table 3.1* presents the breakdown of the installed electricity generation capacity in Zambia.

Table 3.1 Installed Generation Capacity in Zambia

No	Power Station	Installed	Type of	Operator
		Capacity (MW)	Generation	•
1	Kafue Gorge	990	Hydro	ZESCO
2	Kariba North Bank	720	Hydro	ZESCO
3	Kariba North Bank Extension	360	Hydro	ZESCO
4	Victoria Falls	108	Hydro	ZESCO
5	Lunsemfwa and Mulungushi	56	Hydro	Lunsemfwa Hydro Corp
6	Small Hydros (Lusiwasi (12 MW), Chishimba (5 MW), Musonda (10 MW), Lunzua (14.8 MW), and Shiwa Ngandu (1 MW))	31	Hydro	ZESCO
7	Isolated Generation less than 1 MW	1	Diesel	ZESCO
8	Gas Turbine (stand by only)	80	Diesel	Copperbelt Energy Corp
9	Maamba thermal power plant	300	Coal	Maamba Collieries Limited
10	Itezhi-Tezhi hydropower plant	120	Hydro	Itezhi-Tezhi Power Corporation
11	Ndola Power Plant 50 MW	105	HFO	Ndola Energy Company Limited
12	Zengamina off -grid mini- hydro plant	0.75	Hydro	Zengamina Power Limited
	Total Installed Capacity	2,871.75		

Source: ZDA, 2014. Zambia Energy Sector Profile; Updated with information from Zambia Energy Sector Report (Electricity Regulation Board 2017) and Scaling-up Renewable Energy Programme Investment Plan for Zambia (Ministry of Energy, December 2018).

Coal Fired Power Stations

Coal accounts for 10.37 % of national installed electricity generation capacity (*Figure 3.3*). There is only one coal-fired thermal plant owned and operated by Maamba Collieries Limited, an IPP, who also have the largest coal mining concession in Zambia, adopting modern, eco-friendly mining and processing methods. The electricity generated from the 300 MW coal-fired thermal power plant is sold to ZESCO under a long term power purchase agreement.

<u>Diesel Generators</u>

According to the Ministry of Energy (2018), Diesel Power Plants contributed 88MW (3.1 % of total national energy production) in 2018. This includes a stand by diesel driven turbine, with an installed power capacity of 80MW and the isolated generation plants owned and operated by ZESCO (*Table 3.1*). The following are Diesel Power Stations owned and operated by ZESCO:

- Shang'ombo; and
- Luangwa.

Note: In September 2016, the Mwinilunga diesel power plant was decommissioned following the connection of Mwinilunga District to the national electricity grid.

Electricity Imports/Exports

Zambia's electricity exports and imports are made through the Southern African Power Pool (SAPP) and bilateral markets. Due to the power deficit that is currently being experienced in the country, ZESCO currently only exports excess off-peak and low voltage power. Since 2010, total annual electricity exports have been generally higher than imports except in 2016 when the exports significantly decrease by 32.5% (from 1,175.9 GWh in 2015 to 794.1 GWh in 2016) due to a reduction in the country's hydropower generation capacity attributed to the continued poor rainfall experienced during the 2014/2015 and 2015/2016 rainy seasons. Consequently, electricity imports increased exponentially by 178.3% to 2,184.9 GWh in 2016 from 785.2 GWh recorded in 2015. Figure 3.4 shows Zambia's electricity imports and exports from 2010 to 2016.

2,500.0 1,500.0 1,000.0 500.0 2010 2011 2012 2013 2014 2015 2016

Figure 3.4 Zambia's Electricity Imports and Exports (2010 to 2016)

578.0

12.9

28.9

119.7

Source: Zambia Electricity Regulation Board (2017) Zambia Energy Sector Report for 2016

976.7

163.0

1,083.4

72.9

1,256.2

12.8

1,175.9

785.2

794.1

2,184.9

Future Generation Capacity

Exports (GWh)

Imports (GWh)

The ZDA states that as of 2014, there had not been any major addition to the country's generation capacity in previous 20-30 years, despite the huge potential in hydropower resources. However, in 2016, two major power plants, a 300 MW coal-fired thermal power plant and a 120 hydropower plant were commissioned. ZDA estimates that even though Zambia possesses 40 % of the water resources in the Southern African Development Community (SADC), the Country has about 6,000 MW of unexploited hydropower potential; currently about 2,416 MW has been developed, as was indicated in *Table 3.1*.

Several power generation projects are planned for Zambia to fulfil the current and future energy needs. *Table 3.2* shows the major power plants currently planned.

 Table 3.2
 Future Power Generation Development Plans

Project	Capacity / MW	Status	Percentage of work done
Lusiwasi Upper	15	Project about to move to implementation phase	85%
Lusiwasi Lower	88	Project about to move to implementation phase	0%
Chishimba Falls	15	Procurement of main consultant underway	0%
Luapula River Hydro scheme	1,200	Project feasibility studies about to commence	0%
BGHES	2,400	Project at feasibility study stage	0%
Kafue Gorge Lower	750	Implementation Phase in progress	59%

Source: Electricity Regulation Board, 2017: Energy Sector Report for 2016.

3.2.3 Electrification (Zambia)

In Zambia, despite some, albeit small levels of energy exports, the household electrification rate in 2015 stood at approximately 31 % at the national level, with access rates in urban areas at 67.3 % compared to only 4.4 % in rural areas $^{(1)}$.

Zambia's Vision 2030 envisions universal access to clean, reliable and affordable energy at the lowest total economic, financial, social and environmental cost consistent with national development goals by 2030. Towards this national vision, Government has set electrification targets at 90% for urban areas and 51% for rural areas and having an additional 4,333 MW of electricity generation capacity by the year 2030. In the medium term, Government intends to increase capacity by 1,000 MW and improve electrification in rural areas from current 4.4% to 8% by 2021 (Ministry of Energy, December 2018).

3.3 ENERGY PRODUCTION AND CONSUMPTION IN ZIMBABWE

3.3.1 Energy Consumption (Zimbabwe)

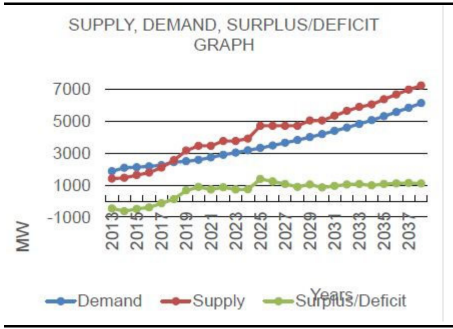
According to the Ministry of Energy and Power Development's National Energy Policy of 2012, there is a net deficit in the supply of electrical power in Zimbabwe. The country requires nearly 2,200 MW in winter at peak, but generation locally can't meet the demand as on average 1,400 MW are being produced; energy imports and load shedding is used to cover for the deficit, with extensive dependency on load shedding (2). The power sector in

⁽¹⁾ Ministry of Energy - Renewable Energy Feed in tariff Strategy, 2017

⁽²⁾ http://www.zimbabwesituation.com/news/zimsit_government-lethargy-on-power-investment-costly/

Zimbabwe, has according to the Zimbabwe Energy Regulatory Authority (ZERA, 2015), been facing many challenges, that include lack of investment, lack of capital, and old equipment.

Figure 3.5 2010 - 2030 Supply: Deficit graph for Zimbabwe



Source: ZETDC (2015)

3.3.2 Energy Production (Zimbabwe)

Zimbabwe Electricity Supply Authority (ZESA)

The Ministry of Energy and Power Development has overall responsibility for the energy sector in Zimbabwe. The Ministry supervises and oversees the performance of state-owned enterprises such as Zimbabwe Electricity Supply Authority (ZESA). ZESA represents Zimbabwe in the Southern African Power Pool.

ZESA is a state-owned company whose task is to generate, transmit, and distribute electricity in Zimbabwe. ZESA however delegates this responsibility to its subsidiaries; namely, the energy generating company Zimbabwe Power Company (ZPC), and the Zimbabwe Electricity Transmission and Distribution Company (ZETDC).

ZPC incorporates all the power generation plants of Hwange, Kariba and various small thermal power stations (Harare Power Station, Bulawayo and Munyati Power Stations). ZETDC, on the other hand, develops the Transmission and Distribution Network, and transmits, distributes and supplies electricity to consumers.

In addition to ZPC, there are also IPPs in Zimbabwe. According to ZERA (2015), although there are currently 12 licensed IPPs in Zimbabwe, only six are

currently operational ⁽¹⁾. Out of the six operational IPPs, three are mini IPPs, while the other three IPPs are co-generators (meaning they produce for their consumption as well as for sale).

The three operating mini hydro-stations include Nyamingura (1.1 MW), Pungwe (2.7 MW) and Duru (2.2 MW). Co-generators include Triangle, Hippo Valley and Chisumbanje. Hippo Valley and Triangle have a combined installed capacity of 81.5 MW but the power generated is for their own use and feeding into the national grid if they have excess ⁽²⁾, while Chisumbanje has a capacity of 18 MW, with a capacity to sell 10 MW to the national grid. In addition, over 16 MW can be generated using wood waste from various sawmill sites and a 500 kW system under Border Timbers is already operational.

There is also the Rural Electrification Agency (REA) and the rural electrification programme has seen more than 5,000 rural institutions, farms, villages, borehole, dam points and irrigation schemes electrified to date ⁽³⁾.

Sources of Energy

The main sources of energy used in Zimbabwe comprise wood fuel which provides the bulk of the total energy supply (61%) ⁽⁴⁾. Most rural areas are facing fuel-wood shortages as a result of agricultural land use and unsustainable harvesting. Demand for wood fuel already exceeds supply in Manicaland, Mashonaland East, the Midlands and Masvingo provinces, which are heavily populated. Mashonaland Central and Matabeleland North are fast reaching the same situation.

Generation capacity is currently provided mainly by hydropower and coal. *Table* 3.3 shows current available dependable generation capacities of existing local power plants.

Table 3.3 Current Available Dependable Generation Capability Incorporated by ZPC

Dependable Plant Capabilities (Maximum)	Installed Capacity(MW)	Available Capacity(MW)
Hwange (1-6)	920	720
Harare	90	30
Bulawayo	90	25
Munyati	120	25
Total Thermal Capacity (MW)	1,220	800
Kariba South Bank	1,050	1,050
Total Hydro Capacity (MW)	1,050	1,050
Total Local Capacity (MW)	2,270	1,850

Source: ZPC (2018): 2017 Annual Report

⁽¹⁾ https://www.newsday.co.zw/2013/04/25/six-ipps-functional-out-of-the-12-licensed/

 $^{(2)\} Netherlands\ Enterprise\ Agency,\ July\ 2017:\ Renewable\ Energy\ Market\ Study\ Report\ -\ Zimbabwe.$

⁽³⁾ Zimbabwe Ministry of Energy and Power Development (2014), Rural Electrification Programme http://www.energy.gov.zw/index.php/power-development/rural-electrification-programme

⁽⁴⁾ Zimbabwe Ministry of Energy and Power Development (2012) National Energy Policy

The Kariba South hydropower plant has a total installed capacity of 1,050 MW. The Kariba South Power Station has an operational efficiency of above 90 %. Depending on inflows into the lake, the station can operate at the full capacity of 1,050 MW with a load factor of 80 %.

Although the coal power plants have a generation capacity of 1,220 MW, they were all operating below capacity by the end of 2017 as indicated in *Table 3.3* and only had an available capacity of 800 MW. In terms of thermal capacity, most of the thermal fleet is approaching or has exceeded its economic life, and are running below their installed capacities shown in *Table 3.3* due to age related constraints (ZETDC, 2015). The coal market is dominated by Makomo Resources and the Hwange Colliery Company.

The Hwange Power Station is the largest coal-fired power station in Zimbabwe with 920 MW installed capacity, but a current operational capacity of 720 MW. This power station is the 14^{th} largest thermal station in the Southern African region. The station was built in two stages. The 4×120 MW units were commissioned between 1983 and 1986 and the 2×220 MW were commissioned in 1986 and 1987. The station's design largely represents technologies of the late 1960s. All six units are available and the station currently generates about 40 % of the country's electricity needs.

The Hwange Power station operates as a base load station, with its availability averaging 80 % $^{(1)}$.

Future Generation Capacity

Zimbabwe's electricity generation capacity and energy exported is expected to improve significantly in 2022 after the completion of a number of planned new energy developments. According to the ZPC, short term projects, which are projects with short construction lead times that can effectively address load shedding, and identified as part of the Rapid Results Approach (RRA), are included in *Table 3.4*.

Table 3.4 Short Term Generation Projects

Plant	Capacity (MW)	Expected	Expected
		Start Year	Completion Year
Kariba South Expansion	300	2014	2018 (2)
Gwanda Solar Power	100	2019	2020
Project			
Bulawayo Repowering	100	2017	2019
Munyati Repowering	100	2019	2020
Harare Repowering	60	2018	2019
Munyati Solar Project	100	2021	2022
Insukamini Solar Project	Not indicated	2021	2022
Gairezi Hydropower	30	2019	2022
Plant			
Hwange Expansion	600	2018	2021

⁽¹⁾ http://www.zpc.co.zw/powerstations/1/hwange-power-station

⁽²⁾ This has already been completed as per ZPC's Annual Report, 2018.

Plant	Capacity (MW)	Expected Start Year	Expected Completion Year
Hwange plant	920	2017	2021
improvements			
and rehabilitation			
Batoka	Not indicated but most likely		2023
	part of the 2,400 MW planned in		
	Zambia		
Peaking/Emergency	120	2018	2019
Power Plant			

Source: ZPC (2018): 2017 Annual Report

In addition to the above projects, Coal Bed Methane (300 MW) and Coke Oven Gas have been identified as prospective projects.

Power Imports

As can be seen in *Table 3.5* there is currently not a significant amount of dependable power for import within the SAPP utilities, with only 50 MW imported as firm supply, and the balance, which varies according to availability.

Table 3.5 Zimbabwe Import Contracts

Source	Status of Contract	Contract Capacity (MW) and Nature of Capacity
	Firm and Non-Firm	50 MW firm
HCB		Non-firm
	Expires	Varies on availability
SNEL	Firm	0 MW
SINEL	Expired 28 February 2013	
		Non-firm
ESKOM		Varies from 0 to 450 MW, depending on
ESKOW	Non-firm	availability
	PPA valid up to march 2015	
		Non-firm
ZESCO		Varies from 0 to 300 MW depending on
	Non-firm	availability
NamPower Exports	150 MW	150 MW
Total Firm		50 MW

Source: ZETDC, 2015

Energy Efficiency and Demand Side Management (DSM)

A study commissioned by ZERA recently established that the country could save 250 MW, about a quarter of the country's current average generation, by implementing energy efficiency measures in key sectors of the economy.

The ZETDC is currently engaged in Demand Side Management (DSM) activities that are expected to realise substantial energy savings that would go a long way in alleviating the current energy deficit. Activities being carried out to influence energy consumption patterns are summarised in *Table 3.6*.

Table 3.6 DSM and Energy Efficiency Initiatives Summary

Initiative	2015 MW	2016 MW	2017 MW	2018 MW	Total MW
LED lighting	110	110			220
LED Commercial lighting	30	30			60
Solar water heaters	10	10	10		30
Potential savings (MW)	171	170	30	15	386

Source: ZETDC, 2015

Diesel Plants

The ZPC diesel plant is engine based and has favourable construction lead times and short payback periods, characteristics that make it suitable for short-term power supply shortage mitigation. Beyond the short term period, this plant can viably serve as an emergency, reserve and peaking power plant, owing to its attractive operational characteristics (ZEPTC, 2015).

Hydropower

The Ministry of Energy and Power Development (2012) states that the development of large-scale and small-scale hydropower must be prioritised as a strategy for increasing the share of renewable energy, as required by the Energy Regulatory Authority (ERA) Act; Chapter 13:23, and international obligations for environmentally sustainable energy services.

Large-scale hydropower on the Zambezi and small-scale hydropower on internal dams and perennial rivers represent a significant renewable energy resource for meeting local and regional electricity demand.

Expansion works commenced at Kariba South in 2014, and were completed in early 2018, adding 300 MW to the national grid (ZPC, 2018).

Small-scale hydropower development projects, which include in-land dams and smaller run-of-river schemes, have the potential to add up to 120 MW to the national grid. According to the current plans, development of one of them, the 30 MW Gairezi Hydropower Plant, is planned to commence in 2019 (*Table 3.4*).

Coal

There are four operational coal power plants in Zimbabwe with a total installed capacity of 1,220 MW; however, in 2017, they all operated below capacity (total available capacity in 2017 was only 800 MW) due to age-related constraints and unavailability of coal at the small thermal plants. As indicated in *Table 3.4* improvements (rehabilitation and expansion)/ repowering of the operational coal power projects is planned and already on-going at some plants to make them operate at the installed capacity as much as possible. All of the major power stations in Zimbabwe are old with the small thermal plants commissioned between 1942 and 1957, Kariba in 1959-1962 and Hwange in 1983-1987. Timely rehabilitation of the ZPC thermal fleet therefore is a critical path activity of the generation system development plan.

An IPP who is at an advanced stage of project planning, with most agreements signed, and moving to the construction phase of a 660 MW power plant at Gwayi (100 km from Hwange), is looking to exploit coal resources that are deep underground through inclined shaft mining (as opposed to open cast mining that is employed by both Makomo Resources and Hwange Colliery), as a way of ensuring coal supply security and stability for their 660 MW power plant and the market.

A 1,000 MW Coal Ash power station is also currently being proposed by an IPP to exploit millions of tonnes of coal ash that has accumulated since the initial commissioning of the Hwange Power Station in 1983. This technology will utilise waste coal ash from Hwange Power station, thereby helping to clean up the environment and reduce the subsequent environmental damage due to current rates of coal ash deposition.

Solar Energy

Zimbabwe's solar energy potential of 16–20 megajoules (MJ)/m²/day is greatly underexploited. There is an enormous potential for use of solar photovoltaic (PV) and solar water heaters that has not yet been exploited. The ZERA and ZETDC have registered an increasing interest from IPPs to invest in solar power.

According to the ZETDC (2015), like for like capacity, with all the competing technologies, solar has consistently shown to be undesirable. This is mainly due to a high capital cost per KW to plant factor ratio that erodes the overall investment efficiency of the resultant generation fleet and technology mix. As such, ZETDC, ZERA and the Ministry of Energy are encouraging increased uptake of demand connected solar technologies in all forms (solar thermal, roof top solar panels etc.).

There is however, a high demand for solar energy systems, especially in remote rural areas where there is no power grid, however the cost is prohibitive. Solar energy can, however be harnessed for pumping drinking water for rural communities, powering lights and appliances at rural institutions (schools and clinics), and water heating in urban areas. Local production of systems is being encouraged by the government to reduce the cost of solar equipment (ZETDC, 2015).

Despite the above challenges associated with developing solar power projects, ZPC Has identified and plans to develop three solar power projects with a total installation capacity of about 300 MW by 2022 to contribute towards meeting the country's energy needs (*Table 3.4*).

<u>Liquid Petroleum Gas (LPG)</u>

Zimbabwe is experiencing a steep increase in the use of LPG gas currently, especially for cooking in urban residential and service sectors. This business sector has grown significantly over the past three years with new and major players emerging on the market.

3.3.3 Electrification (Zimbabwe)

37 % of households in Zimbabwe have access to electricity that is connected via power lines and in urban areas 83 % of households have electricity, compared with 13 % in rural areas (Ministry of Energy and Power Development; 2012). It is estimated that rural communities meet 94 % of their cooking energy requirements from traditional fuels (mainly firewood) and 20 % of urban households use wood as the main cooking fuel. The majority of urban households use electricity for cooking (73 %), while only 6 % of rural households use electricity (Ministry of Energy and Power Development; 2012).

3.4 PROJECT MOTIVATION

3.4.1 The Hydropower Potential of the Zambezi Basin

The Zambezi Basin has considerable potential for hydropower development.

A total capacity of 4,684 MW (about 10 % of the total potential) has been developed in the Zambezi River Basin, of which 75 % is on the Zambezi River itself, producing an average of almost 33,000 GWh per year.

According to estimates, the unused hydropower potential in the Zambezi Basin is 13,000 MW (*Table 3.7*). The table is a long list of possible systems, whose feasibility in terms of water/energy productivity, social, environmental and financial viability varies widely. Several sites have been identified, some at reconnaissance levels, others at pre-feasibility and feasibility level.

The foreseeable future will involve increased development of hydropower in the region to cope with the increased demand for energy in the Zambezi Basin countries, and the SADC region as a whole. However, the full development indicated in *Table 3.7* is unlikely to be realised over the next decades, as more detailed technical, economic and environmental feasibility of the schemes is established. The construction of the Katombora barrage upstream of the Victoria Falls, for example, would regulate the falls, which is a World Heritage site, and is one example of a project that may not be feasible on account of its environmental impacts.

Zimbabwe and Zambia are currently experiencing significant power shortages with Zimbabwe depending unsustainably on load shedding to cover the deficit. Zimbabwe's economy has been significantly affected by power shortages and unreliable power supplies. Both countries are experiencing significant costs of unserved energy. Increased technology penetration and access in all sectors, and the mechanisation of the industrial and the agriculture sectors, is driving rapid demand growth in both countries.

Development and exploitation of BGHES has the following advantages:

- Provides significant capacity and energy to both countries at more competitive energy tariffs than most of the alternative energy sources available to fill in the deficit.
- Unlocks the design operational flexibility at Kariba that is currently limited due to usage of Kariba for base load power production.

Table 3.7 Hydropower Potential of the Zambezi Basin

Sub-	Power plant/	River	Capacity	Mean	annual	FSL	Surface	Annu	ıal
basin	reservoir			generatio	generation		area	evaporation	
			(MW)	(GWh)	(%)	(m)	(km²)	(Mm²)	(%)
2	Cahora Bassa II	Zambezl	1,200	6,800	12.6				0.0
	Mepanda Uncua	Zambezl	2,000	10,524	19.5	205	80	174	0.9
	Boroma	Zambezl	444	3,240	6.0	142	30	65	0.3
	Luapata	Zambezl	654	4,960	9.2	125	335	730	3.7
	Ancuaze- Sinjai I	Zambezi	330	2,230	4.1	98			0.0
	Ancuaze- Sinjai II	Zambezi	600	4,460	8.2				0.0
	Chemba	Zambezi	1,040	8,740	16.2	98	1,400	3,052	15.5
	5.8	Revubue	36	155	0.3	600	80	174	0.9
	5.9	Revubue	110	310	0.6	520	8	17	0.1
	5.13	Revubue	85	380	0.7	260	100	218	1.1
	7.6	Lula	267	600	1.1	300	100	218	1.1
	7.11	Capoche	60	250	0.5	440	220	480	2.4
3	Kapichira II	Shire	64		0.0				0.0
	Lower Fufu	S. Rukuru/ N. Rumphi	90	570	1.1	820	0.3	1	0.0
	Songwe	Songwe	150	930	1.7				0.0
	Masigira	N. Ruhuru	118	630	1.2	938			0.0
	Rumakali	Ruhuru Rumakali	222	1,320	2.4 0.0	2.055	1.8 13	3 14	0.0
4	Mosts Come	Zambezi	640		0.0	2,000	1,190	2,380	12.1
5	Mpata Gorge Lusiwasi Ext.	Lusiwasi	40	49			7.5	2,300	0.1
6	Victoria Falls Ect.		390	49	0.0		7.5	12	0.0
6	Victoria Falis Ect. Victoria Falis (Zim)	Zambezi Zambezi	300		0.0				0.0
	Kariba North" Ext.	Zambezi	300		0.0				0.0
	Kariba North Ext.	Zambezi	300		0.0				0.0
	Katombora	Zambezi	300		0.0	940	7.733	10.826	55.1
	Batoka Gorge	Zambezi	1,600	4,700		770	7,733 37.3	10,026	0.3
	Devil's Gorge	Zambezi	1,240	4,700	0.0	595	762	1,219	6.2
7	Lower Kafue	Kafue	600	3,000		582	0.3	1,215	0.0
'	Itezhi- Tehzi	Kafue	80	3,000	0.0	302	0.3	- '	0.0
12	1	Lumbage	1	11					0.0
	2	Zambezi	4	32					0.0
	3	Zambezi	2	19					0.0
	4	Luvua	1	10					0.0
	5	Luizavo	11	100					0.0
	6	Ludevu	3	26					0.0
	7	Lumache	1	5					0.0
	8	Lufulge	2	16					0.0
	9	Macondo	3	25					0.0
Total	•	Habbildo	12,988	54,092			12,098	19,640	100
rotal			12,900	34,092	100		12,090	18,040	100

Source: https://energypedia.info/wiki/Zimbabwe_Energy_Situation

The World Bank (2010) report on the multi-sectoral investment opportunity analysis for the Zambezi River basin ⁽¹⁾ reports that the coordinated operation of the existing system of hydropower plants in the Zambezi Basin could increase firm energy from 22,776 to 24,397 GWh/year, a gain of 7.1 %.

⁽¹⁾ The World Bank (2010). The Zambezi River basin: A Multi-sector Investment Opportunities Analysis; Volume 1: Summary report.

According to the World Bank (2010), the gain from coordinated operation would make it possible to postpone additional capital investment to meet these deficits. The coordinated system could operate at an even higher level of output if more interconnections were available. One such interconnection is under construction between Malawi and Cahora Bassa, but to operate efficiently and share benefits equitably, the whole system should be interconnected. This viable investment option is a medium-term objective of the SAPP. The estimated benefit from coordinated operation of the existing hydropower system could be as high as \$585 million over a 30-year period (1).

3.4.2 Economic Ranking of the potential Power Generation projects

In terms of the priority for construction of the proposed power generation projects in Zambia and Zimbabwe, as listed in *Table 3.2* and *Table 3.4*, priority should be given to the plants with the least unit generation cost whilst some of the most expensive plants could be postponed (SP, 2019).

SP (2019) list the rankings of all planned plants in Zambia in terms of the unit generation costs, as derived from JICA (2010). These are provided in *Table 3.8* below.

Table 3.8 Unit Construction Cost and Unit Generation Cost of the Planned Projects in Zambia

Project	Capacity (MW)	Annual Energy (GWh)	Capacity Factor (%)	Project Cost (million S)	Unit Capital Cost (S/kW)	Levelized capital cost (c/kWh)	O&M cost (c/kWh) Fixed / Variable	Fuel cost (c/kWh)	Unit generation cost (c/kWh)
Kariba North	360	380	12.0	358	994	9.50	0.94	-	10.44
Extension									
Itezhi Tezhi	120	611	58.1	170	1,417	2.81	0.28	-	3.08
Lusiwasi	80	200	28.6	134	1,675	6.74	0.67	-	7.410
Extension									
Mutinondo	40	188	53.6	77	1,925	4.13	0.41	-	4.54
Luchenene	30	139	52.9	75	2,500	5.44	0.54	-	5.98
Lunsemfwa	55	462	95.8	271	4,927	5.92	0.59	-	6.50
Mkushi	65	223	39.1	141	2,169	6.38	0.63		7.01
Kabompo Gorge	34	176	59.1	115	3,382	6.59	0.65	_	7.24
Kabwelume	62	624	59.6	140	2,258	4.36	0.43	-	4.79
Falls									
Kundabwika	101	533	60.2	226	2,238	4.28	0.42	-	4.70
Falls									
Kafune Gorge	750	2,400	36.5	1,745	2,327	7.33	0.73	-	8.06
Lower									
Mambilima Falls	124	609	56.0	481	3,879	7.97	0.79	-	8.76
Site									
Mambilima Falls	202	1,003	56.6	708	3,505	7.12	0.71	-	7.83
Site									
Mumbotuta	301	1,449	54.9	510	1,694	3.55	0.35	-	3.90
Falls									
Batoka Gorge	2,400	4,372	62.3	1,462	1,828	3.37	0.33	-	37.1
Devils Gorge	500	2,802	63.9	904	1,808	3.25	0.32	-	3.58
Mpata Gorge	543	3,785	79.5	1,221	1,808	3.25	0.32	-	3.58
Total Hydro	4,168	19,656	53.8	8,738	2,097	4.484	0.445	-	4.928
Coal Thermal	200	1,459	83.2	240	1,200	1.74	0.110 /	2.885	4.88
Power							0.142		<u> </u>

In terms of the ranking in Zambia, the proposed BGHES is amongst the five best projects in terms of unit generation cost, with a unit generation cost of

⁽¹⁾ The World Bank (2010). The Zambezi River basin: A Multi-sector Investment Opportunities Analysis; Volume 1: Summary report.

3.71 c US/KWh, and of these five best projects, it should be noted that the proposed BGHES is by far the largest one.

The ranking of the planned power plants in Zimbabwe in terms of both capital and unit generation cost, is included in *Table 3.9*.

Table 3.9 Ranking of Planned Power Projects in Zimbabwe, Based on Unit Generation Cost

Project	Levelized Capital Cost [c\$/kWh]	Levelized O&M Cost c\$/kWh]	Levelized Fuel Cost [c\$/kWh]	Levelized Cost of Electricity [c\$/kWh]	Ranking
Batoka Gorge [2400]	3,33	0,36	ı	3,69	#1
Batoka Gorge [1600]	3,48	0,32	1	3,80	#1
Devil's Gorge	4,64	0,37	ı	5,01	#2
Kariba South Ext.	5,17	0,37	-	5,54	#3
Munyati Repower.	1,51	0,36	9,34	11,21	# 4
Bulawayo Repower.	1,53	0,36	9,34	11,23	#5
Harare 11 Repower.	1,61	0,36	9,34	11,30	#6
Lusulu	2,92	0,36	9,34	12,61	#7
Hwange 7-8	3,46	0,36	9,34	13,16	#8
Gokwe North	4,20	0,36	9,34	13,90	#9
Southern Energy	4,23	0,36	9,34	13,93	# 10
ZPC	13,08	2,01	-	15,09	# 11
CASECO	5,57	0,36	9,34	15,26	# 12
Gairezi	15,85	0,52	-	16,37	# 13
Lupane	3,38	0,47	18,16	22,01	# 14

The installed power in Zimbabwe foreseen for coal plants (4,520 MW) represents about 65 % of the overall planned capacity, whilst the foreseen capacity of hydropower projects in Zimbabwe (1,790 MW), represents about 26 % of the planned installed power (*Table 3.9*).

The unit generation cost of the repowering of the coal projects in Zimbabwe is about 11 c\$/kWh, lower than the new coal projects due to a lower investment cost. The new coal power plants have a unit generation cost that ranges from 12,61 c\$/kWh (Lusulu) to 15,26 c\$/kWh (CASECO).

The proposed BGHES is the most convenient planned plant, especially the 2,400 MW alternative, as the unit generation costs of the proposed thermal plants are from three to six times higher than that of the proposed BGHES (SP, 2019).

3.4.3 Hydropower and the SAPP Power Expansion Plan

The Southern African Power Pool presents a Regional Generation and Transmission Expansion Study for the entire SAPP region (Nexant 2007), where a Base Case and an Alternative Case is proposed.

Both cases provide a reasonable set of generating unit additions balanced among peaking, mid-range, and base load units. For the entire SADC Region, the Base Case adds about 39,300 MW with greater emphasis on conventional coal fuelled steam plants.

The Alternative Case instead adds about 36,600 MW with greater emphasis on hydro projects and the transmissions needed to move the power to areas of demand. This Alternative Case over the period up to 2025 envisages development of almost all power plants in the Kariba Sub-basin (No. 6), those in the Shire River/Lake Malawi/Nyasa/Niassa Sub-basin (No. 3), Kafue Sub-basin (No. 7) and the two major power sites (Cahora Bassa II and Mepanda Uncua) in Tete Sub-basin (No. 2); refer to *Table 3.7*. This set of power plants would permit an integrated generation and transmission expansion plan, offering full benefits of power pooling through the region in terms of capacity balance, energy balance, system reliability and economies in investment costs and operation and maintenance.

By adopting this development package as the total expansion of the hydropower system, the total power development is estimated at approximately 53 % (6,616 MW) of the total hydropower potential of the Zambezi Basin, and only about 1 % (249 Mm³) of the annual evaporation. The SAPP power expansion plan, in addition, envisages development of 24 MW of small hydro per year over the period 2006 – 2025.

3.4.4 The Proposed BGHES in Relation to the SAPP Power Expansion Plan

As far as hydropower development in the Zambezi Basin is concerned, the difference between the SAPP Base Case and the Alternative Case is mainly in the timing of the construction of the proposed BGHES. The total additional installed capacity of the proposed BGHES would be in both cases between 1,600 – 3000 MW. The Kariba extensions will only provide peaking power and reserve capacity; they will not increase overall firm energy before the construction of the proposed BGHES. The 750 MW Lower Kafue Gorge scheme and the 1,600 - 3000 MW proposed BGHES can therefore make a substantial contribution to power supply.

3.4.5 Conclusion: The Proposed BGHES and Energy Security in Both Zambia and Zimbabwe

Despite Zambia and Zimbabwe's vast renewable and non-renewable energy sources, little of these have been utilised to improve the attractiveness of the energy sector and transfer the benefits for industrial expansion, employment creation and poverty reduction in both countries. The energy market structure and consumption shows that traditional wood fuels (biomass), such as firewood and charcoal sourced from natural woodlands and agricultural lands dominate the energy market.

Investment in energy is a prerequisite to achieving commercial and industrial development in Zambia and Zimbabwe. The use of solar power is favourable in providing rural and urban areas with access to power; however, if both countries are to achieve those targets and goals detailed in their Vision 2030 and Vision 2040, and other complimentary plans (such as the System Development Plans), these countries will require private sector investment in energy technology that is efficient, sustainable and reliable. The generation of energy through hydropower is a proven technology that is sustainable and which is actively being promoted at a national level in both Zambia and Zimbabwe. With a vast hydropower energy potential, hydropower is considered the most feasible and reasonable electrification option for both countries.

Preliminary investigations, geographical exploration as well as the 1993 and 1998 ESIA studies have concluded that the proposed BGHES with a proposed installed capacity of 2,400 MW is the least cost solution and has the least adverse environmental impacts. The site for the proposed scheme has been chosen as the most viable compared to the other sites investigated (*Chapter 6* of this Report) and has been ranked as the first major hydroelectric development on the Zambezi River since the construction of the Kariba Dam (IUCN, 1992).

The objective of the proposed BGHES is to increase power generation capacity in both Zambia and Zimbabwe, reduce power outages and reduce reliance on coal fired power stations. Once completed, the proposed BGHES will contribute significantly to the electricity supply of both countries, and also serve to distribute power to southern African countries, thanks to several planned projects under the coordination of the Southern African Power Pool (SAPP) aimed at increasing transfer limits through boundary connections.

The motivation for the proposed BGHES therefore is that it would provide electricity at a cost that would be considerably lower than most of the reasonable alternatives:

- In Zambia the proposed BGHES:
 - is expected to generate the fourth cheapest electricity of the seventeen planned power plants in Zambia;
 - is only slightly more expensive than the cheaper options; and
 - is the largest planned power generation plant estimated to produce electricity less than half the price of electricity produced by Kafue Gorge Lower, the other large planned power station.

• In Zimbabwe:

- the cost of electricity generation from large coal fired power stations (such as CASECO and Hwange) would be up to four times higher than the proposed BGHES; and
- in addition, and since the unit generation costs in Zambia are favourable when compared to other planned generation projects, and in Zimbabwe, are much lower than the ones of all the other thermal plants, the implementation of the proposed BGHES should be given priority in both Zambia and Zimbabwe.

The implementation of the proposed BGHES is therefore a good option to satisfy the energy needs of both Zambia and Zimbabwe.

4 INSTITUTIONAL AND LEGISLATIVE FRAMEWORK, DEVELOPMENT POLICIES, AND INTERNATIONAL TREATIES AND GUIDELINES

4.1 Introduction

This *Chapter* sets out the relevant legal and policy context applicable to the development of hydropower projects in the Republics of Zambia and Zimbabwe. Specifically, this chapter summarises the following:

- The relevant institutional framework in Zambia and Zimbabwe involved in the regulation of this Project;
- Relevant Zambian and Zimbabwean environmental and social laws and Regulations which are applicable to the Project;
- Development policies applicable to the Project for both Zambia and Zimbabwe;
- International treaties, conventions and protocols relevant to the Project and to which Zambia and/ or Zimbabwe is a signatory;
- Environmental and social guidelines and standards developed by the Southern African Power Pool (SAPP), and international organisations such as the International Finance Corporation (IFC) and the World Bank, with which the Project will need to align; and
- Other international guidelines and standards directly applicable to dambuilding and hydropower projects, which are considered international good practice (such as the World Commission on Dams (WCD) Guidelines and Recommendations).

To indicate how the proponent of the BGHES development intends to comply with the cited legislation, policies, guidelines and international treaties, the respective summary tables presented below, i.e. *Tables 4.1, 4.2, 4.3* and *4.5*, have columns describing the measures to be taken to fulfil the requirements.

4.2 ZAMBIAN INSTITUTIONAL FRAMEWORK

4.2.1 Ministry of Lands and Natural Resources

The Ministry of Lands and Natural Resources is charged with the critical responsibility of land administration, natural resource management on behalf of the people of Zambia.

The following Departments fall under this Ministry:

- Lands and Deeds;
- Lands Department;
- Forestry Department;
- Natural Resources Management.
- Human Resource and Administration;
- Survey Department; and
- Planning and information.

4.2.2 Zambia Environmental Management Agency

The Zambia Environmental Management Agency (ZEMA), falls under the Ministry of Water Development, Sanitation and Environmental Protection. ZEMA, previously known as the Environmental Council of Zambia (ECZ), (1) is the umbrella environmental institution in Zambia and the main lead agency on matters pertaining to Environmental Impact Assessment (EIA). It is empowered by the Environmental Management Act (No. 12 of 2011) (EMAct) to, inter alia, identify projects for which an EIA is necessary. Note that to accord with the World Bank Environmental and Social Safeguard Policies and the IFC performance standards, the term Environmental and Social Impact Assessment (ESIA) is used throughout this documentation to refer to the EIA being carried out specifically for the BGHES.

The general functions of the ZEMA are to ensure the sustainable management of natural resources, the protection of the environment, and the control of pollution, as provided under Section 9(1) of the EMAct. However, more specifically, the ZEMA serves *inter alia* to:

- Co-ordinate the implementation of activities of all government ministries, appropriate authorities and conservancy authorities in matters relating to the environment;
- Develop standards and guidelines relating to the protection of air, water, land and other natural resources;
- Provide for environmental monitoring and auditing as well as establishing and managing of the environmental fund;
- Develop and enforce measures aimed at preventing and controlling pollution;
- Advise the government on the formulation of policies on all aspects of the environment and make recommendations for the sustainable management of the environment;

⁽¹⁾ The Environmental Council of Zambia (ECZ) was a statutory body created under an Act of Parliament, the Environmental Protection and Pollution Control Act (EPPCA) of 1990, Cap 204 of the Laws of Zambia. The EPPCA has since been repealed and replaced by the Environmental Management Act (No. 12 of 2011) (EMAct). Under the EMAct, the ECZ has been renamed as the Zambian Environmental Management Agency (ZEMA).

- Advise on all matters relating to environmental conservation, protection and pollution control, including necessary policies, research, investigations and training;
- Initiate, conduct and promote research, surveys, studies, training and investigations in the interests of environmental management;
- Identify projects, plans and policies that need environmental impact assessments;
- Monitor trends with respect to natural resources, their use and impact on the environment and make necessary recommendations to the appropriate authority;
- Undertake general education programmes for the purpose of creating public awareness of the environment;
- Provide for public consultation in environmental decision making and access to environmental information;
- Request information on proposed projects and advise stakeholders on projects, programmes, plans and policies for which environmental assessment is necessary; and
- Facilitate the implementation of international environmental agreements and conventions to which Zambia is a party.

The services provided by the ZEMA specifically in relation to EIA studies include:

- Assisting the developer to determine the scope of EIA studies;
- Reviewing project briefs, terms of reference, and environmental impact statements (EIS) and decision-making;
- Disclosure of the EIS to the public through the media;
- Holding public hearing meetings to discuss the EIS with stakeholders;
- Conducting verification surveys of the affected environment;
- Monitoring the project once implemented;
- Conducting compliance audits of the project between 12 and 36 months after implementation; and
- General administration of all the Regulations under the Environmental Management Act.

ZEMA has a number of units which control various aspects of environmental pollution planning and environmental management. These have been organised under two departments:

- The Pollution Control Inspectorate, which is responsible for all pollution and regulation issues pertaining to waste, emissions and toxic substances. This inspectorate also has a dedicated unit responsible for EIAs.
- The Planning and Information Management Department, which comprises units in charge of planning, monitoring, education, communication, information, documentation and data management.

The Zambezi River Authority (ZRA), as the project proponent of the proposed BGHES which "may have an effect on the environment" (1), are required to submit an EIA to the ZEMA for approval before "undertaking" this Project, and are required to abide to the "conditions imposed by ZEMA in that approval (2)."

4.2.3 Ministry of Tourism and Arts

The Ministry of Tourism and Arts was created on 10 July 2011 after realignment of Government Ministries by His Excellency Mr. Michael Chilufya Sata, the President of Republic of Zambia. This brought together the portfolio functions of tourism from former Ministry of Foreign Affairs and Tourism and the portfolio functions of Culture from the Ministry of Chiefs and Traditional Affairs. This was done in order to streamline and rationalise the functions and operations of the tourism and cultural sector.

Department of National Parks and Wildlife

The Department was established in terms of section 5 of the Zambian Wildlife Act (No. 14 of 2015). The Department replaces the former Zambia Wildlife Authority (ZAWA).

The primary objectives of Department are:

- Control, manage, conserve, protect and administer National Parks, Community Partnership Parks, bird and wildlife sanctuaries and Game Management Areas and coordinate activities in these areas;
- In partnership with local communities, share the responsibilities of management in Community Partnership Parks and Game Management Areas;

⁽¹⁾ Section 29 of the Environmental Management Act (EMAct), 2011

⁽²⁾ Section 29 of the EMAct, 2011

- Adopt methods to ensure the sustainability, conservation and preservation in the natural state of eco-systems and biological diversity in the National Parks, Community Partnerships Parks, bird and wildlife sanctuaries and Game Management Areas;
- Encourage the general development of National Parks, Community Partnership Parks, bird and wildlife sanctuaries and Game Management Areas, including the development of facilities and amenities within these areas in accordance with the management plans for those areas;
- Sensitise and educate the general public on the necessity of wildlife conservation and the importance of wildlife to foster appreciation of the economic and aesthetic value of wildlife as natural assets;
- Undertake measures to ensure the proper balance between the sustainable
 use of wildlife and the management of eco-systems in National Parks,
 Community Partnership Parks, bird and wildlife sanctuaries and Game
 Management Areas;
- Enhance the economic and social well-being of local communities in or around Community Partnership Parks and Game Management Areas;
- Prepare and implement management plans for National Parks, Community Partnership Parks, bird and wildlife sanctuaries and Game Management Areas in consultation with relevant stakeholders;
- Issue licences, certificates and permits under this Act;
- In partnership with local communities, grant hunting concessions to hunting outfitters and non-consumptive tourism operators in Game Management Areas;
- Assist and advise the boards in the management of human and natural resources in Game Management Areas and open areas which fall under their jurisdiction;
- Formulate and advise the Minister on the regulations for the preparation and implementation of general management plans for National Parks, Community Partnership Parks, bird and wildlife sanctuaries and Game Management Areas;
- Ensure the systematic management of financial, human and natural resources for wildlife conservation so that the abundance and diversity of species is maintained at optimum level;
- Advise the Minister on the regulations required to conserve, protect and manage wildlife in National Parks, Community Partnership Parks, bird and

wildlife sanctuaries, Game Management Areas, open areas and private wildlife estates;

- Pay out monies into a fund established by a board and regulate the use of the funds from profits accrued from the revenues payable under this Act in respect of licences, certificates and permits issued, hunting concessions granted and services rendered from the use of wildlife within an area of a board as the Minister may prescribe, in consultation with the Director;
- Regulate trophy hunting operations and non-consumptive tourism operations in Game Management Areas;
- Grant and regulate tourism block concessions in tourism blocks;
- Co-operate with persons and organisations with an interest in the activities of the Department and are prepared to assist the Department on a voluntary basis and comply with the requirements set by the Ministry;
- Regulate private wildlife estates;
- Carry out commercial activities related to consumptive and nonconsumptive tourism; and
- Carry out any other activities relating to wildlife conservation and management that are necessary to the performance of its functions under this Act.

The proposed BGHES lies downstream of the Mosi-oa-Tunya National Park on the Zambian side of the Zambezi River. Department of National Parks and Wildlife are key stakeholders in the ESIA process, with an interest in potential impacts to wildlife and to vegetation as a result of inundation as a result of the Project.

4.2.4 The National Heritage Conservation Commission

The National Heritage Conservation Commission (NHCC), formally known as the Commission for the Preservation of Natural and Historical Monuments and relics (National Monuments Commission), is the national institution mandated to manage and conserve Zambia's cultural and natural heritage resources, including significant:

- Historic/architectural/buildings;
- Historic sites;
- Anthropological sites;
- Archaeological sites;
- Geomorphological sites;
- Geophysical sites;
- Paleontological sites; and

Ecological and other sites.

Although ZEMA is mandated to review the ESIA in its entirety, the NHCC are a key stakeholder in the review of the cultural heritage impact assessment; comments of which will be submitted to ZEMA, and which need to be incorporated into the ESIA.

4.2.5 The National Museum Board

The National Museum Board of Zambia (NMB) is a corporate body which has the principal role of preserving the nation's history and movable heritage. The Board is mandated to collect, document, present to the public and to preserve for posterity Zambia's movable heritage.

4.2.6 Ministry of Mines and Minerals Development

The Ministry of Mines and Minerals Development is responsible for the development and management of mineral resources in a sustainable manner for the benefit of the people of Zambia. The Ministry comprises six departments; namely:

- Geological survey;
- Human Resource and Administration;
- Mining Cadastre;
- Mines Development;
- Mines Safety; and
- Planning and Information.

4.2.7 *Ministry of Energy*

The Ministry of Energy (MoE) was established in 2016 following the Republican President's directive to re-align the Ministry from the then Ministry of Energy and Water Development (MEWD). This was during the President's address to Parliament in September, 2016.

The Ministry of Energy comprises of six departments. Those departments are as follows:

- Department of Energy;
- Department of Petroleum;
- Department of Planning and Information;
- Human Resources and Administration;
- Department of Finance; and
- Office for Promoting Private Power Investment.

The function of the Department relevant to the Project (i.e. the Department of Energy) is described below.

The functions of the Department of Energy are:

- Facilitate the development and review of policies and legislation on energy in order to provide an appropriate framework for the effective management and implementation of programmes;
- Facilitate the construction, rehabilitation and maintenance of energy infrastructure in order to ensure security of supply;
- Promote the development and utilization of climate resilient and renewable energy technologies;
- Coordinate safely and environmental protection measures and programmes relating to nuclear power generation;
- Conduct and undertake research and development in the energy sector;
- Maintain a data base on energy resources ,production, distribution, consumption and pricing;
- Coordinate regional and international energy programmes;
- Formulate and review energy strategy and action plans in order to facilitate resources mobilization and attainment of set objectives;
- Provide technical guidance and support to stakeholder institutions on matters relating to efficient management and conservation of energy;
- Collaborate with stakeholders in planning and implementation of energy development programmes in order to ensure a harmonized approach to Programme execution;
- Develop and implement programmes on transboundary power projects in order to foster regional integration; and
- Monitor and evaluate the implementation of energy programmes and programmes and projections in order to recommend appropriate interventions and ensure attainment of set goals.

4.2.8 Ministry of Water Development, Sanitation and Environmental Protection

The Ministry of Water Development, Sanitation and Environmental Protection is responsible for the development and management of water resources, sanitation and the environment in a sustainable manner. The Ministry comprises the following Departments:

- Department of Water Resource Development;
- Department of Planning and Information;
- Department of Environmental Management; and
- Department of Water Supply and Sanitation

4.2.9 The Energy Regulation Board

The ERB has the mandate of regulating the energy sector in line with the provisions of the Energy Regulation Act of 2003. The ERB has the responsibility of ensuring that power generating utilities earn a reasonable rate of return on their investments that is necessary to provide a quality service at affordable prices to the consumer.

In order to carry out this role, the ERB, among other functions, ensures that all energy utilities in the sector are licensed, monitors levels and structures of competition, and investigates and remedies consumer complaints.

The unit price of the electricity generated by the proposed BGHES will be regulated by the ERB.

4.2.10 ZESCO Limited

ZESCO Limited is a parastatal, with the main function of producing power in Zambia. ZESCO produces approximately 80 % of the electricity consumed in the country and has historically been the main player in the generation, transmission and distribution of electricity in Zambia. In addition, ZESCO represents Zambia in the Southern African Power Pool. Due to the ever increasing demand for electricity both in Zambia and in the region, ZESCO is currently being forced to source more electricity from independent power producers (IPPs) such as Lunsemfwa Hydro Power Company (LHPC). The electricity produced by the proposed BGHES will be sold to the national grid, which is managed and maintained by ZESCO.

4.2.11 Water Resources Management Authority

Due to the increase in population, the demand for water for power generation, direct consumption and other uses of water has increased in Zambia. As such, the Water Resources Management Authority was developed in response to these often conflicting demands for water. The Water Resources Management Authority is essentially an executive wing of government which provides necessary information for the control of abstractions from water bodies in Zambia. Any person who wishes to store or divert water from public streams and waterways for primary, secondary, or tertiary use must obtain permission from the Water Resources Management Authority.

4.2.12 Other Line Ministries

Environmental and social issues cut across a wide variety of sectors and there are a number of government institutions and agencies which are involved in

environmental and social management. Some of the ministries, sectoral agencies and authorities that may also need to be consulted as part of the proposed BGHES include:

- Ministry of Agriculture;
- Ministry of Fisheries and Livestock;
- Ministry of Health;
- Ministry of Higher Education
- Ministry of Local Government;
- Ministry of Chiefs and Traditional Affairs; and
- Ministry of Transport and Communications.

The relevant institutions have been consulted with as part of the public participation process, as described in *Chapter 7*.

4.3 ZAMBIAN ENVIRONMENTAL AND SOCIAL LAWS AND REGULATIONS

4.3.1 The Zambian Environmental Management Act

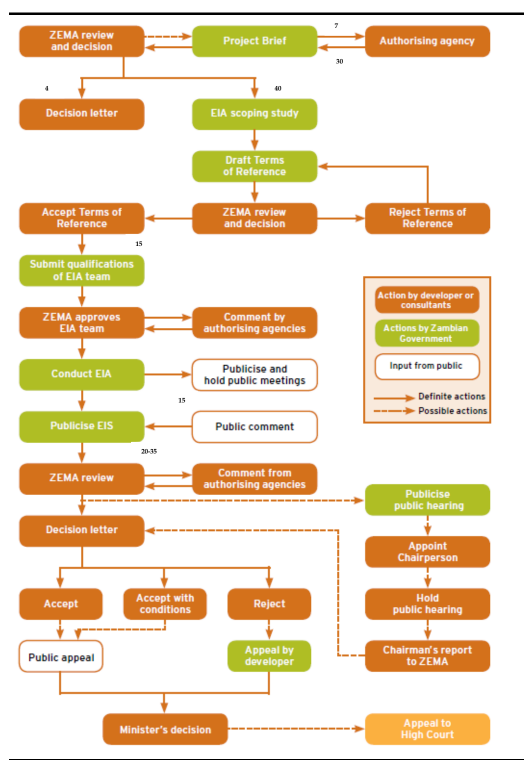
The Zambian Environmental Management Act (EMAct) (Act 12 of 2011) (EMAct) is the principal law on integrated environmental management in Zambia. The Zambian EMAct was enacted in April 2011 to repeal and replace the Environmental Protection and Pollution Control Act (No. 12 of 1990) (EPPCA) and its Amendments.

4.3.2 Environmental Impact Assessment Regulations

The Environmental Impact Assessment (EIA) Regulations (Statutory Instrument No. 28 of 1997) was promulgated in terms of Section six and ninety-six of the EPPCA. The Regulations provides the framework for conducting and reviewing EIA's for any Project within Zambia. The Regulations enacted under the EPPCA are still in force and will remain in force until such time as the Minister enacts new Regulations under the Zambian EMAct (No. 12 of 2011).

The EIA process (with associated timeframes) to be undertaken for this Project is illustrated in *Figure 4.1*.

Figure 4.1 Zambia EIA Process



Source: SAIEA (2012)

4.3.3 The Environmental Management (Licensing) Regulations

The Environmental Management (Licensing) Regulations (S.I. No. 112 of 2013) were published under the Zambian EMAct and provide for the licensing requirements pertaining to specific subject areas, including:

- Air and water pollution;
- Waste management;
- Hazardous waste;
- Pesticides and toxic substances; and
- Ozone depleting substances.

The Seventeenth Schedule of the Environmental Management (Licensing) Regulations (S.I No. 112 of 2013) provides for the repeal of the following legislation:

- The Waste Management (Licensing of Transporters of Wastes and Waste Disposal Sites) Regulations, S.I. No. 71 of 1993;
- The Water Pollution Control (Effluent and Waste Water) Regulations, S.I. No. 72 of 1993;
- The Pesticides and Toxic Substances Regulations, S.I. No. 20 of 1994;
- The Air Pollution Control (Licensing and Emission Standards) Regulations, S.I. No. 141 of 1996;
- The Environmental protection and Control (Ozone Depleting Substances)
 Regulations, S.I. No. 27 of 2001; and
- The Hazardous Waste Management Regulations, S.I. No. 125 of 2001.

4.3.4 Other Relevant Environmental and Social Legislation in Zambia

Environmental issues span across a wide variety of sectors, as such there are numerous pieces of legislation in Zambia which have a bearing on the environment and should be considered during ESIA decision-making. *Figure 4.1* presents a summary of the most relevant national legislation, which may be applicable to the Project.

Table 4-1 Summary of Relevant Zambian Environmental and Social Legislation

Component	Instrument	Legislative	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
Natural Resource	es and Herita	ge		
Water Resources		Resources ment Act, No 11		The Environmental and Social Impact Assessment has considered project activities that may result in effluent discharge. The Environmental and Social Management Plans (ESMPs) include measures to manage such discharge and should include provisions to ensure that no person discharges or disposes of—
				• Any organic or inorganic matter, including water containing such matter, into a water resource, whether directly or through drainage or seepage, so as to cause pollution of the water resource; or
				• Any effluent or waste water which has been produced by, or results from, the use of water for any purpose, into a water resource, whether directly or through drainage or seepage.
				Please note that dilution of effluents using water is an activity that requires a licence. The licensing process is beyond the scope of this report.
	• Water Sanitation of 1997	Supply and on Act, No 28	Provides for the supply of clean water and adequate sanitary conditions.	The ESIA has consider the need for a clean potable water supply. The ESMPs include measures to ensure sanitary conditions relating to the use of such water.
				Please note that all water service providers need to be licence and therefore before sourcing water from such a provider check that they are in possession of a licence.
Wildlife and Natural Resources	• Zambian No. 14 d	ı Wildlife Act, of 2015	and the establishment of the Department of National Parks and Wildlife in the Ministry responsible for tourism. The Act provides for the regulation of National Parks and the protection of certain species of fauna and flora.	
	• Forests 2 2015	Act, No 4 of	,	The ESIA considers the possible impacts upon national or local forests and protected tree species. The ESMPs include measures associated

Component	Applicable Leg	gislative	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
			trees, and licensing and sale of forest products. In addition, the Act provides for the implementation of the following international conventions:	with trees within such areas are not damaged or removed and that protected tree species, no matter their location, are not negatively impacted upon.
			 United Nations Framework Convention on Climate Change; Convention on International Trade in Endangered Species of Wild Flora and Fauna; Convention on Wetlands of International Importance, especially as Water Fowl Habitat; Convention on Biological Diversity; and Convention to Combat Desertification. The Act provides for the repeal of the former Forests Act, 1999.	
Fisheries and Wetlands	• Fisheries Act 2011	, No 22 of	Provides for the protection and sustainable utilization of fish in natural water bodies and control of fish farming.	The ESIA considers impacts upon the fishing industry and that such persons are involved in consultations. The ESMPs include measures for the management of impacts upon such persons as far as is reasonably possible and a livelihood restoration plan which will be compiled as part of the RAP will also ensure the minimisation of impacts.
	 National Powerlands Conservation September 20 	1,	Provides for the protection of wetlands.	The ESIA considers project activity impacts upon any designated and non-designated wetlands and includes measures to avoid impacting upon wetlands as far as is reasonably possible.
Noise & Vibration	,	V of		The ESIA considers possible noise impacts resulting from related project activities. The ESMPs include measures to manage such activities to ensure noise levels are kept within the legally prescribed thresholds.
Explosives	• Explosives A of 1974) Re are in draft s	gulations	, , , , , , , , , , , , , , , , , , , ,	The ESIA and ESMPs consider possible handling, storage and use of explosives during project activities.
Air	• Part IV EMAct,No.1	V of	Provides air quality standards.	Section 52 of Division 3 (Part IV) of the Act states that ambient air quality standards and guidelines shall be established under this Division and published.

Component	_	pplicable Legislative strument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	•	Section 37, 46 and 96 - The Air Pollution Control (Licensing and Emission Standards) Regulations, S.I. 141 of 1996	Provides a table of guideline limits for ambient air quality emissions.	This regulation provides a table of guideline limits for ambient air quality pollutants including Sulphur Dioxide, Total Suspended Particulate, Particulate Matter, Carbon Monoxide, Ambient Lead and Dust Fall. The ESMPs have considered these regulations and associated ambient air quality standards.
Energy				
Energy	•	Act, No. 16 of 1995	the country as well as the quality.	No direct issues to be complied with; however, the Energy Regulator is a key stakeholder and therefore needs to be included in consultations relating to the ESIA.
	•	The Petroleum Act, No. 28 of 1930	, ,	The ESMPs consider the possible use of petroleum products, and include measures to ensure that such products are handled, stored and transported in accordance with this Act.
	•	The Electricity Act, No. 15 of 1995	Regulate the transmission, distribution and supply of electricity.	The ESIA considers electrical transmission activities.
Socioeconomic,	Arch	eology and Cultural I	Ieritage	
Health	•	22 of 1995	disposal of sewerage and treatment systems.	The ESIA and ESMPs consider sewerage disposal activities and include measures for environmentally acceptable sewerage disposal methods.
Archaeological, Historical and Cultural	•	National Heritage and Conservation Act, No. 23 of 1989	173 of 1989) provides for the conservation of ancient cultural and natural heritage, relics and other objects of aesthetic,	

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
Roads and Land	Use Planning		
Roads	• Roads and Road Traffic Act (Cap 464)	An Act to make provision for the care, maintenance and construction of roads in Zambia, for the control of motor traffic, for the licensing of drivers and motor vehicles, for the compulsory third party insurance of motor vehicles, for the licensing and control of public service vehicles and public services, and for other miscellaneous provisions relating to roads and motor traffic.	
Land Use Planning Issues	• The Urban and Regional Planning Act, No. 3 of 2015	Provides for development, planning and administration principles, standards and requirements for urban and regional planning processes and systems. Furthermore, provides for a framework for administering and managing urban and regional planning and provides for a planning framework, guidelines, systems and processes for urban and regional planning for the Republic. The Act also provides for the repeal of the former Town and Country Planning Act, 1962 and the Housing (Statutory and Improvement Areas) Act, 1975.	is reasonably possible.
	Lands Conversion of Titles Act	Provides for alienation, transfer, disposition and charge of land.	The ESIA considers impacts upon on all land occupiers (lawful or unlawful). The ESMPs include provisions for the development and implementation of a Resettlement Act Plan.
	Registry Act, No. 38 of 1994	for the issue of Provisional Certificates of Title and Certificates of Title; to provide for the transfer and transmission of registered land; and to provide for matters incidental to or connected with the foregoing.	, ,
	• Lands Act, No. 29 of 1995	development. The Act recognises the holding of land under customary tenure and the Chief's role has been legally recognised, such that land cannot be converted or alienated without approval of the chief.	, ,
	• Land Acquisition Act, No. 2 of 1970	The Act sets out regulations for compulsory acquisition of land and property and compensation for such acquisition.	The ESIA considers impacts upon on all land occupiers (lawful or unlawful). The ESMPs include provisions for the development and

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
			implementation of a Resettlement Act Plan that should take into account the provisions of this Act.
	Act, No. 57 of 1960	Board and provides for tenant farming schemes.	The ESIA consider impacts upon on all agricultural land. Ministers will need to be consulted as well as affected farmers.
		Provides for the establishment of Councils or Districts, the functions of local authorities and the local government system. Some of these functions relate to pollution control and the protection of the environment in general.	The ESIA considers impacts upon local or district council areas and the Council's jurisdiction over these areas.
Mining Regulation	ons		
Quarries and Borrow Pits			The ESIA considers any potential mining or quarry related activities and the ESMPs provide for measures to mitigate the impacts thereof. Please note that such activities will require licenses; however, the
		The Act provides for the repeal of the former Mines and Minerals Development Act, 2008	associated process is beyond the scope of this report.
Investments, Ene	rgy Regulation, and Deve	Plopment	
Tourism		Provides for the promotion of tourism activities both locally and internationally.	The ESIA considers project activity impacts on the tourism industry and the ESMPs include measures to manage such impacts as far as is reasonably possible.
Investment and Taxes		Provides for the encouragement of private sectors partnering with the government in the development and execution of certain nationally important projects	No direct issues to be complied with.
		An Act to foster economic growth and development by promoting trade and investment in Zambia through an efficient, effective and coordinated private sector led economic development Strategy.	No direct issues to be complied with.
	• Standards Act, No. 4 of 2017	Provides for the adherence to prescribed standards in all works.	No direct issues to be complied with.
Employment and Compensation	• Citizens Economic Empowerment Act, No 9 of 2006	Provides for the encouragement and support of citizens of Zambia to get involved in business activities for wealth creation and support of livelihoods.	The ESIA considers the impacts upon labour in the region. The ESMPs include requirements for local content and local labour supply is utilised where possible.

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	• The Employment Act, No. 57 of 1965	and for the form of and enforcement of contracts of service, appointment of officers of the Labour Department and for the conferring of powers on such officers and upon medical officers and protection of wages of employees as well as control of employment agencies.	
	• Workers Compensation Act, No. 10 of 1999	Provides for the establishment and administration of a Fund for the compensation of Workers disabled by accidents to, or diseases contracted by, such Workers in the course of their employment, and for the payment of compensation to dependants of Workers who die as a result of such accidents or diseases.	· ·
	Employment Code Act No. 3 of 2019		

4.3.5 Zambian Development Policies

The national development policies for Zambia that are of applicability to this Project are briefly outlined below.

National Policy on Environment

The Zambian National Policy on Environment, 2009 (NPE) was developed to safeguard the environment and to ensure the sustainable use of natural resources. The policy is premised on the basic principal of "Polluter to pay and the need to conserve resources, reduce consumption and recycle and reuse material to the maximum extent possible" while the main purpose of the policy is "to create an umbrella policy for the welfare of the Nation's environment so that socio-economic development will be achieved effectively without damaging the integrity of the environment or its resources".

The NPE recognises the need to develop and promote alternative energy sources to reduce the use of fuel-wood and enhance carbon-sinks (*Section 11: c*). Specific objectives of the NPE include but are not limited to:

- Promote the sound protection and management of Zambia's environment and natural resources in their entirety, balancing the needs for social and economic development and environmental integrity to the maximum extent possible, while keeping adverse activities to the minimum; and
- Accelerate environmentally and economically sustainable growth in order to improve the health, sustainable livelihoods, income and living conditions of the poor majority with greater equity and self-reliance.

Other strategies relevant to the proposed Project include:

- Ensure that plans for development and construction of industries have adequate and appropriate waste disposal and pollution control facilities organised to meet international standards;
- Ensure that plans and incentives for voluntary waste disposal are enshrined in the production plans of all industries; and
- Promote use of environmental guidelines and EIA before sites are developed and ensure application of a monitoring and auditing system for operating industries.

Zambia Vision 2030

Vision 2030 expresses Zambia's aspirations in respect of economic growth, good governance and developing its people. One key basic principle of Vision 2030 is sustainable development. The vision is supported by key goals to ensure that by the year 2030:

- Zambia's rural and urban population has universal access to clean, reliable and affordable energy by the use of alternative, renewable energy sources such as hydropower.
- There is an upgrade of existing and construction of new infrastructure by developing and implementing private- public partnerships with both local and international industries.
- Zambia's biodiversity is protected in numerous national parks and local forest reserves. There is maintenance of a productive environment and well conserved natural resources to facilitate sustainable socio-economic development.
- There is effective utilisation of fresh water resources for a variety of purposes whilst maintaining the quality of the source.

Seventh National Development Plan 2017 - 2021

The Seventh National Development Plan (SNDP) aims to accelerate development efforts towards Vision 2030. The objectives of the SNDP are:

- Infrastructure development;
- Economic growth and diversification;
- Rural investment; and
- Poverty reduction and the enhancement of human development.

The SNDP contains sector plans that aim to assist in achieving these objectives. The sector plans most relevant to the Project and their objectives are summarised below.

Energy Sector Plan

- To increase electricity generation capacity by at least 1,000 MW and build appropriate transmission lines.
- To increase electrification levels in rural areas of Zambia to 15 %, particularly in the Central Province.
- To expand the use of renewable and alternative energy in the country's energy mix.
- To reduce greenhouse gas emissions from the energy sector and strengthen adaptation and resilience to climate change related stresses.

Water Sector Plan

- To achieve sustainable water resource development for social and economic development.
- To develop innovative approaches and appropriate technologies for the effective management of the nation's water resources.

The Southern Province Regional Development Plan (as set out within the SNDP) provides for a variety of sector specific strategies and programmes to be achieved in the SNDP period. The objectives of some of these strategies and programmes applicable to the Project include:

- Infrastructure development for the movement of goods and services;
- Connecting rural areas to electricity power supply; and
- Expanding and improving infrastructure for electricity generation, transmission and distribution.

Energy White Paper (February 2010)

A national energy study was implemented by Chubu Electric Power Co., Inc. from November 2008 to February 2010, in order to formulate a countrywide power system development master plan. The study was undertaken cooperatively with the Zambian Ministry of Energy and Water Development.

The objectives of the study were to inform the Power System Development Master Plan until 2030, coordinating generation, transmission, and an interconnection plan for the stabilization of the power supply for Zambia and the southern African community. In addition to this, the study was intended to transfer technical skills.

4.4 ZIMBABWEAN INSTITUTIONAL FRAMEWORK

4.4.1 Ministry of Environment, Tourism and Hospitality Industry

The ministry with overall responsibility for environmental management in Zimbabwe is the Ministry of Environment, Tourism and Hospitality Industry, formerly known as the Ministry of Environment, Water and Climate, which was once the Ministry of Environment and Natural Resource Management, and the Ministry of Mines, Environment and Tourism. Among other pieces of legislation, the Minister of Environment, Water and Climate, through the Environmental Management Act (No. 13 of 2002), is mandated to:

- Regulate the management of the environment and promote, coordinate and monitor the protection of the environment and the control of pollution.
- Regulate the activities of all government agencies and other agencies in terms of their impact on the environment.
- Present to Parliament a report on the state of the environment every five years.
- Monitor the environment, trends in the utilisation of natural resources, and the impact of such utilisation on the environment.

- Coordinate the promotion of public awareness and education on environmental management.
- Ensure that persons and institutions responsible for causing environmental harm meet the cost of remedying that harm.
- Formulate policies for environmental management and facilitate their implementation.
- Recommend to the government which international and regional conventions and treaties on the environment Zimbabwe should become a party to, and secure their incorporation into domestic law.

Environmental management is regulated by three related agencies in the Ministry of Environment, Tourism and Hospitality Industry; namely the National Environmental Council (NEC), the Environmental Management Agency (EMA) and the Environment Management Board (EMB).

National Environmental Council (NEC)

The functions of the NEC are as follows:

- Give advice on policy formulation and provide directions on the implementation of the Zimbabwean EMA.
- Give advice on national goals and objectives for the protection of the environment.
- Promote cooperation among public departments, local authorities, the private sector, non-governmental organisations and other organisations that deal with environmental issues.
- Review and recommend to the Minister guidelines for environmental management plans and environmental action plans.
- Review national environmental policies, plans and strategies.

Environmental Management Agency

The Environmental Management Act (No. 13 of 2002) provides for the establishment of the Zimbabwean Environmental Management Agency (EMA), formerly known as the Department for Natural Resources. The Agency is responsible for:

- Formulating quality standards on air, water, soil, noise, vibration, radiation and waste management;
- Assisting and participating in any matters pertaining to the management of the environment, such as:

- Developing guidelines for National Plans, environmental management plans and local environmental action plans;
- Regulating and monitoring the collection, disposal, treatment and recycling of waste;
- Monitoring and regulating the discharge or emission of pollutants or hazardous substances into the environment;
- Keeping records in the form of registers of all licences and permits issued under the law;
- Monitoring and regulating the control of invasive alien species;
- Regulating, monitoring, reviewing and approving EIAs;
- Regulating and monitoring the management and utilisation of ecologically fragile ecosystems;
- Making bylaws within the jurisdiction of local authorities;
- Advising government on conventions and treaties that should be incorporated into national law;
- Coordinating the production of a five-year State of the Environment Report (SOER);
- Developing and implementing incentives for the protection of the environment;
- Carrying out periodic environmental audits of any projects, including projects whose implementation started before a fixed date, to ensure that their implementation complies with the requirements of the Act;
- Regulating and monitoring access by any person to biological and genetic resources; and
- Making recommendations to the Minister on the formulation of any regulations.

Environment Management Board

The Zimbabwean EMA is controlled and managed by the Environment Management Board (EMB), which is composed of experts from the areas of environmental planning and management, environmental economics, ecology, pollution, waste management, soil science, hazardous substances, water and sanitation. In addition, there is a legal representative and a secretary to the Ministry responsible for the environment.

Department of Water

The Department of Water within the Ministry is responsible for the oversight of the water sector. The functions of the Department include:

- Formulate and implement sustainable policies on the development, utilization and management of water resources in cooperation with user communities and institutions.
- Design, construct and maintain medium to large size dams and water supplies to satisfy present and future domestic, industrial and mining water requirements.
- Provide clear/treated water for urban areas in consultation with the Ministry of Local Government, Public Works and Urban Development.
- Design, construct and maintain dams, weirs and boreholes to meet present and future irrigation requirements.
- Take responsibility for the overall/national planning, management, regulation and standardisation of irrigation development and adoption of appropriate technology.
- Design, construct, maintain and manage irrigation schemes and projects.
- Develop sustainable underground water resources in consultation with the Ministry of Rural Housing and Social Amenities.
- Manage the water resources of the country (water in rivers, dams and ground water).
- Set tariffs for raw water, treated water and irrigation water in consultation with other line ministries, consumers and stakeholders.
- Manage and administer the Water Fund through the Zimbabwe National Water Authority.
- Oversight of the District Development Fund¹.
- Administer the Rural Capital Development Fund.
- Participate in the development and implementation of Southern African Development Community (SADC) and other regional and international organisations' water resources management frameworks.

¹ Note that the District Development Fund now falls under the Office of the President and Cabinet, who is responsible for its administration.

The Zimbabwe National Water Authority (ZINWA)

ZINWA is a parastatal, which acts as an operator and a regulator. ZINWA is responsible for the following functions at the national level:

- Water planning and implementation;
- Management of public dams;
- Supply of bulk water to the agriculture, industrial and mining sectors;
- Supply of bulk water to urban centres; and
- Coordination and supervision of the seven catchment councils.

ZINWA is responsible for water supply to urban centres, while the municipalities supply water to smaller urban settlements. Rural water supply and sanitation is coordinated by the National Action Committee for Water and Sanitation, which is an inter-ministerial committee chaired by the Minister of Local Government. Separating rural and urban domestic water supply into different ministries was identified by SADC (2003a) as leading to the rural water supply perspectives being isolated from the national water program.

The seven Catchment Councils (Gwayi, Manyame, Save, Runde, Mazowe, Sanyati and Mzingwane) established under the Zimbabwe National Water Authority Act are responsible for all aspects of water management within their responsive catchment areas. The Catchment Managers are employees of ZINWA, and not employed by the Catchment Council, which hinders the devolution of authority. Sub-Catchment Councils are under Catchment Councils and Water User Boards are the lowest tier.

4.4.2 Ministry of Energy and Power Development

The Ministry is the administering authority in regards to energy and power development in Zimbabwe. The Ministry comprises the following departments:

- Petroleum;
- Power Development;
- Policy and Planning;
- Energy Conservation and Renewable Energy;
- Finance Human Resources and Administration;
- Legal Services; and
- Internal Audit.

The Power Development Department

The Power Development Department is one of the technical departments of the Ministry. Its main role is to facilitate the improvement of availability of electricity to the populace, as well as the attainment of self-sufficiency in electricity generation. The achievement of the strategic goals is centred on the effective administration of the utilities under the Department's purview namely ZESA Holdings (Pvt) Ltd and its subsidiaries: Zimbabwe Power Company

(ZPC), Zimbabwe Electricity Transmission and Distribution Company (ZETDC), ZESA Enterprises (ZENT); the Rural Electrification Agency (REA); Zimbabwe Electricity Regulatory Commission (ZERC) and Zambezi River Authority (ZRA) which is a bilateral body owned by Zimbabwe and Zambia.

The Zimbabwe Energy Regulatory Authority

The Zimbabwe Energy Regulatory Authority (ZERA) was created in September 2011 following the promulgation of the Energy Regulatory Act (No. 3 of 2011). Its primary mandate is to regulate the Energy Sector in Zimbabwe. The functions of ZERA include:

• Regulatory and Licensing:

- To regulate the procurement, production, transportation, transmission, distribution, importation and exportation of energy derived from any energy source.
- To exercise licensing and regulatory functions in respect of the energy industry.
- To ensure that prices charged by licensees are fair to consumers in the light of the need for prices to be sufficient to allow licensees to finance their activities and obtain reasonable earnings for their efficient operation.
- To establish or approve operating codes for safety, security, reliability, quality standards and any other sector related codes and standards for the energy industry or any sector thereof.
- To maintain and promote effective competition within the energy industry.

• Research and development:

- To promote and encourage the expansion of the energy industry and the advancement of technology relating thereto.
- To promote, identify and encourage the employment and development of sources of renewable energy.
- To undertake such other thing which it considers is necessary or convenient for the better carrying out of or giving effect to the functions of the Authority.

- To increase access and security of supply:
 - To promote the procurement, production, transportation, transmission and distribution of energy in accordance with public demand and recognised international standards.
 - To ensure the maximisation of access to energy by all consumers that is affordable and environmentally sustainable.
 - To create, promote and preserve an efficient energy industry market for the provision of sufficient energy for domestic and industrial use.
 - To promote coordination and integration in the importation, exportation and pooling of energy from any energy source in the SADC and the Common Market for Eastern and Southern Africa (COMESA) region.
- Energy efficiency and environmental protection:
 - To advise and educate consumers and licensees regarding the efficient use of energy.
 - To assess, promote studies of and advise the Minister and licensees on the environmental impact of energy projects before licensing.
- Key stakeholder advisory role:
 - To advise the Minister on all matters relating to the energy industry.
 - To establish appropriate consumer rights and obligations regarding the provision of energy services.
 - To arbitrate and mediate disputes among and between licensees and consumers.
 - To represent Zimbabwe internationally in matters relating to the energy industry.

4.4.3 National Museums and Monuments of Zimbabwe

National Museums and Monuments of Zimbabwe (NMMZ) is Zimbabwe's premier heritage organization established under the National Museums and Monuments of Rhodesia Act, 1972 which is now called the National Museums and Monuments Act (No. 17 of 1972). NMMZ is a Parastatal, funded through grant by Central Government and previously falling under the Ministry of Home Affairs. In 2015 a new Ministry of Rural Development, Preservation and Promotion of Culture and Heritage was established, under which the NMMZ now falls. The Act established a Board of Trustees to provide for the

establishment and administration of museums' and to provide for the preservation of ancient, historical and natural monuments, relics and other objects of historical or scientific value or interest.

The NMMZ is granted authority over all sites and structures of cultural, specified scientific, historical, archaeological and palaeontological significance. They set standards for reporting, evaluation and notification and should be consulted in advance of the implementation of any archaeological fieldwork undertaken in mitigation of the BGHES proposals.

4.4.4 Other Line Ministries

Due to the cross-sector impacts of the Project other Ministries and Agencies are also of relevance, such as:

- Ministry of Health and Child Care;
- Ministry of Industry and Commerce;
- Ministry of Lands, Agriculture and Rural Resettlement
- Ministry of Local Government, Public Works and National Housing;
- Ministry of Public Service, Labour and Social Welfare; and
- Ministry of Transport and Infrastructure Development.

4.5 ZIMBABWEAN ENVIRONMENTAL AND SOCIAL LAWS AND REGULATIONS

4.5.1 The Environmental Management Act (the Act) (Chapter 20:27), No. 13 of 2002

The Zimbabwean Environmental Management Act (the Act) (Chapter 20:27), No. 13 of 2002, was enacted in 2002 and amended on March 25, 2006 and April 17, 2011. It aims to 'provide for the sustainable management of natural resources and protection of the environment; [and] the prevention of pollution and environmental degradation'.

The Act also provides for the establishment of the EMA and an Environmental Fund. The Act repeals the following former Acts:

- Natural Resources Act (Chapter 20:13);
- Atmospheric Pollution Prevention Act (Chapter 20:03);
- Hazardous Substances and Articles Act (Chapter 15:05); and
- Noxious Weeds Act (Chapter 19:07).

The Act is a general legislative framework and does not cover every environmental aspect. It is a framework law, which will be complemented by other laws and policies that are not in conflict with it. However, where there are conflicts, this Act will take precedence. The law will be supported by the setting up of the proposed institutions and the promulgation of Regulations by the Minister. Nevertheless, the Act provides the general environmental principles that should be followed in environmental management.

The provisions of the Zimbabwean EMA that relate to EIAs in particular are set out in Section 97 of the Act and summarised below:

- A person who proposes to embark on any of the projects listed in the First Schedule (prescribed activities) is expected to submit an EIA report to the Director-General.
- The developer can only embark on the project if s/he has obtained a certificate from the Director-General.
- Before undertaking an EIA study, the developer is expected to submit a prospectus to the Director-General with information on the assessment and the project.
- It is an offence for any person to knowingly implement a prescribed activity without a certificate showing that an EIA has been carried out and approved.

Some of the activities, land-use changes and sectors in which EIAs should be carried out include:

Activities

- Dams and man-made lakes;
- Drainage and irrigation;
- Housing developments;
- Tourist resorts and recreational developments;
- Waste treatment and disposal; and
- Water supply.

Land-use Changes

- Conversion of forest land into other use;
- Conversion of natural woodland to other use within the catchment area of reservoirs used for water supply, irrigation or hydropower generation or in areas adjacent to parks and wildlife estates.

Sectors

- Industry and Manufacturing;
- Mining and quarrying;
- Petroleum production, storage and distribution;
- Power generation and transmission.

4.5.2 Environmental Management (Environmental Impact Assessments and Ecosystems Protection) Regulations, SI 7 of 2007

The Environmental Management (Environmental Impact Assessments and Ecosystems Protection) Regulations (EIA Regulations) deal with the regulation of the EIA process and the protection of ecosystems. Part 11 of the Act stipulates that no industrial project shall be implemented without an EIA having been

done. These Regulations provide the methodology for undertaking the EIA. Before undertaking an EIA study, the developer has to submit a prospectus to the EMA (see section 16.4.1), whom will advise the developer by way of letter to proceed with the EIA study should the prospectus be deemed satisfactory. The prospectus has to contain details of the environmental impacts of the project and the measures to be taken to contain or mitigate such impacts. In preparing an EIA, a developer is obliged to consult widely with all stakeholders. The EMA will not issue a licence if it is not satisfied that the developer consulted with all stakeholders in the preparation of the prospectus. It should also be noted that projects that began before the Act was promulgated are subject to periodic environmental audits by the EMA.

Section 10 (4 to 7) of the EIA Regulations state the following:

- Before any EIA report is furnished to the Director-General, the developer shall carry out wide consultations with stakeholders.
- During review of the prospectus and EIA report, the Director-General shall verify whether full stakeholder participation was undertaken when the EIA report was prepared ⁽¹⁾.
- Expenses associated with the stakeholder consultation process should be borne by the developer.
- The Director-General may advertise in the print and electronic media when a prospectus or EIA report is being reviewed.

Since the Regulations do not stipulate the manner in which the consultation of stakeholders should be carried out or which stakeholders should be engaged, the requirements of international good practise and inclusivity have driven the BGHES ESIA stakeholder engagement process to date.

4.5.3 Environmental Impact Assessment Policy (1997)

In 1997, the then Ministry of Mines, Environment and Tourism published the Environmental Impact Assessment Policy. The goal of the policy is to encourage environmentally responsible investment and development in Zimbabwe. The policy views the EIA process as key to achieving this goal.

To support the 1997 Environmental Impact Assessment Policy, the Ministry published EIA Guidelines to facilitate the implementation of the EIA process. These guidelines are presented as 10 Volumes.

(Please note that guidelines are information documents and therefore do not have the same legal status as a law. The EIA Guideline has been included here as it is of direct

⁽¹⁾ Note: Proof of stakeholder consultation must be included in the EIA report (these include letters confirming public consultation from relevant Government Agencies). Obtaining proof of consultation from the relevant Government Agencies can be time consuming (and in some cases these Agencies request payment).

relevance to the EIA process and therefore this Chapter. Other guidelines have been omitted as they are considered beyond the ambit of this Chapter.)

Volume 1 provides guidance on the EIA Policy and General Guidelines under the following topics:

- Administering the EIA Policy;
- Preparing Terms of Reference (ToRs);
- Preparing EIA Reports;
- Consulting the Public (1);
- Environmental Management; and
- Evaluating the adequacy of EIA Reports.

In terms of consulting the public, Section 5 provides guidelines for the stakeholder consultation programme.

Volumes 2 *to* 10 provide guidance on sector-specific EIAs and cover the following sectors:

- Mining and quarrying
- Forestry
- Agriculture
- Transport
- Energy
- Water
- Urban infrastructure
- Tourism.

For each of these sectors, the guidelines provide examples of major activities that are likely to be undertaken for projects in that sector, the type of environmental impacts, possible measures for managing such impacts, sample Terms of Reference, and sources of information for use in an EIA study.

Volume 6: Energy is further differentiated into the sub-sectors of thermal power, hydropower and transmission lines. The last two sub-sectors are relevant in this case and the major activities typically related to each are listed in detail. These listings are presented for the planning, construction and operation phases respectively, and according to the types of major impacts, namely physical, biological, social and economic.

The EIA Guideline *Volume 6: Energy* was compiled from a review of international literature. Consequently, it can be understood to represent

- Proponents are required to conduct public participation during the preparation of EIA reports;
- During the review of draft EIA reports, the Environment Management Board may conduct public meetings on an activity where warranted; and
- EIA documents will be available for public review and comment.

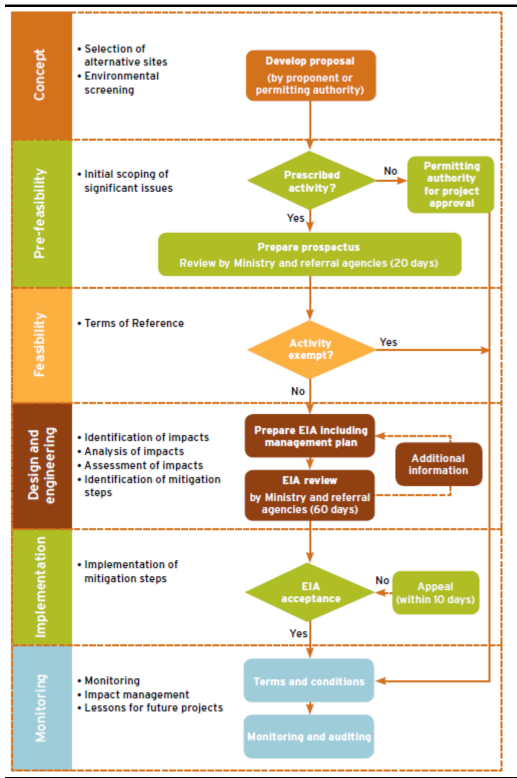
⁽¹⁾ According to the Environmental Impact Assessment Policy, public consultation is an integral component of the EIA process, and includes three principal elements:

international best practice. Since the current ESIA is being undertaken according to international guidelines and standards prescribed by the IFC and World Bank, meeting the expectations of the EIA Guideline *Volume 6: Energy* is self-evident and can be assured. In addition, the guidelines are supported by various appendices which provide guidance on preparing ToRs, EIA methods, sources of information, etc.

The guidelines are used by Government authorities, developers and EIA practitioners as they provide valuable assistance with carrying out EIAs, guidance on the review of EIAs and the implementation of the EIA recommendations. In addition, the guidelines contribute to improving the quality of sector-specific EIAs.

The EIA Process in generalised terms is outlined in *Figure 4.2* below.

Figure 4.2 Zimbabwean EIA Process Diagram



Source: SAIEA (2012)

4.5.4 Other Relevant Environmental and Social Legislation in Zimbabwe

Environmental issues cut across a wide variety of sectors, and as such there are numerous pieces of legislation in Zimbabwe, which have a bearing on the environment and should be considered in EIA decision-making.



Table 4-2 Summary of Relevant Zimbabwean Environmental and Social Legislation

Component	Applicable Legislat Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
Environmental			
Water Resources	• Water Act, 2003 (Chapter 20:		 Dam works can only commence once an approved engineer and other subject specialists have: prepared a dam design (together with plans and specifications); certified the safety and adequacy of the proposed
			• This is the responsibility of the proponent and therefore is beyond the scope of this report.

Component	Applicable Legislative Instrument		Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	•	Zimbabwe National Water Authority Act, 1998 (Chapter 20:25)	Authority and to provide for its functions. Provides for the appointment and functions of a board of the	be included in Environmental and Social Impact Assessment
Wildlife and Natural Resources	•	Forest Act, 1948 (Chapter 19:05)	reserves, conserving timber resources, regulating trade in forest produce, and regulating the burning of vegetation.	The ESIA and ESMPs have considered demarcated forest areas.
	•	Parks and Wildlife Conservation Act, 1975 (Chapter 20:14)	botanical reserves and gardens, sanctuaries, safari	The ESIA has considered protected fauna and flora within protected areas listed in this Act (i.e. Parks and Wildlife Estates; National Parks; Botanical Reserves and Gardens; Sanctuaries; and Recreational Parks).
	•	Communal Land and Forest Produce Act, 1988 (Chapter 19:04)		The ESIA considers trees situated upon communal lands that may be impacted by project activities as the local communities have use rights with regard to the use of trees. Compensation will be assessed as part of the Resettlement Action Planning process.
Fisheries and Wetlands	•	Wetlands) per Section 113 of the		The management of surface water quality, aquatic environments (including aquatic vegetation) and terrestrial ecology (including fauna utilising wetland habits) has been considered in this ESIA.
Noise and Vibration	•		Sections 79 to 81 (in Part IX of the Act) provide requirements around noise management. More specifically, the Act mentions the need for standards to be established for the emissions of noise and vibration pollution. Section 80 mentions that any	The ESMPs associated with this ESIA include noise mitigation measures.

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements	
		person who emits noise in excess of the noise emission standards prescribed in terms of section seventy-nine shall be guilty of an offence. No reference to noise standards could be sourced and it appears as if these do not yet exist.		
Air	Regulations SI 72, 2009 of the Environmental Managemen Act of 2002	Provides for prevention, control and abatement of air pollution to ensure clean and healthy ambient air. It provides for the establishment of emission standards for various sources such as mobile sources (e.g. motor vehicles) and stationary sources (e.g. industries) as outlined in the Air Pollution Control Regulations SI 72, 2009. It also covers any other air pollution source as may be determined by the Minister in consultation with the Environmental Management Agency.		
	• The Environmenta Management Act (the Act (Chapter 20:27), No. 13 of 2002		Section 63 of the Act mentions that ambient air quality standards need to be established.	
	Draft Air Quality and Emission Standards (draft number EN 005 - D977/2) of the Environmental Managemen Act of 2002		These have not been enacted; however, Section 4 of these draft standards provides ambient air quality in Zimbabwe. Moreover, Section 7 provides limit values for vehicle emissions.	
Waste	Effluent and Solid Waste Disposal Regulations SI 6, 2007	effluent). Implements the polluter pays principle	The ESIA and ESMPs consider activities that will result in disposal of waste into water sources. Such activities may require a license; however, the details of obtaining such a license are beyond the scope of this report. In addition, the ESIA and ESMPs consider the potential waste generated from project activities.	
	Regulations SI 10, 2007 of the		include measures to include such wastes in the waste management plan and ensure that they are adequately licensed, stored, handled and	

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
		regulates the importation and exportation of hazardous waste and waste oils.	
Explosives	• Explosives Act (Chapter 10:08)	regulating and controlling the possession, purchase, acquisition, delivery, manufacture, storage, use, conveyance and handling of explosives; and to provide for matters connected with or incidental to the foregoing.	Licenses for the use and storage of explosives may need to be obtained. The licensing process is beyond the scope of this Chapter.
	• Statutory Instrument No. 109 of 1990 (Mining (Management and Safety) Regulations of the Mines and Minerals Act of 1961	The Regulation provides requirements for the surface protection and protection of working places associated with mining works. Mining can be defined as a process of extracting or obtaining minerals, and any process directly (or indirectly) connected therewith.	
Hazardous Substances, Pesticides and Toxic Substances	Statutory Instrument No. 268 of 2018 of the Environmental Management Act of 2002	Provides for registration fees for manufacturers, importers, storage and users of hazardous substances per facility: manufacturer, importer, seller of hazardous substances	 activities. Such substances need to be managed through their inclusion in the ESMPs. Management provisions should include the obligation to ensure that no person packages hazardous substance (e.g. fuel) in a container unless the container and its closure: Will not react chemically or physically with hazardous substances which it is to contain; and Are of sufficient strength, under the ordinary risk of handling and
Energy			transporting, to prevent the escape of its contents.
Energy	• Electricity Act (Ch 13:19)		This Act includes licensing provisions relating to the generation, transmission, distribution and supply of electricity. The licensing process is beyond the scope of this report.
	• Energy Regulatory Act (Chapter 13:23)		This Act includes licensing provisions relating to the generation, transmission, distribution and supply of electricity. The licensing process is beyond the scope of this Chapter.

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
		the energy laws, the Electricity Act (13:19) and Petroleum Act (13:22). The Energy Regulatory Act repealed some sections especially those related to the formation of the regulatory institutions in the Electricity Act (Chapter 13:19) and Petroleum Act (Chapter 13:22). The mandate of ZERA is to regulate the Energy Sector in Zimbabwe.	
	neology and Cultural Heritage		
Health and Safety	Public Health Act (Ch 15:09)	Provides for the establishment of the Zimbabwean public health system.	 The ESIA considers health issues relating to potential diseases and sanitary conditions relating to the handling of food during project activities. The ESMPs include measures such as the obligation to: Notify the health authorities of an infectious disease and/ or any formidable epidemic disease outbreak in on-site residents. Ensure that persons involved with the handling of food do not suffer from known infectious diseases. Ensure that residents that contained a person's suffering from an infectious disease are efficiently disinfected before allowing access thereto. Ensure that all food made available on-site is prepared and kept in a sanitary manner.
	Plant Pests and Diseases Act 1959 (Chapter 19:08)	of the spread of plant pests and diseases.	The ESIA considers potential plant pests and diseases and the ESMPs include steps necessary for the eradication, reduction or prevention of the spread of pests.
	• Factories and Works Ac (Chapter 14:08)		

Component	Applicable Legislative Instrument		Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	•	Pneumonoconiosis Act (Chapter 15:08) Mining (Management & Safety) Regulations (S.I 109 of 1990) of the Mines and Minerals Act 1961 Mining (Health & Sanitation) Regulations (S.I. 185 of 1995) of	of persons employed in dusty occupations; and to provide for matters incidental to or connected with the foregoing. Part V of the Act requires that workers employed in dusty occupations have a current medical certificate. Part VI of this Act requires registration of employees working in dusty occupations in Zimbabwe. This register needs to include the date of engagement; the date of discharge; the nature of the worker's duties; the wages and allowances paid to the worker from time to time; the date of the last medical examination performed under this Act; the number and date of expiry of the current certificate. Part VI includes general provisions relating to worker benefits. The regulation provides an interpretation of mining to be (amongst others), the extracting of any mineral by any mode or method. Part II and II of the regulation provide conditions for the protection of mines and safety requirements for mines. Part I of this Regulation provides general health and sanitation requirements for mines in Zimbabwe, including (amongst others) the disposal of refuse; provisions for latrines; medical care and treatment of employees; and sanitation provisions. Part II of the Regulation includes (amongst others)	The provisions of these Regulations have been considered in the ESIA and associated ESMPs.
Archaeological, Historical and Cultural	•		of cultural heritage is set out in the National Museums and Monuments of Zimbabwe (NMMZ) Act Chapter 25 (11), supported by various Statutory Instruments. The most recent additional	The ESIA considers potential cultural heritage that may be affected by project activities. Should such items be discovered, the ESMPs include the obligation to notify the Trustees of the National Museums and Monuments ("the Board") upon discovery of any ancient monument or relic and to ensure that no excavation, alteration, or removal of monuments takes place without written consent of the Board.

Component	Applicable Legislative Instrument		Description of Legislative Instrument	Measures Taken to Fulfill Requirements
			recommendations contained in a 1998 NMMZ publication entitled 'Archaeological Impact Assessments: Guidelines for Planning Authorities and Developers'.	
			The Act established a board of trustees to administer museums and monuments in Zimbabwe; to provide for the establishment and administration of museums; to provide for the preservation of ancient, historical and natural monuments, relics and other objects of historical or scientific value or interest; to provide for the payment of pensions and other benefits to members of the staff of the board of trustees; and to provide for matters incidental to or	
Land use planning issues	•	Communal Land Act (Chapter 20:04)	as Communal Land and for the alteration of such	The ESIA considers the possible impacts upon communal land including water use rights within such areas. Should such rights be interrupted the ESMPs make provision for due compensation to be given to affected parties.
	•	Rural District Councils Act, 1989 (Chapter 29:13)	, , ,	The ESIA considers whether project activities will impact upon Rural District Council areas and, the ESMPs include the obligation to adhere to the By-laws developed by Rural District Councils.
	•	Regional Town and Country Planning Act [Chapter 29:12]	Regulates regional planning and provides for the functions of Regional Planning Councils. The Act	The ESIA considers whether project activities may impact upon any land which is designated as a park, wildlife and/or forest lands. Moreover, the ESMPs include mitigation measures to manage the impact upon such
	•	Roads Act (Chapter 13:18)	Provides for the regulation of the standards applicable in the planning, design, construction,	use of roads are removed and that authorisation is obtained for any road

Component	_	pplicable Legislative strument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	•	Traditional Leaders Act (Chapter 29:17)	Provides for road authorities and their functions and for the regulation of the erection of structures or the carrying out of works near certain roads, the entry upon roads from certain land and the acquisition of land and materials for road works. An Act to provide for the appointment of village heads, headmen and chiefs; to provide for the establishment of a Council of Chiefs and village, ward and provincial assemblies and to define their functions; to provide for the issue of village registration certificates and settlement permits. The Act also provides for the repeal of the Chiefs and Headmen Act (Chapter 29:01) and amends: the Criminal Procedure and Evidence Act (Chapter 9:07); the Communal Land Act (Chapter 20:04); and the Rural District Councils Act (Chapter	The ESIA considers whether any tradition communities will be impacted by project related activities and, if so, that they are included in all consultations and the roles of these traditional leaders acknowledged through the consultation process.
	•	Rural Land Act (Chapter 20:18)	29:13). An Act to provide for the acquisition of State land and the disposal of State land; to provide for the	
	•	Rural Land Occupiers (Chapter 20:26) (Protection from Eviction) Act 2002	Provides for the protection of certain occupiers of rural land from eviction, and regulates matters connected therewith or incidental thereto.	
Mining Regul	ations			
Quarries Borrow Pits	and •	Mines and Minerals Act 1961 (Chapter 21:05)	, , ,	The ESIA considers any potential mining or quarry related activities and the ESMPs provide for measures to mitigate the impacts thereof.

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
	(Environmental Impact Assessments and Ecosystems Protection) Regulations SI 7 of	Prohibits extraction, possession, transportation of sand and clay deposits for commercial purposes without a license issued by the Agency. This Statutory Instrument also provides for prevention of said free protection of s	transportation of sand and clay deposits; and the potential for activities to
	Management Act of 2002	streams.	deposits for commercial purposes will require a licence. The licensing process is beyond the scope of this report.
Investments, Energy	Regulation, and Development		
Tourism	Tourism Act (Chapter 14:20)		
Investment and Taxes	No publically available legislation wa	, 0 0	
Employment and Compensation	amended by Labour Act	of employees; to give effect to the international obligations of the Republic of Zimbabwe as a	
	Indigenisation and Economic Empowerment Act [Chapter 14:33]		Indigenous Zimbabweans can be defined as any person who, before the 18th April, 1980, was disadvantaged by unfair discrimination on the grounds of his or her race, and any descendant of such person, and includes any company, association, syndicate or partnership of which indigenous Zimbabweans form the majority of the members or hold the

Component	Applicable Legislative Instrument	Description of Legislative Instrument	Measures Taken to Fulfill Requirements
		Zimbabweans;	controlling interest. Indigenisation is a deliberate involvement of indigenous Zimbabweans in the economic activities of the country, to which hitherto they had no access, so as to ensure the equitable ownership of the nation's resources.
		 Establishment of the National Indigenisation and Economic Empowerment Fund; National Indigenisation and Empowerment Charter; 	The BGHES will need to subscribe to the requirements of this Act. Requirements included in this Act have been considered in the ESIA and associated ESMPs.
		 Matters connected with or incidental to the foregoing. 	

4.5.5 Zimbabwean Development Policies

The national development policies for Zimbabwe that are potentially applicable to the Project are briefly outlined below.

Zimbabwe Agenda for Sustainable Socio-economic Transformation

In pursuit of a new trajectory of accelerated economic growth and wealth creation, Government formulated a plan known as the Zimbabwe Agenda for Sustainable Socio-Economic Transformation (Zim Asset): October 2013-December 2018.

Zim Asset was crafted to achieve sustainable development and social equity anchored on indigenisation, empowerment and employment creation, which will be largely propelled by the judicious exploitation of the country's abundant human and natural resources.

This Results Based Agenda is built around four strategic clusters were set out to enable Zimbabwe to achieve economic growth and reposition the country as one of the strongest economies in the region and Africa. The four strategic clusters identified were: Food Security and Nutrition; Social Services and Poverty Eradication; Infrastructure and Utilities; and Value Addition and Beneficiation (1). Note that this economic policy is no longer active.

Zimbabwean Industrial Development Policy (2012-2016)

The policy's vision is to transform Zimbabwe from a producer of primary goods into a producer of processed value-added goods for both the domestic and export market. The policy mission statement is to create a vibrant, self-sustaining and competitive economy through promotion of viable industrial and commercial sectors as well as domestic and international trade.

The objectives of the policy include:

- The overall objective is to restore the manufacturing sector's contribution to the GDP of Zimbabwe from the current 15 % to 30 % and its contribution to exports from 26 % to 50 % by 2015. An average real GDP growth of 15 % is targeted under this Policy Framework of 2011-2015.
- To create additional employment in the manufacturing sector on an incremental basis as compared to the previous planning period of 2004 to 2010.
- To increase capacity utilisation from the current levels of around 43 % to 100 % by the end of the planning period.

⁽¹⁾ http://www.un.int/wcm/webdav/site/zimbabwe/shared/documents/press/Zim-Asset.pdf

- To re-equip and replace obsolete machinery and new technologies for import substitution and enhanced value addition.
- To increase the manufactured exports to the SADC and COMESA regions and the rest of the world.
- To promote utilisation of available local raw materials in the production of goods.

Zimbabwe's National Energy Policy

The National Energy Policy, 2012 (NEP) seeks to promote the optimal supply and utilisation of energy, for socio-economic development in a safe, sustainable and environmentally friendly manner.

The NEP is intended to fulfil Government's objective of ensuring that the energy sector's potential to drive economic growth and reduce poverty is fully harnessed. The policy therefore provides a guide to decision-makers, policy-makers and development managers in Government, the private sector, Non-Governmental Organisations and civil society, on Government's intended actions in the energy sector.

The policy recognises that regional cooperation is essential for the development of large-scale hydropower resources and that small-scale hydropower projects may not make a significant impact on national requirements but they help to develop skills and to speed up access for remote communities that are not likely to be connected to the national grid in the foreseeable future.

The policy also makes specific reference to the Zimbabwe Energy Regulatory Authority (ZERA) and states that the Authority is expected to create an enabling environment and establish fair play in the energy sector through licensing regulations, product and service standards and investment promotion.

Zimbabwe's National Climate Policy

The Government of Zimbabwe has released a trio of climate change policies designed to ensure the country is more resilient to climate change and assist in meeting its international carbon-cutting pledges. This process is being led by the Ministry of Environment, Tourism and Hospitality Industry

Zimbabwe's Vision 2030 (Towards an Upper-middle Income Economy by 2030)

This Policy Document seeks to share Zimbabwe's key reform initiatives and commitments on rebuilding and transforming Zimbabwe to become an Upper-Middle Income Economy by 2030. The aspiration of Vision 2030 will be realised through the following five cross cutting themes:

Governance.

- Macro-economic Stability and Re-engagement.
- Inclusive Growth.
- Infrastructure and Utilities.
- Social Development.

Moreover, the aspirations are anchored by the following values and objectives:

- Improved Governance and the Rule of Law.
- Re-orientation of the country towards Democracy.
- Upholding Freedoms of Expression and Association.
- Peace and National Unity.
- Respect for Human and Property Rights.
- Attainment of Responsive Public Institutions.
- Broad based Citizenry Participation in national and socio-economic development programmes.
- Political and Economic Re-engagement with the global community.
- Creation of a Competitive and Friendly Business Environment.
- Enhanced domestic and foreign investment.
- An aggressive fight against all forms of Corruption.

The realisation of Vision 2030 will be through (amongst other programmes) the implementation of Zimbabwe's Transitional Stabilisation Programme (see below).

Zimbabwe's Transitional Stabilisation Programme, October 2018 to December 2020

The Transitional Stabilisation Programme over October 2018 to December 2020 contains and expresses the aspirations of the people of Zimbabwe, with reference to the Vision 2030. The Programme focuses on:

- Stabilising the macro-economy, and the financial sector.
- Introducing necessary policy, and institutional reforms, to transform to a private sector led economy.
- Addressing infrastructure gaps.
- Launching quick-wins to stimulate growth.

The Programme will prioritise quick-wins, and provide the necessary prelude to the two Five Year Development Strategies that will run from 2021 to 2030.

With reference to Section 129 (Protecting the Environment), the Transitional Stabilisation Programme targets protection, restoration and promotion of sustainable use of terrestrial ecosystems, sustainable management of forests, fighting the veld fire scourge, combating desertification, halting and reversing land degradation and loss of biodiversity.

The Programme identifies the BGHES as a priority Project to long-term economic growth, which will be implemented under the Programme.

The Policy calls for commitment by the Zimbabwean Government to reestablish a democratic governance structure and sound economic development, and to re-engage with the international community.

The basic principles for re-engagement, agreed to by the international community include:

- Full access to humanitarian assistance
- Restoration of the rule of law
- Commitment to the democratic process
- Respect for human rights standards
- Commitment to macroeconomic stabilization

4.6 International Treaties and Conventions Relevant to Zambia and Zimbabwe

Zambia and Zimbabwe are signatory to a number of international conventions and agreements relating to industry, environmental management and energy. In certain cases, these have influenced the promulgation of domestic policy, guidelines and regulations.

Both countries are typical dualist jurisdictions and therefore international treaties/ conventions must either be enacted or transformed into national law before they are considered to be legally binding on persons operating (i.e. the proponent to this project) in the respective country.

The starting point to this legal process usually begins with the signature of the relevant state. The signature qualifies the signatory state to proceed to ratification, acceptance or approval. It also creates an obligation to refrain, in good faith, from acts that would defeat the object and the purpose of the treaty. "Ratification" defines the international act whereby a state indicates its consent to be bound to a treaty. The institution of ratification grants states the necessary time-frame to seek the required approval for the treaty on the domestic level and to enact the necessary legislation to give domestic effect to that treaty. "Accession" is the act whereby a state accepts the offer or the opportunity to become a party to a treaty already negotiated and signed by other states. It has the same legal effect as ratification.

Therefore, although not all treaties/ conventions listed below have been enacted into domestic legislation; best practice would require that the ethos of each treaty be taken into consideration during the planning, construction and operations phases of the proposed development.

Table 4-3 below lists the relevant international conventions to which Zambia and Zimbabwe are signatory to (including indication of ratification or accession status) and its international body membership status. The table also includes

issues that the need to conventions and treaties.	be complied	with in relation	to the international

 Table 4-3
 Ratification of International Conventions

Name of Convention	Date of enactment and status	Measures Taken to Fulfill Requirements
Waste Management		
The Basel Convention on Trans-boundary Movement of Hazardous Waste The Basel Convention governs the generation, collection, storage, transportation,	(Accession)	The ESIA and ESMPs have considered hazardous waste that may be generated and the disposal thereof. The ESMPs include the obligation to develop a Waste
pre-treatment, treatment, disposal, export, import and trans-boundary movement of hazardous waste.	Zimbabwe: 01/03/2012 (Accession)	Management Plan to ensure that proper disposal of such wastes.
Bamako Convention on the ban on the Import into Africa and the Control of	Zambia: 03/08/2005 (signed)	
Transboundary Movement and Management of Hazardous Wastes within Africa		
The Bamako Convention uses a format and language similar to that of the Basel Convention, but is much stronger in prohibiting all imports of hazardous waste. Additionally, it does not make exceptions on certain hazardous wastes (like those for radioactive materials) made by the Basel Convention.	(ratified)	
Cultural Heritage		
The Convention Concerning the Protection of the World's Cultural and Natural Heritage The Convention provides for the identification, protection, conservation, presentation and transmission to future generations of the cultural and natural heritage which are of outstanding universal value from the point of view of history, art or science.	Zimbabwe: 16/08/1982 (ratified)	The ESIA considers the impacts upon any cultural heritage items and the ESMPs include mitigation measures in relation thereto.
Statutes of the International Centre for the Study of the Preservation and restoration of Cultural Property	Zambia: not a member	
Intergovernmental organisation dedicated to the conservation of cultural heritage. It has a worldwide mandate to promote the conservation of all types of cultural heritage, both movable and immovable.	2	
Biodiversity	1	ı
Convention on Biological Diversity	Zambia: (ratified)	The ESIA considers the impacts upon protected areas,
The Convention has three main objectives; the conservation of biological diversity,		species (fauna and flora) and sensitive ecological systems.
the sustainable use of the components of biological diversity and the fair and equitable sharing of the benefits arising out of the utilization of genetic resources.	Zimbabwe: (ratified)	The ESMPs include mitigation measures to ensure that

Name of Convention	Date of enactment and status	Measures Taken to Fulfill Requirements
Convention on Wetlands of International Importance especially as Waterfowl	*****	such areas and species are protected as far as is reasonable
Habitat (Ramsar)	Zumom. (runjeu)	possible.
An international treaty for the conservation and sustainable utilization of wetlands.	Zimbabwe: (ratified)	peccent.
The treaty recognizes the fundamental ecological functions of wetlands and their		Refer to Annex F.3 for a list of Biodiversity species and
economic, cultural, scientific, and recreational value.		IUCN status of such species found or potentially found in
International Plant Protection Convection	Zambia: (ratified)	the Batoka Gorge project area.
Is an international agreement on plant health, which aims to protect cultivated and		
wild plants by preventing the introduction and spread of pests.	Zimbabwe: not a member	
International Union for the Conservation of Nature and Natural Resources (IUCN)	Zambia: member	
Encourages the preservation of wildlife, natural environments, and living resources		
and promotes research in the preservation of threatened species, ecology,	Zimbabwe: member	
sustainable development, and environmental law, education, and training.		
Statutes of the International Union for Conservation of Nature and Natural	Zambia: not a member	
Resources (as amended)		
Intergovernmental organisation with the objective to influence, encourage and assist	_	
societies throughout the world to conserve the integrity and diversity of nature and		
to ensure that any use of natural resources is equitable and ecologically sustainable		
Convention on International Trade in Endangered Species of Wild Fauna and Flora	Zambia: 24/11/1980 (ratified)	
(CITES)		
CITES is an international agreement between governments to ensure that		
international trade in specimens of wild animals and plants does not threaten their	(ratified)	
survival.		
African Convention on the Conservation of Nature and Natural Resources	Zambia: signatory	
Recognises the need to contribute to the conservation of nature and natural resources		
at a continent level.	Zimbabwe: signatory	
Agreement on Co-operative Enforcement Operations directed at Illegal Trade in	Zambia: 9/11/1995 (ratified)	
Wild Fauna and Flora		
The objective of this Agreement is to reduce and ultimately eliminate illegal trade in	Zimbabwe: not a member	
wild fauna and flora and to establish a permanent Task Force for this purpose.		
Climate Change		
United Nations Framework Convention on Climate Change (UNFCCC)	Zambia: 28 May 1993 (ratified)	The ESIA and ESMPs have considered climate change
UNFCCC is an international agreement for the control of climate change.		and related impacts on the project.
	Zimbabwe: 3/10/1992 (ratified)	
		Refer to Annex H: Climate Change Risk review.

Name of Convention	Date of enactment and	Measures Taken to Fulfill Requirements
	status	
The Kyoto Protocol to the United Nations Framework Convention on Climate	Zambia: 07/07/2006 (ratified)	
Change (UNFCCC)		
An international treaty that sets binding obligations on industrialized countries to		
reduce emissions of greenhouse gases. The UNFCCC is an environmental treaty	(ratified)	
with the goal of preventing dangerous anthropogenic (i.e., human-induced)		
interference of the climate system.		
United Nation Convention to Combat Desertification (UNCCD)	Zambia: 19/09/1996 (ratified)	
Recognises the need to control any form of desertification that may arise as a result		
of anthropogenic activities. The statutes of the UNCCD, encourages the control of	Zimbabwe: 1997 (ratified)	
desertification as a result of man's activities.		
Labour and Human Rights		
Convention concerning the Abolition of Forced Labour, 1957 (ILO)	Zambia: 22/02/1965 (ratified)	The ESIA considers the socio-economic impacts
Cancels certain forms of forced labour still allowed under the Forced Labour		associated with the project including the use of labour.
Convention of 1930, such as punishment for strikes and as a punishment for holding	Zimbabwe: 27/08/1998	The ESMPs include measures to ensure that labour and
certain political views.	(ratified)	human rights are upheld and that associated laws are
Convention concerning Discrimination in Respect of Employment and Occupation	Zambia: 23/10/1979 (ratified)	adhered to.
or Discrimination (Employment and Occupation) Convention (ILO)		
The convention requires states to enable legislation which prohibits all	Zimbabwe: 23/06/1999	
discrimination and exclusion on any basis including of race or colour, sex, religion,	(ratified)	
political opinion, national or social origin in employment and repeal legislation that		
is not based on equal opportunities.		
	Zambia: 10/01/1984 (ratified)	
African Charter on Human and Peoples' Rights		
Is an international human rights instrument that is intended to promote and protect	Zimbabwe: 30/05/1986	
human rights and basic freedoms in the African continent.	(ratified)	
Convention Concerning the Protection of Workers against Occupational Hazards	Zambia: 19/08/ 1980 (ratified)	
in Working Environments due to Air Pollution and Noise Vibrations		
Recognises the need to protect workers against hazards in working environments.	Zimbabwe: not a member	
Constitution of the International Labour Organisation	Zambia: (ratified)	
A constitution detailing conditions and standards for acceptable labour practices.		
	Zimbabwe: (ratified)	

Name of Convention	Date of enactment and status	Measures Taken to Fulfill Requirements
Regional River Management		
Agreement on the Action Plan for the Environmentally Sound Management of the	Zambia: 28/05/1987 (ratified)	This Agreement places obligations on the respective
Common Zambezi River System		government institutions to develop cooperative
Is an agreement aiming to develop regional co-operation on environmentally sound	Zimbabwe: 28/05/1987	agreements on the management of resources and therefore
water resources management of the common Zambezi river system and to	(ratified)	contains no direct obligations relating to the ESIA
strengthen regional co-operation for sustainable development.		process.

4.7 REGIONAL AUTHORITIES: ZAMBEZI RIVER AUTHORITY

As discussed in *Chapter 1*, the Zambezi River Authority (ZRA) is mandated by the governments of Zambia and Zimbabwe to operate and maintain the infrastructure on the Zambezi River, and are the project proponent for the proposed BGHES.

The ZRA is a statutory body jointly owned by the governments of Zambia and Zimbabwe. The ZRA was established on 1 October 1987 as a result of parallel legislation tabled before the parliaments of the Republics of Zambia and Zimbabwe, which followed the reconstitution of its predecessor, the Central African Power Corporation (CAPCO). Generating assets on the Zambezi River were subsequently handed over to the two national power utilities, the then Zambia Electricity Supply Corporation, now ZESCO Limited (ZESCO) and the then Zimbabwe Electricity Supply Authority now represented by Zimbabwe Power Company (ZPC). The ZRA has responsibility of the operation and maintenance of infrastructure on the Zambezi River, investigation and development of new dam sites on the Zambezi River and collecting, processing, analysing and disseminating hydrological and environmental information pertaining to the Zambezi River and Lake Kariba.

The ZRA is governed by a Council of Ministers consisting of four members from Zambia and Zimbabwe. The common Ministries in the council are those responsible for Energy and Finance. In terms of the Zambezi River Authority Acts, the Council of Ministers gives direction, through the ZRA Board of Directors, to the ZRA to ensure the most efficient use of the Zambezi River and any other infrastructure developed on it.

The ZRA has the following four main strategic functions, which are outlined in the schedule to the Zambezi River Authority Acts Nos. 17 and 19 of 1987 of Zambia and Zimbabwe, respectively:

- 1. In consultation with the national electricity undertakings investigate the desirability of constructing new dams on the Zambezi River and make recommendations thereon to the Council;
- 2. Subject to the approval of the Council, construct, operate, monitor and maintain any other dams on the Zambezi River;
- 3. Make such recommendations to the Council as will ensure the effective and efficient use of waters and other resources of the Zambezi River; and,
- 4. Submit development plans and programmes to the Council for approval.'

4.8 International and Regional Guidelines and Standards

There a number of international environmental and social guidelines and standards applicable to the proposed BGHES, especially with regards to International Finance Institutions (IFIs). The environmental and social guidelines and standards listed below have specifically been taken into account to guide the environmental and social assessment process:

- World Bank Environmental and Social Safeguard Policies;
- The International Finance Corporation (IFC) Performance Standards on Environmental and Social Sustainability (2012) (the IFC Performance Standards);
- IFC Environmental, Health and Safety (EHS) Guidelines (April 2007); and
- World Commission on Dams (WCD) Guidelines and Recommendations;
- The International Hydropower Association (IHA) Sustainability Guidelines and Sustainability Assessment Protocols; and
- The Southern African Power Pool (SAPP) Environmental and Social Impact Assessment Guidelines for Hydroelectric Projects and Transmission Infrastructure in the SAPP region.

Table 4-6 (refer to *Page 4-65*) outlines how the project has adhered to each of these guidelines and standards to date (*see column three of the Table*). For ease of reference, the obligations associated with each of these guidelines and standards have been categorised according to the following subject areas:

- Environmental and Social Impact Assessment;
- Labour and Working Conditions;
- Resource Efficiency and Pollution Prevention;
- Community Health, Safety and Security;
- Resettlement;
- Biodiversity Conservation;
- Indigenous Peoples (not of relevance to the project);
- Cultural Heritage;
- Dam and Hydropower Specific; and
- International Waterways.

For more detail on each of the above international guidelines and standards please refer to *Sections 4.8.1* to *4.8.8*.

4.8.1 World Bank Group Environmental and Social Safeguard Polices

The World Bank Group has ten Environmental and Social Safeguards (ESS) that allows for the better management of environmental and social risks of projects and to improve development outcomes. The ESSs were launched on 1 October 2018 and applies to all new World Bank investment project financing. The ESSs include the following:

- ESS1 Assessment and Management of Environmental and Social Risks and Impacts;
- ESS2 Labor and Working Conditions;
- ESS3 Resource Efficiency and Pollution Prevention and Management;
- ESS4 Community Health and Safety;

- ESS5 Land Acquisition, Restrictions on Land Use and Involuntary Resettlement;
- ESS6 Biodiversity Conservation and Sustainable Management of Living Natural Resources;
- ESS7 Indigenous People / Sub-Saharan African Historically Undeserved Traditional Local Communities;
- ESS9 Financial Intermediaries; and
- ESS10 Stakeholder Engagement and Information Disclosure.

The policies of relevance to the proposed BGHES are summarised in *Table 4-6*.

4.8.2 The IFC Performance Standards

The International Finance Corporation (IFC), a division of the World Bank Group that lends to private investors, has released a Sustainability Policy and set of Performance Standards on Social and Environmental Sustainability (January 2012) (see *Box 4.1*).

Please note that the Performance Standards require that in addition to meeting the requirements under the Performance Standards, clients must comply with applicable national law, including those laws implementing host country obligations under international law.

Box 4.1 Performance Standards on Social and Environmental Sustainability

- Performance Standard 1: Assessment and Management of Environmental and Social Risks and Impacts;
- Performance Standard 2: Labour and Working Conditions;
- Performance Standard 3: Resource Efficiency and Pollution Prevention;
- Performance Standard 4: Community Health, Safety and Security;
- Performance Standard 5: Land Acquisition and Involuntary Resettlement;
- Performance Standard 6: Biodiversity Conservation and Sustainable Management of Living Natural Resources;
- Performance Standard 7: Indigenous Peoples; and
- Performance Standard 8: Cultural Heritage.

These Standards are used to evaluate any project seeking funding through the IFC. The Equator Principles ⁽¹⁾ which reflect the application by major international banking institutions of IFC-inspired environmental and social best practice guidelines in the financing of large projects have been revised to adhere to the new IFC Performance Standards. However, the Equator Principles Financial Institutions (EPFIs) do not use the IFC's Sustainability or Disclosure Policy, as these were not adopted by the banks. The EPFIs have their own sustainability and disclosure policies, and take the same approach, e.g. the

⁽¹⁾ The Equator Principles are a financial industry benchmark for determining, assessing and managing social & environmental risk in project financing. As of 01/01/2011, they had been adopted by 70 major banking institutions. The Equator Principles reflect a common set of international, IFC-inspired best practices guidelines to manage social and environmental risks related to the financing of large projects.

borrower's/client's project must comply with the Performance Standards and the applicable Environment, Health and Safety (EHS) Guidelines.

The Performance Standards underscore the importance of managing environmental, social and health issues throughout the life of a project. They identify the need for an effective social and environmental management system that is dynamic and continuous, 'involving communication between the client, its workers, and the local communities directly affected by the Project'. They require 'thorough assessment of potential social and environmental impacts and risks from the early stages of project development and provides order and consistency for mitigating and managing these on an ongoing basis'. (1) Through the Performance Standards, the IFC also requires that clients engage with affected communities through disclosure of information, consultation, and informed participation, in a manner commensurate with the risks to, and impacts on, the affected communities.

The IFC Performance Standards, and each of their objectives, are outlined in *Table 4-6*.

4.8.3 IFC Environmental, Health and Safety (EHS) Guidelines

The EHS Guidelines are technical reference documents, which address IFC's expectations regarding the industrial pollution management performance of its projects. They are designed to assist managers and decision makers with relevant industry background and technical information. This information supports actions aimed at avoiding, minimising, and controlling EHS impacts during the construction, operation, and decommissioning phase of a project or facility. The EHS Guidelines serve as a technical reference source to support the implementation of the IFC Performance Standards, particularly in those aspects related to Performance Standard 3: Pollution Prevention & Abatement, as well as certain aspects of occupational and community health and safety.

When the regulations of a host country (Zambia and/ or Zimbabwe) differ from the levels and measures presented in the EHS Guidelines, projects will be expected to achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, a full and detailed justification for any proposed alternatives is required. However, there are no industry specific guidelines for hydropower projects, although guidelines do exist for electrical power transmission and generation.

General EHS Guidelines also exist which contain information on cross-cutting environmental, health, and safety issues potentially applicable to all industry sectors, as listed in *Box 4.2*.

Box 4.2 IFC General EHS Guidelines

General EHS Guidelines

1. Environmental

- 1.1 Air Emissions and Ambient Air Quality
- 1.2 Energy Conservation
- 1.3 Wastewater and Ambient Water Quality
- 1.4 Water Conservation
- 1.5 Hazardous Materials Management
- 1.6 Waste Management
- 1.7 Noise
- 1.8 Contaminated Land

2. Occupational Health and Safety

- 2.1 General Facility Design and Operation
- 2.2 Communication and Training
- 2.3 Physical Hazards
- 2.4 Chemical Hazards
- 2.5 Biological Hazards
- 2.6 Radiological Hazards
- 2.7 Personal Protective Equipment (PPE)
- 2.8 Special Hazard Environments
- 2.9 Monitoring

3. Community Health and Safety

- 3.1 Water Quality and Availability
- 3.2 Structural Safety of Project Infrastructure
- 3.3 Life and Fire Safety (L&FS)
- 3.4 Traffic Safety
- 3.5 Transport of Hazardous Materials
- 3.6 Disease Prevention
- 3.7 Emergency Preparedness and Response

4. Construction and Decommissioning

- 4.1 Environment
- 4.2 Occupational Health and Safety
- 4.3 Community Health and Safety

4.8.4 The African Development Bank Safeguards

The African Development Bank (AfDB) safeguards are also considered as part of this assessment, given the AfDB involvement in the Project.

There is <u>significant overlap</u> between the AfDB safeguards and the IFC Performance Standards, as indicated in *Table 4-4* below. Nevertheless, as the AfDB safeguards are also relevant to this Project, the assessment of environmental and social performance is also assessed against these Safeguards.

Table 4-4 African Development Bank Safeguards and their Comparison with the IFCs Performance Standards

AfDB Safeguard	Description	Relevant PS	IFC
OS 1: Environmental and Social Assessment	Governs the process for determining a project's category and the resulting environmental and social assessment requirements: the scope of application; categorisation; use of an ESIA, where appropriate; Environmental and Social Management Plans; climate change vulnerability assessment; public consultation; community impacts; appraisal and treatment of vulnerable groups; and grievance redress mechanisms.	PS 1 PS 4 PS 7 PS 8	
OS 2, Involuntary Resettlement, Land Acquisition, Population Displacement and Compensation	Covers requirements for the provision of compensation at full replacement cost; the importance of a resettlement that improves standards of living and livelihoods; emphasises the need to ensure that social considerations, such as gender, age, and stakes in the project outcome do not disenfranchise particular project-affected people. OS 2 also addresses requirements to avoid or mitigate destruction or removal of cultural, religious and archaeological sites, as well as requirements for community consultation.		
OS 3: Biodiversity, Renewable Resources and Ecosystem Services	The overarching objective of this safeguard is to conserve biological diversity and promote the sustainable use of natural resources. OS 3 reflects the UN Convention on Biological Diversity, emphasising the need to "respect, conserve and maintain [the] knowledge, innovations and practices of indigenous and local communities [and] to protect and encourage customary use of biological resources in accordance with traditional cultural practices that are compatible with conservation or sustainable use requirements		
Prevention	Covers the range of impacts of pollution, waste, and hazardous materials for which there are agreed international conventions and comprehensive industry specific standards that other multilateral development banks follow, particularly the World Bank ESS standards. It also introduces vulnerability analysis and monitoring of greenhouse gas emissions levels and provides a detailed analysis of the possible reduction or compensatory measures framework.	PS 3	
OS 5: Labour Conditions, Health and Safety	This safeguard establishes the Bank's requirements for its borrowers or clients concerning workers' conditions, rights and protection from abuse or exploitation.	PS 2	

4.8.5 World Commission on Dams

The World Commission on Dams (WCD) was established in May 1998 in response to the escalating local and international controversies over large dams, with the mandate to:

- i) Review the development effectiveness of large dams and assess alternatives for water resources and energy development; and
- ii) Develop internationally acceptable criteria, guidelines and standards for the planning, design, appraisal, construction, operation, monitoring and decommissioning of dams. (1)

Members of the Commission were chosen to reflect regional diversity, expertise and stakeholder perspectives; and to serve in an individual capacity, as opposed to representing institutions or countries. In November 2000 the WCD's work culminated in the launch of its report entitled Dams and Development: a new framework for decision-making (World Commission on Dams, 2000). The report describes a framework for planning water and energy projects that is intended to protect dam-affected people and the environment, and ensure that the benefits from dams are more equitably distributed. The WCD framework covers key areas for improved planning of dams, including the need to fully assess all available options for meeting water and energy needs; addressing outstanding social issues from existing dams before building new ones, gaining public acceptance for key decisions, and the importance of protecting healthy rivers.

The WCD framework puts forward seven strategic priorities which are widely acknowledged as a framework for dialogue (see *Table 4-5*). These seven strategic priorities are each based on a set of policy principles. A set of 26 guidelines for good practice lay out specific actions for complying with the strategic priorities at five key stages of the project development process. Please refer to *Annex F* for more detail. Section N1 of Annex K reviews the ESIA report against the WCD's Guidelines for Good Practice.

Table 4-5 World Commission on Dams Strategic Priorities

Strategic Priority 1 - Gaining Public Acceptance

In order to develop water and energy resources in an equitable and sustainable manner, it is essential that there is public acceptance of such initiatives. This entails recognising the rights, addressing the risks and safeguarding the entitlements of all interested groups, by ensuring that they are informed about the issues at stake, able effectively to participate in decision-making processes, and that there is demonstrable acceptance of key decisions. Particular care should be taken to include the most vulnerable parties, such as women, the poor and certain indigenous groups, and that decision-making processes are guided by their free, informed and prior consent.

Strategic Priority 2 - Comprehensive Options Assessment

The most appropriate development initiatives for a particular area can only be identified by assessing food, water and energy needs and clearly defining programme objectives. The full range of policy, institutional and technical options, which may well include alternatives to dams, should then be comprehensively assessed in a participatory process that accords the same significance to social and environmental considerations as to economic and financial factors. This process of assessment should continue throughout the planning, development and implementation of the project.

Strategic Priority 3 - Addressing Existing Dams

Dams and the context in which they operate are not static over time. Their benefits and impacts may be transformed by changes in priorities for water use, physical and land use changes in the river basin, technological developments, and changes in public policy expressed in

(1) World Commission on Dams (2000a)

environmental, safety, economic and technical regulations. Management and operational practices should be continuously assessed and adapted to changing circumstances, in order to optimise the benefits, address social issues and improve measures to limit and restore damage to the environment. This process should extend beyond the life of the project, so that the performance, benefits and impacts of all existing large dams can be monitored and evaluated on a long-term basis, and appropriate action taken to improve all aspects of their service delivery.

Strategic Priority 4 - Sustaining Rivers and Livelihoods

Dams transform the landscapes they inhabit, with potentially irreversible effect. It is essential to understand, protect and restore ecosystems at river basin level, in order to minimise their negative impact, limit and mitigate harm to the health and integrity of the river system and those dependent upon it, and promote equitable human development and the welfare of all species. These are key issues when selecting sites and designing projects. Governments should develop national policies for maintaining in their natural state selected rivers with high ecosystem functions and values, and look for alternative sites on tributaries when assessing proposals for dams on undeveloped rivers.

Strategic Priority 5 - Recognizing Entitlements and Sharing Benefits

Rather than benefiting from them, many of those affected by dams are aware only of their negative impacts. To redress the balance, a process of joint negotiation with such groups is required, based on recognition of rights and assessment of risks. The aim of these negotiations is to agree on legally enforceable mitigation and development provisions, which recognise entitlements that improve livelihoods and quality of life. States and developers are responsible for resettling and compensating all affected people, and satisfying them that their livelihoods will be improved by moving from their current situation. Legal means, such as contracts and accessible recourse at national and international levels, should be used to ensure that responsible parties fulfil their commitments to agreed mitigation, resettlement and development provisions.

Strategic Priority 6 - Ensuring Compliance

In order to win and maintain public trust and confidence, governments, developers, regulators and operators must meet their commitments for planning, implementing and operating dams. Compliance with applicable regulations, criteria and guidelines, and project-specific negotiated agreements should be ensured at all critical stages of project planning and implementation. A set of regulatory and non-regulatory mechanisms, incorporating incentives and sanctions, and flexible enough to accommodate changing circumstances, is needed to enforce social, environmental and technical measures. A clear, consistent and common set of criteria and guidelines to ensure compliance should be adopted by sponsoring, contracting and financing institutions, and compliance subjected to independent and transparent review. Legislation, voluntary integrity pacts, debarments and other instruments should be used to eliminate corrupt practices.

Strategic Priority 7 - Sharing Rivers for Peace, Development and Security

The storage and diversion of water on transboundary rivers can cause considerable tension within and between countries. As specific interventions for diverting water, dams require constructive co-operation, and states or political units within countries need to agree on the use of resources in order to promote regional co-operation and peaceful collaboration.

Rather than focusing on allocating water as a finite resource, states need to work on sharing rivers and their associated benefits. This will involve negotiating a wide range of issues, and making provision in national water policies for basin agreements in shared river basins. These agreements should be based on the principles of equitable and reasonable use, no significant harm, prior information and the Commission's strategic priorities.

If an objection by a riparian state to a proposal for a new dam on a shared river is upheld by an independent panel, construction should not be carried out. Furthermore, where a government agency plans the construction of a dam on a shared river in contravention of the principle of good faith negotiations between riparians, external financing bodies should withdraw their support for projects and programmes promoted by that agency.

Source: World Commission on Dams (2001)

The WCD dissolved in 2001 having undertaken its assigned activities. The WCD framework, however, has become a key benchmark in international dam building. The World Bank, export credit agencies and the International

Hydropower Association, while critical of specific recommendations, have endorsed the WCD's strategic priorities.

Please refer to Annex K for a more detailed background on the WCD.

4.8.6 International Hydropower Association (IHA) Sustainability Guidelines

The IHA Sustainability Guidelines (SGs) were published in February 2004, with the aim of promoting greater consideration of environmental, social, and economic sustainability in the assessment of:

- New energy projects;
- New hydropower projects; and
- The management and operation of existing hydropower facilities.

The principles set out in the SGs encompass a number of elements, which include:

- The role of governments;
- The decision making processes;
- Hydropower environmental aspects of sustainability;
- Hydropower social aspects of sustainability; and
- Hydropower economic aspects of sustainability.

The IHA has put forward policy and sustainability criteria which encourage good governance within each country and collaboration between governments at an international level to ensure sustainable hydropower development prerequisites are met. According to the IHA, it is the responsibility of governments to:

- Have in place national and/or regional energy policies, which should:
 - Clearly set out energy development strategies;
 - Include a Strategic Assessment (SA) process that involves an assessment
 of cumulative impacts, determination of land use and environmental
 priorities, as well as goals for poverty alleviation and economic growth;
 - Be framed in the context of the global need to reduce greenhouse emissions;
 - Incorporate the three elements of sustainability -- economic, social and environmental -- in energy planning; and
 - Be a participatory, streamlined process, focused on major issues, using common sense and readily available information, and with short and definite time limits for its completion.

- Evaluate alternative energy options using key sustainability criteria, prescribed by the IHA; and
- Evaluate hydropower project alternatives using key sustainability criteria, prescribed by the IHA.

In order to facilitate decision-making and to ensure the sustainability of hydropower projects, the IHA's policy position is that Environmental Assessments (EAs) should be applied at the project level from the pre-feasibility stage to the post-construction auditing stage. The IHA encourages governments and project proponents, through the use of key criteria, to ensure appropriate management of environmental and social issues throughout the life of the project by adopting strategies to maximise positive outcomes and reduce the severity or avoidance of negative social, economic and environmental impacts.

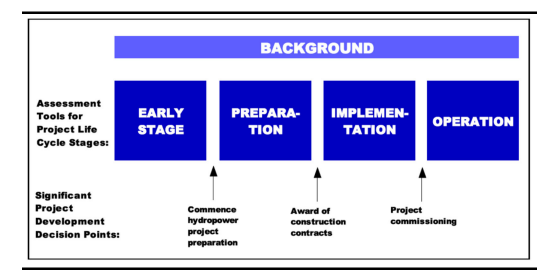
To support the IHA SGs, the IHA has also developed the Hydropower Sustainability Assessment Protocol, which was released in 2006 and updated in November 2010, to assist in assessing performance against the criteria set out in the IHA SGs.

Please refer to Annex K for a more detailed background on the IHA.

4.8.7 IHA Hydropower Sustainability Assessment Protocol

The IHA Hydropower Sustainability Assessment Protocol (the Protocol) is a sustainability assessment framework for hydropower development and operation. The intention of the Protocol is to enable the production of a sustainability profile for hydropower projects through the assessment of performance against sustainability topics. In particular, the Protocol comprises four assessment tools for the different stages of the project life cycle, as shown in *Figure 4.3*. Of current relevance to the proposed BGHES is the **Preparation** assessment tool.

Figure 4.3 Protocol Assessment Tools and Major Decision Points



These four assessment tools – Early Stage, Preparation, Implementation, and Operation, are designed to be stand-alone assessments applied at particular stages of the hydropower project life cycle.

The **Early Stage** assessment tool is a preliminary screening tool to assess the strategic environment from which proposals for hydropower projects emerge. It identifies project risks and opportunities at an early stage, in order to identify the challenges and management responses to proceed with a more detailed project investigation.

The **Preparation** assessment tool assesses the preparation stage of a hydropower project, during which investigations, planning and design are undertaken for all aspects of the project. This project stage is normally subject to national regulatory processes regarding project-specific EIA requirements as well as project management processes.

The **Implementation** assessment tool assesses the implementation stage of a hydropower project, during which construction, resettlement, environmental and other management plans and commitments are implemented.

The **Operation** assessment tool assesses the operation of a hydropower facility. This Protocol assessment tool can be used to inform the view that the facility is operating on a sustainable basis with active measures in place towards monitoring, compliance and continuous improvement.

Each assessment tool includes a list of topics, which when taken together, provide a list of issues that must be considered to confidently form a view on the overall sustainability of a hydropower project at a particular point in its life cycle. Within each topic, criteria are utilised for the scoring of each topic, these criteria include:

- 1. Assessment;
- 2. Management;
- 3. Stakeholder Engagement;
- 4. Stakeholder Support;
- 5. Conformance/Compliance; and
- 6. Outcomes.

These criteria allow the assessment of both the processes in place to ensure sustainability of the project or operation, and the performance of that project or operation on that particular sustainability topic.

Table 4-6 International and Regional Guidelines and Standards

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
Environmental and Social Impact	t Assessment	
ESS1 Assessment and Management of Environmental and Social Risks and Impacts IFC Assessment and Management of Environmental and Social Risks and Impacts	 Sets out the Borrower's responsibilities for assessing, managing and monitoring environmental and social risks and impacts associated with each stage of a project supported by the Bank through Investment Project Financing (IPF), in order to achieve environmental and social outcomes consistent with the Environmental and Social Standards (ESSs). The stated purposes of this standard are to: To identify and evaluate environmental and social risks and impacts of the project. To adopt a mitigation hierarchy to anticipate and avoid, or where avoidance is not possible, minimize, and, where residual impacts remain, compensate/offset for risks and impacts to workers, Affected Communities, and the environment. To promote improved environmental and social performance of clients through the effective use of management systems. 	accordance with IFC PS 1, World Bank Operational Procedure 4.01 and SAPP Guidelines. This process has informed the developments of ESMPs as prescribed. The ESMPs apply to all project activities related to each phase of the project lifecycle.
Pool (SAPP) Environmental and Social Impact Assessment Guidelines for Hydroelectric Projects and Transmission Infrastructure in the SAPP region	The guidelines provide further guidance on the ESIA process to be undertaken, specifically regarding the components and format of an ESIA, and the stakeholder engagement required to be undertaken.	
Labour and Working Conditions ESS2 Labor and Working Conditions	Recognises the importance of employment creation and income generation in the pursuit of poverty reduction and inclusive economic growth. Borrowers can promote	1 1

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
IFC Labour and Working Conditions Performance Standard 2 recognizes that the pursuit of economic growth through employment creation and income generation should be accompanied by protection of the fundamental rights of workers.	sound worker-management relationships and enhance the development benefits of a project by treating workers in the project fairly and providing safe and healthy working conditions. The stated purposes of this standard are to: To promote the fair treatment, non-discrimination, and equal opportunity of workers. To establish, maintain, and improve the worker-management relationship. To promote compliance with national employment and labour laws. To protect workers, including vulnerable categories of workers such as children, migrant workers, workers engaged by third parties, and workers in the client's supply chain. To promote safe and healthy working conditions, and the health of workers. To avoid the use of forced labour. Provides guidelines on occupational health and safety related matters including: General Facility Design and Operation Communication and Training Physical Hazards Chemical Hazards Biological Hazards Radiological Hazards	
IFC General EHS Guidelines 4.	 Personal Protective Equipment (PPE) Special Hazard Environments Monitoring Provides a guideline (4.1) on occupational health and safety matters related to 	
	construction and decommissioning activities.	
Decommissioning	6 · · · · · · · · · · · · · · · · · · ·	
Resource Efficiency and Pollution	on Prevention	<u>l</u>
	Recognises that economic activity and urbanization often generate pollution to air,	The possible project activity impacts on air, water
•	water, and land, and consume finite resources that may threaten people, ecosystem	
Management	services and the environment at the local, regional, and global levels. This ESS sets	
тападешен	out the requirements to address resource efficiency and pollution prevention and management throughout the project life-cycle.	

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
IFC Resource Efficiency and	The stated purposes of this standard are to:	
Pollution Prevention	• To avoid or minimize adverse impacts on human health and the environment	
Performance Standard 3	by avoiding or minimizing pollution from project activities.	
recognizes that increased		
economic activity and	To reduce project-related GHG emissions.	
urbanization often generate	* *	
increased levels of pollution to		
air, water, and land, and		
consume finite resources in a		
manner that may threaten		
people and the environment at		
the local, regional, and global		
levels.		
IFC General EHS Guideline 1.	Provides guidelines on environmental conservation matters including:	
Environmental		
	Air Emissions and Ambient Air Quality	
	Energy Conservation	
	Wastewater and Ambient Water Quality	
	Water Conservation	
	Hazardous Materials Management	
	Waste Management	
	• Noise	
	Contaminated Land	
IFC General EHS Guidelines 4.	Provides a guideline (4.1) on environmental conservation matters related to	
	construction and decommissioning activities.	
Decommissioning		
Community Health, Safety and S	•	
ESS4 - Community Health and	Addresses the health, safety, and security risks and impacts on project-affected	
Safety	communities and the corresponding responsibility of Borrowers to avoid or	
	$\ minimize \ such \ risks \ and \ impacts, \ with \ particular \ attention \ to \ people \ who, \ because \ of$,
	their particular circumstances, may be vulnerable.	the ESIA. The ESMPs include measures for the
	The stated purposes of this standard are to:	management of such impacts as far as is
and Security Performance		reasonably possible.
Standard 4 recognizes that		

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
project activities, equipment, and infrastructure often bring benefits to communities including employment, services, and opportunities for economic development.	Community during the project life from both routine and non-routine circumstances. • To ensure that the safeguarding of personnel and property is carried out in	
IFC General EHS Guideline 3. Community Health and Safety	Provides guidelines on community health and safety matters including: Water Quality and Availability Structural Safety of Project Infrastructure Life and Fire Safety (L&FS) Traffic Safety Transport of Hazardous Materials Disease Prevention Emergency Preparedness and Response	
Construction and Decommissioning	Provides a guideline (4.3) on community health and safety matters related to construction and decommissioning activities.	
Resettlement ESS5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement		proposed project activities. The ESMPs include actions necessary to satisfy resettlement

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
	 assess the legal framework covering resettlement and the policies of the government and implementing agencies (identifying any inconsistencies between such policies and the Bank's policy); 	
	review past borrower and likely implementing agencies' experience with similar operations;	
	discuss with the agencies responsible for resettlement the policies and institutional, legal, and consultative arrangements for resettlement, including measures to address any inconsistencies between government or implementing agency policies and Bank policy; and	
	discuss any technical assistance to be provided to the borrower.	
	The policy also promotes participation of displaced people in resettlement planning and implementation, and its key economic objective is to assist displaced persons in their efforts to improve or at least restore their incomes and standards of living after displacement. The policy also prescribes compensation and other resettlement	
	measures to achieve its objectives and requires that borrowers prepare adequate resettlement planning instruments prior to Bank appraisal of proposed projects.	
Involuntary Resettlement	The stated purposes of this standard are to: • To avoid, and when avoidance is not possible, minimize displacement by exploring alternative project designs.	
(relocation or loss of shelter) and to economic displacement (loss of assets or access to assets that leads to loss of income sources or means of livelihood) as a result of project-related land acquisition	To anticipate and avoid, or where avoidance is not possible, minimize adverse social and economic impacts from land acquisition or restrictions on land use by (i) providing compensation for loss of assets at replacement cost4 and (ii) ensuring that resettlement activities are implemented with appropriate	

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
· · · · · · · · · · · · · · · · · · ·	To improve, or restore, the livelihoods and standards of living of displaced persons.	
	To improve living conditions among physically displaced persons through the provision of adequate housing with security of tenure at resettlement sites.	
Biodiversity Conservation		
Conservation and Sustainable	Recognizes that protection and conservation of biodiversity and sustainably managing living natural resources are fundamental to sustainable development and it recognizes the importance of maintaining core ecological functions of habitats, including forests, and the biodiversity they support. ESS6 also addresses sustainable management of primary production and harvesting of living natural resources, and recognizes the need to consider the livelihood of project-affected parties, including Indigenous Peoples, who's access to, or use of, biodiversity or living natural resources may be affected by a project.	of ecological significance. The ESMPs include provisions on how to conduct activities in a manner that will least impact upon such areas as far as is reasonably possible.
Biodiversity Conservation and Sustainable Management of Living Natural Resources Performance Standard 6 recognizes that protecting and conserving biodiversity (the variety of life in all its forms, including genetic, species and ecosystem diversity) and its ability to change and evolve, is fundamental to sustainable development	 To maintain the benefits from ecosystem services. To promote the sustainable management of living natural resources through the adoption of practices that integrate conservation needs and development priorities. 	
Indigenous Peoples		
ESS7: Indigenous Peoples/Sub-	Ensures that the development process fosters full respect for the human rights,	This Performance Standard applies to
	dignity, aspirations, identity, culture, and natural resource-based livelihoods of	
	Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional	
Communities	Local Communities. ESS7 is also meant to avoid adverse impacts of projects on	identity as a group or community is linked, to
	Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional	distinct habitats or ancestral territories and the

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
2	 To anticipate and avoid adverse impacts of projects on communities of Indigenous Peoples, or when avoidance is not possible, to minimize and/or compensate for such impacts. To promote sustainable development benefits and opportunities for Indigenous 	communities or groups that have lost collective attachment to distinct habitats or ancestral territories in the project area, occurring within the concerned group members' lifetime, because of forced severance, conflict, government resettlement programs, dispossession of their lands, natural disasters, or incorporation of such territories into an urban area. Indigenous people may be impacted on as a result of the project if they are likely to be affected by physical or economic displacement. This will be ascertained further upon the commencement of
		People.
Cultural Heritage		THE TOTAL 1 . 1 . 1 . 1 . 1
ESS8: Cultural Heritage	Addresses physical cultural resources, which are defined as movable or immovable objects, sites, structures, groups of structures, and natural features and landscapes that have archaeological, paleontological, historical, architectural, religious, aesthetic, or other cultural significance. Physical cultural resources may be located in urban or rural settings, and may be above or below ground, or under water. Their cultural interest may be at the local, provincial or national level, or within the international community. Any project involving significant excavations, demolition,	heritage surveys in Zambia and Zimbabwe. The ESMPs include actions necessary to ensure the safeguarding of cultural heritage potentially

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
	movement of earth, flooding, or other environmental changes are to take cognisance of this Standard in the EA.	
Cultural Heritage	The stated purposes of this standard are to:	
_	• To protect cultural heritage from the adverse impacts of project activities and support its preservation.	
	In paragraph 6 it calls for the implementation of international treaties and national laws relating to heritage protection, stating that clients 'will identify and protect cultural	
	heritage by ensuring that internationally recognized practices for the protection, field-based study, and documentation of cultural heritage are implemented'. In paragraph 7 it adds that 'where the risk and identification process determines that there is a chance of impacts to cultural heritage, the client will retain competent professionals to assist in the identification and protection of cultural heritage'.	
	In paragraph 9 it is also stated that:	
	'The client is responsible for siting and designing a project to avoid significant adverse impacts to cultural heritage. The environmental and social risks and impacts identification process should determine whether the proposed location of a project is in areas where cultural heritage is expected to be found, either during construction or operations.'	
	The standard goes on to specify that Affected Communities and relevant national regulatory agencies should be consulted. It favours the retention of cultural heritage in situ (paragraph 12), only permitting exceptions where there is no feasible alternative and the removal of the resource is carried out 'using the best available technique'.	
	In paragraphs 13-15, the standard addresses impacts on 'critical cultural heritage' defined as:	
	(i) the internationally recognized heritage of communities who use, or have used within living memory the cultural heritage for long-standing cultural purposes; or (ii) legally protected cultural heritage areas, including those proposed by host governments for such designation.	

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
	It states that critical heritage should not be removed unless in exceptional circumstances where impacts are unavoidable. In such cases external experts should be retained to assist in its protection and assessment. Where there are legally protected sites, the client is required to comply with legal requirements related to their protection, consult stakeholders and implement	
Dam and Hydronovyou Emocific	additional programmes to promote and enhance their conservation.	
Dam and Hydropower Specific World Bank Operational Policy	Requires that experienced and competent professionals design and supervise	The ESIA takes into account the listed avidelines
4.37: Safety on Dams	construction, and that the borrower adopts and implements dam safety measures through the project cycle. The policy also applies to existing dams where they influence the performance of a project. The policy also recommends, where appropriate, that Bank staff discuss with the borrowers any measures necessary to strengthen the institutional, legislative, and regulatory frameworks for dam safety programs in those countries.	and standards and the ESMPs provide for the management of related impacts. For an example of how this ESIA meets the requirements prescribed by the WCD and IHA standards please refer to
World Commission on Dams	Serving as an advisory tool, the WCD guidelines provide an overview of how to	
	assess options and plan and implement dam projects to meet the Commission's	
"Dams and Development - A		
New Framework for Decision-		
Making" (Final Version of 17		
November 2008)		
	The IHA Sustainability Guidelines promote greater consideration of environment,	
	social, and economic sustainability in the assessment of new hydropower projects to	
	assist with the evaluation and management of often competing environmental, social	
(SGs)	and economic issues that arise in the assessment, operation and management of	
	hydropower projects. The Sustainability Guidelines suggest a number of	
	environmental and social strategies to optimise environmental and social outcomes for Hydropower Schemes.	
International Hydropower	The IHA Hydropower Sustainability Assessment Protocol (the Protocol) is a	
	sustainability assessment framework for hydropower development and operation.	
,	The intention of the Protocol is to enable the production of a sustainability profile for	

Name of Standard/ Guideline	Objectives	Measures Taken to Fulfill Requirements
Hydropower Sustainability	hydropower projects through the assessment of performance against sustainability	
Assessment Protocol	topics. In particular, the Protocol comprises four assessment tools for the different	
	stages of the project life cycle	
International Waterways		
World Bank Operational Policy	Requires that the borrower make appropriate agreements and arrangements with	The ESIA process has taken into consideration the
7.50: Projects on International	other the other riparian states prior to financing. The bank is willing to assist	regulators and stakeholders of both countries and
Waterways	borrowers in achieving this end. The policy requires that the international aspects of	all such parties have been involved in
	a project on an international waterway are dealt with at the earliest possible	consultations and agreements.
	opportunity. If such a project is proposed, the Bank requires the beneficiary state, if	_
	it has not already done so, formally to notify the other riparians of the proposed	
	project and its Project/Program Details.	

4.8.8 The Southern African Power Pool (SAPP) Environmental and Social Impact Assessment Guidelines for Hydroelectric Projects and Transmission Infrastructure in the SAPP region (1)

The Southern African Power Pool (SAPP)

The SAPP is a regional body formed in 1995 through a SADC treaty, with the objective of optimizing the use of available energy resources in the region and for SADC members to support one another during energy emergencies. The SAPP coordination centre is based in Harare, Zimbabwe. There are four governance documents covering the rights and obligations of the SAPP members. These are:

- 'i. Inter-governmental Memorandum of understanding (IGMOU), which grants permission for utilities to participate in the SAPP and enter into contracts and guarantees the financial and technical performance of the power utilities;
- ii. Inter-utility memorandum of understanding (IUMOU) between parties, defining ownership of assets and other rights, e.g. provision for change in status from participating to operating member;
- iii. Agreement between operating members (ABOM), which determines the interaction between the utilities with respect to operating responsibilities under normal or emergency conditions;
- iv. Operating guidelines (OG), which defines the sharing of costs and functional responsibility for plant operation and maintenance including safety rules.'

The SAPP has the following vision.

- 'Facilitate the development of a competitive electricity market in the SADC region
- *Give the end user a choice of electricity supplier*
- Ensure that the southern Africa is the region for choice for investment by intensive energy users
- Ensure sustainable energy developments through sound economic, environmental and social practices.'

Further top the SAPP vision, the SAPP has the following objectives.

- 'To provide a forum for the development of a world class, robust, safe, efficient, reliable and stable interconnected electricity system in the southern African region
- Coordinate and enforce common regional standards of quality of supply, measurement and monitoring of systems performance
- Harmonise the relationship between member utilities
- Facilitate the development of a regional expertise through training programmes and research
- Increase power accessibility in rural communities
- Implement strategies in support of sustainable development priorities'

⁽¹⁾ Environmental and Social Impact Assessment Guidelines for Transmission Infrastructure for the SAPP Region, 2010.

The SAPP Environmental Sub-committee identified the need for ESIA guidelines for transmission infrastructure as a priority. Further to this the sub-committee also designed ESIA guidelines for thermal; plant and hydro scheme projects. The purpose of these guidelines is to assist stakeholders in Southern Africa participating in or undertaking ESIAs. SAPP guidelines recognise the need for a more streamlined ESIA process and improved co-ordination amongst SAPP members. It is noted that the SAPP guidelines are not intended to replace either the international funding requirements or the individual country's legislation with regard to ESIA requirements. The SAPP guidelines purpose is to supplement these mandates, or to provide guidelines in the absence of country legislation pertaining to a specific issue related to transmission infrastructure.

Goals, Objectives and Guiding Principles

The overall goal of the SAPP guidelines is to promote environmentally sustainable livelihoods and development.

The long-term objectives include:

- Conservation and sustainable use of natural resources,
- Protection and enhancement of the quality of all forms of life,
- Promotion of public awareness on environmental issues,
- Strengthening and building capacities to carry out ESIA,
- Integration of environmental considerations in development planning process,
- Generation, storage, and dissemination of environmental information, and
- Linking grassroots development strategies to global and international initiatives.
- To improve the efficiency of electrical systems, by minimising the interaction between the infrastructure and the environment

The short-term objectives (project specific) include:

- To assess the nature, intensity and duration of impacts, positive and / or negative, to proposed development projects,
- To assist in decision-making with regard to costs and benefits of proposed development projects,
- To promote local community and public participation in the ESIA process, and
- To promote social and cultural considerations in project design.

The guiding principles include:

- Adoption of appropriate policies and legislation to guide the ESIA process,
- All development projects to be subjected to the ESIA process,
- Equity in allocation of and access to resources, poverty alleviation, and promotion of social justice,
- Popular participation of all affected and interested parties including grassroots communities, in the ESIA process,

- Accountability of all participating parties to the public,
- Transparency throughout the ESIA process,
- The ESIA process to take special consideration of the role played by women and children in resource management and any impacts on these groups,
- The ESIA process to be a tool in the promotion of sustainable livelihoods and sustainable living.

The guidelines provide further guidance on the ESIA process to be undertaken, specifically regarding the components and format of an ESIA, and the stakeholder engagement required to be undertaken.

5.1 Introduction

The purpose of this ESIA is to examine how the proposed BGHES will lead to a measurable difference in the quality of the environment and the quality of life of impacted individuals and communities. Over the past decades, environmental impact assessments have expanded to include social impact assessments as well as public consultation/stakeholder engagement in the planning and decision-making process to avoid, reduce, or mitigate adverse impacts and to maximise the benefits of the project proposed. More recently, the emphasis has moved to the ESIA producing robust social and environmental management plans which can effectively implement the recommended mitigation measures (developed in partnership with the proponent) identified in the ESIA during the life of the project and culminating with an effective decommissioning plan.

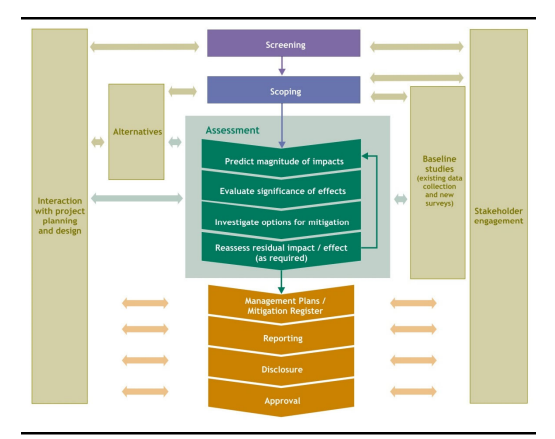
The key stages for this ESIA are:

- Screening;
- Scoping (and site screening/selection);
- Stakeholder engagement;
- Baseline data collection;
- Project description and interaction with design and decision-making bodies;
- Assessment of impacts and identification of mitigation measures;
- Integrated management system and plans;
- Reporting and disclosure; and
- Review and approval.

Figure 5.1 illustrates a *generic* overview of the ESIA process. It must be noted that this is not a linear process, but one where several stages are carried out in parallel and where the assumptions and conclusions are revisited and modified as the project and ESIA progress.

The following sections provide detail on how each stage of the ESIA process will be applied to the proposed Project.

Figure 5.1 The ESIA Process



5.2 SCREENING

Screening was undertaken in order to identify the need for the Project to be subject to the ESIA process, and was based upon a review of the likely Project activities, regulatory requirements and the sensitivities of the receiving environment within which the Project will take place.

In Zambia the Project falls under the Second Schedule of the Environmental Impact Assessment (EIA) Regulations, Statutory Instrument No. 28 of 1997, of the Environmental Protection and Pollution Control Act of 1990, which lists the requirements for an ESIA under the categories *Electrical Infrastructure* and *Electricity generation station* and under the category of *Dams, Rivers and Water Resources* which lists *Dams and barrages covering a total of 25 ha or more*.

As discussed in *Chapter 4, Section 4.3.2*, in Zimbabwe provisions of the Environmental Management Act (the Act) (Chapter 20:27), No. 13 of 2002 that relate to EIAs are set out in Section 97 of the Act. The Environmental Management Act (Chapter 20:27) First Schedule lists which activities trigger the need for an ESIA. Of relevance to this project are the categories *Dams and manmade lakes*; and *Power generation and transmission* which lists *hydropower schemes*; and high-voltage transmission lines. As such, a project prospectus was submitted to the Zimbabwean Environmental Management Agency (EMA) on 18 June 2014, and a response received on 25 June 2014, instructing ERM to proceed with the ESIA study (Project No 7090).

Once feedback on the project prospectus was obtained from the Zimbabwean EMA, and once it was determined that the Project triggered the need for an ESIA in both Zambia and Zimbabwe through the appropriate Acts, the scoping phase was initiated.

5.3 SCOPING

The purpose of the scoping phase was to identify key sensitivities and those activities with the potential to contribute to, or cause, potentially significant impacts to environmental and socio-economic receptors and resources and to evaluate siting, layout and technology alternatives for the Project proposed. The key objectives of scoping were to:

- Identify the potentially most significant impacts;
- Identify existing information sources and local knowledge;
- Identify project stakeholders;
- Obtain stakeholder views through consultation; and
- Determine the spatial and temporal boundaries for the ESIA studies;
- Develop the Terms of Reference (ToR) for the ESIA through consultation so as to ensure that the ESIA process and associated reporting output are focused on the key issues.

The ESIA process focuses on these key issues through the collection of information on existing environmental and social conditions; engagement with stakeholders (see *Box 5.1*); understanding the impacts to the physical, biophysical and social environment; and developing the measures to avoid/control and monitor these impacts.

The ToR for the ESIA (the Scoping Report), formed the basis for this ESIA. The Scoping Report was submitted to and approved by the Zambian Environmental Management Agency (ZEMA) on the 24th December 2015 (refer to *Annex A*). Given that the Zambian and Zimbabwean Environmental Management Authorities requested that a similar harmonised process be undertaken for the proposed BGHES (refer to *Chapter 1*), the Zimbabwean Environmental Management Agency (EMA) was also provided a copy of the report for review, although not a legal requirement.

Issues that were raised by stakeholders during the scoping phase were taken into account in the ESIA ToR. A Comments and Responses Report (CRR) is included in *Annex C*.

5.4 STAKEHOLDER ENGAGEMENT

The key principle of consultation is to ensure that the views of stakeholders are taken into account and reported throughout the ESIA process. The objective is to ensure the assessment is robust, transparent and has considered the full range of issues or perceptions, and to an appropriate level of detail.

Box 5.1 Definition of Stakeholders

Stakeholders include those individuals, groups or organisations who themselves could be directly affected by the proposed Project (Project affected people) and those individuals or organisations who, although not directly affected by the proposed Project, represent those affected or have a regulatory duty, an interest, influence or secondary involvement in the proposed Project (secondary stakeholders).

Detailed stakeholder engagement started during the scoping phase and will continue throughout the assessment ensuring that legislative requirements and Project standards (as defined in *Chapter 4*) are met, that stakeholder concerns are addressed in the assessment and that sources of existing information and expertise are identified.

Consultation has been (and will continue to be) undertaken at a number of stages during the development of the Project. A summary of the stakeholder engagement process is included in *Chapter 7* of this document.

5.5 BASELINE DATA COLLECTION

One of the main objectives of the ESIA process was to collect suitable data on the physical, biophysical and social environment, so as to understand what receptors and resources have the potential to be *significantly* affected by the proposed Project. *Chapters 8* and 9 describe the baseline conditions that have been used to make the assessment of both environmental and social impacts (the impact assessments are presented in *Chapter 10* and *11* respectively). The description of the baseline aims at providing sufficient detail to meet the following objectives:

- Identify the key conditions and sensitivities in areas potentially affected by the proposed Project;
- Identify environmental conditions which might influence project design decisions (e.g., route alignment and structural characteristics);
- Provide a basis for extrapolation of the current situation, and development of future scenarios without the proposed Project;
- Provide data to aid the prediction and evaluation of possible impacts of the proposed Project;

- Understand stakeholder concerns, perceptions and expectations regarding the proposed Project;
- Allow the Project proposed to develop appropriate mitigation measures later in the ESIA process; and
- Provide a benchmark to assess future changes and to assess the effectiveness of mitigation measures.

The methodologies utilised to collect biodiversity baseline data, as well as appropriate social data and data on cultural heritage, is presented in *Annex G* of this report.

The socio-economic baseline associated with this ESIA was prepared between September 2014 and March 2015. Given that substantial time has passed since the collection of primary data, and that there is likely to have been an update to secondary data since then, there is a need to assess the validity of this baseline data. Validation / updating of the socio-economic baseline has therefore been included as a requirement of this ESIA. It essential that this process of validation be undertaken prior to approval of this ESIA.

5.6 Interaction with Design and Decision-Making Process

The interaction between the ESIA team and the design and decision-making process is one of the key areas in which an ESIA can influence how a project develops. It includes involvement in defining the Project and identifying those activities with the potential to cause environmental and socio-economic impacts (e.g. physical presence, noise, workforce, traffic, local employment, procurement). Project planning, decision-making and refinement of the Project description continue throughout the assessment process as a result of the development of the proposed Project and in response to the identified impacts.

During the ESIA process, there was extensive liaison between Studio Pietrangeli (SP - the engineering consultants for the ZRA), the ZRA and ERM with regard to informing design, and identifying impacts and potential mitigation measures. Examples of key areas covered between ERM and SP include:

• Initially, the Environmental Flow Assessment work undertaken indicated impacts to downstream aquatic ecology based on three scenarios from run-of-river to daily peaking scenarios. In January 2019, ERM (together with the Environmental Flow team from Southern Waters) together with the ZRA and SP workshopped refinement of the operating rules for the Project with SP, using the Environmental Flow (eflow) model setup for the Project. This workshop and subsequent refinement of the operating rules served to find a balance between minimising environmental impacts downstream, together with maximising power output.

- Water Quality modelling results for both in-dam and downstream scenarios, which resulted in recommendations made to SP on the height of the offtake structures, to reduce the temperature impacts downstream from releasing colder water, especially applicable in the low flow season;
- Suggested options regarding the Full Supply Level (FSL), as well as suggested operating rules for the FSL, especially to accommodate white water rafting in the low flow season and back flooding of the Victoria Falls Power Station (VFPS) in the high flow season;
- Provision of guidance around positioning of project infrastructure, specifically roads, project townships, and transmission lines, and possible environmental, social and cultural heritage sensitivities.

5.7 ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT STUDY

All potentially significant environmental impacts (physical, biological, socioeconomic and cultural and heritage) associated with the proposed Project were identified during the scoping phase and (where applicable) have been further investigated and assessed within the ESIA study through specialist studies. *Chapter 10* and *11* provide the biophysical and social impact assessments respectively. Where required, mitigation measures have been proposed.

5.7.1 Aim of the ESIA

The ESIA aims to achieve the following:

- Provide an overall assessment of the physical, biological, socio-economic and cultural and heritage environments affected by the proposed Project;
- Assess the Project Area in terms of its environmental criteria;
- Identify and recommend appropriate mitigation measures for potentially significant negative environmental impacts and enhancement measures for potentially positive impacts; and
- Undertake a fully inclusive public participation process.

The adequate assessment and evaluation of the potential impacts and benefits that will be associated with the proposed Project necessitates the development of a scientific methodology that will reduce the subjectivity involved in making such evaluations. A clearly defined methodology is used in order to accurately determine the significance of the predicted impact on, or benefit to, the surrounding natural and/or social environment. For this the proposed Project must be considered in the context of the area and the people that will be affected.

Nonetheless, an impact assessment will always contain a degree of subjectivity, as it is based on the value judgment of various specialists and EIA practitioners. The evaluation of significance is thus contingent upon values, professional judgement, and dependent upon the environmental and community context.

Ultimately, impact significance involves a process of determining the acceptability of a predicted impact to society.

The purpose of impact assessment is to identify and evaluate the likely significance of the potential impacts on identified receptors and resources according to defined assessment criteria, to develop and describe measures that will be taken to avoid, minimise, reduce or compensate for any potential adverse environmental effects, and to report the significance of the residual impacts that remain following mitigation.

There are a number of ways that impacts may be described and quantified. An impact is essentially any change to a resource or receptor brought about by the presence of the proposed Project component or by the execution of a proposed Project related activity.

5.7.2 Assessment of Impacts and Mitigation

The impact assessment stage comprises a number of steps that collectively assess the manner in which the proposed Project will interact with elements of the physical, biological, cultural or human environment to produce impacts to resources/receptors. The steps involved in the impact assessment stage are described in greater detail below and represent a standard methodology that has been successfully applied by ERM in numerous similar major capital projects.

The environmental impact assessment detailed below is an approach that combines *Impact Magnitude* and *Receptor Sensitivity* to determine **Impact Significance**.

The overall approach to the rating and evaluation of social (including visual) impacts is similar to what is detailed below; however, the impact criteria used to define cultural heritage sensitivities is disparate, and is described here and in more detail *Annex D* of this ESIA.

Impact Assessment

The impact characteristic terminology used is summarised in *Table 5.1*.

Table 5.1 Impact Characteristic Terminology

Characteristic	Definition	Designations
Type	A descriptor indicating the	Direct
	relationship of the impact to	Indirect
	the Project (in terms of cause	Induced
	and effect).	
Extent	The "reach" of the impact (e.g.,	Local
	confined to a small area around	Regional
	the Project Footprint, projected	International
	for several kilometres, etc.).	

Characteristic	Definition	Designations		
Duration	The time period over which a	Temporary		
	resource / receptor is affected.	Short-term		
		Long-term		
		Permanent		
Scale	The size of the impact (e.g., the	[no fixed designations;		
	size of the area damaged or	intended to be a numerical		
	impacted, the fraction of a	value]		
	resource that is lost or affected,			
	etc.)			
Frequency	A measure of the constancy or	[no fixed designations;		
	periodicity of the impact.	intended to be a numerical		
		value]		

In the case of *type*, the designations are defined universally (i.e., the same definitions apply to all resources/receptors and associated impacts). For these universally-defined designations, the definitions are provided in *Table 5.2*.

Table 5.2Designation Definitions

Designation	Definition		
Type			
Direct	Impacts that result from a direct interaction between the Project an		
	resource/receptor (e.g., between occupation of a plot of land and the habitat		
	which are affected).		
Indirect	Impacts that follow on from the direct interactions between the Project and		
	its environment as a result of subsequent interactions within the environment		
	(e.g., viability of a species population resulting from loss of part of a habitat		
	as a result of the Project occupying a plot of land).		
Induced	Impacts that result from other activities (which are not part of the Project) that		
	happen as a consequence of the Project (e.g., influx of camp followers		
	resulting from the importation of a large Project workforce).		
Extent			
Local			
Regional	Defined on a resource/receptor-specific basis.		
International			
Duration			
Temporary			
Short-term	Defined on a recourse / recentor specific basis		
Long-term	Defined on a resource/receptor-specific basis.		
Permanent			

In the case of *extent* and *duration*, the designations themselves (shown in *Table 5.1*) are universally consistent, but the definitions for these designations will vary on a resource/receptor basis (e.g., the definition of what constitutes a "short term" duration for a noise-related impact may differ from that of a "short term" duration for a habitat-related impact). This concept is discussed further below.

In the case of *scale* and *frequency*, these characteristics are not assigned fixed designations, as they are typically numerical measurements (e.g., number of hectares affected, number of times per day, etc.).

The terminology and designations are provided to ensure consistency when these characteristics are described in an impact assessment deliverable. However, it is not a requirement that each of these characteristics be discussed for every impact identified.

An additional characteristic that pertains only to unplanned events (eg, traffic accident, operational release of toxic gas, community riot, etc.) is *likelihood*. The likelihood of an unplanned event occurring is designated using a qualitative (or semi-quantitative, where appropriate data are available) scale, as described in *Table 5.3*.

Table 5.3 Definitions for Likelihood Designations

Likelihood	Definition	
Unlikely	The event is unlikely but may occur at some	
	time during normal operating conditions.	
Possible	The event is likely to occur at some time during	
	normal operating conditions.	
Likely	The event will occur during normal operating	
	conditions (ie, it is essentially inevitable).	

Likelihood is estimated on the basis of experience and/or evidence that such an outcome has previously occurred.

It is important to note that likelihood is a measure of the degree to which the unplanned event is expected to occur, *not* the degree to which an impact or effect is expected to occur as a result of the unplanned event. The latter concept is referred to as *uncertainty*, and this is typically dealt with in a contextual discussion in the impact assessment deliverable, rather than in the impact significance assignment process.

In the case of impacts resulting from unplanned events, the same resource/receptor-specific approach to concluding a magnitude designation is utilised, but the 'likelihood' factor is considered, together with the other impact characteristics, when assigning a magnitude designation. There is an inherent challenge in discussing impacts resulting from (planned) Project activities and those resulting from unplanned events. To avoid the need to fully elaborate on an impact resulting from an unplanned event prior to discussing what could be a very low likelihood of occurrence for the unplanned event, this methodology incorporates likelihood into the magnitude designation (i.e., in parallel with consideration of the other impact characteristics), so that the "likelihoodfactored" magnitude can then be considered with the resource/receptor sensitivity/vulnerability/importance in order to assign impact significance. Rather than taking a prescriptive (e.g., matrix) approach to factoring likelihood into the magnitude designation process, it is recommended that this be done based on professional judgment, possibly assisted by quantitative data (eg, modelling, frequency charts) where available.

Defining the Magnitude of an Impact

Once the impact characteristics are understood, these characteristics are used (in a manner specific to the resource/receptor in question) to assign each impact a *magnitude*. In summary, *magnitude* is a function of the following impact characteristics:

- Extent;
- Duration;
- Scale;
- Frequency; and
- Likelihood.

Magnitude essentially describes the degree of change that the impact is likely to impart upon the resource/receptor. As in the case of extent and duration, the magnitude designations themselves (ie, negligible, small, medium, large) are universally used and across resources/receptors, but the definitions for these designations will vary on a resource/receptor basis, as is discussed further below. The universal magnitude designations are:

- Positive;
- Negligible;
- Small;
- Medium; and
- Large.

The magnitude of impacts takes into account all the various dimensions of a particular impact in order to make a determination as to where the impact falls on the spectrum (in the case of adverse impacts) from *negligible* to *large*. Some impacts will result in changes to the environment that may be immeasurable, undetectable or within the range of normal natural variation. Such changes can be regarded as essentially having no impact, and should be characterised as having a *negligible* magnitude. In the case of *positive* impacts no magnitude will be assigned.

Defining the Sensitivity/Vulnerability/Importance of a Resource or Receptor

In addition to characterising the magnitude of impact, the other principal step necessary to assign significance for a given impact is to define the sensitivity/vulnerability/importance of the impacted resource/receptor. There are a range of factors to be taken into account when defining the sensitivity/vulnerability/importance of the resource/receptor, which may be physical, biological, cultural or human. Where the resource is physical (for example, a water body) its quality, sensitivity to change and importance (on a local, national and international scale) are considered. Where the resource/receptor is biological or cultural (for example, the marine environment or a coral reef), its importance (for example, its local, regional, national or international importance) and its sensitivity to the specific type of impact are considered.

Where the receptor is human, the vulnerability of the individual, community or wider societal group is considered. *Box 5.2* provides those social criteria used to assess levels of vulnerability.

Other factors may also be considered when characterising sensitivity/vulnerability/importance, such as legal protection, government policy, stakeholder views and economic value.

Box 5.2 Social Criteria Used to Assess Levels of Vulnerability (applicable to social impacts only)

Vulnerability is underpinned by a low existing level of livelihoods assets (such as health or education) or inadequate access to structures and processes to protect or improve livelihoods. In order to identify vulnerable receptors, it is necessary to identify receptors that experience these circumstances. Stakeholder groups that should be considered specifically should be identified through stakeholder analysis, as informed by baseline data gathering and stakeholder engagement. They could include, but may not be limited to, the following:

- ethnic minorities, including those of a different race, religion, caste or language than the dominant population;
- women, particularly female headed households;
- the old, infirm or disabled;
- those with underlying chronic health conditions especially if there is stigma associated with the health condition (e.g., HIV/AIDS);
- those with differential rights, such as those without legal rights to land;
- those living below the poverty line / living wage;
- those without or with limited access to access to basic services such as water, sanitation, health care and education; and
- those living in areas with pre-existing levels of environmental contaminants

As part of the impact assessment process, the social and community health practitioner will need to summarise the vulnerability of the general population that will be impacted by the Project and to differentiate the vulnerability of particular groups that demonstrate a higher level of vulnerability.

As in the case of magnitude, the sensitivity/vulnerability/importance designations themselves are universally consistent, but the definitions for these designations will vary on a resource/receptor basis. The universal sensitivity/vulnerability/importance designations are shown in *Table 5.4*.

Table 5.4 Levels of Vulnerability

Level of	Definition
Vulnerability	
Low	Minimal vulnerability; consequently with a high ability to adapt to changes
	brought by the Project and opportunities associated with it.
Medium	Some, but few areas of vulnerability; still retaining an ability to at least in part
	adapt to change brought by the Project and opportunities associated with it.
High	Profound or multiple levels of vulnerability that undermine the ability to
	adapt to changes brought by the Project and opportunities associated with it.

Impact Significance as a function of Magnitude and Sensitivity/Vulnerability/Importance

Once <u>magnitude</u> of impact and <u>sensitivity/vulnerability/importance</u> of resource/receptor have been characterised, the *significance* can be assigned for each impact.

Impact significance is designated using the matrix shown in *Table 5.5*.

Table 5.5 Impact Significances

		Sensitivity/Vulnerability/Importance Resource/Receptor		e of
		Low	Medium	High
Magnitude of Impact	Negligible	Negligible	Negligible	Minor
	Small	Negligible	Minor	Moderate
	Medium	Minor	Moderate	Major
	Large	Moderate	Major	Major

The matrix applies universally to all resources/receptors, and all impacts to these resources/receptors, as the resource/receptor- or impact-specific considerations are factored into the assignment of magnitude and sensitivity designations that enter into the matrix. *Box* 5.3 provides a context for what the various impact significance ratings signify.

Box 5.3 Context of Impact Significances

An impact of <u>negligible</u> significance is one where a resource/receptor (including people) will essentially not be affected in any way by a particular activity or the predicted effect is deemed to be 'imperceptible' or is indistinguishable from natural background variations.

An impact of <u>minor</u> significance is one where a resource/receptor will experience a noticeable effect, but the impact magnitude is sufficiently small (with or without mitigation) and/or the resource/receptor is of low sensitivity/ vulnerability/ importance. In either case, the magnitude should be well within applicable standards.

An impact of <u>moderate</u> significance has an impact magnitude that is within applicable standards, but falls somewhere in the range from a threshold below which the impact is minor, up to a level that might be just short of breaching a legal limit. Clearly, to design an activity so that its effects only just avoid breaking a law and/or cause a major impact is not best practice. The emphasis for moderate impacts is therefore on demonstrating that the impact has been reduced to a level that is as low as reasonably practicable (ALARP). This does not necessarily mean that impacts of moderate significance have to be reduced to minor, but that moderate impacts are being managed effectively and efficiently.

An impact of <u>major</u> significance is one where an accepted limit or standard may be exceeded, or large magnitude impacts occur to highly valued/sensitive resource/receptors. An aim of impact assessment is to get to a position where the Project does not have any major residual impacts, certainly not ones that would endure into the long term or extend over a large area. However, for some aspects there may be major residual impacts after all practicable mitigation options have been exhausted (i.e. ALARP has been applied). An example might be the visual impact of a facility. It is then the function of regulators and stakeholders to weigh such negative factors against the positive ones, such as employment, in coming to a decision on the Project.

For the assessment of *Cultural Heritage* impact significance, those sites both directly and indirectly impacted are also rated, as described in this *Chapter*, according to Magnitude and Sensitivity of impact. With respect to Cultural Heritage specifically, *Magnitude* refers to the extent that the site may be impacted in terms of the area that will be damaged and changes to current access to the site. *Sensitivity* considers the site's uniqueness; its local/national/international significance; the community values that it carries; and its scientific importance in terms of research potential.

Table 5.6 combines these attributes to provide an impact rating significance from which relevant mitigation proposals are established. This rating is shown in *Table 5.6*.

Table 5.6 Means by which to Determine Cultural Heritage Site Significance

	Cultural Heritage Site Sensitivity				
			Low	Medium	High
Definitions			Defining Characteristic(s). Site is not	, , ,	Defining Characteristic(s). Site is protected by
			specifically protected under local, national, or	generally protected by local or national laws but	local, national, and international laws of
			international laws or treaties; site can be	laws allow for mitigated impacts; Site can be	treaties; Site cannot be moved or replaced
			moved to another location or replaced by a	moved or replaced, or data and artefacts	without major loss of cultural value; Legal
			similar site, or is of a type that is common in	recovered in consultation with stakeholders;	status specifically prohibits direct impacts or
			surrounding region; site has limited tor no	Site has considerable cultural value for local	encroachment on site and/ or protection zone;
			cultural value to local national, or	and/ or national stakeholders; and/ or Site has	Site has substantial value to local, national and
			international stakeholders; and/ or site has	substantial scientific value but similar	international stakeholders; and/ or Site has
			limited scientific value or similar information	information can be obtained at a limited number	exceptional; scientific value and similar site
			can be obtained at numerous sites.	of other sites.	types are rate or non-existent.
			(Replicable Cultural heritage)	(non-replicable Cultural Heritage)	(Critical Cultural Heritage)
	NT 11 11 1	No discernible change in the physical condition, setting, or	NT 19 21 1	N. 19 11	N. P. S.
	Negligible	accessibility of the site.	Negligible	Negligible	Negligible
		Small part of the site is lost or damaged, resulting In a loss of scientific			
		or cultural value; setting undergoes temporary or permanent change			
	Small	that has limited effect on the site's perceived value to stakeholders;	Negligible	Minor	Moderate
		Stakeholder/ public or scientific access to site id temporarily impeded;			
		and/ or Historic building suffers minor, reparable, structural damage.			
		A significant portion of the site is lost or damaged, resulting in a loss			
		of scientific or cultural value; Setting undergoes permanent chance			
		that permanently diminishes the site's perceived value to stakeholders;			
	Medium	Site becomes inaccessible for the life of the Project to stakeholders	Minor	Moderate	Major
		including traditional users or researchers; and/or Historic building			
act		suffers major structural damage that is not reparable			
mpe		The entire site is damaged or lost, resulting in a nearly complete of			
of I		complete loss of scientific or cultural value; Setting is sufficiently			
Magnitude of Impact	High	impact to cause site to lose nearly all or all cultural value or	Moderate		
		functionality; Site becomes permanently inaccessible to stakeholders		Major	Major
		including traditional users or researchers; and/or historic building			
	suffers major structural failure.				

Mitigation of Impacts

Once the significance of a given impact has been characterised using the above mentioned methodologies for environmental, social and cultural heritage impacts, the next step is to evaluate what mitigation measures are warranted. The approach taken to defining mitigation measures is based on a typical hierarchy of decisions and measures, as described in *Box 5.4*.

Box 5.4 Mitigation Hierarchy

THE MITIGATION HIERARCHY FOR PLANNED PROJECT ACTIVITIES

Avoid at Source; Reduce at Source

Avoiding or reducing at source is essentially 'designing' the Project so that a feature causing an impact is designed out (eg a waste stream is eliminated) or altered (eg reduced waste volume). Often called minimisation.

Abate on Site

This involves adding something to the basic design to abate the impact - pollution controls fall within this category. Often called 'end-of-pipe'.

Abate at Receptor

If an impact cannot be abated on-site then measures can be implemented off-site - an example of this would be to use the stand-by vessel to help control the level of interference with fishing activity.

Repair or Remedy

Some impacts involve unavoidable damage to a resource, eg land disturbance. Repair essentially involves restoration and reinstatement type measures, such as base camp closure.

Compensate in Kind

Where other mitigation approaches are not possible or fully effective, then compensation, in some measure, for loss, damage and general intrusion might be appropriate.

In keeping with the Mitigation Hierarchy, the priority in mitigation is to first apply mitigation measures to the source of the impact (i.e., to avoid or reduce the magnitude of the impact from the associated project activity), and then to address the resultant effect to the resource/receptor via abatement or compensatory measures or offsets (i.e., to reduce the significance of the effect once all reasonably practicable mitigations have been applied to reduce the impact magnitude).

It is important to have a solid basis for recommending mitigation measures. The role of any given ESIA is to develop a consentable project, and to help develop the project in a responsible manner. Impact assessment is about identifying the aspects of a project that need to be managed, and demonstrating how these have been appropriately dealt with. As key influencers in the decision making process, the role of the impact assessment is not to stop development or propose every possible mitigation or compensatory measure imaginable, but rather to make balanced judgements as to what is warranted, informed by a high quality evidence base.

Additional mitigation measures should not be declared for impacts rated as not significant, unless the associated activity is related to conformance with an 'end

of pipe' applicable requirement. Further, it is important to note that it is not an absolute necessity that all impacts be mitigated to a not significant level; rather the objective is to mitigate impacts to an *as low as reasonably practicable* (ALARP) level.

Embedded controls (i.e., physical or procedural controls that are planned as part of the project design and are not added in response to an impact significance assignment), are considered as part of the project (prior to entering the impact assessment stage of the impact assessment process).

Residual Impact Assessment

Once mitigation measures are declared, the next step in the impact assessment process is to assign residual impact significance. This is essentially a repeat of the impact assessment steps discussed above, considering the assumed implementation of the additional declared mitigation measures.

Cumulative Impacts/Effects

Cumulative impacts and effects are those that arise as a result of an impact and effect from the Project interacting with those from another activity to create an additional impact and effect. These are termed cumulative impacts and effects.

Chapter 12 qualitatively considers the cumulative impacts that would result from the combination of the proposed Project and other developments (actual or proposed) in the broader Project Area. The approach for assessing cumulative impacts and effects resulting from the proposed Project and another activity affecting the same resource/receptor is based on a consideration of the approval/existence status of the 'other' activity and the nature of information available to aid in predicting the magnitude of impact from the other activity.

Reporting and Disclosure

This draft ESIA report together with the various subsidiary management plans will be disclosed to the registered stakeholders.

A Grievance Redress Mechanism has been established for the Project and will provide long-term input to the proposed Project (see *Annex E*).

Uncertainty and Change Management

Even with a final design and an unchanging environment, impacts are difficult to predict with certainty, but in projects such as the proposed BGHES where the design process is currently in progress, uncertainty stemming from on-going development of the Project design is inevitable, and the environment is typically variable from season to season and year to year. Similarly, the organisational structure and roles and responsibilities may also change as the Project progresses. Where such uncertainties are material to ESIA findings, they should be clearly stated and conservatively approached ('the precautionary

approach') in order to identify the broadest range of likely residual impacts and necessary mitigation measures.

The ESIA process does not stop with submission of the reports. Therefore, the ESMPs will require a mechanism to manage change. At times these changes may be material, potentially influencing the original findings of the ESIA, and hence, the basis for its approval. Such a mechanism to manage change, or a change management system, must ensure that changes to the scope of the proposed Project are subjected to a robust social and environmental assessment process. Any changes to Project scope will be evaluated for their degree of significance, and will be incorporated into the appropriate BGHES documentation as follows:

- Minor changes will be reflected in updates to the applicable Management Plans; and
- Substantive design / technology changes that might potentially alter the ESIA findings (i.e. those that result in changes to the predicted significance of environmental and socio-economic impacts) will be subject to reassessment, further stakeholder consultation, supplementary reporting and revision of the Project's ESMPs. Typically, such substantive changes will be submitted as an addendum to this ESIA.

5.7.3 Greenhouse Gas (GHG) Impact Assessment Methodology

A greenhouse gas (GHG) assessment was undertaken for the BGHES as a whole, and is attached as *Annex N* to this ESIA report. The study has not been separated out for specific Project components (i.e. – for the dam and associated infrastructure; for access roads and for transmission lines).

The methodology associated with the GHG assessment for the BGHES is described in detail (and can be referred to) in Chapter 5 of the ESIA for the BGHES dam and associated infrastructure.

When compared to a traditional impact assessment, the assessment of GHG impacts is more complicated, in that the potential impact of GHG emissions on the environment cannot be quantified within a defined space and time. The greenhouse effect occurs on a global basis and the specific source of GHG emissions cannot be linked directly to the future potential impact on the climate or on the BGHES geography. In the absence of such causal links, this GHG impact assessment methodology provided in Chapter 5 of the ESIA for the BGHES dam and associated infrastructure provides an appropriate and practical link between the GHG emissions of the BGHES and the impact assessment process adopted.

A *summary* of the GHG impact assessment for the BGHES is presented in *Chapter 10* of this ESIA.

6 ANALYSIS OF ALTERNATIVES

This *Chapter* presents the most recent alternatives that were considered for the proposed BGHES, specifically for the proposed transmission system scheme. These alternatives are as presented in the Phase III Feasibility Report (Rev. D) and associated Transmission System Design Report

6.1 TRANSMISSION SCHEMES

As part of the initial ESIA process in 2014, transmission line corridors of 3 km in width were investigated for possible environmental and social constraints, such as villages and homesteads, agricultural fields, industrial sites, pipelines, settlements and other infrastructure, including protected areas (*Figure 6.2*).

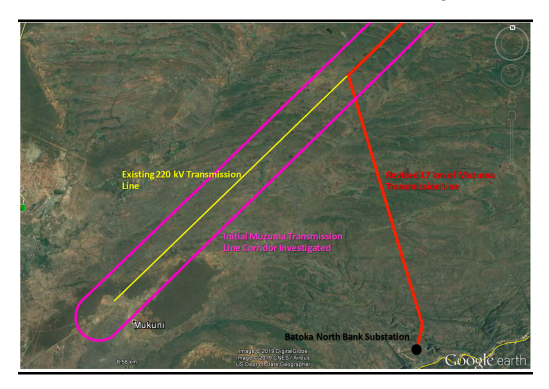
The transmission line routes presented in *Chapter 2* are based on initial recommendations provided by ERM in November 2016, and subsequent updates to design by SP. These recommendations and changes to Project design included –

• <u>Mukuni Transmission Line in Zambia</u>: ERM recommended that the line be routed so that it avoids the need to pass through villages, as shown via a red/hashed line in *Figure 6.3*. This routing alternative was suggested so the proposed route avoided villages of N'gandu (which has a primary school), Munwana and Chibule; this would remove the need for physical displacement.

The preferred Mukuni transmission line route selected by SP, and as is presented in *Chapter 2*, satisfies ERM's recommendations provided in November 2016 in that it avoids the populated areas of Mukuni Town and Munwana and Chibule. Moreover, the routing of the preferred Mukuni Transmission Line is located in either modified or natural low sensitivity habitats, from a habitat sensitivity perspective.

• Muzuma Transmission Line in Zambia: During the initial ESIA process in 2014, it was proposed that the Muzuma Transmission Line would start at the proposed new 330 kV ZESCO substation to be constructed in Livingstone, and then run in parallel to the existing 220 kV line (purple corridor illustrated in *Figure 6.1*), terminating at the Muzuma substation in Choma, a distance of approximately 160 km. In 2018, the design of the initial 17 km of the Muzuma Transmission Line changed. It is proposed that the transmission line will no longer be starting at the proposed new 330 kV ZESCO substation in Livingstone; rather, the line will start at the Batoka North Bank substation, run in north westerly direction for approximately 17 km, following which it will run in parallel to the existing 220 kV line (refer to red line in *Figure 6.1*), a total length of approximately 152 km.

Figure 6.1 Initial Muzuma Transmission Line Corridor and Revised Routing



The revised initial 17 km of the Muzuma transmission line re-routing is reasonable from a social perspective, as it will not be passing through any major settlement areas. From a biophysical perspective, the revised route will need to cross a primary tributary of the Zambezi River Gorge. This tributary may potentially qualify as critical habitat (refer to *Chapter 8*), and should be avoided if possible. Moreover, the revised route traverses an area classified as natural habitat for a length of approximately 11 km (refer to *Chapter 10*).

Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from an environmental and social perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned. This would however result in an additional construction of $\sim 8 \rm km$ of transmission line ($\sim 152 \rm \ km$ compared to $\sim 160 \rm \ km$).

• Zimbabwe Transmission Line: An alternative was identified by SP (2018) to take advantage of the existing A8 national road for the future construction and maintenance of transmission line infrastructure. In view of this, the alternative deviated approximately 30 km from the starting point towards the A8 motorway, and increased the route length by approximately 20 km (*Figure 6.4*).

ERM recommended that the routing of the transmission line be diverted to the east of the proposed 3 km present corridor so that it bypasses Manuna and Jambezi (*Figure 6.4*). ERM agreed with the identified SP (2018) alternative to take advantage of the A8 national road, as it would avoid the

need to displace Kasibo (*Figure 6.4*). Displacement at Kasibo would have affected an estimated 56 households. Moreover, Jambezi (which is situated within the 3km corridor between the proposed BGHES substation situated on the south bank and proposed Hwange 400/330kV substation) is a highly populated area (estimated to made up of 136 households by the village head, although it is believed it could be more populated (1)). Jambezi accommodates a business centre, cemetery, school, clinic, chief's palace and a police post. Placement of the transmission line through Jambezi would have required resettlement of these structures. There were strong calls from stakeholders to avoid the physical displacement of Jambezi.

The preferred Zimbabwean transmission line route selected by SP, and as is presented in *Chapter 2*, avoids the settled areas of Kasibo and Jambezi, without excessively extending the length of the transmission line. Moreover, the routing of the proposed transmission lines is located in either modified or natural low sensitivity habitats.

Figure 6.2 Areas Investigated for Proposed Transmission Line Corridors

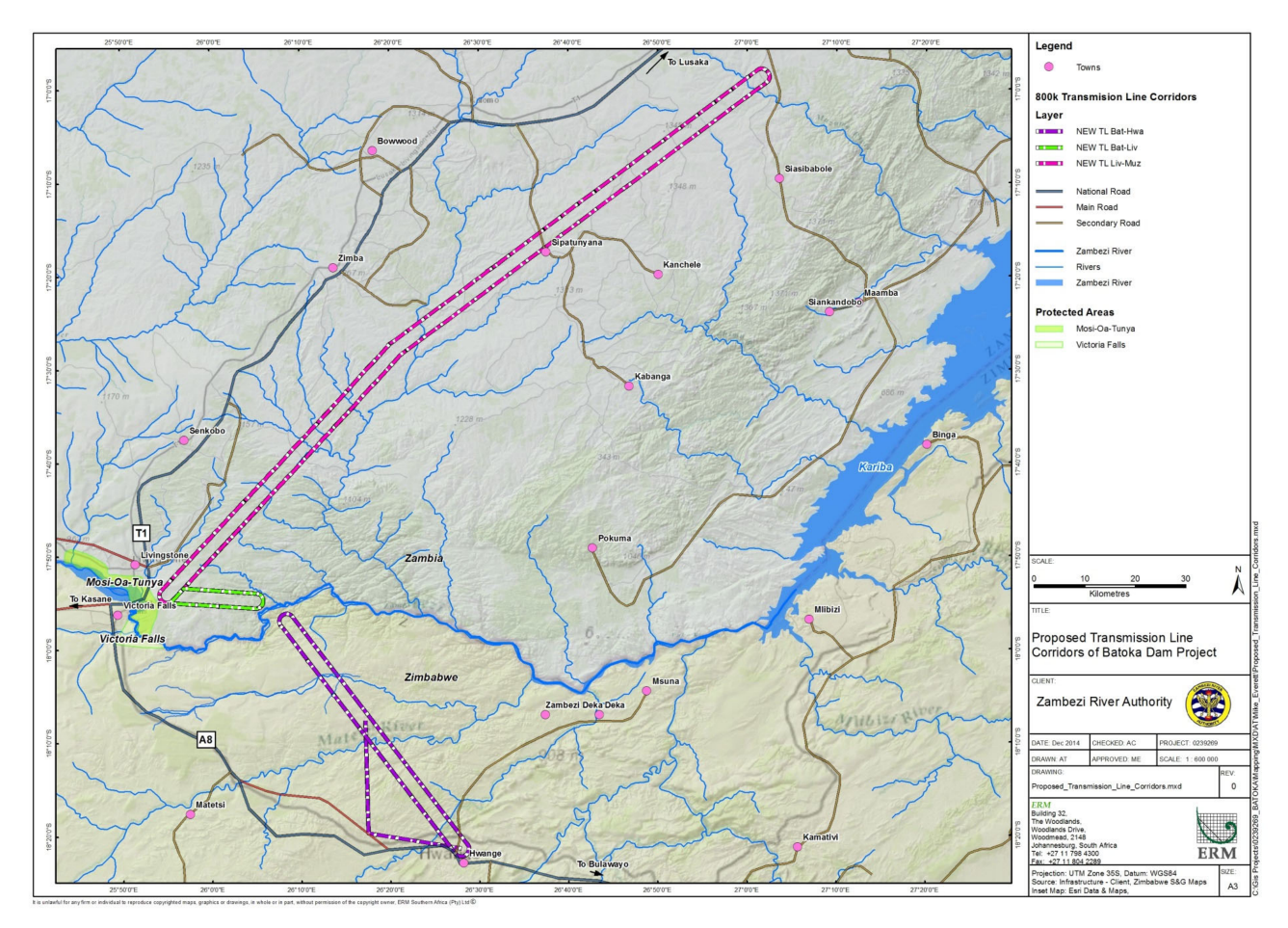


Figure 6.3 Proposed Rerouting of Transmission Line - Zambia

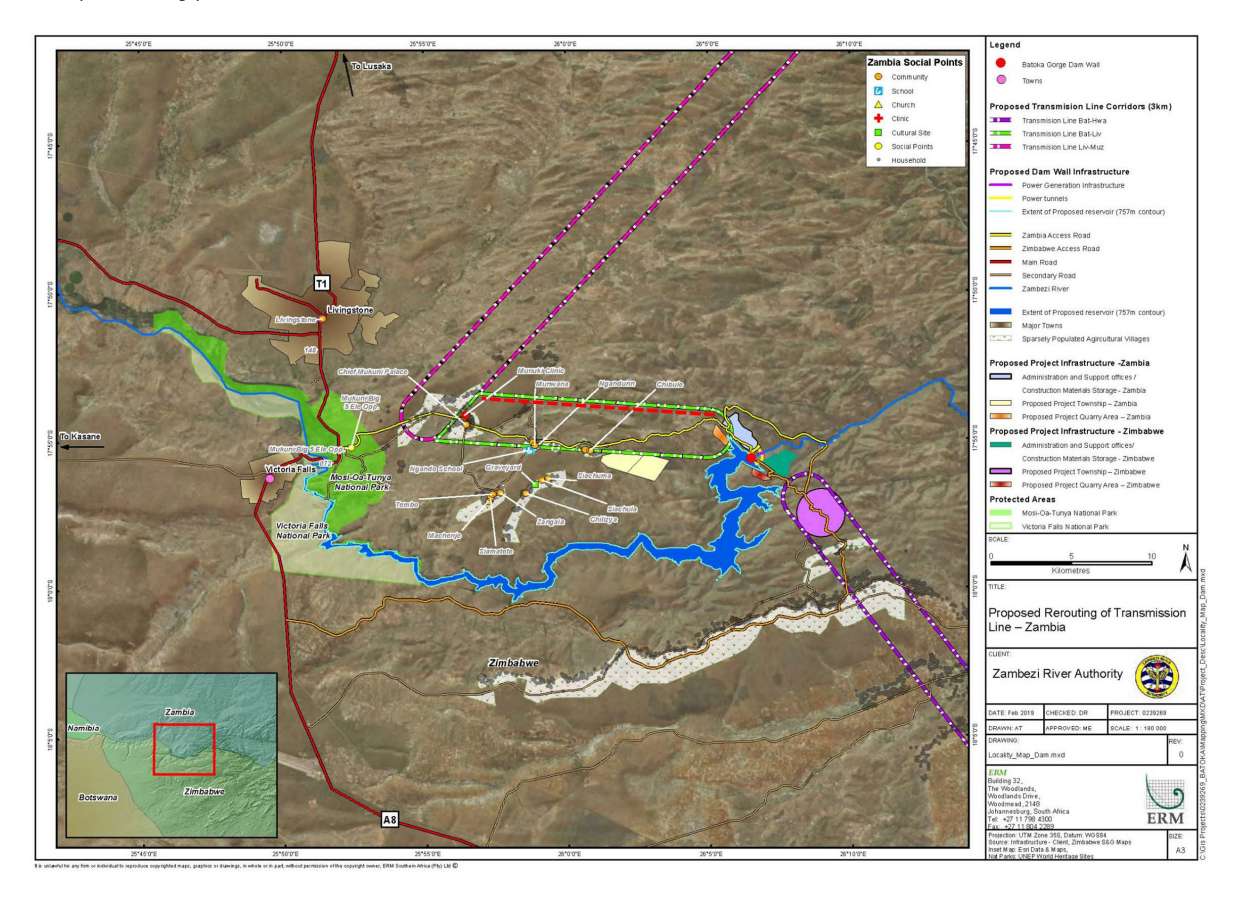
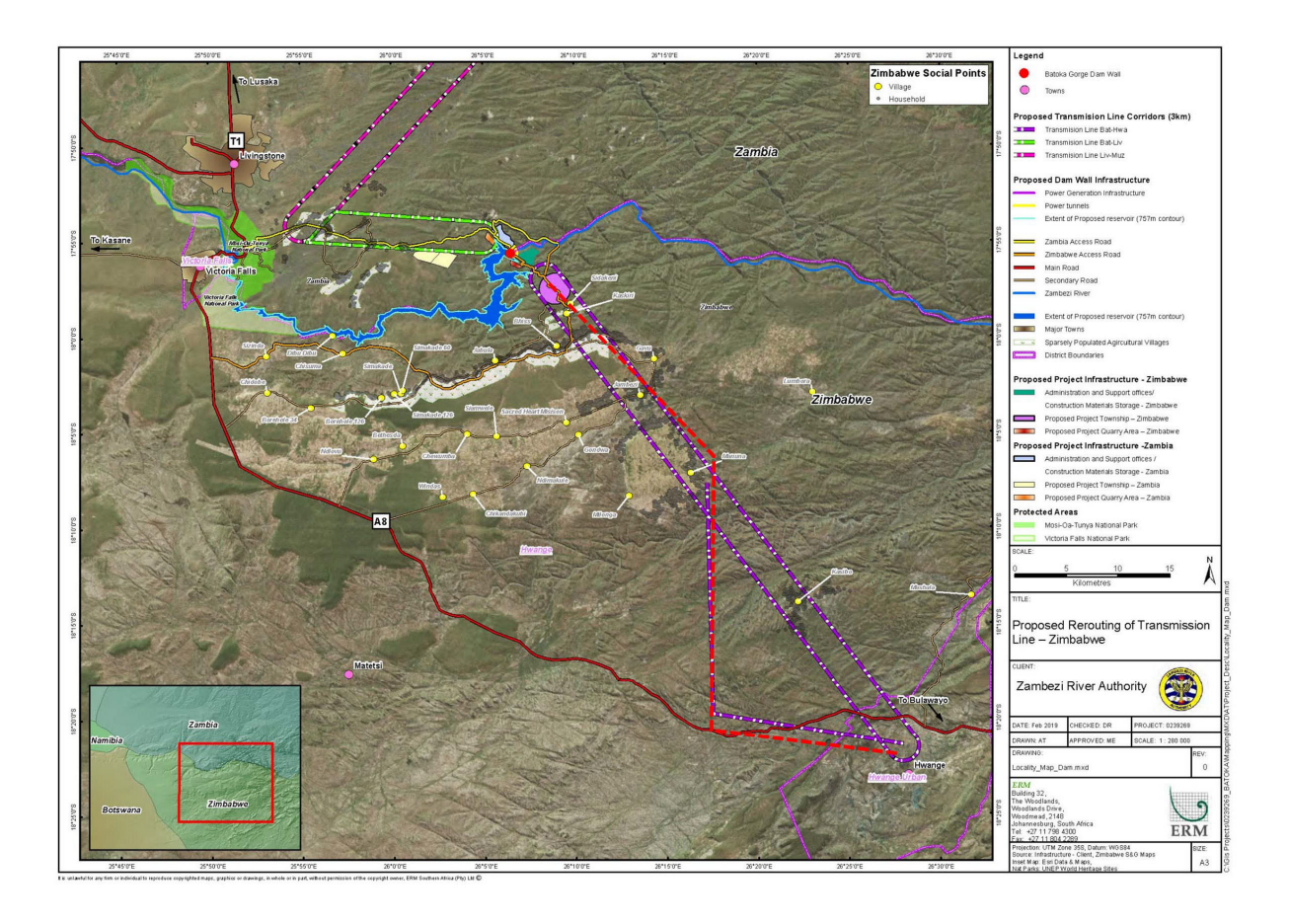


Figure 6.4 Proposed Rerouting of Transmission Line - Zimbabwe



7 PUBLIC PARTICIPATION PROCESS

7.1 Introduction

As a component of the ESIA for the proposed BGHES, ERM, Black Crystal and Felix Chisha K (independent Zambian consultant) undertook a public participation process (PPP). This *Chapter* presents an overview of the PPP for the ESIA, what engagement activities have been undertaken to date and issues that have been identified. It is concluded by identifying what the next steps in the PPP will be

The PPP has been designed to comply with the regulatory requirements set out in both the Republics of Zimbabwe and Zambia as well as international good practise and the policies of the International Finance Corporation and World Bank Group.

Public participation in an ESIA is not only a statutory requirement, but also a process that is designed to provide stakeholders with an opportunity to evaluate all aspects of the proposed Project, with the objective of improving the Project by maximising its benefits while minimising its adverse effects. Stakeholders represent relevant interests and sectors of society and the various relevant organs of state. Through informed and transparent public participation, effective social and environmental management/mitigation measures can be established and implemented should the Project be authorised.

It is important to note that parallel resettlement studies are being prepared and a separate PPP will be adopted for these. Issues and comments raised through the resettlement studies, however, will feed into this PPP report.

7.2 APPROACH TO STAKEHOLDER ENGAGEMENT

As detailed above, the PPP has been developed so as to comply with the legislation of both affected countries as well as International Good Practise. The specific requirements with regard to PPP as well as those of the local in-country legislation are set out below.

7.2.1 International Good Practise

Performance Standard 1 of the International Finance Corporation (PS 1) has a particular focus on requirements for stakeholder engagement in a Project. These are described in more detail below in *Box 7.1* below.

Box 7.1 PS 1: Stakeholder Engagement Requirements

IFC PS 1: Assessment and Management of Environmental and Social Risks and Impacts: Stakeholder Engagement

Stakeholder engagement is an on-going process that may involve, in varying degrees, the following elements: stakeholder analysis and planning, disclosure and dissemination of information, consultation and participation, grievance redress mechanism, and on-going reporting to Affected Communities.

Disclosure of relevant Project information

Provide affected communities with access to relevant information on: (i) the purpose, nature, and scale of the Project; (ii) the duration of proposed Project activities; (iii) any risks to and potential impacts on such communities and relevant mitigation measures; (iv) the envisaged stakeholder engagement process; and (v) the grievance redress mechanism.

Informed Consultation and Participation

For Projects with potentially significant adverse impacts on affected communities, conduct an informed consultation and participation process. It should involve deep exchange of views and information, and an organized and iterative consultation, leading to the Project incorporating into their decision-making process the views of the affected communities on matters that affect them directly, such as the proposed mitigation measures, the sharing of development benefits and opportunities, and implementation issues.

The process should be documented, in particular the measures taken to avoid or minimize risks to and adverse impacts on the affected communities. The communities should be informed about how their concerns have been considered.

External Communications

Implement and maintain a procedure for external communications that includes methods to (i) receive and register external communications from the public; (ii) screen and assess the issues raised and determine how to address them; (iii) provide, track, and document responses, if any; and (iv) adjust the management program, as appropriate. In addition, clients are encouraged to make publicly available periodic reports on their environmental and social sustainability.

Grievance redress mechanism for Affected Communities

Establish a grievance redress mechanism to receive and facilitate resolution of affected communities' concerns and grievances about the client's environmental and social performance.

On-going Reporting to Affected Communities

Provide periodic reports to the affected communities that describe progress with implementation of the Project Action Plans on issues that involve on-going risk to or impacts on affected communities and on issues that the consultation process or grievance redress mechanism have identified as a concern to those communities.

IFC Performance Standards require that after completion of an environmental assessment the consultation and disclosure must continue throughout the life cycle (construction and operation phase) of the Project.

In addition, The World Bank Environmental and Social Safeguard 1 (ESS1) prescribes the following stakeholder engagement requirements:

 For all Category A and B Projects, the borrower consults Project-affected groups and local nongovernmental organizations (NGOs) about the Project's environmental aspects and takes their views into account. The borrower initiates such consultations as early as possible. For Category A Projects, the borrower consults these groups at least twice: (a) shortly after environmental screening and before the terms of reference for the EA are finalized; and (b) once a draft EA report is prepared. In addition, the borrower consults with such groups throughout Project implementation as necessary to address EA-related issues that affect them.

For a Category A Project, the borrower provides for the initial consultation
a summary of the proposed Project's objectives, description, and potential
impacts; for consultation after the draft EA report is prepared, the borrower
provides a summary of the EA's conclusions. In addition, for a Category A
Project, the borrower makes the draft EA report available at a public place
accessible to Project-affected groups and local NGOs.

7.2.2 Zimbabwean Legislation

Statutory Instrument No. 7 of 2007 the Environmental Management (Environmental Impact Assessments and Ecosystems Protection) Regulations provides the requirements for stakeholder engagement in respects of the development of EIAs. Developers are required to consult widely with all stakeholders: "Before any environmental impact report is furnished to the Director-General, the developer shall carry out wide consultations with stakeholders". The use of print and electronic media is recognised.

The Director General of the EMA has a right to verify whether full stakeholder participation was undertaken; the Environmental Management Agency will not issue a licence to the developer if they are not satisfied that stakeholder engagement has been undertaken to the manner required: "During a prospectus and environmental impact assessment report review period, the Director-General shall verify whether full stakeholder participation was undertaken when the environmental impact assessment report was prepared". Statutory Instrument No 7 also provides that "the Director-General may advertise in the print and electronic media when a prospectus or environmental impacts assessment report is being reviewed".

7.2.3 Zambian Legislation

In Zambia, the Environmental Management Act, 2011 and Statutory Instrument 28 of the 1997 EIA Regulations are the key legislation that provide the requirements for stakeholder engagement in respects of the development of EIAs.

The Environmental Management Act 2011 provides that the public have the right to be informed of the intention of public authorities to make decisions affecting the environment and of available opportunities to participate in such decisions. The legislation obliges the developer to consult with the public: "the Agency and the appropriate authorities shall establish mechanisms to collect and respond to public comments, concerns and questions relating to the environment including public debates and hearing".

The 1997 EIA Regulations states that stakeholder engagement needs to involve government agencies, local authorities, non-governmental and community based organisations and interested and affected parties.

"The developer shall, prior to the submission of the EIS to the Council, take all measures necessary to seek the views of the people in the communities which will be affected by the Project. In seeking the views of the community in accordance with sub-regulation, the developer shall:

(a) publicise the intended Project, its effects and benefits, in the mass media, in a language understood by the community, for a period not less than fifteen days and subsequently at regular intervals throughout the process; and

(b) after the expiration of the period of fifteen days, referred to in paragraph (a), hold meetings with the affected communities to present information on the Project and to obtain the views of those consulted".

The Government is responsible for distributing the ESIA for public comment. The public are notified via the media including radio. Public meetings may be called, as advertised in the media. Media notices shall be published three times a week for two consecutive weeks in the national papers at least fifteen days prior to the public hearing. Comments can be received 20 days from the date of the last media notice however, the Government may extend this period up to a period of 15 days. Such hearings can only be scheduled twenty-five days after the last public notification.

7.3 OBJECTIVES OF STAKEHOLDER ENGAGEMENT

The PPP has been designed to achieve the following objectives:

- To ensure that stakeholders are well informed about the proposed Project;
- To provide a broad set of stakeholders sufficient opportunity to engage and provide input and suggestions on the proposed Project;
- To verify that stakeholders issues have been accurately recorded;
- To draw on local knowledge in the process of identifying environmental and social issues associated with the proposed Project, and to involve stakeholders in identifying ways in which these can be addressed; and
- To comply with the legal requirements.

The PPP has been designed in four phases, these are described in more detail below.

7.3.1 Screening/Key Stakeholder Engagement Phase

- Introduces the proposed Project and its processes to key stakeholders;
- Obtains the blessing of these key stakeholders to consult with communities at large; and
- Identifies appropriate, effective and desired means of engagement.

7.3.2 Scoping Phase

- Officially initiates and notifies the public of the formal ESIA process;
- Invites prospective stakeholders to register as interested and affected parties (I&APs) as per ESIA requirements;
- Engages with stakeholders to identify issues of concern, suggestions and comments about the proposed Project;
- Makes suggestions for enhanced Project benefits and reasonable alternatives;
- Verifies that issues raised by stakeholders have been accurately recorded through a Draft Scoping Report; and
- Defines the Terms of Reference for the ESIA specialist studies to be undertaken in the impact assessment phase.

7.3.3 Impact Assessment Phase

This phase allows stakeholders to provide informed comment on the findings of the specialist assessments and proposed mitigation measures. It also allows for a further confirmation on issues identified.

7.3.4 Decision Making Phase

This phase of the study will allow for information sharing around the environmental authorisation decision that is taken in line with the legislative requirements.

7.4 STAKEHOLDER IDENTIFICATION

7.4.1 Identification

ERM undertook an initial exercise to identify potential stakeholders on the basis that they:

- Have an interest in the Project;
- Would potentially be impacted by or have an influence on the Project (negatively or positively); or
- Could provide commentary on issues and concerns related to the Project.

Keeping the above three points in mind ERM then undertook the following steps:

 Identification of people/ communities settled in or within 1 km of the Project Area;

- Identification of relevant traditional, local/ district, and provincial authorities in who's derestriction the Project Area falls;
- Identification of relevant government departments/ bodies who may be commenting authorities, or have an interest in the Project and the ESIA;
- Identification of river users, particularly in around Livingstone and Victoria
 Falls who may be affected by changes to flow regimes of the Zambezi as a
 result of the Project; and
- Identification of NGOs and other special interest groups that would likely have an interest in a project of this nature, scale and location was developed.

A preliminary database was compiled including the stakeholders identified through the above process. This database has been maintained and updated during the ongoing ESIA process.

One of the key principles informing the PPP is that it should be an inclusive process and that opportunity is afforded for stakeholders to register to participate in the process.

Stakeholders were invited to become part of the process in two ways:

- Through notification activities, which were designed to ensure that the broader public were informed of the process and invited to be involved; and
- Through proactively registering stakeholders identified as potentially interested or affected through the development of a stakeholder database in advance of the notification activities and directly informing these parties of the opportunity to comment and participate.

Media notices were placed in newspapers to notify the general public about the Project and request registration and participation. In Zimbabwe, notices were placed in the *Herald* and *Chronicle* due to wide readership in Harare Province and Matabeleland North Province respectively. In Zambia, a notice was placed in *The Times of Zambia* and *The Post*. Further details of these notices are provided in *Table 7.1* and *Annex C1*.

Proactive registration took place via the distribution of invitation letters and background information documents (BIDs) by email, post or hand delivery to those people identified upfront in the Scoping Phase as stakeholders. Traditional authorities and village headmen were notified directly via preliminary meetings and provided with flyers and posters to encourage the participation of their communities. Notification and registration of public participation materials are appended to this report as *Annex C1*.

Following the completion of the initial round of consultations, the following parties have been registered on the stakeholder database:

7.4.2 Zimbabwe

- **Government**: Stakeholders from selected National, Provincial, District and Local Departments as well as relevant Ward Councillors and elected political representatives. Specifically these have included:
 - Civil Aviation Authority of Zimbabwe;
 - Civil Protection Unit;
 - Civil Service Commission;
 - Department of Immigration;
 - Department of Physical Planning;
 - Department of Veterinary Services;
 - District Development Fund;
 - Environmental Management Agency;
 - Hwange District Administrator;
 - Hwange Local Board;
 - Hwange District Council;
 - Meteorological Services Department
 - Ministry of Defence, Security and War Veteran's
 - Ministry of Energy and Power Development
 - Ministry of Environment, Tourism and Hospitality Industry
 - Ministry of Finance and Economic Development
 - Ministry of Health and Child Care
 - Ministry of Higher Education, Science and Technology Development
 - Ministry of Home Affairs and Cultural Heritage
 - Ministry of Industry and Commerce
 - Ministry of Information, Publicity & Broadcasting Services
 - Ministry of Justice, Legal and Parliamentary Affairs
 - Ministry of Local Government, Public Works and National Housing
 - Ministry of Mines and Mining Development
 - Ministry of Primary and Secondary Education
 - Ministry of Public Service, Labour and Social Welfare
 - Ministry of Transport and Infrastructural Development
 - Ministry of Women Affairs, Community, Small and Medium Enterprises
 - National Museums and Monuments of Zimbabwe;
 - Registrar General's Office;
 - Rural Electrification Agency;
 - Social Services Department;
 - Victoria Falls Municipality;
 - ZESA Holdings;
 - Zimbabwe Council of Tourism;
 - Zimbabwe Electricity Transmission and Distribution Company;
 - Zimbabwe Energy Regulatory Authorities;
 - Zimbabwe Forestry Commission;
 - Zimbabwe National AIDS Council;
 - Zimbabwe National Statistics Agency (ZIMSTATS)
 - Zimbabwe Parks and Wildlife Management Authority;

- Zimbabwe Parks and Wildlife Management Authority;
- Zimbabwe Tourism Authority;
- ZIMRA;
- ZINARA;
- ZINWA; and
- ZRP.
- **Traditional Leadership**: areas are governed by Traditional Leaders, Village Heads and Village Headmen:
 - Bishop Matata Sibanda;
 - Chief Hwange;
 - Chief Shana; and
 - Headmen of the affected wards.
- **Tourism Stakeholders:** these include stakeholders having an economic interest in the Project area as a result of tourism activities and include:
 - Adventure Zone;
 - African Paddling Association;
 - African Predator Diving;
 - Azambezi Hotel;
 - Backpackers Lodge;
 - Bonisair;
 - CANSAF;
 - Cheziya Crocodile Ranch;
 - Croc Cage Diving;
 - Dabula Safari;
 - Dingane Tours;
 - Eco Elements;
 - Elephant Hills Hotel;
 - Employers Association of Tourism and Safari Operators;
 - Hotel Association for Matabeland North;
 - Ilala Lodge;
 - Imvelo Safari Lodges;
 - Imvilo Gorges Lodge;
 - Khanando;
 - Kingdom Hotel;
 - Lion Encounter Alert;
 - Rafting Association;
 - Rainbow Hotel;
 - Regional Tourism Organisation of Southern Africa;
 - Shearwater Adventures;
 - Shock Wave Rafting;
 - Spray View Hotel (Cresta);
 - Stanley and Livingstone;
 - The Elephant Camp (Wild Horizons);
 - Victoria Falls Hotel;

- Victoria Falls Publicity Association;
- Victoria Falls Safari Lodge;
- Victoria Falls Wonders Online;
- Wild Horizons; and
- Zambezi Helicopter Company (Shearwater).
- Community/Development Organisations: these involve stakeholders involved in community development and social improvement Projects in the area
 - CAMPFIRE Project;
 - Chisuma Clinic;
 - Rose of Charity;
 - Intengwe;
 - Lubancho House;
 - Dhibha Mombe; and
 - Catholic Development Commission / Caritas.
- **Interest Groups:** these are organisations with an environmental or other interest in the Project
 - Non-Governmental Organisations
 - Bird Life Zimbabwe;
 - Environment Africa;
 - Green Fund;
 - KAZA (Kavango-Zambezi Transfrontier Conservation Area);
 - The Victoria Falls Wildlife Trust;
 - Victoria Falls Anti-Poaching Unit;
 - Zambezi River Society;
 - Zambezi Society; and
 - Zimbabwe Conservation Task Force.
 - International Organisations
 - International Rivers;
 - International Rafting Federation;
 - Man & the Biosphere (MAB);
 - South African Development Community (SADC)
 - UNESCO;
 - UNICEF;
 - United Nationals Development Programme;
 - University of California;
 - WWF;
 - Gayathi Paper; and
 - Department of Environmental Sciences, Unisa.

Other Interest Groups

• Batoka Clan;

- CADEC Hwange;
- EMRAS Ambulance Services;
- Finx
- Friends of Victoria Falls;
- Hwange Colliery;
- Hwange Power Station (HPS);
- Hwange Show Society;
- Jafuta Foundation;
- Matetsi ECS;
- Mputalo hunters;
- PSMI Medical Clinic (VF);
- The Chronicle;
- The Falls Private Medical Centre Health Bridge;
- Tree Society of Zimbabwe;
- University of Zimbabwe's Centre for Applied Social Studies;
- UZ Department of Biological Sciences;
- VFM;
- Victoria Falls Communications Bureau;
- Zimbabwe Power Company (ZPC); and
- Zim Construction.
- **Affected communities:** these entail those both directly and indirectly affected by the proposed Project. On the commencement of the resettlement work, this will be expanded to include affected individuals within communities:

Directly Affected Villages

In Jambezi, Nemangana, Kattchecheti, Chidobe, Chikandukubi, Matetsi, Mbhizi, Sidinda and Mashala wards.

Neighbouring villages and those experiencing indirect benefits

7.4.3 *Zambia*

- Government: Stakeholders from selected National, Provincial, District and Local Departments as well as relevant Ward Councillors and elected political representatives. Specifically these have included:
 - Choma District Council;
 - Department of National Parks and Wildlife of Zambia
 - Department of Water Affairs;
 - Energy Department;
 - Energy Regulation Board;
 - Environment Department;
 - Geological Survey Department;
 - Human Rights Commission;
 - Kazungula District Council;
 - Kalomo District Council;

- Legal, Social and Governance;
- Livingstone City Council;
- Livingstone Museum;
- Ministry of Agriculture;
- Ministry of Chiefs and Traditional Affairs;
- Ministry of Community Development and Social Welfare;
- Ministry of Energy;
- Ministry of Finance;
- Ministry of Fisheries and Livestock;
- Ministry of General Education;
- Ministry of Health;
- Ministry of Higher Education;
- Ministry of Housing and Infrastructure Development;
- Ministry of Labour and Social Security;
- Ministry of Lands and Natural Resources;
- Ministry of Local Government;
- Ministry of Mines and Mineral Development;
- Ministry of National Development and Planning;
- Ministry of Tourism and Arts;
- Ministry of Transport and Communication;
- Ministry of Water Development , Sanitation and Environmental Protection;
- Ministry of Works and Supply;
- National AIDS Council;
- National Council for Construction;
- National Heritage Conservation Commission (NHCC)
- National Parks and Department of Maritime and Inland Waterways;
- National Road Fund Agency;
- Planning and Information Department;
- Road Development Agency;
- Road Transport & Safety Agency;
- Southern Water and Sewerage Company Limited;
- The National Water Supply and Sanitation Council;
- Water and Sanitation Association of Zambia (WASAZA);
- Water Authority Board;
- Zambia Environmental Management Agency
- Zambia National Commission for UNESCO;
- Zambia National Museums and Monuments;
- Zambian National Commission for Development Planning;
- Zamtel;
- ZESCO Ltd; and
- Zimba District Council.
- **Traditional Leadership**: areas are governed by Traditional Leaders, Village Heads and Village Headmen:
 - Chief Mukuni;

- Chief Musokotwane;
- Chief Sipatunyana;
- Chief Simwatachela;
- Chief Singani;
- Chief Chikanta; and
- Headmen of the affected wards.
- **Tourism Stakeholders:** these include stakeholders having an economic interest in the Project area as a result of tourism activities and include:
 - Adventure logic;
 - Bundu Adventures Ltd.;
 - Euma Tours;
 - Fawlty Towers;
 - Limbo lodge;
 - Livingstone Business District Association;
 - Livingstone Tourism Association;
 - Maramba River Lodge;
 - Mukwa Travel & Tours Zambia;
 - Munga Eco Lodge;
 - Raft Extreme;
 - Safari Par Excellence;
 - Safari Trek International Group;
 - Savannah Southern Safaris
 - Stanley Exploration & Safari;
 - Tabonina Guesthouse;
 - Taita Falcon Lodge;
 - United Air Charter;
 - Wasawange Lodge & Tours
 - Water Rafters Association; and
 - Zambezi Rafting Company.
- Community/Development Organisations: these involve stakeholders involved in community development and social improvement Projects in the area
 - Alliance for Sustainable Agriculture(ASA);
 - Catholic Development Commission / Caritas.
 - Cheshire Homes;
 - Community Based Natural Resources Management Forum;
 - Integrating Climate Change in Water Resource Monitoring in Zambia;
 - Jesuit Centre for Theological Reflection;
 - Livingstone & Kazungula Farmers Association;
 - MS Zambia;
 - Mukuni Health Centre;
 - Non-Governmental Coordinating Council;
 - Republic of Zambia (Ministry of Agriculture and Livestock (MAL) Policy and Planning Department;

- Southern Medical Centre;
- The Butterfly Tree;
- Water and Sanitation Association of Zambia (WASAZA);
- Wildlife and Environmental Conservation Society of Zambia;
- Zambia Climate Change Network;
- Zambia Community Based Natural Resource Management Forum; and
- Zambia Vulnerability Assessment Committee.
- **Interest Groups:** these are organisations with an environmental or other interest in the Project
 - Non-Governmental Organisations
 - Environment Africa.
 - International Organisations
 - Care International;
 - International Rafting Federation;
 - International Rivers;
 - OWA;
 - Oxfam;
 - Red Cross;
 - Southern African Development Committee (SADC)
 - UNESCO;
 - World Vision; and
 - WWF.
 - Other Interest Groups
 - EAG;
 - AZMEC, WECSZ, ZAMDEX;
 - Copperbelt University;
 - Hearth Earth Art (Permaculture Fundi)
 - Livingstone Chamber;
 - Livingstone General Hospital;
 - Private Sector Development Association;
 - The Livingstone Man;
 - University of California;
 - Zambezi Memories;
 - Zambia Chamber of Small and Medium Business Associations;
 - University of Zambia;
 - The Copperbelt University;
 - University of Lusaka;
 - Information and Communication University; and
 - Mulungushi University.
- Affected communities: these entail those both directly and indirectly
 affected by the proposed Project. On the commencement of the resettlement
 work, this will be expanded to include affected individuals within
 communities:

In Livingstone, Zimba, Kalomo and Choma Districts

Neighbouring villages and those experiencing indirect benefits

A stakeholder database has been compiled and will continue to be updated throughout the PPP. The existing detailed stakeholder database is appended as *Annex C2*.

7.4.4 Analysis

As it is not practical, and not necessary, to engage with all stakeholder groups with the same level of intensity all of the time, analysing and prioritizing stakeholders is important to determine appropriate engagement methods.

To support the analysis of stakeholders and help develop an appropriate approach for engagement, the support/influence matrix was been used to group stakeholders. Support refers to the attitude a stakeholder may have towards a Project, while influence refers to the leverage a stakeholder may have in relation to decisions either taken by, or affecting the Project. In this model, it is assumed that all stakeholders have a level of interest in the Project.

Based on the outcomes of the stakeholder analysis, recommended levels of engagement have been assigned to Project stakeholders. This approach recognises that stakeholder engagement is multi-faceted, and that the approach to engagement is not uniform across stakeholders. In analysing these stakeholders and developing an approach to engagement, consideration has also been given to:

- Level of interest in the Project/operation;
- Anticipated impact of the Project on the stakeholder;
- Vulnerability status of the stakeholder; and
- Relationships with high influence stakeholders, including their ability to influence these stakeholders.

The stakeholder engagement activities undertaken during the ESIA, described below, have been based on the outcome of the stakeholder analysis.

7.5 ACTIVITIES UNDERTAKEN DURING THE SCOPING PHASE

Table 7.1 below provides details of the PPP activities undertaken during the Scoping Phase of the overall ESIA process to date. Where activities have already been completed, annexes of supporting material are indicated.

Table 7.1 Public Participation Activities undertaken during the Scoping Phase

Activity	Details	Reference in ESIA		
Pre-Scoping/Key Stakeholder Phase				
and identification of affected area, stakeholders and logistical considerations	A site visit was undertaken to inform the scope of work for this Project. This was undertaken between 9th and 13th June 2014.			
stakeholders to determine	Meetings with local authorities and traditional authorities. Introduction of the proposed Project and its processes. They key purpose of these meetings was to refine the stakeholder engagement plan. These meetings took place between 29th July and 8th August 2014.	_		
Meetings with key stakeholders to expand on approach and assist with logistics for community meetings Scoping Phase	Further meetings were held with the traditional authorities in order to set dates and venues for community meetings and ensure that their permission for these meetings was provided. These meetings were undertaken between 17th and 23rd September 2014.	I&AP meeting		
Identification of stakeholders	Stakeholder database was compiled which includes interested and affected parties from various sectors of society and the regulatory environment including directly and indirectly affected communities in and around the proposed Project area. This was expanded on following the first round of PPP and will continue to be updated throughout the PPP process.			
Distribution of proposed Project announcement letter and Background Information Document (BID)	BID and announcement documentation emailed and posted to pre-registered stakeholders. (Registration period: 1st Oct to 30th October 2014 in Zambia; 18th September 2014 to 19th October 2014 in Zimbabwe)	BID, letters, registration and comment sheet, media		
Placing of media notices	Adverts were placed in the <i>Herald</i> (18th September 2014 - Zimbabwe) and <i>Chronicle</i> (18th September 2014 and 22nd December 2014 - Zimbabwe) and <i>Times of Zambia</i> (1st October 2014 - Zambia) and <i>The Post</i> (19th December 2014 - Zambia) newspapers. These media notices also advertised the public open days in Harare, Lusaka, Victoria Falls and Livingstone	BID, letters, registration and comment sheet, media notices, flyers and site notices		
Distribution of site notices and flyers for community meetings	In agreement with the traditional authorities, headmen and village headmen, flyers were distributed via these representatives and site notices printed also for their placement at suitable venues. Community meetings were advertised in this manner. These were distributed on 20th September 2014 in Zimbabwe and on 22nd September 2014 in Zambia (Chief Musokatwane only as Chief Mukuni requested that these external notification	BID, letters, registration and comment sheet, media notices, flyers and site		

Activity	Details	Reference in ESIA
	means not be utilised for his communities	
	as he wanted to notify them directly)	
Stakeholder meetings	A full schedule of PPP engagements is provided in <i>Table 7.2</i> below. At the request of stakeholders, an additional meeting in Victoria Falls and Livingstone with technical team members was held on 22 nd and 23rd January 2015 respectively. An interpreter was provided for all community meetings.	Annex C4 Attendance registers
Obtain 1 money at form		A C5
Obtained comments from stakeholders	Comments, issues of concern and suggestions received from stakeholders were captured in the Comment and Response Report.	
Draft Scoping Report	A DSR was compiled on the basis of comments received. This included a component detailing the public participation activities undertaken to date.	Not applicable
Announcement of DSR	DSR announcement letter sent to all stakeholders on the database along with a copy of the comments and response report and non-technical summary of the Draft Scoping Report.	DSR Public
Making DSR available to stakeholders	DSR and/or accompanying/summary documents were placed at the following public places within the proposed Project area: Zimbabwe Hwange District Council Office District Administrators Office in Hwange Jambezi Clinic Chisuma Clinic Harare Black Crystal Office Provincial Administrators Office Victoria Falls Municipal Office Victoria Falls Environment Africa Office Zambia Livingstone City Council Livingstone District Office Kazungula District Council Kazungula District Office Lusaka Kaizen Consulting Office District Commissioners offices in Zimba, Kalomo and Choma District Council Offices zimba, Kalomo and Choma National Assembly Offices Zimba, Kalomo and Choma Chiefs Palaces (Sipatunyana, Simwatachela	Annex C6 DSR Public Participation Material

Table 7.2 Stakeholder Engagement Undertaken During the Scoping Phase of the Study

Meeting	Venue	Date
Zimbabwe		
Public Open Day, Harare	Harare Royal Golf	30th Sep 2014
	Club	
Authorities Meeting, Bulawayo	Bulawayo Club	1st Oct 2014
Community meeting, Jambezi	Chief Shana's	2 nd Oct 2014
	homestead	
Hwange District Council Meeting	Hwange District	3 rd Oct 2014
	Council Offices	
Community meeting, Nemangana	Sacred Heart	4th Oct 2014
	Mission	
Victoria Falls Open Day	Victoria Falls	4th Oct 2014
	Municipal Offices	
Community meeting, Kattchecheti	Ndhlovu Business	5th Oct 2014
	Centre	
Community meeting, Chidobe	Chisuma Primary	6th Oct 2014
	School	
Community meeting, Chikandukubi	Mashake Secondary	6th Oct 2014
	School	
Community meeting, Matetsi	Matetsi Police	7th Oct 2014
	Station	
Community meeting, Mbhizi	Milonga Clinic	7th Oct 2014
Community meeting, Sidinda	Lumbora Primary	8th Oct 2014
	School	
Community meeting, Mashala	Mashala Secondary	8th Oct 2014
	School	
Victoria Falls Information Sharing	Victoria Falls	22 nd Jan 2015
Meeting	Municipal Offices	
Zambia		
Livingstone Open day	Livingstone	6th Oct 2014
	Municipal Offices	
Lusaka Open Day	Long Acres Lodge	7th Oct 2014
Regulatory authority meeting, Lusaka	Long Acres Lodge	8th Oct 2014
Livingstone Council Meeting	Provincial	9th Oct 2014
	Conference Room,	
	Livingstone	
Kazangula District Council Meeting	Kazungula Council	10th Oct 2014
-	Chambers	
Community meeting for Chief	Musokotwane	11th Oct 2014
Musokotwane villages	Primary School	
Community meeting for Chief Mukuni	Njando Primary	13th Oct 2014
villages	School	
Livingstone Information Sharing	Livingstone Lodge	23rd Jan 2015
Meeting		

7.6 SCOPING PHASE

Feedback on the results of the Scoping Phase of the Project so that issues identified to date can be confirmed and expanded on has taken place as detailed in *Table 7.2* above. The report was made available for a 30-day comment period, after which comments received have been included into the Final Scoping Report which was submitted to EMA and ZEMA. In addition the Comments

and Response Report has been updated with all comments received and will be circulated to all stakeholders as confirmation of issues identification.

7.6.1 Final Scoping Report

The Scoping Report was made available to stakeholders for review and comment in December 2015. The comment period began from 1st December 2015 to the 22nd January 2016. The Scoping Report was accompanied by the following documents:

- Non-Technical Summary of the Scoping Report;
- Comments and Response Report; and
- Grievance redress mechanism.

Public Availability and Accessibility of the Scoping Report

The full Scoping Report was made available via the project website http://www.erm.com/batokahesesia; and/ or could be requested from our local Zimbabwe and Zambia consultants; as well as public places within the project affected districts including:

Zimbabwe

- Hwange District Council Office;
- District Administrators Office in Hwange;
- Jambezi Clinic;
- Chisuma clinic;
- Matebeleland North Provincial Administrators Office;
- Victoria Falls Municipal Offices;
- Environment Africa Office Victoria Falls; and
- Black Crystal's Office in Harare (see address below).

Zambia

- Livingstone City Council;
- Livingstone District Commissioner's Office;
- Kazungula District Council;
- Kazungula District Commissioner's Office;
- Lusaka Kaizen Consulting Office;
- District Commissioners offices in Zimba, Kalomo and Choma;
- District Council Offices in Zimba, Kalomo and Choma;
- National Assembly Offices Zimba, Kalomo and Choma; and
- Chiefs Palaces (Sipatunyana, Simwatachela & Chikanta).

In late 2015, the ESIA process was placed on hold for numerous technical and commercial reasons; however, ongoing discussions have been held between ERM, the ZRA and the World Bank (the funder of the feasibility studies), and the ESIA process for the Project has since recommenced. An interim round of public participation was undertaken by ERM. This is described below in *Section* 7.7.

7.7 Interim Engagement Activities

Given the length of time that has lapsed between the public participation undertaken as part of the Scoping Phase (late 2015), and the recommencement of the ESIA process in late 2018, an interim round of public participation was undertaken with the following objectives:

- To notify stakeholders of the recommencement of the ESIA process and its associated timeline for delivery;
- To inform them of further opportunities for the engagement of Stakeholders;
- To update stakeholders on changes to the Project Team;
- To provide updated contact information for further communication;
- To invite new stakeholders to register as an I&APs for the Project; and
- To allow stakeholders an opportunity to raise questions or comment on the Project and ESIA process.

The activities undertaken in furtherance of the above stated objectives are described below.

7.7.1 Stakeholder Database Update

An exercise was undertaken to verify and update contact details for stakeholders on the existing stakeholder database, which was developed as part of the ESIA in 2015. The database has also been updated with the details of additional communities and leadership identified as part gathering of additional baseline information in the proposed Project area, particularly downstream of the proposed dam wall and in the areas proposed for the sourcing of quarry materials. The updated stakeholder database is provided in *Annex C8.8*.

7.7.2 Notification of Status of the ESIA Process

Stakeholders on the existing stakeholder database were notified of the status of the ESIA process via email or post on 6 December 2018. A copy of the letter is attached in *Annex C7*, together with proof of distribution.

In addition, a series of meetings were held with District Authorities and Traditional Leaders. These meetings afforded key stakeholders the opportunity to raise concerns and ask questions. *Table 7.3* presents a schedule of the meetings, and meeting minutes are provided in *Annex C7*.

Table 7.3 Meetings Undertaken during Interim Stakeholder Engagement

Meeting	Date	
Zambia		
Southern Province Secretary	3 December 2018	
HRH Chief Mukuni	4 December 2018	
Kazungula District Council	4 December 2018	
Livingston City Council	5 December 2018	

Meeting	Date
Zimba District Council	6 December 2018
Chief Simwatachela	10 December 2018
Chief Sipatunyama	11 December 2018
Zimbabwe	
DA	27 November 2018
AREX	27 November 2018
Hwange District Administration	27 November 2018
Hwange District Council	28 November 2018
Ward Councillors from Chidobe Ward and Mbizha	28 November 2018
Ward	
Chief Shana	30 November 2018

7.8 ESIA DISCLOSURE ACTIVITIES

The ESIA Phase stakeholder engagement was scheduled to be undertaken in March 2020, however, due to COVID-19 restrictions on physical gatherings, the activity was put on hold. In July 2020, the Zambezi River Authority saw it necessary to resume the stakeholder engagement process, and ERM developed an alternative approach to engagement that included virtual platforms, limited in-person meetings, and radio broadcasts to make the engagement accessible to a broad range of stakeholders. The below sections detail how these process were carried out.

In summary, ESIA Disclosure was undertaken in November, December 2020 and in July and September 2021 through different platforms which include:

- Virtual Meetings- ZOOM;
- Radio Broadcasts in local languages; and
- Small physical controlled gathering in rural communities

In addition to the above, newspaper adverts were published in both countries informing stakeholders about the ESIA Disclosure process and directing them to the project website to access the draft ESIA and encouraging stakeholders to comment on the Draft ESIA.

The intensions of the ESIA Disclosure was to engage with the public, government stakeholders, traditional leaders, NGOs and water users in both countries in disclosing both positive and negative impacts findings of the proposed BGHES development to stakeholders and allow stakeholders to comment on the findings.

7.8.1 Initial ESIA Disclosure Activities

Stakeholders were informed of the availability of the Draft ESIA and notified of open house meetings to share the findings of the ESIA, scheduled to take place in Livingston, Victoria Falls, Lusaka and Harare in April 2020 (refer to Annex C8.4.9). As explained above, these meetings were cancelled due to COVID-19 restrictions. Stakeholders were informed of the cancellation of the meetings (refer to Annex C8.4.10).

The Draft ESIA and Non-Technical Summary were released in 03 March 2020 for public review and comment on the project website: www.erm.com/BGHES-ESIA.

Draft ESIAs were also placed in:

- Livingstone City Council (Zambia)
- District Council Offices in Kazungula, Zimba, (Zambia)
- Kalomo and Choma (Zambia)
- ZRA offices in Lusaka(Zambia)
- Hwange District Council (Zimbabwe)
- Victoria Falls Municipal Offices (Zimbabwe)
- Black Crystal's Office in Harare (Zimbabwe)

Non-Technical Summaries was place in:

- Livingstone District Council (Zambia)
- Chiefs Palaces (Mukuni, Sipatunyana and Simwatachela) (Zambia)
- Hwange District Council (Zimbabwe)
- Jambezi Clinic Chisuma Clinic (Zimbabwe)
- Matebeleland North Provincial Administrators Office (Zimbabwe)

Stakeholders were encouraged to access the documents and comment.

7.8.2 ESIA Disclosure Activities

In July 2020, a decision was made to resume ESIA Disclosure activities using a mix of engagement forums as noted above. ERM contacted a sample of stakeholders (including government officials, NGOs, tourism outfitters) to confirm their access resources and capacity to join webinars via ZOOM platform. Most stakeholders confirmed to have necessary resources and willingness to be part of the engagement and confirmed that morning meetings would be most suitable. Local and traditional authorities noted that radio broadcasts would be a preferred means of communication for people in rural areas and advised ERM on which stations people listen to.

It was decided that the following engagement methods would be used to disclose the ESIA findings:

- In-person meetings with Traditional Authorities and Local Government
- Virtual ZOOM open house
- Virtual ZOOM focus group meetings with specific stakeholder groups
- Radio broadcasts on local radio stations in the Project Area

Further detail on each of these is provided below and Table 7.4 provides a detailed account of all the engagement activities.

In-person Meetings

ERM, together in-country partners contacted local authorities and traditional authorities informing them about the ESIA disclosure and proposed to have a

physical controlled meeting with the traditional authorities and their subjects to disclose the ESIA findings. In-person meetings were held with Traditional Authorities to share ESIA findings. The meetings were attended by representatives from the ZRA and ERM's in-country partners. A schedule of the meetings held is provided in Table 7.4below.

Virtual Meetings

Invitation emails were sent to stakeholders listed on the Stakeholder Database in both Zimbabwe and Zambia inviting them to the virtual meetings. These were followed by multiple reminders via email inviting stakeholders to be part of the webinars via ZOOM platforms. The following invitations were sent to stakeholders.

- Open House Invitation was sent on 16 November 2020 to be part of the Draft ESIA disclosure on 02 December 2020 (see annex 8.4.1);
- Invitation to UNESCO and Key Government Stakeholders was sent on 07 December to be part of the Draft ESIA disclosure on 11 December 2020 (see annex C8.4.4);
- Invitation for Focus Interest Groups and Water Users was sent on 17 November 2020 for Draft ESIA disclosure on 04 December 2020 (see annex C8.4.2 and C8.4.3);
- Invitation to Government and UNESCO was sent on 14 July 2021 for discussion on 21 July 2021 (see annex 8.4.5); and
- Invitation to UNESCO Focus Group Discussed was sent on 20 August 2021 for discussion on 03 September 2021 (see annex C8.4.6).

Email reminders about the webinars were sent out on 27 November 2020 and on 8 December. In addition, letters were hand delivered to key government stakeholders on 04 December 2020 to inform them of the upcoming virtual meetings, followed by phone calls and emails to encourage them to join the virtual meetings.

A schedule of the meetings held is provided in Table 7.4below.

Radio Adverts

The ESIA disclosure was announced on different radio station inviting stakeholders to tune in on the upcoming broadcasts. These radio stations were chosen based on targeted stakeholders that will be affected by the project and the times of broadcast was based on peak hours when most people are likely to listen to the radios.

- The announcements took place as follows: Zambezi FM radio the advert was aired- 10 December 2020 at 10:00 am;
- Naimiyanga and Byta FM the advert was aired on 11 December 2020 at 14:15 pm;
- Breeze FM the advert was aired on 10 December 2020 at 16:15 pm; and
- Star FM the advert was aired on 11 December 2020 at 17:15 pm.

The radio broadcasts were delivered in local languages, Tonga in Zambia and Ndebele in Zimbabwe. The schedule of radio broadcasts is presented in Table 7.4.

Draft ESIA Comment Period

The Draft ESIA was released for comment on 03 March 2020, and in light of the disruptions caused by the COVID-19 pandemic, it was determined that the comment period remain open until disclosure meetings had taken place. On 16 November, stakeholders were informed that the comment period would close on 25 January 2021. A newspaper advert was placed in the Sunday Mail Newspaper on 13 December 2020 and Daily Nation newspaper on 06 December 2020 informing the public of upcoming closure of the comment period (see Annex C8.4.7 and Annex C8.4.8).

Detailed Schedule of ESIA Disclosure Activities

Table 7.4 provides the details of the ESIA disclosure activities.

Table 7.4 ESIA Disclosure Activities

Date	Engagement	Stakeholders	Activities	Number of attendees
Zambia In-perso	n Meetings			
23 November 2020	In-person meeting see Annex C8.9.7	 Ng'andu Village -Chief Mukuni(Zambia) Kazungula District Council Office (Zambia) 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.5.5	4016
24 November 2020	In-person meeting see Annex C8.9.7	Physical engagement Disclosure meeting - Katapazi Village, Mukuni Chief	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 29
25 November 2020	In-person meeting see Annex C8.9.7	SyamwamvwaChuundweAll under Chief Siphatunyana	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 3 • 42
26 November 2020	In-person meeting see Annex C8.9.7	Muziya VillageLugobo VillageKalomo District Council OfficeMonde Village	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	 47 48 8 33
27 November 2020	In-person meeting see Annex C8.9.7	Zimba District Council Office	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.5	• 18
Zimbabwe In-pe	rson Meetings			
30 November 2020	In-person meeting see Annex C8.9.8	 Physical engagement with Chief Mvuthu and Chief Mvuthu's Headmen representing Chisuma and Chidobe Villages Physical engagement with Chief Mvuthu and Chief Mvuthu's Headmen at Vulindlela 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	3130
01 December 2020	In-person meeting see Annex C8.9.8	Physical engagement with Chief Hwange and his headmen/village heads representing Kasibo village head, Shatchatunda Village 1 head, Shatchatunda Village 2	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	• 23

Date	Engagement	Stakeholders	Activities	Number of attendees
		head, Shatchatunda 3 village head, Shatchatunda 4 village head, Mashala Top village head, Mashala Down village head, Mashala Down 2 village head, Mr Neshavi Headman village, Chief Hwange and Mrs Hwange Physical engagement with Chief Hwange and his headmen/village heads at Hwange Rural District Council		• 21
02 December 2020	In-person meeting see Annex C8.9.8	 Physical engagement with Chief Shana and his village headmen at Chief Shana's homestead Physical engagement with Chief Shana's village headmen at Jambezi Clinic 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	1617
03 December 2020	In-person meeting see Annex C8.9.8	 Physical engagement with identified ministries representatives and government departments Physical engagement with Chief Hwange's Headman 	Meeting to disclose findings followed by Q&A session Meetings notes are presented in Annex C8.7.6	2419
Virtual Meeting	ÇS .			<u> </u>
02 December 2020 9h00	ZOOM Open House Engagement see	Range of stakeholders see attendance register in Annex C8.9.1	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.1. Meeting recording is available on the project website www.erm.com/BGHES-ESIA	• 45
04 December 2020- 9h00	ZOOM Water Users Focus Group Discussion	Range of stakeholders see attendance register in Annex C8.9.2.3	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.2. Meeting recording is available on the project website www.erm.com/BGHES-ESIA	• 63

Date	Engagement	Stakeholders	Activities	Number of attendees
04 December 2020- 14h00	ZOOM Special Focus Group Discussion	Range of stakeholders see attendance register in Annex C8.9.4	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.3 Meeting recording is available on the project website www.erm.com/BGHES-ESIA	• 47
11 December 2020-9h00	ZOOM Government Stakeholders Engagement	Range of stakeholders see attendance register in Annex C8.9.4	Presentation followed by Q&A session. A copy of the presentation can be found in Annex C8.6.4. Meeting recording is available on the project website www.erm.com/BGHES-ESIA	• 48
21 July 2021	Government and UNESCO Feedback Session	Government and UNESCO Officials see Annex C8.9.5	Presentation followed by discussion see Annex C8.6.5	• 22
03 September 2021	ZOOM with Focused Group Discussion with UNESCO Officials	UNESCO Officials see Annex C8.9.6	Presentation followed by discussion see Annex C8.6.6	• 17
Radio Broadcast	s			
Date	Radio Broadcast	Station Name and listenership	Outline of Project description and findings of the ESIA, followed by Q&A session	Listenership
14 December 2020- 19h00		BYTA FM- Choma	Outline of Project description and findings of the ESIA, followed by Q&A session see Annex C8.7.7 for minutes of what was discussed	Approximately 300,00 people
15 December 2020-19h00		Namyianga FM-Kalomo	Outline of Project description and findings of the ESIA, followed by Q&A session see Annex C8.7.8 for minutes of what was discussed	Approximately 400,000 people
16 December 2020- 19h00		Zambezi FM- Livingstone	Outline of Project description and findings of the ESIA, followed by Q&A session see	Approximately 260,000 people

Date	Engagement	Stakeholders	Activities	Number of attendees
			Annex C8.7.9 for minutes of	
			what was discussed	
16 December		Breeze FM- Victoria Falls	Outline of Project description	Approximately 180,000 people
2020-13h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.10 for minutes of	
			what was discussed	
17 December		Breeze FM- Victoria Falls	Outline of Project description	Approximately 180,000 people
2020-19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.11 for minutes of	
			what was discussed	
18 December		Star FM- Harare	Outline of Project description	Approximately 100,000 people
2020-19h00			and findings of the ESIA,	
			followed by Q&A session see	
			Annex C8.7.12 for minutes of	
			what was discussed	

7.9 SUMMARY OF STAKEHOLDER COMMENTS AND CONCERNS

7.9.1 Summary of Comments and Concerns Raised During the Scoping Phase

A summary of comments raised by stakeholders through the public participation process up to and including the Scoping Phase is included in *Table 7.5* below, while a summary of comments pertaining to the Scoping Report is presented in *Table 7.6*. A full list of comments and associated responses are included in the Comment and Response Report (*Annex C8.1*).

Table 7.5 Summary of Stakeholder Questions and Concerns Raised During the Scoping Phase

Category	Comments Raised
Biodiversity	Requirement for an offset for National Park area lost
biodiversity	Need for the relocation of crocodiles in the Gorge
	Need for liaison with and engagement between stakeholders
	to monitor and relocate affected species
	Loss of birding tourism
	Loss of endemic bird species
	Loss of nesting areas for several unique bird species
	Loss of unique insect life
	Threat to animal life
	Impact on bats
	Loss of unique aloes and succulents
	Impact on unique vegetation found in the Gorge
	Movement of wild animals from the Gorge into the communities
	Disruption of livelihoods as a result of an increase in human-
	wildlife conflict
	There are elephant corridors in the area and consultation is
	required with the Zambian Wildlife Authority
	Impact on elephant crossing and therefore increase in human-
	wildlife conflict
	Impact on Community Wildlife Project in Chief Mukuni's area
	• Impact on the Chete and Secula islands which are both rich in wildlife
	Zambian transmission line on the bird migratory path between Mozambique and Okavango
	Need for appointment of a bird specialist and the study cannot just be undertaken at a desktop level
	Spread of water hyacinth
	Impact on freshwater biodiversity and downstream ecological
	processes
	Impact on large mammals
	Relocation of communities should promote conservation and
	take into account animal corridors and routes
	Need to monitor environmental attributes to guide policy and decisions for similar future Projects
Community development	Use of local companies as sub-consultants for the Project
community acveropment	Use of local companies for the supply of goods and services
	Need for plans to support the youth of the area
	Provision of power to those impacted
	Employment of local people required
	Social benefits for local people is required
	Need for a reliable water supply in the communities

Category	Comments Raised				
<u> </u>	Need for transparency with regard to Project benefits				
	Need for the development of social infrastructure				
	Need to benefit from the water supply provided by the dam				
	Need to upgrade roads in the area to improve community				
	access				
	Need for water and sanitation projects				
	Need for recreational facilities				
	Compensation required to the community as a whole in the				
	form of community development projects				
Heritage	Impact on cultural sites				
Tientage	Impact on historical sites and graves				
	• Need for presentation on how cultural heritage will be				
	addressed				
	 Measures to protect the "boiling pot" 				
	Relocation of heritage sites				
	Engagement of heritage authorities				
Dam stability	Impact downstream if dam failure				
-7	Historical concerns raised with regard to dam failure				
	Suitability of the geology for the dam development				
Downstream water	 Impact on downstream water quality and flow 				
impacts	• Information required with regard to releases of water from the				
-	dam - issues around regularity of these and seasonality				
	Availability of existing water quality data				
	Impact on Kariba water levels during construction and				
	operation				
	Impact on energy generation at Lake Kariba Impact on				
	downstream tourism activities including those located in				
	Binga				
	Impact on downstream conservancies Leave et al. Leave et Callians eventure de transfer et				
	Impact on Hwange Colliery water abstraction Impact on downstroom irrigation advances.				
	Impact on downstream irrigation schemesImpact on falls in close proximity to the dam?				
	Full comprehensive assessment required on environmental				
	flows				
	Will water require treatment prior to release?				
	Impact on sedimentation downstream				
Unstroom water impacts	Impact on Victoria Falls as a result of sedimentation				
Upstream water impacts	Impact on Victoria Falls if there is flooding				
Impact on surface and	Impact on the water table and surface and groundwater bodies				
Impact on surface and groundwater bodies	as a result				
groundwater bodies					
Details about the ESIA	Need for the use of local baseline data collectors				
Process	Validity of the environmental authorisation decision and				
	change to baseline conditions during this period				
	 Implications if one country approves the Project and the other does not 				
	Request for a copy of the ESIADuration of ESIA				
	Lack of suitable responses provided at the Scoping Meetings				
	 Current stage of the ESIA 				
	Meaning of "Scoping"				
	Independence of the ESIA Consultant				
	Availability of the Final Inception Report				
	Infrastructure included in the Scope of the ESIA				
	Design changes may necessitate the need for another round of				
	meetings and repeat of Scoping				
	0 1 1 0				

Category	Comments Raised
	The Ministry of Community Development – Mother and Child
	Health and ZESCO would like to review the terms of reference
	for the health impact study
	The socio-economic study needs to consider impacts on the
	community as a whole and not just those parties affected by
	resettlement
	A review of the legislation that is deemed relevant is requiredNeed for the presentation of mitigation measures
	 Need for the presentation of mitigation measures Involvement in water flow workshop and use of results
	Local people to benefit from employment
Employment	Training of local people now so they can benefit when Project
	commences
	Monitoring of local employment required
	Corruption in employment selection is of concern
	Clarity required with regard to criteria for employment
	Split of employment opportunities between Zimbabwe and
	Zambia
	After construction it will just be qualified people that are
	provided with employment
Grievance management	Clarity required for the process of grievance management
Impact on fishing activities	Impact on the tiger fishing industry
	Loss of fishing livelihood Commence the property of fourth along of livelihood deviced from the long of livelihood deviced from the long of livelihood.
Impact on river rafting	 Compensation required for the loss of livelihood derived from river rafting and other tourism activities
activities	Anticipated impact on the flow of the rapids and resultant
	impact on the river rafting industry
	Loss of jobs and compensation for this
	• Loss of jobs as a result of reduced river rafting needs to be
	weighed up against jobs provided by the dam
Improved access	Social impacts associated with improved access to the area
•	Cross-border cattle theft and other security issues to increase
	with improved access
	Improved access to the area may improve tourism in the area
Project alternatives	Solar power versus hydroelectric power to be consideredAlternatives for power distribution and use
	Alternatives for the siting of the dam
	Record of Project alternatives considered to date
	Turbine generated power to be considered as an alternative
	Options for power supply for Zambia require consideration
	Options of a smaller dam require consideration as Zambia is
	near to achieving its required power quota
	Generation of dam elsewhere in Zambia and export of power
	to Zimbabwe
	Development of the Kafue Stage 2 dam as an alternative Use of fish friendly trubines
	Use of fish friendly turbines Expansion of Hwanga Power Station
	Expansion of Hwange Power StationRun of river power generation without the development of a
	dam
Project details	Clarity required regarding the extent of the dam and size of
, -	inundation area
	Need for the Hwange powerline alternative
	Rationale for the location of the permanent camps,
	transmission lines and dam site
	Need for a new greaterns need over the dam
	Need for a new customs post over the dam Who to be housed in the permanent villages?
	Who to be housed in the permanent villages?

** power contribution offered by the Project in terms of national requirements* ** Why Batoka Gorge site was selected?* ** Why is spillway located in Ximbabwe?* ** Size of spillway and commercial value for the loss of this land Location of the permanent villages Who is the construction contractor?* ** Use of existing roads as a preference* Suggestion for environmentally friendly technologies to be employed in permanent camps How is the population for the permanent camps How is the population for the permanent camps derived if there are only 1500 employees? Fate of township infrastructure? Number of spillway gates? Type of surfacing for access roads and which roads to be upgraded Alignment of access roads Number of transmission lines Height of the dam above or below the gorge Width of powerline servitude Volume of water in the dam Will new roads be constructed? Which communities will be impacted on by the Project? Different construction phases and what proposed during these. Duration of construction period Ownership of the Project Why power lines proposed to Choma instead of Livingstone? Lots of activity already underway in Zimbabwe, but not Zambia Location of Project headquarters? What governance structure to be employed? Meaning of "impoundment" Need for a holding dam Change to design of dam if 3000 MW capacity is desired Has a pre-feasibility study been undertaken? Will dam expand in the future? What could impact on the start date for the Project? Will dam expand in the future? What could impact on stead as a result of increased construction traffic Increased traffic resulting in noise and air quality impacts Decreased condition of roads as a result of increased construction traffic Increased traffic resulting in noise and air quality impacts Provision of social services and infrastructure for resettled households Land availability for resettlement Need to stay in traditional area of jurisdiction Compensation for loss of biodiv	Category	Comments Raised					
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inconvenienceResettlement required as a result of the access roads							
Resettlement required as a result of the access roads							
Compensation for temporary structures							
25mp of both of total point, of actual of		Compensation for temporary structures					

Catagory	Comments Raised				
Category					
	False promises will be made with regard to compensation				
	Need for compensation to be agreed in writing				
	Uniformity of compensation				
	Compensation for economic displacement				
	Minimise compensation by the avoidance of structures				
	Identification of host sites and ability to choose where resettled				
	to				
	Continuation of livelihoods and improvements with				
	resettlement been discussed				
	Explanation of physical versus economic displacement				
	Desire for resettlement schemes according to government				
	models				
	Clarification required regarding the resettlement process				
	Assistance in the preparation of agricultural land				
	Suitability of replacement agricultural land and remediation if				
	less productive than previous				
	If people have to be resettled, will they need to move on their				
	own or have government assistance				
	• If there is a need for resettlement will, whole villages be				
	resettled or just parts thereof?				
	Will replacement grazing land be provided?				
	Sufficient and good quality agricultural and grazing land				
	needs to be provided				
	Will our replacement houses be built before we are resettled?				
	Will our access to water be maintained if we are resettled?				
	Need for resettlement on both Zambian and Zimbabwean				
	 sides of the dam? Impact on fields as a result of the transmission line 				
	Impact on fields as a result of the transmission line Why is a RAP being undertaken for the dam and an RPE for				
	Why is a RAP being undertaken for the dam and an RPF for the transmission lines?				
	Lessons should be taken from the Kariba experience for				
	resettlement.				
0.1.1.11	How will the implementation and addressing of stakeholder				
Stakeholder engagement	concerns and comments be monitored?				
	Request for the involvement of the local authority on the				
	Technical Team				
	Opportunities for people to raise concerns				
	Why consulting with multiple wards in Zimbabwe? Zambezi				
	is the most affected				
	Consultation required before any agreements are reached				
	• Lack of respect for traditional leadership as no prior				
	consultation				
	Why addressing Chiefs in Zambia, but not Zimbabwe?				
	Consultations required with all chiefs in the Kazangula District				
	Poor notice period for open day in Livingstone				
	Request for a further meeting in Livingstone before the				
	Scoping Report is submitted.				
	Comment received from World Heritage Authorities				
	Comment received from International Rivers				
	Need for an engineer to be present to answer stakeholder				
	concerns				
	Need for translators and interpreters				
	Need for accurate co-ordinates in the Background Information				
	Document				
	Need for accurate Districts to be marked on the maps				
	Meeting format preferred to a public open dayWhat Community engagement undertaken?				
	What Community engagement undertaken?				

Category	Comments Raised
	National Parks boundary not denoted clearly on the map.
	The local offices of Museums, Wildlife and Tourism and other critical stakeholders need to be invited personally to attend
	Need to consult tourism stakeholders
	Meeting flawed as names associated with issues have not been
	recorded
	Processing of comments
	Need for stakeholders to have view of both Zimbabwe and
	Zambian concerns and comments
	A review of the stakeholder list is requiredConsultation with key stakeholders before the ESIA meetings
	are held
	 Date of release for reports and comments and response report?
	Need to advertise Project internationally
Sustainability of dam	For how long will BGHES meet the Zimbabwean power
Sustainability of dain	requirements
	Financial provision for maintenance during operation required
	Loss of employment opportunities following the completion of
	the construction phase
	Feasibility of dam in dry season
Health and Safety	Compensation for work related injuries if employed Design to the company of the compan
	Project impact in terms of the spread of HIV/AIDS. There are logislative requirements now for the consideration of this in
	legislative requirements now for the consideration of this in Zambia
	Spread of Ebola if in-migration
	Potential risk of malaria due to impoundment
	Safety of livestock and poultry
	Health impact resulting from stagnant water in dam and hence
	further need for resettlement
	Safety of employees during construction
	Potential for rockfall into the gorge and dam as a result
	Health impact assessment needs to consider what authorities
	require and need to mobilise for in order to accommodate the
	development.
Aesthetic impact	Loss of geological and aesthetic value of Victoria Falls
Seismic Activity	Seismic activity with dam filling
Project benefits	Will reduced load-shedding result from the Project?
	Easier extraction of water from the dam
Service provision	• What are the proposals for solid waste management as part of this Project?
	The provision of sanitation in the permanent villages is of
	concern
Odour	• Is there a potential impact of odour due to the presence of stagnant water?
Climata dana	Need to consider climate change in the design, capacity and
Climate change	feasibility of the dam.
	Uncertainty regarding use of historical data
Other	Concern that empty promises are being made by the developer
2 22.02	Mistrust of developer and consultants
	Project is a "fait accompli"
	Cumulative impact of multiple dams on the Zambezi River
	Consideration to be given to the construction of Kazangula
	Bridge
	All chiefdoms should benefit from the Project Late of Project in the contribution of Management and Manag
	• Lots of Projects in the past in Mukuni and Musokotwane has been left out of Project benefits
	been left out of Project benefits

Category	Comments Raised
	Has the funding of the Project been finalised?
	• Need to access the engineering and cost details of the Project
	• Need for the Project in Zimbabwe driving this Project. Not required in Zambia
	 Risk of the dam overflow
	• Project previously cancelled by Government. Why now under consideration?
	• Appointment of the construction contractor – has this been finalised?
	• The history of Kariba requires consideration in this Project.
	Lessons can be learnt from the Kariba experience
	 Ownership of the dam infrastructure
	• Will noise as a result of the dam impact on schools in the area?
	Will vibrations result in collapsing structures?
	• The development of a national park around the dam
	development is a requirement of the legislation. Is there potential for this?
	• Will fishing and agricultural activities still be permitted in the
	Muzuma/Sidinda area?
	• The Scoping studies undertaken in 1998 have never been
	disclosed to stakeholders. Who has access to these reports?
	• Cumulative impact on the river as a result of multiple water
	abstraction schemes

Table 7.6 Summary of Stakeholder Comments on the Scoping Report

Category	omments Raised				
Responses provided in the	Responses to the many detailed comments and requests from				
CRR	community members with regards to the community				
	development are extremely vague - a generic 'cut and paste'				
	response is given in each case.				
Social impacts	Social impact limited to downstream water users, between the				
	BGHES site and Kariba dam and no consideration are made				
	about the upstream users.				
Downstream impacts	• Impacts of BGHES extend beyond borders i.e. to Kariba Dam				
	and Cabora Bassa as such environmental flows should be				
	extended to these.				
Impacts of nutrients in the	Wastewater effluents have a significant impact on receiving				
flows	waters.				
	What will be the impact of wastewater emanating from the				
	sewerage systems in Livingstone and Victoria Falls on the				
	BGHES?				
	Batoka Gorge Dam will alter this water and nutrient flow.				
Climate change	Has the impact assessment investigated the extent of climate				
	change impacts on BGHES hydropower production?				
Fish production	• What is the potential impact of the proposed dam on fish				
	production downstream of BGHES as it affects the large				
	number of communities on the shores of Lake Kariba, Binga				
	and Mlibizi basin that are totally reliant on this fish supply for				
	their livelihoods?				
Project unknowns	• There are still far too many unknowns. It is difficult to consider				
	the full impact of something that is not yet determined				
	• No cost impacts of flooding the existing power station in case				
	of excessive rainfall				

Category	Comments Raised				
Avi-fauna	What are the proposed mitigation measures for the bird				
	species nesting in the gorge?				
	How will mitigation for birds that are currently nesting in the				
	gorge that will be filled up by the reservoir be carried out?				
Solar energy as an	The analysis of alternative power sources seriously under a				
alternative	solar power.				
	• Solar has high cost in the short term but greater returns in the				
	long term				
Financial analysis	• No evidence of a financial analysis in the scoping report. The				
,	analysis should be undertaken to account for the cost of the				
	dam vs the risks of underutilization due to reduced rainfall				
	and the loss of the existing and future tourism income.				
Community benefits	Numbers are given regarding the benefit of employment etc.				
3	without the comparison with the loss of employment/revenue				
	that will result from the construction of the BGHES – which				
	gives a biased impression				
Tourism	The report makes assumptions that building a dam in the area				
	will contribute to the tourism economy of the area - this is				
	untrue. Visitors to the area come for the eco-tourism offered				
	not man-made structures.				
	• The tourism income loss will impact the whole town of				
	Livingstone which has very little other industry besides				
	tourism and is directly affected by any fluctuation in tourist				
	level				
Public participation in	Suggestions made to give the public an opportunity to suggest				
drawing-up mitigation	potential schemes to mitigate the negative employment and				
measures	heritage losses of the dam.				
Grievance redress	Š				
mechanism	of income for individuals and companies.				
Limitations of baseline					
studies	including employment numbers, contribution to the economy,				
	etc.				
	Birds, the reliance of the specialist studies to secondary data				
	instead of undertaking primary data collection of their own.				
	It is not acceptable to spend millions of dollars are spent on				
	specialist engineering studies and then try to meet the				
	requirements for biodiversity, economic and community				
	impact studies and concerns using 'borrowed' data and				
	desktop surveys.				
Mapping	Concerns about maps in the report that are wrong				
Proposed full supply level					
(fsl) of 957m of the BGHES	activities can continue.				
Impact on river rafting	Compensation required for the loss of livelihood derived from				
activities/	river rafting and other tourism activities				
	• Anticipated impact on the flow of the rapids and resultant				
	impact on the river rafting industry				
	Loss of jobs and compensation for this				
	• Loss of jobs as a result of reduced river rafting needs to be				
	weighed up against jobs provided by the dam				
	A balance economic impact on river rafting should include a				
	balanced assessment must include data of				
	employment/revenue lost due to the construction of the dam.				
Supply chain	Compilation of a database of available business in Livingstone				
** *	and Victoria Fall that can form part of the project's supply				
	chain.				
Resettlement	Clearly spell-out the framework for full compensation				
	J 1				

7.9.2 Summary of Comments and Concerns Raised During Interim Engagement

During Interim Engagement, stakeholders have had the opportunity to ask questions, raise comments and concerns. This has been facilitated through the Project email box, and the stakeholder meetings described in *Section 7.7*. A summary of comments and concerns is provided in *Table 7.7*

Table 7.7 Summary of Stakeholder Comments and Concerns Raised During Interim Engagement

Category	ues and Comments Raised				
Resettlement	The Project should ensure meaningful engagement, compensation for economic losses and availability of the resettlement plans to stakeholders. The resettlement process should be transparent.				
Tourism	• The Project impacts on tourism must be sufficiently addressed in the ESIA.				
Solar and wind energy as alternatives	• The Project should consider alternative energy sources i.e., solar and wind as sustainable methods to address the demand for electricity.				
Downstream impacts	The ESIA should assesses the Project impacts on downstream water flow.				
Stakeholder engagement	• Concerns regarding the Project delays, the timing of the next round of stakeholder engagement and lack of meaningful engagement previously.				
Community benefits	The Project is supported if it will create jobs, develop community Projects and reduce load shedding.				
Biodiversity	Concerns regarding the destruction of the greatest white water river on earth and how that influences the local ecosystem and adventure tourism.				
Health and Safety	The Project team should exercise caution when working in certain where landmines may be present.				

7.9.3 Summary of Comments and Concerns Raised During ESIA Disclosure

During ESIA Disclosure, stakeholders have had the opportunity to ask questions, raise comments and concerns. This has been facilitated through the Project email box, and the stakeholder meetings described in *Section 7.7*. A high level summary of the key comments and concerns raised during ESIA disclosure is provided in *Table 7.7*

Table 7.8 Summary of Stakeholder Comments and Concerns Raised During ESIA Disclosure

Category	Issues and Comments Raised					
	•					
Community benefits	• The Project is supported if it will create jobs, develop					
	community Projects and reduce load shedding.					

	T 10 (P 1 1			
Category	Issues and Comments Raised			
Economic and Physical	• Economic and physical displacement was a concern,			
Displacement	particularly amongst those working in the tourism industry			
	and those located along the proposed transmission lines and			
	roads.			
River-based Tourism	Many stakeholders expressed concern around the impact to			
	river-based tourism - white-water rafting, nature walks, jet			
	boating, as well as the knock-on effects this might have on			
	tourism in the area (such as employment).			
UNESCO World Heritage	The Zambian and Zimbabwean UNESCO Commissions raised			
Site (Mosi-oa-Tunya	concerns in that the ESIA specifically for the BGHES Dam did			
World Heritage Site)	not include a specific assessment of the impact of the BGHES			
	on the Outstanding Universal Value (OUV) of the Victoria			
	Falls World Heritage Site. Moreover, the UNESCO			
	Commissions were of the opinion that they had not being			
	adequately engaged during the ESIA process.			
Biodiversity	Some stakeholders raised concern about the impact the Project			
	may have on biodiversity in the Batoka Gorge - Taita Falcon,			
	downstream ecology; and the potential impact of the			
	transmission lines on large birds.			
The need for the Project	• The Project should consider alternative energy sources i.e.,			
and consideration of	solar and wind as sustainable methods to address the demand			
alternative renewable	for electricity.			
energy source				
Climate change	The impact of climate change on the BGHES.			

7.10 ACTIVITIES PROPOSED AS A WAY FORWARD

7.10.1 Environmental Authorisation

The ESIAs and ESMPs will be submitted to both the EMA and ZEMA for review and consideration. The environmental authorisation decisions taken by the EMA (Zimbabwe) and the ZEMA (Zambia) will be advertised in the media and all registered stakeholders will be informed by email/fax/hand delivery/mail/sms of the environmental authorisation decision.

7.11 GRIEVANCE REDRESS MECHANISM

As mentioned above, a grievance redress mechanism has been developed for the proposed BGHES. The purpose of it is to outline ZRA's approach to accepting, resolving and monitoring grievances from those affected by it, and its contractors', activities in relation to the Project. Stakeholders can submit grievances in writing, telephonically or presented verbally to ZRA's Grievance Manager using the following details:

Zambezi River Authority (ZRA), Contact Person: Eng. Christopher Chisense, Project Director – BGHES

Zambezi River Authority P. O. Box 30233, Lusaka, Zambia. Telephone: +260 (211) 227 229

Fax: +260 211 227 498

Email: chisense@zaraho.org.zm

A detailed grievance redress mechanism was appended in the Scoping Report. The grievance redress mechanism has been updated and is attached to this ESIA as *Annex E*.

7.12 CONCLUSION

A comprehensive PPP has been undertaken to date and the following can be concluded in this regard:

- A significant number of issues have been identified through this process and have been recorded and responded to in the Comments and Response Report. These issues have guided the scope of specialist investigations and ultimately the Environmental and Social Impact Assessment.
- Initial key stakeholder discussions proved effective in terms of convening and facilitating the community meetings. The correct notification channels for the community meetings were followed and should continue to be used throughout the Project.
- Concerns have been raised by stakeholders in the Livingstone and Victoria
 Falls areas with regard to the format of the public meetings and level of
 information provided there. These concerns were addressed through a
 second round of information sharing meetings.
- An extensive stakeholder database has been compiled for both countries, which can now be used for direct communication with these parties for the remainder of the Project. Mechanisms for the greater involvement of international stakeholders, as requested by the local consultants, are currently being identified.
- Stakeholders on the existing database were notified of the recommencement of the ESIA, and the stakeholder database has been updated.
- The ESIA Disclosure process was affected by COVID-19 pandemic, restricting in-person engagement. ERM revised the disclosure approach to include virtual meetings, limited in-person meetings and radio broadcasts. ERM are confident that this approach allowed the ESIA findings to be shared in a transparent and culturally appropriate manner. This process was approved by both EMA and ZEMA prior to it commencement.
- The Draft ESIA was available for a 10-month comment period.
- The Stakeholder Engagement Plan for the remainder of the Project has been updated to reflect the content of this chapter. It is presented in *Annex B*.

8

8.1 AREAS OF INTEREST

The area of influence for the biophysical environment can be defined as an area likely to be disturbed by the Project activities during the pre-construction, construction and operation phases. Below is the description of the areas of influence as they relate to the Project.

Please Note:

Rather than providing a description of the receiving environment specific to the Project components specifically associated with this ESIA, this *Chapter* presents a description of the relevant biophysical attributes of the area in which the BGHES transmission lines are proposed and its surroundings. The description of the baseline environment is essential in that it represents the conditions before the construction of the proposed Project. The description of the baseline biophysical environment provides a description of the current or *status quo* environment against which biophysical impacts of the proposed Project (refer to *Chapter 10*) are assessed and future changes monitored.

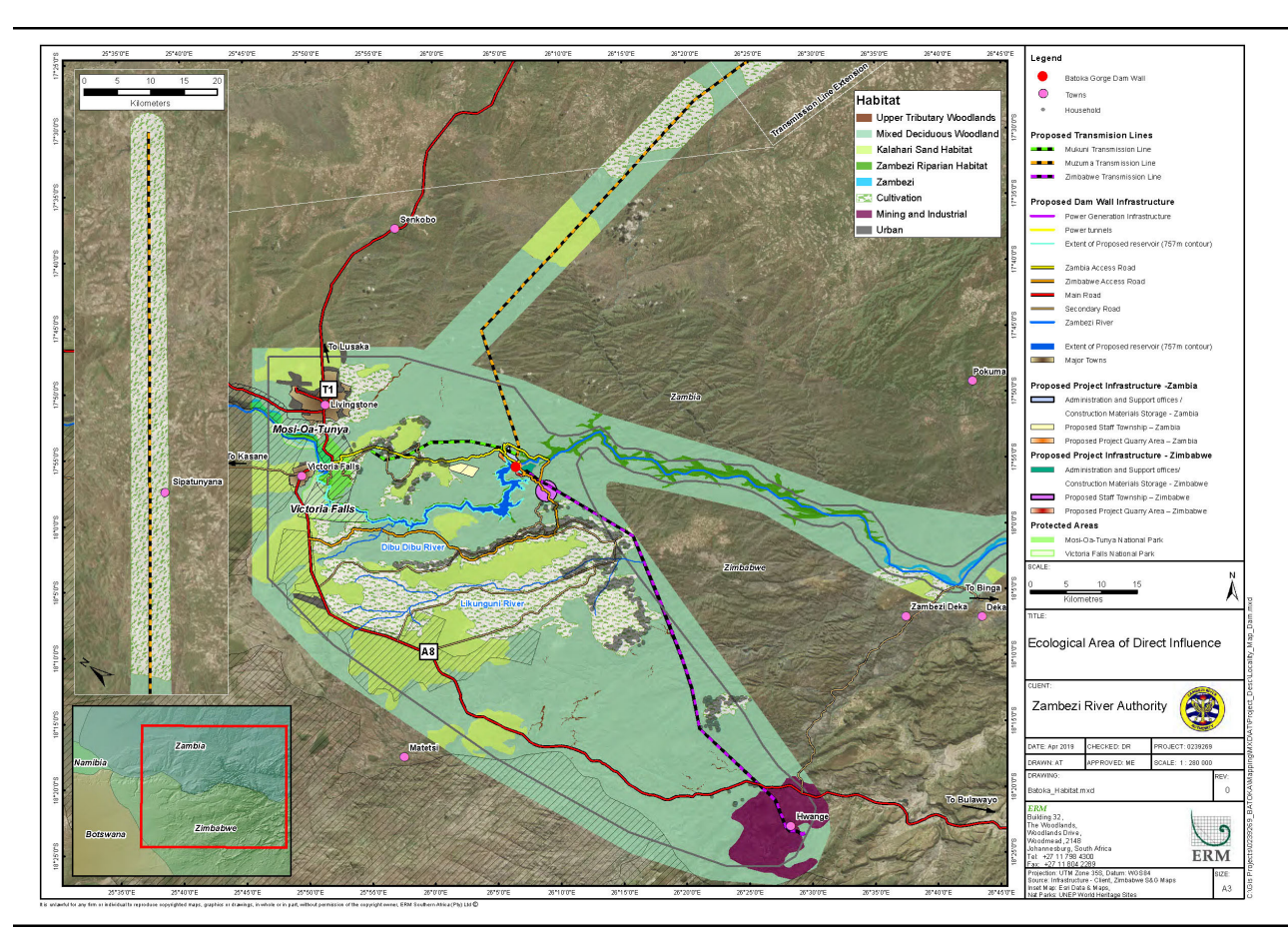
The **Areas of Immediate Influence (AoII)** also referred to as the Project Site(s):

These include areas within the anticipated project footprint and corridors for the dam wall, area of inundation, construction and permanent camps, spillway, powerhouses, access roads and transmission lines.

The **Area of Direct Influence (ADI)** also referred to as the Project Area/ Project Affected Area(s):

It includes areas immediately adjacent to the fixed engineering buffers and corridors (*i.e.*, Project footprint) as mentioned above that will be subjected directly to impacts associated with the proposed infrastructure development and operation.

From an ecological perspective the ADI includes habitats on either side of the roads and transmission lines. The ADI includes the transmission line that proceeds northeast from Livingstone town to the vicinity of Choma, for a length of approximately 160km. This ADI is illustrated in *Figure 8.1*.



8.2 PHYSICAL ENVIRONMENT

8.2.1 Data Sources

The following sections describe the physical context for the BGHES, including the river basin physiography, climatic conditions, surface water conditions (flows and water quality), geology, soils and river morphology.

The data presented herein complement and where possible update those presented in the earlier 1993 and 1998 feasibility study reports.

8.2.2 Physiography

The Zambezi River Basin is located in southern Africa and drains an area of almost 1.4 million square kilometres extending across 8 countries: Angola, Botswana, Malawi, Mozambique, Namibia, Tanzania, Zambia and Zimbabwe (*Figure 8.2*). It covers almost all of the territory of Malawi, over 70 percent of Zambia and almost half of Zimbabwe and is the fourth-largest river basin in Africa.

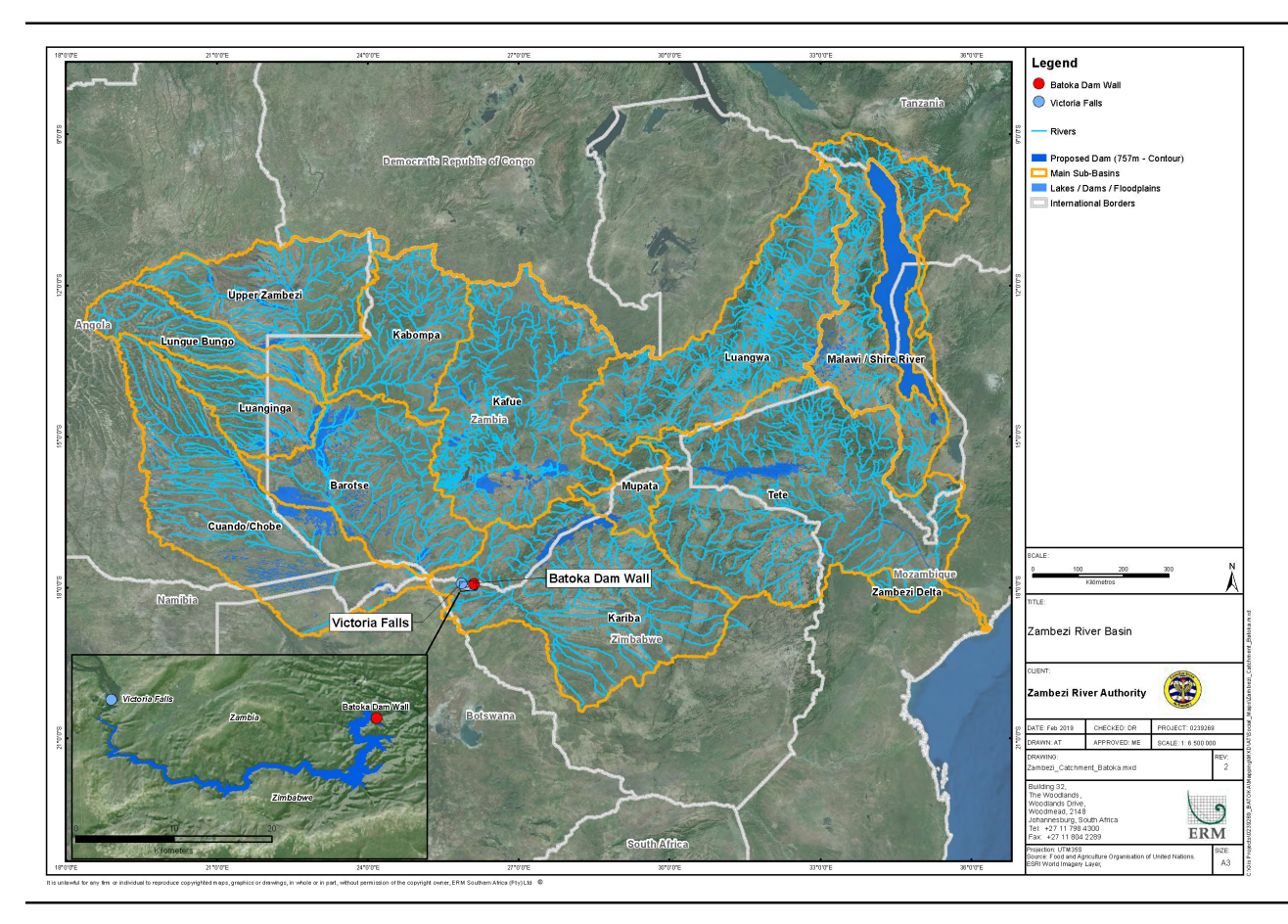
The river rises at an elevation of over 1,500 metres above sea level in the high plateau between Zambia and the DRC, and flows for a distance of some 2,700 km to where it enters the Indian Ocean about 250 km north of Beira in Mozambique. Over this distance it receives inflows from 13 major sub-basins (*Figure 8.2*) which contribute to a total mean annual runoff of around 130 cubic kilometres at the Zambezi Delta (*Table 8.1*) (1).

Table 8.1 Runoff from the Zambezi River Basin

Sub-basin	Area (km²)		Mean annual runoff (km³)	
	Incremental	Total	Incremental	Total
Kabompo	78,683	78,683	8.61	_
Upper Zambezi	91,317	91,317	23.40	_
Lungúe Bungo	44,368	44,368	3.59	_
Luanginga	35,893	35,893	2.19	_
Barotse	115,753	366,014	-0.56	37.22
Cuando/Chobe	148,994	148,994	0.00	_
Kafue	155,805	155,805	11.74	11.74
Kariba	172,527	687,535	6.49	43.71
Mupata	23,483	1,026,438	1.68	73.46
Luangwa	159,615	159,615	16.33	16.32
Shire River - Lake	149,159	149,159	15.71	_
Malawi/Niassa/Nyasa				
Tete	200,894	1,227,332	37.64	111.10
Zambezi Delta	18,680	1,395,171	3.58	130.39

Source: The Zambezi River Basin: A Multi-Sector Investment Opportunities Analysis, World Bank, 2010

⁽¹⁾ This estimate is presented by the World Bank (2010). Beilfuss (2012) presents a lower estimated annual runoff volume of around 110 km3 based upon a significantly lower estimate for the Tete sub-basin runoff.



From a physiographical perspective, the basin can be divided into three subsections as follows:

- The *Upper Catchment*, comprising the Northern Highlands and Central Plains that form part of the North Kalahari Basin, a vast and largely featureless plateau;
- The Middle Catchment below Victoria Falls, where the river gradient steepens sharply and flows through the Gwembe Rift valley, a southwesterly extension of the East African rift system; and
- The *Lower Catchment*, where after Lake Cahora Bassa the river gradient levels out again as it crosses the coastal plain before reaching the Indian Ocean.

The Project site lies within the Middle Catchment, approximately 50 km downstream of Victoria Falls and within a series of steep gorges that extend almost to Lake Kariba, a vast lake covering some 5000 km² that was formed by the construction of the Kariba Dam in the 1950s. The Batoka site lies upstream of Lake Kariba and also of the confluence with the Gwayi River, which rises on the Limpopo/Zambezi watershed near Bulawayo and flows north-westwards to enter the Zambezi just upstream of the lake (*Figure 8.2*).

The river flows at the Project site are governed by the physiological characteristics of the Upper Catchment, and in particular those of the Barotse Plain. This is a low lying floodplain on the main Zambezi channel some 200 km long and 80 km wide (at its northern end at Lukulu) that floods annually and effectively becomes a large lake traversed by numerous subsidiary channels and oxbows. The storage within the Barotse Plain during major floods has been estimated to be around half of the mean annual river discharge at Victoria Falls (Sharma and Nyumbu, 1985), and as such it exerts a marked regulating effect on downstream discharges in the Zambezi. Further downstream the Zambezi merges with the Kwando/Chobe river system, which includes the Chobe Swamps that cover an area of some 3,000 km². However, the combined evaporative losses in the sub-basin's floodplains and swamps are such that effectively the Kwando/Chobe system does not significantly contribute any runoff to the Zambezi River above Victoria Falls (Batoka HES Feasibility Study, BJVC, 1993).

8.2.3 Climate

The climate of the Zambezi River Basin is typically sub-tropical, i.e. influenced by the annual movement of the Inter-tropical Convergence Zone (ITCZ), with a general seasonal pattern as follows:

- A hot season from late August through the beginning of the main rains;
- A main rainy season, lasting from October/November through to March/April;
- A post rainy (transitional) season in April/May; and

A cool season from June through to early August.

The main rainfall season (or austral summer) is generally longer in the north, where it lasts for up to six months, than in the southern-most extremities of the basin, where it can be as short as four months. The cool season (or austral winter) is generally characterised by dry weather across the basin, although some rainfall can occur in southern and eastern areas where an influx of cool maritime air brings periods of occasional drizzly rain (known as the *Guti* in Zimbabwe, and *Chiperone* in Malawi).

In terms of rainfall amounts, in general terms rainfall is higher in the northern parts of the basin, i.e. the upper highland reaches and the areas around Lake Malawi/Niassa/Nyasa, where it reaches up to 1,400-1500 mm per year, and lowest in the southern parts of the basin, e.g. within Zimbabwe, where it can fall to 500 mm per year (*Figure 8.3*). In the upper catchment above Victoria Falls there is a general gradation of mean annual rainfall from 1,500 mm in the north to 700 mm in the south near the Chobe Swamps. Average rainfall intensities are typically of the order of 35 mm per hour due to the predominance of convective storms, and can reach as high as 70 mm per hour for short periods in severe storm conditions (Batoka HES Feasibility Study, BJVC, 1993).

Zambezi River Basin average rainfall

DEMOCRATIC REPUBLIC
OF CONGO

MALAWI

ANGOLA

Mean annual rainfall
Millimetres

Source: Democratic Rev Androne
Zimbabwe

Source: Democratic Rev Androne
Zimbabwe

Source: Democratic Rev Androne
Zimbabwe

Source: Democratic Rev Androne
Zimbabwe
Zimbabwe

Source: Democratic Rev Androne
Zimbabwe
Zimba

Figure 8.3 Zambezi River Basin Average Rainfall

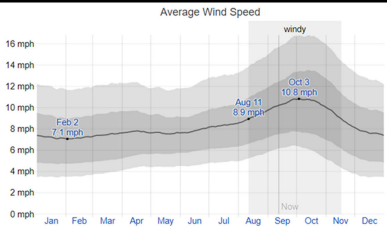
Source: Zambezi River Basin: Atlas of the Changing Environment (SARDC, 2012)

Average temperatures in the basin vary mainly with elevation, but also to a lesser extent with latitude. During the cool season mean temperatures can fall to 13°C in the higher elevation areas in the south of the basin, and overnight ground-frosts can occur. Mean daily temperatures during the warmest months can reach 31°C in the lower reaches of the Zambezi valley, and around 23°C in the higher elevation areas. Correspondingly, mean annual evaporation is

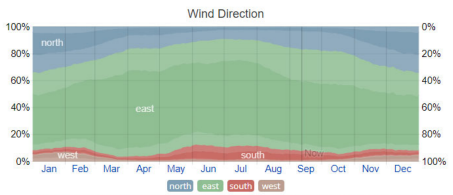
highest in a belt running east-west across the basin, varying from about 200 mm per month in the October to March period, and 125 mm per month in the cooler months of June and July.

Regarding wind, the average hourly wind speed in the Study Area varies throughout the year, with the windier months being August to October (*Figure 8.4*). The predominant wind direction throughout the year is from the East (*Figure 8.4*).

Figure 8.4 Average Wind Speed and Direction (1)



The average of mean hourly wind speeds (dark gray line), with 25th to 75th and 10th to 90th percentile bands.



The percentage of hours in which the mean wind direction is from each of the four cardinal wind directions, excluding hours in which the mean wind speed is less than 1.0 mph. The lightly tinted areas at the boundaries are the percentage of hours spent in the implied intermediate directions (northeast, southeast, southwest, and northwest).

The potential effects of global climate change on the Zambezi River Basin are discussed in *Annex H*.

8.2.4 Baseline Greenhouse Gas (GHG) Emissions

Introduction

The baseline for greenhouse gas (GHG) emissions prior to the development of the BGHES (i.e. – prior to the construction phase) is defined as zero for the purposes the ESIA, as it is understood that the BGHES will provide additional capacity to meet energy demand rather than displacing existing grid capacity. Construction and operational activities will lead to incremental increases in GHG emissions, primarily due to the consumption of fuel and land use changes.

For context, the annual national emissions of Zimbabwe were 59.9 million tonnes of carbon dioxide equivalent (MtCO₂e) in 2010, whilst annual national emissions of Zambia were 396.4 million tonnes of carbon dioxide equivalent (MtCO₂e) in 2010. These figures represented 0.12% and 0.78% of global emissions in 2010 (global emissions amounted to 50,911 million tonnes of carbon dioxide equivalent (MtCO₂e) $^{(1)}$.

National GHG Inventories for Zimbabwe and Zambia

Zimbabwe submitted its Third National Communication Update Report (NC3) to the UN Framework Convention on Climate Change in 2017 ⁽²⁾. NC3 includes information on Zimbabwe's greenhouse gas inventory for the year 2006, measures to reduce emissions (mitigation) and adaptation to climate change.

Zambia submitted its Second National Communication Update Report to the UN Framework Convention on Climate Change in 2014 ⁽³⁾. NC2 summarises the national GHG inventory for the year 2000.

Given that the National Communication reports for Zimbabwe and Zambia only include GHG emissions data up to 2006 and 2000 (respectively), UNFCCC (United Nation Framework Convention on Climate Change) 2010 data has been used in this ESIA ⁽⁴⁾ to contextualise annual emissions from the BGHES, and to determine whether expected GHG emissions are deemed to be 'significant' (refer to *Chapter 10*).

Table 8.2 summarises Zimbabwe and Zambia's emissions from 1990 to 2012, compared with total global emissions. Zimbabwe and Zambia had an estimated 72.1 and 320 million tCO₂e (respectively) in 2012, excluding the emissions from land use, land use change and forestry. The countries were

⁽¹⁾ Source: Country information from UNFCCC (UNFCCC, 2010), data on current emissions and their share of global emissions including LULUCF from JRC/PBL (2012) (EDGAR 4.2 FT2010): http://edgar.jrc.ec.europa.eu/overview.php https://edgar.jrc.ec.europa.eu/overview.php?v=GHGts1990-2012

⁽²⁾ Source https://unfccc.int/process-and-meetings/transparency-and-reporting/reporting-and-review-under-the-convention/national-communications-and-biennial-update-reports-non-annex-i-parties/national-communication-submissions-from-non-annex-i-parties

⁽³⁾ Source: https://unfccc.int/process-and-meetings/transparency-and-reporting/reporting-and-review-under-the-convention/national-communications-and-biennial-update-reports-non-annex-i-parties/national-communication-submissions-from-non-annex-i-parties

⁽⁴⁾ Country information from UNFCCC (UNFCCC, 2010), data on current emissions and their share of global emissions including LULUCF from JRC/PBL (2012) (EDGAR 4.2 FT2010): http://edgar.jrc.ec.europa.eu/overview.php https://edgar.jrc.ec.europa.eu/overview.php?v=GHGts1990-2012

therefore responsible for 0.13% and 0.59% (respectively) of global emissions in 2012 and are considered to be low emitters. However, between 1990 and 2012, national emissions grew by 105% in Zimbabwe and 53% in Zambia, whilst global emissions increased by 41% over the same period.

The data available are not sufficiently detailed to show the sector emissions specifically associated with energy for Zimbabwe and Zambia.

Table 8.2 World, Zimbabwe and Zambia GHG Emissions (1)

		1990	2000	2010	2011	2012
World	Total Mt CO₂e, excluding LULUCF	38,232.0	40,563.0	50,911.0	53,197.0	53,937.0
Zimbabwe	Total Mt CO₂e, excluding LULUCF	35.1	51.4	71.0	71.6	72.1
	Relative to 1990 base %	-	46.5	102.3	1.309	105.3
Zambia	Total Mt CO₂e, excluding LULUCF	209.6	290.8	319.8	320.0	320.3
	Relative to 1990 base %	-	38.7	52.5	52.6	52.8

8.3 TERRESTRIAL ECOLOGY

This *Section* describes the protected areas associated with the EAoI, habitats therein and their floral composition, and the wildlife component of the fauna. The approach and methodologies used in this baseline assessment are presented in *Annex G*.

Data presented here complements the 1993 and 1998 vegetation and faunal studies conducted for earlier ESIAs done for the development of the proposed BGHES. The following summaries of those studies are provided in bullet point format:

Vegetation Studies (1993 - Document EA4)

- Descriptions of vegetation units in the reservoir area and immediate catchment area are provided.
- Vegetation impacts are described for the same reservoir and immediate catchment areas.
- Mitigation measures include the following:
 - A formal botanical survey should be conducted with an emphasis on riparian habitats. Efforts will be needed to save rare and endemic species threatened by the Project.
 - Botanical survey and protection measures are needed for hotspots within the immediate catchment area.
 - Monitoring of vegetation change

- Habitats were mapped from Landsat images for both sides of the Zambezi
 River but covering a limited area from Victoria Falls to just below the
 proposed BGHES dam wall.
- Ten habitat / vegetation units were recognised based on an ordination of results from vegetation sample plots.
- An inventory of 248 plant species identified in sample plots was presented.
- An assessment of the endemism, commonness and conservation status of the vegetation was presented.
- An unstructured Environmental Impact Assessment for the vegetation was presented and mitigation measures presented which include:
 - A search be conducted for threatened and Red-listed species and transplanting of specimens threatened by the reservoir.
 - Monitoring of the of fire and human impacts on the vegetation.
 - Trees that are destroyed through construction activities are to be made available to local communities.
 - Schemes need to be developed in conjunction with District Councils that encourage sustainable utilisation of woodlands.
 - Wood carvers and vendors of ornamental plants need to be registered and a permitting system implemented to control their activities.

Wildlife Studies (1993 - Document EA5)

- Results of censes of large mammals are presented for the Zimbabwean and Zambian sides of the project area, but low densities of large fauna are described for the Gorge area.
- A rich assemblage of raptors is described with an emphasis on the presence of Taita Falcons. The importance of the habitat for Rock Pratincole is presented. Presence of forest bird species e.g. African Broadbill) are expected in the riparian vegetation of the gorge.
- The Impact Assessment discusses impacts within the gorge area to raptors and Rock Pratincole. Impacts discussed for the surrounding areas include loss of habitat, the expected influx of people and severing of elephant movement corridors.
- Mitigation measures include:
 - Formation of a formal conservation biology project to compile detailed inventories, estimate the abundance of rare and endemic species, track the elephant movements and develop better mitigation measures.
 - Detailed monitoring of Taita Falcon populations and possibilities for captive breeding programmes.
 - Siting of staff villages and construction camps to avoid elephant migratory corridors.

- An aircraft based aerial census of wildlife populations was conducted, and a helicopter-based census of raptors within the Batoka Gorge were conducted.
- An inventory of 91 mammals known or expected to occur in the vicinity of the proposed project and 200 bird species was provided.
- Descriptions of birdlife associated with the Batoka Gorge is focussed on the presence of Taita Falcons, Rock Pratincoles and general raptors.
- Brief descriptions of reptile and amphibian communities are provided, with additional data on the known crocodile breeding behaviour within the gorge. A list of 94 herpetofaunal species potentially occurring there is presented.
- There is a brief comment on the known terrestrial invertebrate communities.
- Martienssen's Free-tailed Bat, Lion, Elephant, Springhare and Taita Falcons are listed as threatened species potentially occurring in the project area, and lists of CITES-listed species are provided.
- Impacts resulting from camp, road and dam wall construction, filling of the reservoir, operational phase of the reservoir and impacts to the World Heritage Site are assessed.
- Mitigation measures are presented which include:
 - Requirements for the location of a staff township to minimise the loss of natural habitat.
 - Requirements for measures to prevent illegal hunting by construction workers, and strict enforcement of wildlife laws in the general area of the project.
 - The document states that little can be done to mitigate the expected impacts on birds, but proposes that the possibility for creating artificial falcon nesting sites should be explored.
 - There is speculation on the need to impose controls on tourist and fishing boat activities if impacts as a result of boats are observed on raptor breeding sites.

8.3.2 Protected Areas

A large number of protected areas occur within the vicinity of the proposed BGHES, which lies adjacent to the protected areas of Zambezi National Park, Victoria Falls National Park, Deka and Matetsi Safari Areas, Fuller Forest in Zimbabwe (*Figure 8.5*), and the Mosi-oa-Tunya Park in Zambia. In Zimbabwe there is some seasonal movement of wildlife from these protected areas and the adjacent Hwange Communal Land.

The IBAT database lists 34 protected areas within a 50 km radius of the defined Ecological AoI (*Table 8.3*).

Table 8.3 Protected Areas Identified by the IBAT in the Vicinity of the BGHES

Protected Area Name	Country	IUCN Mgmt Category	Relevance
Mosi-oa-Tunya - Victoria Falls World	Zambia &	Not	Considered critical
Heritage Site (natural or mixed)	Zimbabwe	Applicable	habitat
Mosi-Oa-Tunya National Park	Zambia	II	Considered critical habitat
Victoria Falls National Park (and Ramsar site)	Zimbabwe	III	Considered critical habitat
Kazuma Pan National Park	Zimbabwe	II	Not affected
Zambezi National Park	Zimbabwe	II	Incorporated above
Hwange National Park	Zimbabwe	II	Not affected
Kasane Extension FR	Botswana	II	Not affected
Kazuma FR	Botswana	II	Not affected
Bovu FR	Zambia	(IV)	Not affected
Malanda FR	Zambia	(IV)	Not affected
Dambwa FR	Zambia	(IV)	Not affected
Simonga FR	Zambia	(IV)	Not affected
FR No.97 Name Unknown	Zambia	(IV)	Not affected
FR No.98 Name Unknown	Zambia	(IV)	Not affected
Lake Kariba Recreational Park	Zimbabwe	V	Stakeholders engaged
Deka Safari Hunting Area	Zimbabwe	VI	Not affected
Matetsi Safari Hunting Area	Zimbabwe	VI	Not affected
Kazuma State Forest	Zimbabwe	(IV or V)	Not affected
Fuller State Forest	Zimbabwe	(IV or V)	Stakeholders engaged
Kavira State Forest	Zimbabwe	(IV or V)	Not affected
Sikumi State Forest	Zimbabwe	(IV or V)	Not affected
Chidobe WMA	Zimbabwe	(IV or V)	Stakeholders engaged
Kachecheti WMA	Zimbabwe	(IV or V)	Stakeholders engaged
Jambezi WMA	Zimbabwe	(IV or V)	Stakeholders engaged
Nekatambe WMA	Zimbabwe	(IV or V)	Not affected
Nemananga WMA	Zimbabwe	(IV or V)	Stakeholders engaged
Saba-Lubanda WMA	Zimbabwe	(IV or V)	Not affected
Sidinda WMA	Zimbabwe	(IV or V)	Stakeholders engaged
Simangani WMA	Zimbabwe	(IV or V)	Not affected
Tinde WMA	Zimbabwe	(IV or V)	Not affected
Unknown 16 WMA	Zimbabwe	(IV or V)	Not affected
Lubu WMA	Zimbabwe	(IV or V)	Not affected
Sianzyundu WMA	Zimbabwe	(IV or V)	Not affected
Kev	1	1	ı

Key

Acronyms: FR - Forest Reserve; WMA - Wildlife Management Area

IUCN Management Categories: Ia - Strict Nature Reserve; Ib - Wilderness Area; II - National Park III - Natural Monument or Feature; IV - Habitat/Species Management Area; V - Protected Landscape/ Seascape; VI - Protected area with sustainable use of natural resources

The Victoria Falls/Mosi-oa-Tunya area was declared a UNESCO World Heritage Site in 1989 in terms of the World Heritage Convention (*Figure 8.7*). ⁽¹⁾ The World Heritage Site is the subject of a Joint Integrated Management Plan (JIMP) established to assist in the protection and preservation of this World Heritage Property. ⁽²⁾ The JIMP establishes three zones, namely: (1) high ecologically sensitive; (2) medium ecologically sensitive and (3) low ecologically sensitive. The purposes of these zones and acceptable activities are presented in *Table 8.4*. The proposed reservoir will impact the high ecologically sensitive zone (*Figure 8.8*).

Table 8.4 Sensitivity Zones of the Victoria Falls/Mosi-oa-Tunya UNESCO World Heritage Site

Zones	Purpose	Utilisation
Zone I	To provide for the protection and	Permitted: Research, management,
High ecologically	sustainable utilisation of the core	law enforcement, traditional rites,
sensitive	features and processes of the	existing abstraction and a variety of
	WHS.	foot and boat based tourism
		activities
		Prohibited facilities: No further
		infrastructural developments
Zone II	To permit habitat recovery and	Permitted: Research, management,
Medium	reduce utilisation pressure on the	law enforcement, traditional rites
ecologically	core features of the WHS.	and a variety of vehicle and foot
sensitive		based tourism activities
		Prohibited facilities: No further
		permanent structures
Zone III	To provide for medium and large	Not specified
Low ecologically	scale development and other	
sensitive	activities compatible with	
	conservation principles and	
	objectives of the WHS.	

A recent initiative by the Zimbabwean Ministry of Environment, Water and Climate seeks to create a biodiversity corridor linking the Hwange/Matetsi/Victoria Falls wildlife areas across to Binga and the Sebungwe region. This is known as the Hwange Sanyati Biodiversity Corridor (HSBC) ⁽³⁾. In addition to protection of the remaining wild animals, the HSBC project intends to reintroduce certain species and increase the variety of wildlife that is available for safari hunting.

The Project falls within the international Kavango-Zambezi Transfrontier Conservation Area (KAZA TFCA) as shown in *Figure 8.6*. This regional

⁽¹⁾ A recent update to guidance notes (February 2019) to the IFC Performance Standard 6 (GN55) states that some areas will not be acceptable for financing, with the possible exception of projects specifically designed to contribute to the conservation of the area. Such areas include UNESCO Natural and Mixed World Heritage Sites. Such sites therefore need to be addressed as having the highest level of sensitivity.

⁽²⁾ Victoria Falls/Mosi-oa-Tunya revised Joint Integrated Management Plan 2012 – 2017, prepared by Joint Technical Committee in conjunction with the Zambia and Zimbabwe National Commissions for UNESCO.

⁽³⁾ Ministry of Environment, Water and Climate, Government of Zimbabwe, December 2013. Hwange Sanyati Biodiversity Corridor (HSBC) Report: Environment and Social Management Framework. Available at :http://awsassets.panda.org/downloads/hsbc_esmf_20_december__2013.pdf

initiative seeks to adopt common approaches to conservation across the international boundaries of Angola, Botswana, Namibia (Caprivi), Zambia and Zimbabwe. It is therefore important that any major developments such as the BGHES take into account the conservation initiatives in the region.

In the Hwange Communal Land, Sidinda Ward lies south and east of the BGHES site area, along the Matetsi and Deka Rivers. It is categorised as wildlife estate under the Communal Areas Management Programme for Indigenous Resources (CAMPFIRE) whereby wildlife that would otherwise be regarded as threat to livelihoods, is turned into a source of revenue through controlled hunting and tourism. In addition to the income from trophy fees, the income generated from safari operators' fees is mainly split between the Hwange District Council and the local community, with a small amount generated from the Campfire Association administration (C. Jonga, pers comm.).

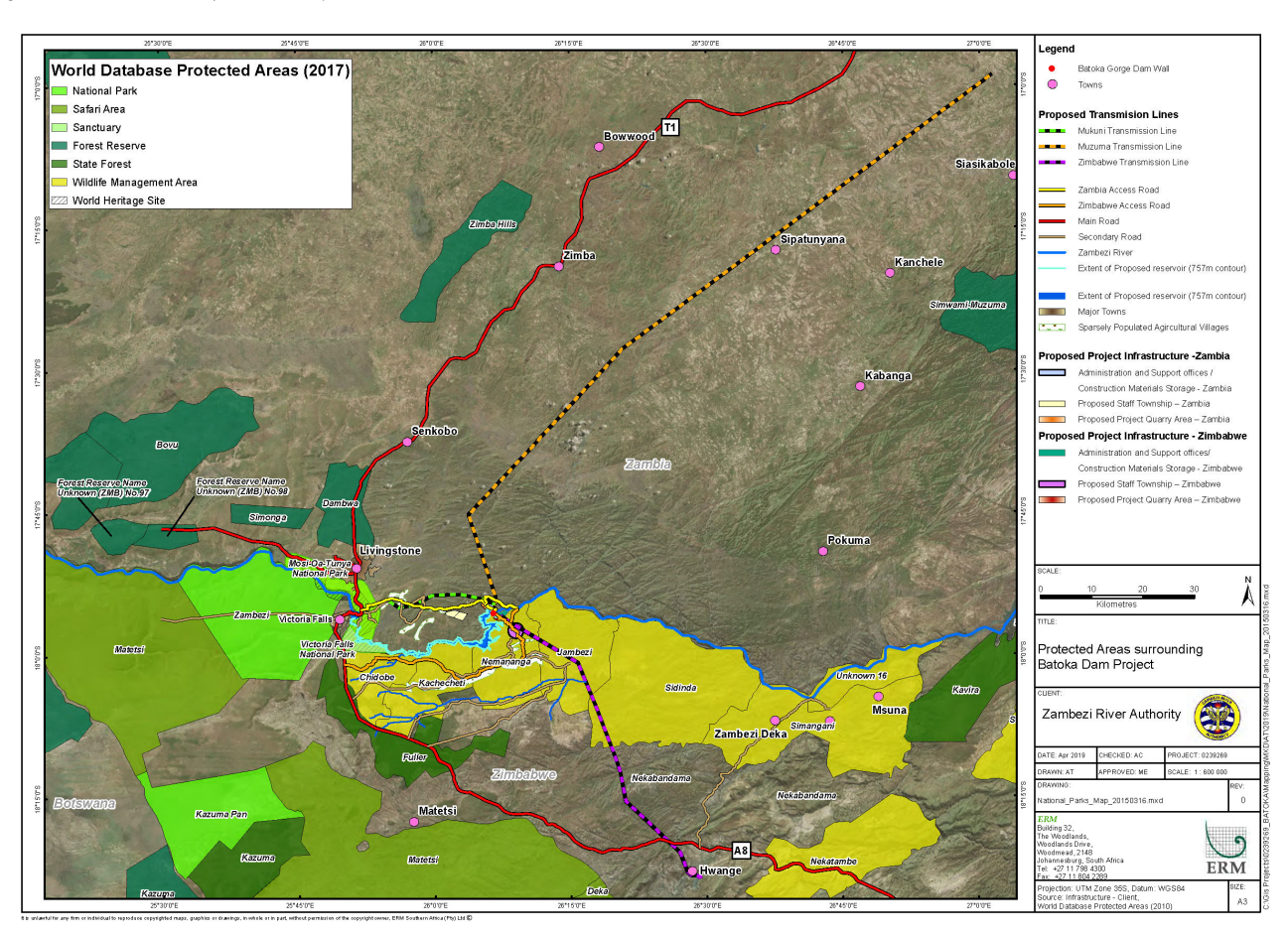
Also operating under the Campfire concept, the Imvelo Gorges Lodge is a joint venture photographic tourism project between Matupula Safaris (a private safari company) and the local communities of Chisuma Village (under Ward 2) in Hwange District. The communities earn an income from the Lodge in the form of an annual lease fee and a levy for each guest.

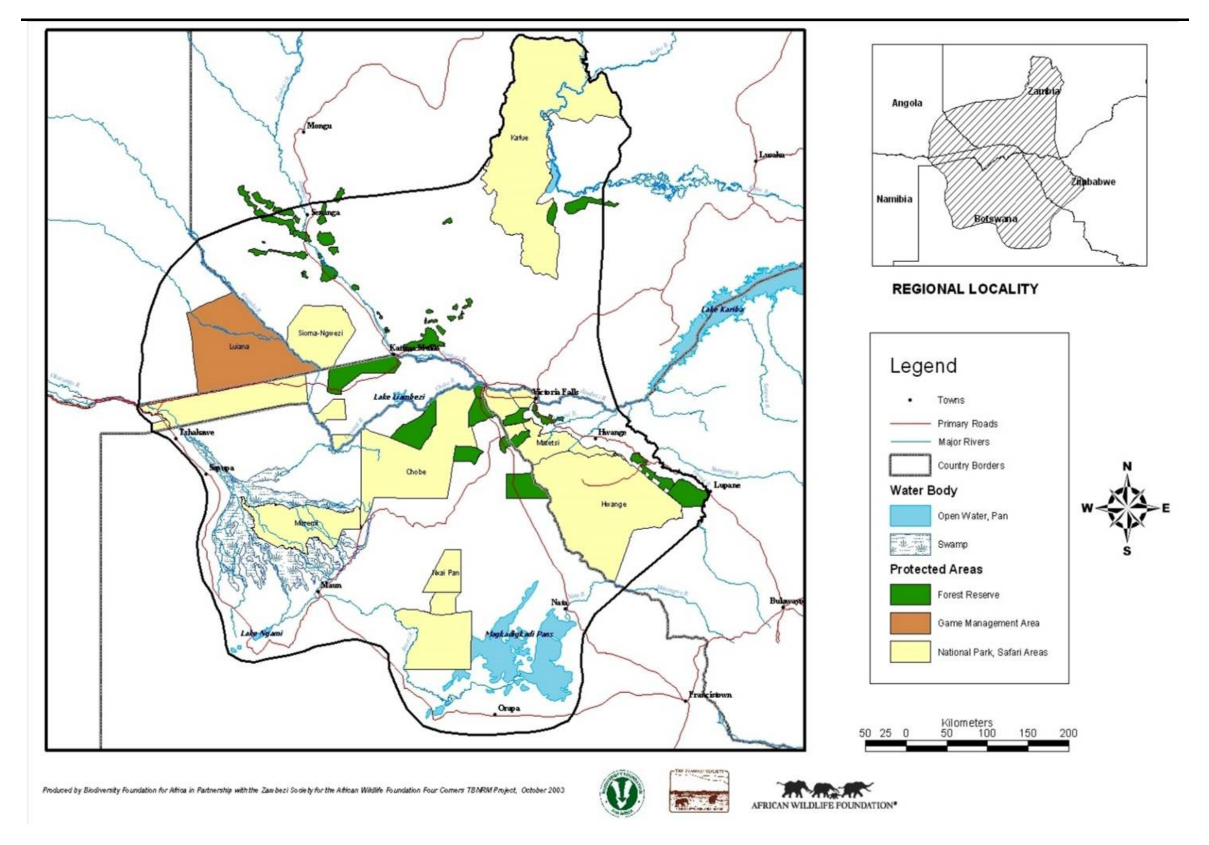
8.3.3 Internationally Recognised Areas

The IBAT database identifies two key biodiversity areas (KBAs) within the vicinity of the BGHES, namely the Batoka Gorge and the Hwange National Park. Both of these KBAs are based on Important Bird and Biodiversity Area (IBA) recognised by Birdlife International. The Hwange National Park IBA is unlikely to be affected by the Project and is not discussed further. The Batoka Gorge IBA will be impacted by construction of the BGHES and through inundation by the reservoir.

The Batoka Gorge IBA covers approximately 12,000 ha and is recognised as a haven for cliff-nesting birds, and for the Taita Falcon (*Falco fasciinucha*) in particular. In the 1990s, it was estimated that Batoka Gorge hosted up to 10 pairs of this small falcon. In addition, there is a population of Peregrine falcons (*Falco peregrinus*), another 34 species of raptors (including owls), and breeding Black Storks (*Ciconia nigra*). A large and important breeding population of Rock Pratincole (*Glareola nuchalis*) is present. The IBA is not recognised for any other threatened or restricted-range bird species.

Figure 8.5 Protected Areas Adjacent to the Proposed BGHES (Zambia and Zimbabwe)





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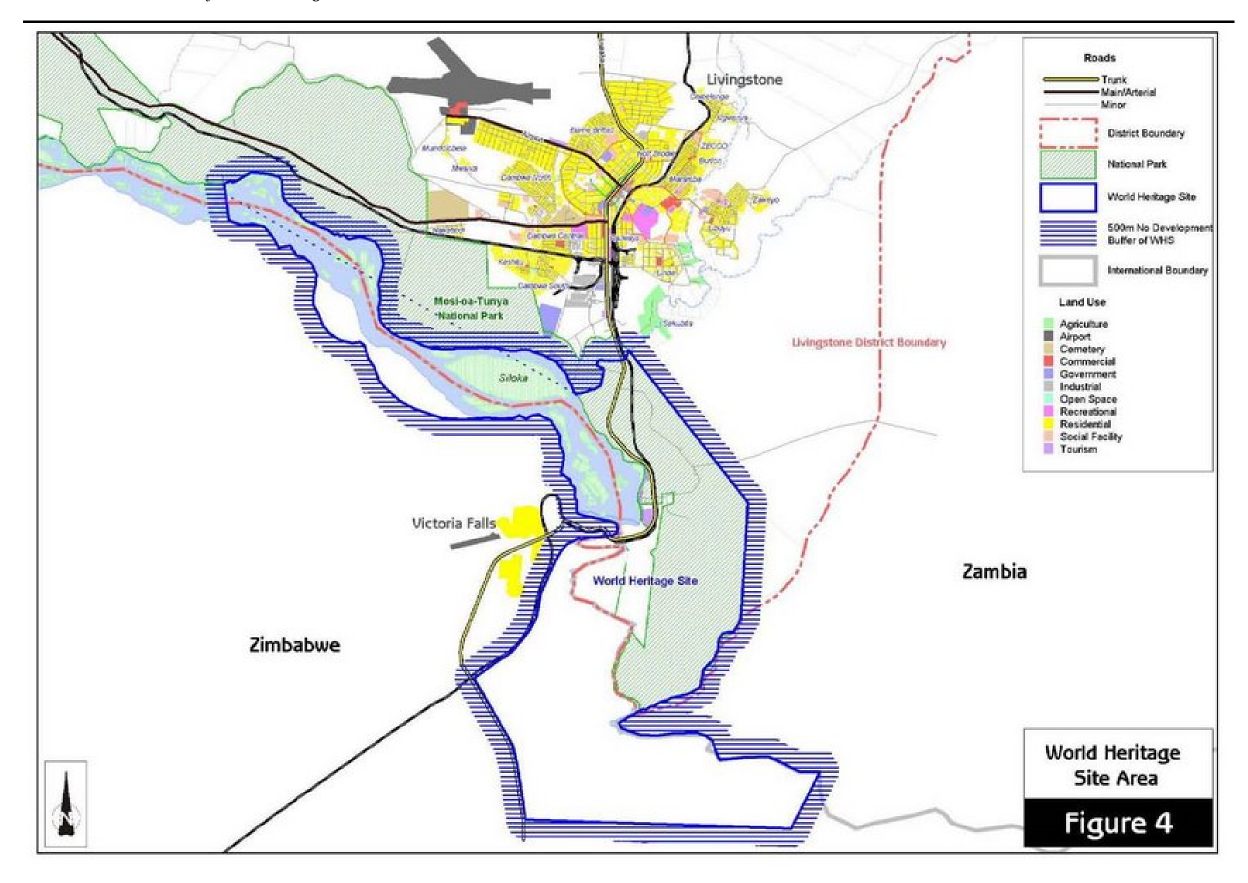
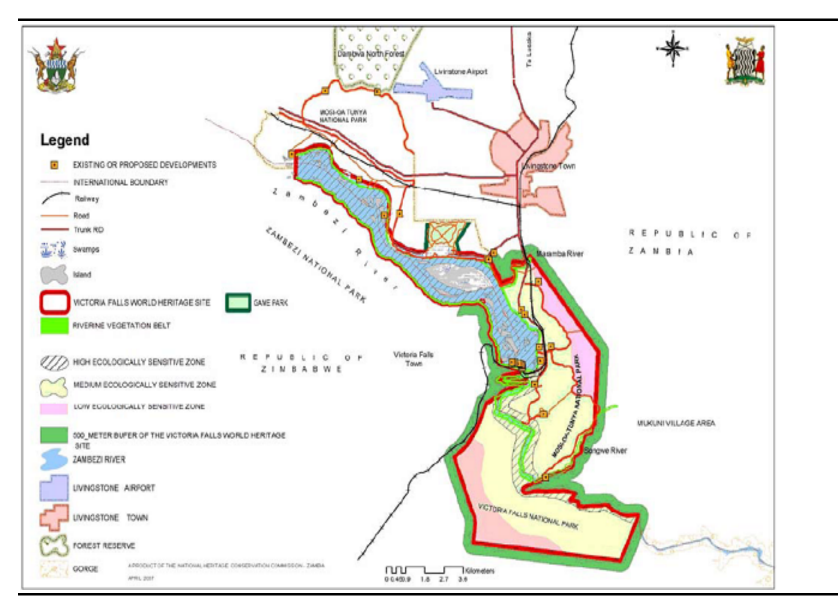


Figure 8.8 Victoria Falls/Mosi-oa-Tunya World Heritage Site Ecological Sensitivity



8.3.4 Floral Communities

A habitat assessment was conducted for the 1998 ESIA report for the proposed BGHES. The vegetation units used in that analysis have been extended (with mapping based on Google Earth imagery dated in 2013 and 2014) to include the proposed transmission line routes from BGHES to Hwange town, and to Livingstone in Zambia, and north-eastwards for the 3km provisional servitude for the proposed transmission line between the Livingstone substation and Muzuma in Choma. This habitat delineation was ground-truthed during a vegetation survey in September 2014. Based on results of the ground-truthing, a habitat map covering the entire Ecological AoI (*Figure 8.9*) was compiled. Where possible, anomalies that were apparent on the satellite imagery were checked on the ground. Biomass estimates in the 1998 report were compared with data from similar sites. The earlier ESIA reports (1993 and 1998) provide comprehensive descriptions of the vegetation types and checklists of plants in the immediate area of the proposed dam.

Overview of Habitats present within the Ecological Area of Influence

Habitat is defined as an ecological area in which particular organisms (plants, animals) live. From a phytosociological classification, there might be several vegetation types, each dominated by a different species e.g. *Kirkia acuminata* or *Colophospermum mopane*, but from an ecological perspective, these are both woodland habitats. The 1998 vegetation types were defined in detail for a small area immediately around the BGHES dam site. This report has an increased area of influence and the earlier vegetation types were interpolated and revised into the new habitat types. These new types are broader and more simplified for ease of mapping from satellite imagery.

Table 8.5 Comparison of the 1998 Vegetation Types and against Habitat Types in this Report*

Vegetation types 1998 Report	Habitat types described in this report (2014)	Extent within AoI	Percentage of AoI
Kirkia acuminata – Colophospermum mopane woodland	Basalt Soil Habitats: Mixed Deciduous Woodland	265 771 ha	64.6 %
 Colophospermum mopane woodland Terminalia stuhlmannii woodland Commiphora-Sterculia africana woodland 			
Mixed side gorges vegetation / Zambezi riparian vegetation	Riparian Habitat (Batoka Gorge and side gorges)	10 992 ha	2.7 %
Upper tributaries woodlands	Upper Tributary Woodlands	593 ha	0.1 %
Baikiaea plurijuga woodland	Kalahari Sand Habitat	54 782 ha	13.3 %
Cultivation	Cultivation	56 457 ha	13.7 %
Urban	Urban	6 307 ha	1.5 %
-	Mining and Industrial	12 442 ha	3.0 %

^{*} Please note that the AoI covers areas in both Zambia and Zimbabwe.

The four vegetation types from the 1998 report: *Kirkia acuminata – Colophospermum mopane* woodland, *C. mopane* woodland, *Terminalia stuhlmannii* woodland and *Commiphora-Sterculia* woodland are now considered as sub types of the Basalt Soil habitats.

The other vegetation types in the 1998 report are directly comparable with the habitats defined in this report.

Baseline data was collected in 2019 for proposed quarry sites on both Zambian and Zimbabwean sides of the Batoka Gorge. Table 8.6 presents the list of species identified. This species composition has confirmed that the habitats within the proposed quarry locations conform to the broader habitat description for the *Kirkia acuminata – Colophospermum mopane* mixed woodland.

Table 8.6 Plant Species Identified within the Proposed Quarry Locations

Species Name	English Common Name	Zambia	Zimbabwe	Uses / Characteristics	
Acacia nigrescens	Knob-thorn Acacia	х	х	Firewood, good browse fo livestock	
Albizia sp.	-	x	x	Pods may be toxic	
Albuca sp.	Herbaceous - Bulbous plant		х	Bulbs may be toxic	
Bauhinia thonningii	Monkey Bread		х	Pods used as cattle fodder, various medicinal uses from plant	
Colophospermum mopane *	Mopane	Х	х	Food plant for edible caterpillars	
Combretum apiculatum	Red Bushwillow	х	х	Leaves used for stomach disorders, and browsed by livestock	
Combretum zeyheri	Large-fruited Bushwillow	х		Termite-proof timber, roots used for baskets	
Commiphora sp.	Corkwood	х	х	Resin has value, good for truncheons	
Grewia flava	Raisin bush	x	х	Dried fruit is edible	
Gyrocarpus americana *	Propeller Tree		Х	Bark and roots used medicinally	
Kirkia acuminata *	White Seringa	х	х	Water can be extracted from thickened roots	
Lannea discolor	Dikbas	х		Fruit is edible, bark and roots used medicinally	
Pseudolachnostylis maprouneifolia	Kubu Berry	х	x	Smoke from roots used medicinally	
Sclerocarya birrea	Marula	х	х	Edible fruit, beverage produced from fruit	
Sterculia quinqueloba *	Star Chestnut	х	х	Roasted seeds are edible, many medicinal uses	
Strychnos sp.	Monkey Orange	x	х	Fruit is marginally edible	
Terminalia randii *	Thorny Cluster-leaf	х	Х	Gum can be used as emulsifying agent	
Terminalia stuhlmannii *	Zigzag cluster-leaf		х	No documented uses found.	

Species Name	English Common Name	Zambia	Zimbabwe	Uses / Characteristics
Xerophyta sp.	Herbaceous -	X	х	Drought-tolerant plant
	Baboon's Tail			
Ximenia americana	Sour Plum	х		Fruit is edible but very sour

^{*} denotes species listed in the ESIA as characteristic of the Mixed deciduous Woodland

Habitats within the proposed quarry sites retain a high level of ecological functionality and show minimal evidence of disturbance. Habitats within both of the proposed quarry sites therefore qualify as natural habitats. There is no evidence of highly threatened species, and no reason to expect critical habitats to occur.

The basalt soils cover much of the south and central parts of the project area, on both the Zambian and Zimbabwean sides (64.6%) and support an extensive Mixed Deciduous Woodland habitat (*Figure 8.9* and *Figure 8.10*). This habitat type can be divided into several sub-types based on local-level topographic factors that lead to the formation of ridge, slope and valley conditions, which follow a fairly regular catenary pattern (Childes, 1989b). These sub-type habitats could not be mapped based on the available satellite imagery and the broad scale at which the vegetation has been mapped for this study.

Figure 8.10 Undulating Terrain on Basaltic Lava Flows Covered in Mixed Deciduous Woodland



Source: Ms S.L. Childes

Sub types:

a) The basalt hilltops and plateaux are characterised by exposed rocks and small boulders and support a *Kirkia – Sterculia – Commiphora* open deciduous woodland with emergent tree reaching 12 m height and short, sparse annual grasses. This gives way to a mixed *Combretum-Commiphora-Colophospermum mopane* open deciduous woodland of 3-5 m height on the slopes, graduating into open *C. mopane* woodland with taller perennial grasses on the lower slopes and at the base of the drainage lines where the soils are deeper clays (*Figure 8.11*). This is the zone of greatest productivity and therefore an important source of forage for wild and domestic herbivores. Fire is a common occurrence in the late dry season where the grass layer is burnt off to provide a "green bite" for livestock. The nutrient and moisture holding capacity of the soils in the lower part of the catena makes these areas suitable for agriculture. Straightboled hardwood trees e.g. *C. mopane, Terminalia stuhlmannii, T.randii* are selectively cut for construction of houses and fencing.

Figure 8.11 Examples of Mixed Deciduous Woodland on a Rocky Basalt Substrate



Kirkia-Sterculia-Commiphora subtype of Mixed Deciduous Woodland on basalt plateaux



Exposed basalt along the Matetsi River with riparian woodland and Mixed Deciduous Woodland behind

Source: Ms S.L. Childes

In Zambia, the area of *T.stuhlmannii* woodland (Ts) described in the 1998 vegetation description has been cleared for cultivation, although small patches of this vegetation can still be found along the road to Taita Lodge.

b) The scree slopes and steep sides of the Batoka Gorge contain a variation of this broad habitat, with sparsely scattered *Sterculia quinqueloba*, *Commiphora* species, *Gyrocarpus americana* trees (*Figure 8.12* and *Table 8.7*) and more xeric plants and succulents such as *Aloe chabaudii*, *Euphorbia griseola* and *Sansevieria pearsonii* growing in the hot dry exposed sites (*Figure 8.13*). *Euphorbia fortissima* occurs in several sites along the gorge, and is listed as a Vulnerable Species in the IUCN Red List and has range restricted to Batoka Gorge and isolated sites near Hwange. In the south facing shaded and moister sites small deciduous ferns and forbs occur, for example the rare *Selaginella imbricata*. Although no *Scadoxus multiflorus* were found during this field work, this attractive flowering plant is found within the spray zone of the Rain Forest and may therefore occur in similar moist zones along the gorge, particularly where small springs and aquifers seep out from the rocks. The endemic forb, *Jamesbrittenia zambesiaca*, was not found although this plant is probably only more visible and identifiable in the rainy season.

Table 8.7 Characteristic Plant Species for the Mixed Deciduous Woodland

Species Name	English Name (and Form)	Local Names		
Aloe chabaudii	Dwala Aloe (succulent)	-		
Colophospermum mopane	Mopane (tree / shrub)	Iphane (Ndebele)		
		Mupane / Musharu (Shona)		
		Chanye / Mpane (Nyanja)		
Combretum apiculatum	Red Bushwillow (shrub)	Bonda / Tsingidzi (Shona),		
		Umbhondo (Ndebele)		
Commiphora species	Corkwood	-		
Euphorbia griseola	Tree succulent	-		
Gyrocarpus americana	Propeller Tree (tree)	Mundari (Shona)		
Jamesbrittenia zambesiaca	Small herb	-		
Kirkia acuminata	White Seringa (tree)	Mubvumira (Shona),		
		Umvumile (Ndebele)		
		Mzumba (Nyanja)		

Species Name	English Name (and Form)	Local Names
Sansevieria pearsonii	Spiky mother-in-law's tongue	-
	(herbaceous succulent)	
Scadoxus multiflorus	Blood lily (bulbous herb)	Mumhandwe (Shona),
		Umdumbekhulu (Ndebele)
Selaginella imbricata	Resurrection Plant (rock-	-
	dwelling herb)	
Sterculia quinqueloba	Large-leaved Star-chestnut	Kukubuyu (Shona),
	(large tree)	Umkukubuyu (Ndebele)
		Mgoza / Msambamfu (Nyanja)
Terminalia randii	Spiny Cluster-leaf (small tree)	Ivikane-elincinyane (Ndebele)
		Musosahwai (Shona)
Terminalia stuhlmannii	Zigzag Cluster-leaf (tree)	Ivikane (Ndebele)
		Gonondo / Njoyi (Nyanja)

Figure 8.12 Scree slope of the Batoka Gorge showing Bands of Alternating Columnar and Amygdaloidal Basalt with White Streaks showing Seasonal Springs, and a Narrow Strip of Evergreen Riparian Woodland



Source: Ms S.L. Childes

Figure 8.13 Succulent Plant Species occurring within the Batoka Gorge Scree Habitat



Source: Ms S.L. Childes

Kalahari Sand Habitats

Kalahari Sand habitats occur widely in the AoI, but more widespread on the Zimbabwean side than on the Zambian side of the border. The deep sands on the top of the Kalahari Sand ridges support deep rooting Baikiaea deciduous/semi-evergreen woodland of 10-12 m height with a relatively closed canopy (Figure 8.14). There has been extensive logging of timber (Baikiaea plurijuga, Pterocarpus angolensis, Guibourtia coleosperma, Brachystegia spiciformis) on the Zimbabwean side and many of the remaining Baikiaea trees are multi stemmed, indicating this past disturbance. Cutting of trees still continues but now appears to target poles for houses and collection of firewood, rather than timber concession logging. There is a distinct shrub layer, which varies in density and species composition according to the degree of canopy cover. Grasses in the denser parts of the woodland are *Panicum maximum* and *Digitaria* milanjeana, both good forage species in the wet season. Where the level of disturbance has been greater, the more weedy, lower forage value grasses and forbs are found. These woodlands form important and one of the few remaining refuges for wildlife in the Project area, providing shade and cover in the dry season and forage in the wet season.

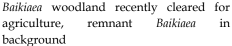
Figure 8.14 Baikiaea Woodland on Kalahari Sands during the Dry Season showing an Understorey of Shrubs



Large areas on the periphery of these woodlands have been extensively modified through cultivation and this is clearly evident from the habitat map (Figure 8.9). However, the low nutrient value and low moisture holding capacity of the upper layers of these soils means that only dry land (rain-fed) crops can be grown and only produce viable yields for the first three to four years. Thereafter, the nutrient resources that were bound up in the trees, their roots and humic layer become depleted. Consequently, new patches of woodland are cleared each year and the old fields are left as fallow and grazing areas for livestock, although the sparse grass layer does not provide much forage value. Depending on the depth of tree stump removal and level of cultivation, the fallow lands can revert to a layer of 1-2 m high shrubs (Baphia massaiensis and Bauhinia petersiana are common species) in five to six years, but their nutrient levels take much longer to recover (Figure 8.15).

Figure 8.15 Examples of Rotational Cropping Practiced in the Baikiaea Woodland Habitat







Baikiaea woodland left fallow after being cultivated with Schinziophyton rautanenii trees in background

In Zambia, where the *Baikiaea* woodland has been cleared, the *Schinziophyton* rautanenii trees have been deliberately retained (*Figure 8.15*) as the edible nuts from these trees provide a source of food and oil for the local villagers (C. Mateke, pers. comm.). *Guibourtia coleosperma* trees are also retained as their fruit is used to make a beverage and large specimens of these trees, together with *Faidherbia albida* can be found near the villages, where they may have been planted as part of an agro-forestry programme.

In Zimbabwean side of the Ecological AoI, there are two distinct drainage lines or dambos within the Kalahari Sands: the Lukunguni and the DibuDibu streams. These drainage lines carry an accumulation of humic clay and silt particles from the upper ridges and form vital strips of nutrient and moisture, especially in the dry season. Water filters down from the sand ridges and comes close to the surface along these lines, eventually draining into perennial streams and rivers. These vleis are focal points for cultivation and grazing as well as a source of water for the communities. This is clearly evident on the satellite imagery where the cultivated areas and settlements are found on the periphery of the sand ridges. The vleis are open grassland with perennial species and in the drier zones, lined with *Terminalia sericea*, merging into *Acacia tortilis*, *Combretum imberbe* and *Philenoptera violacea* open woodland.

Moving down the catena off the sandy ridges towards the basalts, the sands become shallower and patches of carstone and pipe sandstone become apparent (Figure 8.16). The soils are shallow and gravelly and the Baikiaea trees give way to shallow rooting species such as Combretum apiculatum, C.celastroides and Pteleopsis myrtifolia. Kirkia acuminata and Colophospermum mopane (Table 8.8) begin to appear.

Figure 8.16 Open Combretum Woodland on Shallow Soils Down the Catena on a Kalahari Sand Ridge



A crescent pattern of vegetation on the Zambian side, near Mukuni village, is an example of this exposure of pipe sandstone, and a possible indication of ancient lava flows.

Table 8.8 Characteristic Plant Species for the Baikiaea (Kalahari Sand) Woodland Habitats

Species Name	English Name (and Form)	Local Names		
Acacia tortilis	Umbrella Thorn (tree)	Ingoka / Umsasane (Ndebele)		
		Mzunga / Nyoswa (Nyanja)		
Baikiaea plurijuga	Zimbabwe / Zambia Teak	Mukusi (Lunda)		
	(tree)			
Baphia massaiensis	Sand Camwood (shrub)	Mvunganyati (Nyanja)		
Bauhinia petersiana	Large White Bauhinia (shrub)	Mupondo / Mun'ando (Shona)		
		Katondotondo / Mpondo (Nya.)		
Brachystegia spiciformis	Msasa (tree)	Igonde (Ndebele)		
		Msasa / Mutatsa (Shona)		
		Mputi (Nyanja)		
Colophospermum mopane	Mopane (tree / shrub)	Iphane (Ndebele)		
		Mupane / Musharu (Shona)		
		Chanye / Mpane (Nyanja)		
Combretum apiculatum	Red Bushwillow (shrub)	Bonda / Tsingidzi (Shona),		
		Umbhondo (Ndebele)		
Combretum celastroides	Zambezi Jessebush (shrub)	Umlalanyathi (Ndebele)		
		Lusaka (Nyanja)		
Combretum imberbe	Leadwood (tree)	Monzo / Mutsviri (Shona)		
		Umtshwili (Ndebele)		
		Chilusa /Nyonja (Nyanja)		
Faidherbia albida	Ana-tree / Apple-ring (large	Musangu / Musenga (Shona),		
	tree)	Umpumbu (Ndebele)		
		Nsangusangu / Mtubetube (Nya.)		

Species Name	English Name (and Form)	Local Names		
Guibourtia coleosperma	Large False Mopane	Umtshibi (Ndebele / Lunda)		
Kirkia acuminata	White Seringa (tree)	Mubvumira (Shona)		
		Umvumile (Ndebele)		
		Mzumba (Nyanja)		
Philenoptera violacea	Apple Leaf / Rain Tree	Mumerafodya (Shona)		
	(large tree)	Ichithamuzi (Ndebele)		
		Chimpakasa (Nyanja)		
Pteleopsis myrtifolia	Two-winged stink	- Musunganyemba (Shona),		
	bushwillow (small tree)	Umsunganyama (Ndebele)		
		Mfundanzovu (Nyanja)		
Pterocarpus angolensis	Bloodwood (large tree)	Mukwa (Shona)		
		Umvagazi (Ndebele)		
		Mlombwa / Mlombe (Nyanja)		
Schinziophyton rautanenii	Manketti nut (tree)	Mungongoma (Shona)		
		Umgoma (Ndebele)		
Terminalia sericea	Silver Cluster Leaf (small tree)	Mangwe (Shona)		
		Umangwe (Ndebele)		
		Gonondo (Nyanja)		

Alluvial Soils: Riparian Woodlands, and Mixed Upper Tributary Woodlands

Riparian Woodlands, Sandbanks and Aquatic Habitats

A narrow strip of semi-evergreen riparian woodland habitat occurs along the river terraces on both sides of the Batoka Gorge above the high water mark. This vegetation varies from a single tree wide to 50m wide belt where there is deeper alluvium. The trees are comparatively tall (12-15m) with an understory of thicket and lianes. There is little grass cover in the shaded areas, although in the more exposed sites, the perennial grass Danthoniopsis petiolata is found. Dominant tree species are *Diospyros mespiliformis*, *Acacia nigrescens*, *Ficus ingens*, Philenoptera violacea and Garcinia livingstoneii (Figure 8.17 and Table 8.9). A shrub with a restricted range (Golding 2002), Rhus lucens, was found along the track to the river just above the dam wall site on the Zimbabwe side. There are likely to be epiphytic plants associated with the larger trees, especially in the cool, moist places where the spray rises from the rapids and there is seepage from the gorge sides. This evergreen woodland habitat provides vital shade and sources of food for insects, birds and other animals in what is otherwise a harsh dry environment. It is the site of greatest biodiversity and is also pristine, with very minor levels of human disturbance occurring only at the white water rafting exit points.

Patches of sand have accumulated on quiet backwaters where a few sedges (*Cyperus sp., Fimbristylis sp.*) and semi-aquatic plants occur together with *Sesbania sesban, Mimosa pigra* for example. This vegetation is seasonally flooded and scoured out during high flows and therefore considered temporary.

Figure 8.17 Examples of Riparian Habitats





Evergreen riparian woodland along the Zambezi River and in the side gorges

Riparian sand bank habitat along the Matetsi River near the Zambezi River confluence

Aquatic plants, such as *Vallisineria spiralis*, *Potamogeton thunbergii*, *P. octandrus* and *Naja horribilis*, occur in slow-flow pools. Given the strength of flows through the gorge and depth of the river channel, both in stark contrast to the slow/no flow and relatively shallow water depth preferred by aquatic macrophytes, these species do not form an important component of the gorge vegetation. Lateral alluvial sand bars occur along the lower parts of the gorge and downstream of the Batoka Gorge. In the gorge, the vegetation on these sand banks was sparse and tended to be patchy but consisted of the small trees *Mimosa pigra*, *Sesbania sesban*, *Garcinia livingstonei*, *Ficus capreifolia* and some grasses. Downstream of the gorge the Common Reed *Phragmites australis* and Cape Willow *Salix mucronata* were more common on lateral sand bars and around the vegetated islands.

Table 8.9 Characteristic Plant Species for the Riparian Woodlands and Sandbanks and Aquatic Habitats

Species Name	English Name (and Form)	Local Names
Acacia nigrescens	Knob Thorn (tree)	Chinanga (Shona)
		Isinanga / Katopa (Ndebele)
		Mkunku / Nyamamponombwe (Ny)
Diospyros mespiliformis	African ebony / Jackal Berry (tree)	Mupako (Lunda)
		Mchenja / Mvimbe (Nyanja)
Ficus capreifolia	River Sandpaper Fig (small tree)	Mukaramadzi / Munharauta (Shona)
Ficus ingens	Rock Fig (tree / shrub)	Mutsamvi (Shona),
		Idotsi / Inkiwane (Ndebele)
		Muteba (Lunda)
Garcinia livingstonei	African Mangosteen (shrub)	Himbi / Munhinzwa (Shona)
		Mpule (Nyanja)
Mimosa pigra	Sensitive Plant (invasive shrub)	-
Philenoptera violacea	Apple Leaf / Rain Tree	Mumerafodya (Shona)
[formerly Lonchocarpus	(large tree)	Ichithamuzi (Ndebele)
capassa]		Chimpakasa (Nyanja)
Phragmites australis	Common Reed (tall reeds)	-
Salix mucronata	Cape Willow / Flute Willow	Msondozi / Mtundu (Nyanja)
	(shrub)	
Searsia [Rhus] lucens	Wild Current (shrub)	Mtatu (Nyanja)
Sesbania sesban	Rattlebox (invasive shrub)	-

The riparian vegetation of the Batoka Gorge was assessed during the Environmental Flow field studies using the Vegetation Response Assessment Index (VEGRAI) (Kleynhans *et al.* 2007). The method compares the present day condition to that which would be expected under natural (reference) conditions. The riparian vegetation within the gorge was found to remain in a pristine state (reference condition), while the riparian vegetation downstream of the Gorge (site EF2) was slightly modified from the reference condition. A small change in natural habitats and biota has taken place downstream of the gorge, but the ecosystem functions were essentially unchanged

Side Gorge Woodlands

These Side Gorge Woodlands are essentially an extension of the above riparian habitat type, but modified by the local geology and soil types. An example of this type is the dense vegetation up the DibuDibu Gorge (Zimbabwe) which has distinctly different species growing on the limestone (travertine) areas (*Figure 8.18*). The semi evergreen trees are not as tall (8-12m), but there are several thicket species forming dense clumps in some places along the perennial rivers. The species diversity of woody plants appears to be higher in this type than along the banks of the Zambezi River, but as before, these are zones of high biodiversity and productivity, with 46 plant species recorded in this vegetation during the 1998 survey.

Figure 8.18 DibuDibu Drainage Line Showing an Example of Side Gorge Woodland



Source: Ms S.L. Childes

Mixed Upper Tributary Riparian Woodlands

The Matetsi and Deka Rivers in Zimbabwe, and the Songwe and Chise Rivers in Zambia support narrow strips of evergreen to semi-evergreen woodland along the alluvial soils of the river terraces. This habitat extends up the narrow drainage lines and tributaries of the rivers. The trees are medium sized, evergreen and deciduous with a variety of shrubs forming thickets in the lower levels. Common species are *Ficus sur*, *F. sycamorus*, *Diospyros mespiliformis*, *Acacia nigrescens*, *A. tortilis*, *Faidherbia albida*, *Nuxia oppositifolia*, *Strychnos potatorum*. These rivers and riparian strips are vital sources of water and forage

for both wild and domestic animals and the local communities, particularly during the dry season (*Figure 8.19* and *Source*: Ms S.L. Childes Table 8.10).

Patches of open *Hyphaene petersiana* grassland occur in the south of the Project area, near Ngoma village and Mununa School, Zimbabwe, (*Figure 8.19*) where there is an accumulation of limestone and saline deposits close to the surface. These sites have been modified through cultivation and are heavily grazed by livestock.

Figure 8.19 Examples of Mixed Upper Tributary Riparian Woodlands





Acacia-dominated riparian woodland near the Matetsi/Zambezi confluence

Hyphaene petersiana (Ilala Palms) on sodic / saline soils south of Mununa School

Source: Ms S.L. Childes

Table 8.10 Characteristic Plant Species for the Mixed Upper Tributary Riparian Woodlands

Species Name	English Name (and Form)	Local Names
Acacia nigrescens	Knob Thorn (tree)	Chinanga (Shona)
		Isinanga / Katopa (Ndebele)
		Mkunku / Nyamamponombwe (Nya.)
Acacia tortilis	Umbrella Thorn (tree)	Ingoka / Umsasane (Ndebele)
		Mzunga / Nyoswa (Nyanja)
Diospyros mespiliformis	African ebony / Jackal Berry	Mchenja / Mvimbe (Nyanja)
	(large tree)	
Faidherbia albida	Ana-tree / Apple-ring (large	Musangu / Musenga (Shona)
	tree)	Umpumbu (Ndebele)
		Nsangusangu / Mtubetube (Nyanja)
Ficus sur	Broom Cluster Fig (tree)	-
Ficus sycamorus	Sycamore Fig (tree)	Mukuyu / Muonde (Shona)
		Umkhiwa (Ndebele)
		Mkuyu (Nyanja)
Hyphaene petersiana	Vegetable Ivory (tall palm tree)	Murara / Muzira (Shona)
		Ilala (Ndebele)
		Kakoma / Mlala / Mlaza (Nyanja)
Nuxia oppositifolia	Water Elder (shrub)	Rutsanzuti (Shona)
		Ihlotshane (Ndebele)
Strychnos potatorum	Black Bitterberry (tree)	Mudanhapfunye (Shona)
		Umlombelombe (Ndebele)
		Msimbiti (Nyanja)

Cultivated and urban areas are zones of high disturbance and are characterised by a decrease in biodiversity and indigenous plants and an increase in weedy and invasive species. The alien shrub, *Lantana camara* is an invasive species in the Rain Forest and side gorges near Victoria Falls, in the moister areas around Hwange town in Zimbabwe and also in Zambia.

The industrial zone around Hwange town is subjected to high levels of air and water pollution from the coal mines and the Hwange thermal-coal power station.

Considerable areas of cultivation exist within the Project area. The peripheries of the Kalahari Sand habitats are extensively cultivated outside of protected areas (*Figure 8.9*), to take advantage of the water seepage from the sands. The transmission line evacuating electrical power into Zambia passes through extensive areas of cultivation from approximately 60 km outside of Livingstone all the way to the town of Choma. These cultivated areas have little biodiversity value.

The Victoria Falls Master Plan (2002) drew upon the findings of the IUCN 1996 Strategic Environmental Assessment (SEA) report and attempted to rationalise the urban and industrial developments, and expansion of tourist facilities in Victoria Falls and Livingstone, but this Plan has not been implemented (S. Childes, pers comm.).

IUCN Red Listed, Rare and Endangered Plants

The IBAT database lists one highly threatened plant species, *Nymphoides tenuissima*. This is a waterlily considered unlikely to be present in the fast flowing conditions that characterise the Batoka Gorge.

A checklist of Zimbabwean vascular plants (Mapaura and Timberlake, 2004) was analysed for all species recorded from the north and west of the country. The IUCN threatened status of those species that are known or likely to occur in the study area were examined according to the online Flora Zimbabwe and the IUCN Red List databases (both accessed in 2015).

Four critically endangered species could occur, with one species (*Jamesbrittenia zambesica*) confirmed within the Batoka Gorge. One vulnerable species is also known to occur in the Batoka Gorge. Given that there has not been any comprehensive survey of the ferns, succulents and forbs in the Batoka Gorge, it is possible that several species may have been missed. *Table 8.11* summarises the findings of the desktop review.

Table 8.11 Threatened Plant Species potentially occurring in the Study Area (SABONET, 2003)

Species (English Name)	Growth Form	Flora Zimbabwe	Habitat / Comment
Croton leuconeurus	Shrub	CR	May occur. Occurs in the riparian
			belt upstream of the Victoria Falls
Homalium absessammadii	Shrub	CR	Known to occur in the riparian belt
(Zambezi Brown-ironwood)	0-1-0-12		upstream of the Victoria Falls.
Jamesbrittenia zambesica	Forb	CR	Rare. Known from only one
,			specimen in Batoka Gorge
Ochna afzelioides	Shrub	CR	May occur
Euphorbia decidua	Succulent	EN	May occur
Acanthosicyos naudinanus	Creeper	VU	May occur
Acacia hebeclada subsp.	Shrub	VU	Known to occur upstream of
chobiensis			Victoria Falls
Cyclantheropsis parviflora	Creeper	VU	May occur
Euphorbia fortissima	Succulent	VU	Batoka Gorge and side gorges
Geigeria schinzii	Forb	VU (Endemic)	May occur
Huernia hislopii subsp.	Succulent	VU (Endemic)	May occur
robusta	(Stapeliad)	,	
Maerua salicifolia	Shrub/tree	VU (Endemic)	May occur
Asplenium sebungweense	Mesic fern	NT	May occur, not confirmed
Baikiaea plurijuga	Tree	NT	Kalahari sand woodland.
(Teak)		(IUCN: NT)	Threatened by logging, carving
,		,	and agriculture
Dalbergia melanoxylon	Tree	NT	Mixed Deciduous Woodland.
(Zebrawood)		(IUCN: NT)	Threatened by wood carving
Aristida brainii	Grass	DD (Endemic)	May occur
Danthoniopsis petiolata	Grass	DD	Range restricted. Batoka Gorge and
			side gorges
Eragrostis glischra	Grass	DD (Endemic)	May occur
Orbea (Pachycymbium)	Succulent	DD	May occur
lugardii			
Rhus (Searsia) lucens	Shrub	DD	Range restricted. Batoka Gorge and
			side gorges.
Afzelia quanzensis	Tree	LC	Mixed Deciduous Woodland.
(Pod Mahogany)			Threatened by logging, wood
			carving and agriculture
Euphorbia cooperi var.	Succulent	LC	May occur
calidicola			
(Candelabra Euphorbia)			
Orbea (Pachycymbium)	Succulent	LC	May occur
schweinfurthii	D 11 11	1.0	D. 1. 0
Selaginella imbricata	Poikilo-	LC	Batoka Gorge and side gorges
0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	hydrous fern	1.0	
Strophanthus nicholsonii	Shrub/climber	LC	Known to occur near Hwange on
V.1	C1 1 / :	I.C.	basalt and gneiss
Xylopia odoratissima	Shrub/ tree	LC	May occur
(Kalahari Bitterwood)			

IUCN status refers to the IUCN Red List (2015)

For a full list of the IUCN categories for these plants, please see *Annex F*.

In Zimbabwe, all Aloe and epiphytic orchids species are listed as Specially Protected Species (Parks and Wildlife Act Chapter 20:14, 1996). Many aloes occur on the sides of the Batoka Gorge and a limited diversity of orchids are expected in the riparian vegetation of the Batoka Gorge.

8.3.5 Assessment of Biomass and Carbon Values

The 1998 ESIA report applied an allometric equation developed by Guy (1981) for vegetation in Sengwa, an area south east of the project site in Zimbabwe that contains species of woody plants that are common to both countries. The biomass of the Side Gorges and Zambezi riparian zone were calculated to be 30 Mg/ha (or 30,000 kg/ha).

With the recent increased interest in carbon fixing and carbon values, several other authors have estimated biomass and carbon values for areas similar to the project site. Frost (1996) developed the following regression equation based on the relationship between rainfall and biomass, using data collected from miombo woodlands in Zambia and Zimbabwe:

Y = 0.14X - 56.21

Where:

Y = above ground biomass in Mg or tonnes/ha; and

X = annual rainfall in mm.

Frost (1996) calculated the above ground biomass for mixed age, old growth miombo woodlands to be 55 Mg/ha which is the equivalent of 25.85 tC/ha.

Table 8.12 Biomass and Carbon Estimates for the Project Area and Adjacent Areas

Project Area	Rainfall Station	Mean annual Rainfall (mm) ¹	Predicted Biomass Mg/ha	Predicted Carbon value (tC/ha) ²
Binga	Binga	731.7	46.2	21.7
Sengwa	Siabuwa	645.5	34.2	16.1
Sengwa	Gokwe	762.7	50.6	23.8
Batoka	V Falls	657.2	35.8	16.8
Batoka	Hwange	560.0	22.2	10.4

 $^{^1 \,} http://www.climate-charts.com/Locations/z/ZI6700000MK47690.php$

Table 8.12 shows the predicted biomass for Binga, Siabuwa and Gokwe, which are sites outside the project area but support similar soils and vegetation. Using rainfall data for the two towns within the project area: Victoria Falls and Hwange, the estimated above ground biomass for general vegetation based on Frost (1996) within the study area ranges from 22.2 – 35.8 Mg/ha which translates to 10.4 -16.8 tC/ha. This is lower than the miombo woodlands and lower than that found by Ryan, Williams and Grace (2011) who reported 21.2 tC/ha for woodlands in Mozambique. A higher biomass would be expected in Mozambique due to the higher rainfall levels there.

² assuming Carbon is 47% of dry biomass

On the shallow basalt derived soils, which carry a medium-low density of woody plants per hectare, these values appear to be fairly consistent for most of the project area. The Kalahari Sand woodlands should yield a carbon value similar to that of miombo woodlands and the Gokwe site but the *Baikiaea* woodlands in the Project area have been logged and subjected to fire, so the carbon values are probably lower than expected.

The estimated biomass value in the 1998 report therefore correlates fairly well with published values. However, given the density of the wood of the dominant riparian species, *Diospyros mespilformis* (Jackal Berry), the value of 30Mg/ha = 14.1 tC/ha in the 1998 report is definitely an under-estimation for the Zambezi riparian woodlands and woodlands in the side gorges.

8.3.6 Faunal Communities

The 1998 report noted that the area around the Batoka Gorge did not appear to support major populations of large wild mammals, and in the 1997 aerial survey of 300 km² around the proposed BGHES dam site, only domestic livestock were seen. Anecdotal evidence indicated that the only significant populations of large mammals were seen east of the Kanyembezi River, 25 km downstream of the dam site (this is now known as Sidinda Ward in Hwange Communal Land). Some of these animals moved in and out of the rugged, uninhabited country west of the Gavu River in the south of the Project area.

The report uses the term wildlife to refer to all wild animals including birds, reptiles and amphibians and mammals, but excludes fish and invertebrates. The 1998 wildlife report listed the mammals, birds, reptiles and amphibians that were either recorded or were likely to occur in the Batoka Gorge, and adjacent Project area. Protected Species and Red Listed species were specifically noted. Mention in the 1998 report was made of the tourism potential of wildlife, but with the comment that this would need careful planning to take into account the increasing size of the surrounding settlements. The key faunal groups of conservation concern were the raptors and other birds that nest in the Batoka Gorge, and the bats. This importance was re-iterated in the recent 2014 ERM Inception Report.

The first aim of this study was to verify presence or absence of wildlife species and their status in the ecological AoI, through a combination of limited ground truthing, desktop data review, and engagement with local wildlife specialists.

The second aim of this study was to update the status of the raptor populations in the Batoka Gorge, with the emphasis on the Taita Falcon and to gather more information on the bat species.

Large Mammals

The focus of this section of the report is upon those species that are considered vulnerable or under threat and that are known to occur, or are likely to occur, in the Project area.

IUCN Red Data Species and CITES Species

Table 8.13 lists the large mammals that are known to occur in the Project area, or that occur in sites immediately adjacent to the Project area.

Table 8.13 Large Wildlife Species Potentially Occurring in the Project Area with their IUCN Threatened Status, Protected Status and CITES-listed Status

Family	Species (and Common Name)	Threat Status	Protected Species	CITES Listed	Current Status in Greater Project Area
MANIDAE	Smutsia (Manis)	VU	Both	X	Scarce, restricted to
MANIDAE	temmincki Pangolin	VO	Dour	^	areas of protection
RHINOCEROTIDAE	Ceratotherium simum	NT	Both	x	Introduced to Mosi-oa-
KIMVOCEKOTIDAE	White Rhinoceros	111	Dotti	^	Tunya Nat. Park
RHINOCEROTIDAE	Diceros bicornis Black	CR	Both	x	Restricted to areas of
KIMVOCEKOTIDAE	Rhinoceros (IBAT)	CK	Dotti	^	protection
CANIDAE	Lycaon pictus African	EN	Both	x	Scarce, restricted to
CHAIDTE	Wild Dog (IBAT)	211	Both		areas of protection
FELIDAE	Acinonyx jubatus	VU	Both	X	Scarce, restricted to
TEBIETTE	Cheetah	, 0	Both		areas of protection
FELIDAE	Panthera leo African	VU	_	X	Present, some protected
	Lion				areas and occasional
					vagrants
FELIDAE	Panthera pardus	VU	_	х	Widespread but
	Leopard				uncommon
FELIDAE	Felis silvestris Wild Cat	LC	-	х	Widespread
HYAENIDAE	Crocuta crocuta Spotted	LC	-		Present in protected
	Hyaena				areas, scarce elsewhere
HYAENIDAE	Proteles cristata	LC	Both	х	Present in protected
	Aardwolf				areas, scarce elsewhere
MUSTELIDAE	Mellivora capensis	LC	-		Present in protected
	Honey Badger				areas, scarce elsewhere
BOVIDAE	Damaliscus lunatus	LC	Zambia		Restricted to protected
	Tsessebe				areas
BOVIDAE	Hippotragus equinus	LC	Both		Scarce, restricted to
	Roan Antelope				protected areas
BOVIDAE	Kobus ellipsiprymnus	LC	-		Restricted to protected
	Waterbuck				areas
BOVIDAE	Syncerus caffer African	LC	-		Restricted to protected
	Buffalo				areas
GIRAFFIDAE	Giraffa camelopardalis	VU	Zambia		Restricted to protected
	Giraffe				areas
HIPPOPOTAMIDAE	Hippopotamus amphibius	VU	-	x	Present above Victoria
	Hippopotamus				Falls and present within
					Batoka Gorge
ELEPHANTIDAE	Loxodonta africana	VU	Zambia	x	Present in protected
	African Elephant				areas and occasional
TITL A COLAR OF A	d HIGNED LL: (El	. 10	• /	1: 21 24	migrants elsewhere

Threat. Status refers to the IUCN Red List of Threatened Species (accessed in Nov 2014). Key to the categories: CR = Critically Endangered; EN = Endangered; VU = Vulnerable; NT = Near Threatened; and LC = Least Concern (Lower Risk);

IBAT refers to those species listed as species of concern in the IBAT report (Appendix ...)

Key to Protected Species: Zambia = Protected species in Zambia only; Both = Protected species in both Zambia and Zimbabwe

Many of the above mammal species do occur, or could potentially occur in the Project area and immediate surrounds, however none of these species are considered heavily dependent on the Batoka Gorge habitat.

Of the 18 species on the IUCN Red Data List, six are listed as Specially Protected Species under the Zimbabwe Parks Act (1996), 10 species under the Zambian National Parks and Wildlife Protected Species (1993) and eight species are also protected under the Convention for International Trade in Endangered Species (CITES), which controls the export of these animals and their products (*Table 8.13*).

Summary of Large Mammals and their Distribution Around the Project Area

Rhino

Whilst the critically endangered Black Rhino no longer occurs in the Project area, there is a small population on a private game ranch adjacent to the Victoria Falls National Park in Zimbabwe. The Mosi-oa-tunya National Park in Zambia is home to eight White Rhino which have bred from a re-introduction in 2008, of four animals from South Africa. White Rhino are not indigenous to Zambia.

Elephant

The aerial elephant censuses of north west Matabeleland has been conducted intermittently over a series of years from 1980 to 2001, but did not survey the Project area or the Hwange Communal Lands due to the low density of elephant there. Dunham (2002) reported that the elephant density in 2001 for the Matetsi complex (comprising the Safari Area and adjacent Forestry Areas) was 0.95/km². The density in the communal land is probably less than this. Reports from a local safari operator indicate that the resident breeding herds in the Gwayi and Matetsi river valleys are declining through a combination of loss of habitat and high levels of hunting under the guise of Problem Animal Control (PAC).

There is seasonal movement of elephant through the eastern and southern sections of Hwange Communal Land in Zimbabwe as they move up and down the Matetsi and Deka river systems. In the western part of the Project area, elephant move in and out of Fuller Forest and Zambezi National Park into the communal land.

Spoor of elephant (several months old) was noted on the Matetsi River as well as in the southern parts of the Zimbabwean component of the proposed transmission lines routes.

Hippopotamus

These animals are found in the eastern section of the Project area downstream of the Batoka Gorge, where the river widens and there are extensive reedbeds and grazing on the shoreline. Spoor of hippo was seen in this area during field visits, but safari operators report that populations have declined to 20 % of the

level they were in the 1990's under pressure of poaching in Zambia and Zimbabwe. Conflict arises where the hippos' habitat is replaced by agricultural fields, and snaring is common.

Lion

Lion are also periodically reported to move through the area but are not resident. Since most of the populations of their prey species have been considerably reduced in the past two decades (see below), lion numbers have declined.

Cheetah

These animals very occasionally move through the western section of the Project area, in and out of the Parks and Fuller Forest.

Pangolin

These are known to occur in the area but are rarely seen and there is no estimate of the populations. The species is under a rapidly increasing threat from illegal trade to Asia.

Status of Other Large Mammal Species

The declining trend in wild herbivore populations is clearly reflected in the status of the buffalo. In the 1990s there were approximately 250 resident buffalo in the Sindinda and Matetsi river valleys. All have gone now, except for the occasional transitory bulls along the boundaries of Matetsi and Deka Safari Areas (M. Butcher, pers comm.).

There was a translocation of about 200 impala from Sinamatella into the Sidinda Valley in the 1990s but this population has dwindled to about 30 individuals in 2013. Only a few Kudu and Waterbuck remain in the Sidinda Valley and the resident herds of Sable and Zebra have disappeared. Whilst some of the smaller antelope: duiker, grysbok, klipspringer, bushbuck still occur, their numbers have also decreased in the past 20 years, due to a combination of poaching and habitat loss.

Field Observations

In Zimbabwe, it was quite apparent that the wildlife populations within the northern section of the study area are severely depleted and no evidence (visual sightings, spoor or dung) was noted. There is a high density of domestic livestock: goats, cattle and donkeys around the settlements.

Closer to the BGHES site, signs of smaller mammals such as spoor of porcupine, African civet, baboon were noted and duiker and rock hyrax were seen. Klipspringer was seen in the Batoka Gorge in the vicinity of the dam site.

Although this site is fairly remote from settlements, there was sign of cattle grazing and there has been widespread hunting by local villagers.

In Zambia, the situation is similar: there was no evidence of large wild mammals during the field visit. Settlements are localised around Mukuni village and there was widespread grazing of cattle and goats. With the rehabilitation of the access road to the Gorge, settlement is likely to spread along the roads, deeper into the wild area, thus further impacting negatively on wildlife numbers.

Human Wildlife Interactions

Various ecological and socio-economic impacts are associated with the presence of wildlife in an area that has growing human populations and subsistence agriculture. The fact that there is sometimes human-wildlife conflict shows that some wildlife still persists in the area, and therefore there is still some potential economic benefit to the wildlife. Opportunities for mitigating the human wildlife conflict are to generate an income from wildlife through various forms of tourism (such as photographic safaris and/or tourist hunting), promoting community based natural resource management practices (such as CAMPFIRE), use of wildlife deterrent strategies (such as chilli pepper to deter elephants), and discourage encroachment of human settlement and cultivation into existing wildlife habitats or migration corridors.

The patches of *Baikiaea* woodland along the Jambezi road and the remote parts in the south of the Project area are refuges for the wildlife. Periodic crop raiding and killing of livestock cause a conflict with local villagers. The level of conflict is sometimes exaggerated for several reasons, such as maximising potential compensation benefits. In order to obtain accurate data, a monitoring programme has been implemented by the Carnivore Research Unit (CRU) (A.Loveridge, pers comm.).

Table 8.14 shows the incidence of conflict between wildlife and humans within the whole of Hwange Communal Land. It is clear that elephant and lion create the greatest conflict but this has to be viewed in context. The loss of a total of 66 cattle from 2011-2013 represents 0.12 % of the District's cattle population. Much of the conflict is focussed in the Matetsi Ward, which comprises former privately owned game ranches that have recently been re-settled through land reforms. Here, wildlife numbers are high and conflicts arise with the encroachment of settlement into the former wildlife habitats. The 2012 population census reveals that 3 369 cattle and 4 076 people are now found in this area, resulting in high human and wildlife conflict (Campfire, report, 2013).

Table 8.14 Human Wildlife Conflict Statistics: Hwange District Council (HDC) Number of Reports (1)

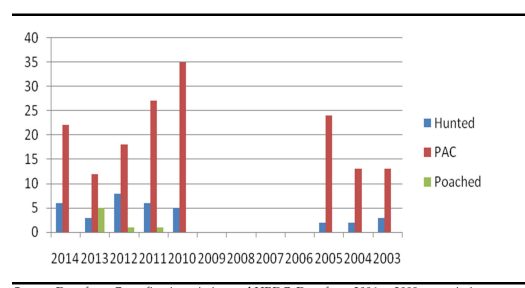
Species	2011	2012	2013	Incident
Baboon	3	-	3	Crop raiding
Crocodile	-	4	-	Attacks: 1 human fatality
Elephant	114	95	129	Crop raiding: 2 human fatalities

Species	2011	2012	2013	Incident
Hippo	3	-	2	Crop raiding
Hyaena	-	1	1	Livestock raiding
Leopard	2	-	-	Livestock raiding
Lion	28	26	19	Livestock raiding

¹ Data from Campfire Association reports

The general reaction to reports of crop raiding or livestock raiding by wildlife is retaliatory hunting, known as Problem Animal Control (PAC). Significant numbers of animals are killed in this manner as illustrated in *Figure 8.20*.

Figure 8.20 Numbers of Elephant Killed through Hunting, Problem Animal Control (PAC) and Poaching based on Available Data (2003-2014)



Source: Data from Campfire Association and HRDC. Data from 2006 to 2009 was missing.

Safari Hunting: Balancing the Conflict

Trophy hunting generates a significant income for the area and in addition to employment, and a supply of game meat, the revenue is split up into dividends for each ward, which are destined for community projects. A key species that attracts safari hunters is the elephant, while other draw card species are buffalo, lion and leopard. Consequently, with the decline in populations of these species, the income from safari hunting is also decreasing and there is little incentive for protection (*Table 8.15*).

Table 8.15 HRDC Campfire Dividends for Wards 2 to 10 sourced from the Campfire Association

Year	Income
2011	\$ 20528.50
2012	\$ 23947.35
2013	\$ 18881.55

Of all the small mammal species, it was clear in the 1998 report that there might be significant populations of Bats (Chiroptera) in the Gorge, and they are thought to migrate there on a seasonal basis. The combination of riffles and rapids in the river, with clefts and caves in the gorge sides, makes an ideal habitat for bats, proving both food and shelter. This potential importance was again raised in the recent 2014 ERM Inception Report. The 1998 report listed 35 bat species that were likely to occur in the Project area, and 11 of these were confirmed records from the survey within the Gorge. One bat species, *Otomops martiensseni*, Martienssen's Free tailed Bat was listed as Vulnerable (IUCN Red List, 1996 criteria).

The more recent IUCN Red List (2014) in *Annex F* shows the possible number of bat species to be 47, of which the populations of four species are known to be decreasing and two are listed as Near Threatened (NT):

- Hipposideros caffer (Sundevall's Roundleaf Bat);
- Hipposideros vittatus (Striped Leaf-nosed Bat);
- Otomops martiensseni (Large-eared Free-tailed Bat) Near threatened; and
- Nycteris woodi (Wood's Slit-faced Bat) Near threatened.

No bat surveys were undertaken in this current study due to timing constraints, however a bat monitoring programme is recommended as an action component of the Biodiversity Management Plan.

8.3.7 Avifaunal Ecology

The Batoka Gorge is listed as an Important Bird Area (IBA) of continental significance (Childes & Mundy, 2001) based on the presence of breeding Taita Falcons (*Falco fasciinucha*), a threatened and range restricted species. Other criteria for this classification as an IBA are that the Batoka Gorge also contains an important breeding population of the White collared or Rock Pratincole (*Glareola nuchalis*), and Black Stork (*Ciconia nigra*), and a high diversity of raptor species.

The IBAT database identifies 18 threatened bird species, which includes eight highly threatened species and two endemic range species (*Table 8.16*).

Table 8.16 Bird Species of Conservation Concern identified from the IBAT Database

Scientific Name English Common Name	IUCN Red List Status	Relevance to this Study
Охуига тассоа	VU	
Maccoa duck		Both species prefer wetlands, unlikely within
Egretta vinaceigula	VU	Batoka Gorge but likely in surrounding areas
Slaty egret		
Balearica regulorum	EN	Tall elegant birds largely confined to wetland and
Grey crowned-crane *#		grassland habitats, unlikely within the Batoka
Bugeranus carunculatus	VU	Gorge, but possible occurrence within the EAoI.

Scientific Name English Common Name	IUCN Red List Status	Relevance to this Study
Wattled crane		
Gyps africanus White-backed vulture *#	CR	
Gyps coprotheres Cape vulture *#	EN	Vultures are wide-ranging birds attracted to large
Necrosyrtes monachus Hooded vulture *#	CR	conservation areas where wildlife carcasses are available, and known to occur in the greater
Neophron percnopterus Egyptian vulture *#	EN	vicinity. Expected to occur within the Batoka Gorge where
Torgos tracheliotos Lappet-faced vulture *#	EN	they are attracted to cliffs or large riparian trees
Trigonoceps occipitalis White-headed vulture *#	CR	
Polemaetus bellicosus Martial eagle	VU	Large raptor that breeds locally and preys on diversity of small to medium sized mammals. Likely to occur within the Batoka Gorge and the EAoI.
Aquila nipalensis Steppe eagle *#	EN	Non-breeding migrant attracted to carrion and favours dry savanna habitat. Unlikely to occur in the Batoka Gorge, but likely within the EAoI.
Aquila rapax Tawny eagle	VU	Large raptor that breeds locally, but similar foraging behaviour to the Steppe Eagle. Unlikely within the Batoka Gorge, but likely within the EAoI.
Falco fasciinucha Taita falcon	VU	Small rare falcon with specialised predation on small birds, reported to breed on cliffs of the Batoka Gorge. Known to still occur, but uncertainty regarding the local population status.
Sagittarius serpentarius Secretarybird	VU	Largely terrestrial raptor that favours open habitat. Unlikely within the Batoka Gorge, but likely within the EAoI.
Bucorous leadbeateri Southern ground-hornbill	VU	Largely terrestrial bird that forages on diversity of prey. Largely restricted to conservation areas, unlikely within the Batoka Gorge, but possible occurrence within the EAoI.
Lybius chaplini Zambian barbet Agapornis nigrigenis Black-cheeked lovebird (RR)	VU	Woodland birds nesting in holes that require availability of medium to large trees. Possible occurrence both in the Batoka Gorge and EAoI.
Anthus hoeschi Mountain Pipit (RR)	NT	The pipit survives as a small population in Lesotho and northwestern Zambia, and potentially passess through the project area on route between these areas. Not dependent on the project area.

Key: RR - Range restricted; EAoI - Ecological Area of Influence.

IUCN Red List Status: CR – Critically Endangered, EN – Endangered, VU – Vulnerable, NT – Near Threatened.

^{* -} Highly threatened species (Endangered or Critically Endangered);

^{# -} Wide-ranging species

There are currently at least three breeding pairs of Verreaux's Eagles in the first 25 km stretch of the Gorge below the Victoria Falls. This number is lower than that indicated in the 1998 EIA report, which reported five breeding pairs over the same distance. The reason for this change is unknown, although breeding failure at chick stage seems to be an annual problem in recent years (Tirran, pers. comm). Since this species is essentially confined to patrolling the Gorge on account of its preferred prey, it is possible that disturbance from helicopters would affect its ability to hunt effectively as well as disturb breeding efforts. Since Verreaux's Eagles prey mainly (50-90 %) upon Rock Hyrax (*Procavia capensis*) and Yellow spotted Hyrax (*Heterohyrax brucei*), populations of these animals strongly influence density of these eagles.

The Bat Hawk (*Macheiramphus alcinus*) is perhaps one exception amongst this group of raptors in that it relies heavily upon the Gorge for its' primarily food source which as it name suggests is bats, but does not nest within the Batoka Gorge. The Gorge harbours large numbers of cave dwelling bats, which provide a consistent food source for this species. One active Bat Hawk nest site is known in the vicinity of the Gorge but typical nesting habitat of this species falls outside of routinely surveyed areas.

Other cliff dwelling species that are of low conservation concern are the Augur Buzzard and Spotted Eagle-owl. There has consistently been only one pair of Augur Buzzards recorded in the Batoka Gorge and the position of this nest site has been unchanged for more than 20 years.

Raptors associated with Riparian Habitat

As indicated previously, nine raptor species nest in trees within the Gorge. Amongst these it is only the species that depend on riparian vegetation, specifically large trees that are at any risk from development of the BGHES. Pel's Fishing Owl (*Scotopelia peli*) which has not been recorded as breeding, but is resident in the Gorge is ranked as Vulnerable. The previous 1998 EIA report records one pair of Crowned Eagles (*Stephanoaetus coronatus*) nesting in the Gorge approximately 3 km below the Victoria Falls. This pair subsequently abandoned this nest and it is unknown whether this species still breeds in the Gorge. The African Goshawk (*Accipiter tachiro*) is a species frequently associated with riparian forest, but is not dependent on this habitat alone having adapted to nesting in exotic trees.

8.3.8 Herpetofauna (Reptiles and Amphibians)

The 1998 EIA report, quoting Broadley (1990), listed three species of terrapin, two species of tortoise, 22 lizards, 42 snakes and amphisbaenids and 24 frogs, together with one species of crocodile as either occurring or likely to occur in the Batoka Gorge and Victoria Falls region. Many of these species are widespread and comparatively common throughout the region, but the Four

Corners herpetofaunal checklist (Broadley, 2004), noted the following significant species were present in or around the Project area.

Frogs (Amphibia)

Annex F (Table 1.2) presents an overview of the species that could potentially occur or have been confirmed as present in the Project area. Some of the important species are described below.

Poyntonophrynus (Bufo) fenoulheti fenoulheti (Dwarf Toad) is a small toad that occurs on or near rock outcrops, where it breeds in shallow pools. There is an isolated record from the Batoka Gorges in Zambia (Poynton and Broadley, 1988 in Broadley 2004), although the species is widespread in Zimbabwe.

Tomopterna cryptotis (Common Sand Frog). This sand frog breeds in ephemeral pans in the Kalahari Sands. Although widespread in the western parts of the Four Corners, it is considered Vulnerable in Zimbabwe, presumably through this destruction of its habitat.

Tomopterna mamoratus (Russet-backed Sand Frog). Associated with sand rivers, burying itself in the damp sand during the dry season. It is found along the Zambezi and its tributaries in Hwange District.

Hyperolius rhodesianus (Reed Frog). This Reed Frog, listed by IBAT, is range restricted and known only from the reedbeds along the Matetsi River in Hwange District. It is therefore likely to occur within the project area, but is unlikely to be adversely impacted.

Amphibaenids and Snakes

Dalophia pistillum (Blunt-tailed Worm-Lizard). This amphisbaenid inhabits Kalahari Sands and is listed as Vulnerable in Zimbabwe in the 1998 report.

Lycophidion variegatum (Variegated Wolf Snake). This snake is a small rare constrictor, which has been recorded in Livingstone, Zambia.

Psammophis jallae (Jalla's Sand Racer). This sand snake has a restricted range in the Four Corners *i.e.* Zimbabwe, Zambia, Botswana, Namibia and Angola.

Python natalensis (Southern African Python). This large snake is a Specially Protected Species in Zimbabwe. It frequents riparian habitats and rocky outcrops. Broadley (2004) notes that it is frequently eaten by man and has been exterminated in some parts of the Four Corners.

Varanus niloticus (Nile Monitor) and *Varanus albigularis* (Savanna Monitor) both occur in the Project area. These are listed species on Annex C2 of CITES.

Colopus wahlbergii (Wahlberg's Kalahari Gecko). This small burrowing gecko has a wide range in Kalahari Sand areas and has been recorded in Victoria Falls and Hwange National Park (Broadley and Rasmussen, 1995 in Broadley, 2004).

8.3.9 Ecological Habitat Sensitivity Assessment

The IFC Performance Standard 6 Biodiversity Conservation and Sustainable Management of Living Natural Resources classifies habitats under the three main categories of modified, natural or critical habitats. This section evaluates the level of disturbance to the main habitats identified within the Ecological AoI to classify these as modified or natural based on the IFC Performance Standard 6 criteria. An assessment of the presence of Critical Habitats is presented thereafter. This classification of habitats represents the natural functioning of the ecosystems and is therefore used as the key driver for the assessment of habitat sensitivity.

Presence of Modified Habitat

Modified habitats are areas that may contain a large proportion of plant and/or animal species of non-native origin, and/or where human activity has substantially modified an area's primary ecological functions and species composition. Examples of this habitat are the urban areas around Victoria Falls and Hwange town, as well as cultivated fields in the rural areas.

The Victoria Falls Combination Master Plan (2002) noted that there was a significant increase in cultivation and settlement and therefore a loss of woody cover in the Communal Areas and in Victoria Falls town over a seven year period (1992-1999), as indicated by the data in *Table 8.17*. Although superficially the vegetation remaining in the Communal Lands is mostly *Baikiaea* woodland, it exists in a rather depleted ecological state. Many of the commercially valuable timber trees have been felled and the understorey has been thinned by cutting out poles. The Landsat images also reveal a pattern of settlement and cultivation starting along the drainage lines (Lukunguni and DibuDibu vleis in Zimbabwe and around Mukuni village in Zambia). These areas represent the contact zone between Kalahari Sands and clays and also the zones of higher moisture content. The clearing then proceeds up into the woodlands on the sand ridges. Settlements also follow the road network and the distribution of boreholes and wells.

Table 8.17 Changes in Woody Cover in DibuDibu and Lukunguni Drainages (1)

Cover Type	Area (ha)	Area (ha)	
	1992	1999	
Cultivation	11 549	14 672	+27.04
Urban settlement	811	1 104	+36.13

¹ based on Landsat imagery. Data from Victoria Falls Combination Master Plan report (2002).

The Lukunguni and the DibuDibu streams pass through largely modified habitat but are considered to be High Sensitivity due to their importance as a water source for maintenance of biodiversity and for communities, also as focal points for cultivation and grazing resources in the area.

Presence of Natural Habitat

Natural habitats are areas composed of viable assemblages of plant and/or animal species of largely native origin, and/or where human activity has not essentially modified an area's primary ecological functions and species composition. An example of this habitat is the Mixed Deciduous Woodland and *Baikiaea* Woodland that are located away from human habitation.

Table 8.18 provides an overview and arguments for the classification of habitats and the levels of biodiversity sensitivity recognised. The sensitivity of habitats is illustrated in *Figure 8.21*.

Table 8.18 Classification of Modified and Natural Habitat based on Levels of Transformation

Habitat Type	IFC Habitat Classification	Levels of Modification and Comment	Biodiversity Sensitivity	
Batoka Gorge			J	
Batoka Gorge	Natural habitat	Remains in a near pristine state.	Highest Sensitivity	
Basalt Soil Habitat	s			
a) Kirkia-Sterculia- Commiphora woodland	Natural habitat	Limited transformation - Only modification is around settlements. Trees are cut for poles (housing) and firewood.	Medium Sensitivity These are widespread	
b) Combretum- Commiphora – Mopane open woodland	Natural habitat	Limited to medium level of transformation. Some of the deeper soils have been cleared for agriculture and settlements.	habitats within the project area	
c) Terminalia stuhlmannii open woodland	Natural habitat	Medium to high levels of transformation: Much of this type appears to now be under cultivation in Zambia		
Kalahari Sand Hab				
a) Baikiaea woodland b) Terminalia	Natural to partially modified habitat	Medium to high levels of transformation. There has been extensive logging (intermittent from 1919 to 1985) and removal of trees for construction, wood carving and firewood. The woodland edges are being modified through the expansion of agriculture. Some weedy species are present. High levels of transformation. High	Medium Sensitivity. Although a widespread habitat, it is very important from an ecosystem services perspective, i.e. as an aquifer and	
sericea shrubland / vlei	habitat with some modification	intensity of grazing; frequent fires have led to a degradation of the vleis and an encroachment of the woody species e.g. <i>Terminalia Sericea</i> trees	source of timber.	
Alluvial Habitats				
a) Zambezi river riparian woodland, side	Natural habitat	Largely Pristine habitat.	Very High Sensitivity	

Habitat Type	IFC Habitat	Levels of Modification and	Biodiversity
71	Classification	Comment	Sensitivity
gorges and			
sandbanks			
b) Mixed Upper	Natural with	Medium and varied levels of	High Sensitivity
tributary and	some	transformation. Where these types	
riparian	modification	occur close to settlement, the habitat	
woodlands		is often highly modified and	
		degraded: removal of trees; over	
		grazing; soil erosion; river bank	
\ II 1	NT : 1	cultivation	TT: 1 C ''' ''
c) <i>Hyphaene</i> open woodland (on	Natural - some modification	Medium levels of transformation.	High Sensitivity
woodland (on saline or sodic	modification	Riparian woodlands are important sites of biodiversity in an otherwise	
alluvium)		dry and nutrient poor environment.	
Aquatic Ecosystem		dry and numerit poor environment.	
Zambezi River	Natural	A small change in aquatic biota has	Very High
within the Batoka	habitat	taken place but the ecosystem	Sensitivity
Gorge	naonat	functions are essentially unchanged,	Schistivity
30160		with primary ecological functions	
		and species composition intact.	
Other Modified Ha	ıbitats	r	
Cultivation areas	Modified	High levels of transformation. Where	Low Sensitivity
		the cultivation has been intense and	,
		long term, the level of modification	
		is high, although some ecological	
		processes still continue, albeit at a	
		reduced rate: e.g. nutrient re-cycling.	
		Invasive or Weedy species are	
		common	
Urban areas	Highly	High levels of transformation. Many	Low Sensitivity
	modified	ecological processes have been	
		compromised, except in suburban	
		gardens. Weedy species common.	
		There may be more species than in	
		cultivated areas due to the	
		introduction of ornamental plants	
		into gardens.	

Occurrence of Critical Habitat

Critical habitats are a subset of either natural or modified habitats, and describe the areas with high biodiversity value. Critical habitats are recognised based on any one of the following five criteria:

- i. Habitat of significant importance to Critically Endangered and/or Endangered species;
- ii. Habitat of significant importance to endemic and/or restricted-range species;
- iii. Habitat supporting globally significant concentrations of migratory species and/or congregatory species;
- iv. Highly threatened and/or unique ecosystems; and/or
- v. Areas associated with key evolutionary processes.

Guidance notes to the IFC PS6 (Feb 2019) require that critical habitat is assessed for an appropriate Ecological Area of Analysis (EAA). Two EAAs are appropriate for this assessment of critical habitat, namely (i) the Batoka Gorge IBA, which is associated with the Batoka Gorge from Victoria Falls to the start of Kariba Dam, and (ii) the remaining area of the Ecological AoI defined in *Section 8.1*. Reasons for separation of these areas into two EAAs are that the Batoka Gorge exists as a fundamentally different ecosystem to the surrounding habitats. The Ecological AoI excludes the large Hwange National Park where abundant large mammal populations create a different ecological balance to the Project area.

Table 8.19 provides a structured assessment of the presence of Critical Habitat for the Batoka Gorge and the remaining Ecological AoI based on the above criteria.

Table 8.19 Analysis of Critical Habitat for the Batoka Gorge and Remaining Areas of the Ecological Area of Influence

Critical Habitat Criterion	Comment	Occurrence of Critical Habitat
significant importance to Critically Endangered and/or Endangered species, with consideration of Vulnerable	Birds - Taita Falcons are currently listed as Vulnerable. Recent Taita Falcon reconnaissance surveys (2019) have demonstrated the continued presence of Taita Falcons, but did not confirmed the	recognised as a provisional critical habitat trigger, pending availability of additional data. Other species provide no justification for critical habitat

⁽¹⁾ Guidance Note 72 (6 February 2019), presents the following thresholds for Criterion 1 Critical habitat:

⁽a) Areas that support globally-important concentrations of an IUCN Red-listed EN or CR species ("d 0.5% of the global population AND ≥ 5 reproductive units of a CR or EN species).

⁽b) Areas that support globally-important concentrations of an IUCN Red-listed Vulnerable (VU) species, the loss of which would result in the change of the IUCN Red List status to EN or CR and meet the thresholds in GN72(a).

⁽c) As appropriate, areas containing important concentrations of a nationally or regionally-listed EN or CR species.
(2) Guidance Note GN54 (Feb 2019) states "for wide-ranging species, critical habitat may be informed by areas of aggregation, recruitment, or other specific habitat features of importance to the species".

Remaining Ecological AoI: Mammals - African Wild Dog could potentially occur but their presence would be erratic, and dependent on protected areas with large wildlife populations. Considered unlikely to be dependent on the EAoI. Birds - Vultures do occur and cranes are likely, but are considered wide-ranging species. The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised as frail fallow as following two bird species could potentially be recognised as restricted range species: The following two bird species could potentially be recognised to the fall fallow as followed distribution. Restricted range and endemic floral species occur Remaining Ecological AoI: The fluth for the Batoka Gorge and not unique, and no endemic or ra		tical Habitat terion	Comment	Occurrence of Critical Habitat
mammals - African Wild Dog could potentially dependent on protected areas with large wildlife populations. Considered unlikely to be dependent on the EAOI. Birds - Vultures do occur and cranes are likely, but are considered wide-ranging species. Batoka Gorge: 1. Habitat of significant importance to endemic and/or restricted-range species 2. The Taita Falcon exists in small isolated populations but with a wide distribution, on making the range restricted concept difficult to populations but with a wide distribution, on making the range restricted concept difficult to populations but with a wide distribution. 3. The Rock Pratincole is a bird species locally confined to emergent rock habitat within the Zambezi far beyond the project area. This species migrates northwards within Africa with a wide distribution. 3. Restricted range and endemic floral species occur 3. Remaining Ecological AoI: 4. Mabitat supporting globally significant concentrations of migratory species and/or congregatory species and/or congregatory species and/or congregatory species are known to be dependent on this area. 3. Batoka Gorge: 3. Map Justification for recognition of critical habitat. 3. Batoka Gorge: 3. Map Justification for meaning Ecological AoI: 4. Map Justification for meaning Ecological AoI: 5. No important concentrations of congregations represent globally significant populations of the relevant species are known in this area. 3. Presence of highly threatened and/or unique ecosystem based on the combined consideration of magnitude of the gamining Ecological AoI: 3. Presence of highly threatened and/or unique ecosystems 3. Presence of highly threatened and/or unique ecosystems 3. Presence of kingley threatened and/or unique ecosystem based on the combined consideration of magnitude of the gamining Ecological AoI: 4. Presence of kingley threatened and/or unique ecosystem based on the combined consideration of magnitude of the gamining Ecological AoI: 5. Presence of kingley threatened and/or unique ecosystem bas			Remaining Ecological AoI:	
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status.				status.

 $^{(1) \} Taita \ Falcon \ distribution \ data: \ http://maps.iucnredlist.org/map.html?id=22696523$ Rock Pratincole distribution data: http://maps.iucnredlist.org/map.html?id=22694144

Critical Habitat Criterion	Comment	Occurrence of Critical Habitat
v. Areas associated	Cotterill & de Wit (2011) argue that processes occur	Not considered a likely
with key	all the time; however no key evolutionary processes	Critical Habitat trigger.
evolutionary	are documented within the Batoka Gorge or the	
processes	remaining Ecological AoI.	
Protected Areas	The Mosi-Oa-Tunya National Park and the Victoria	Multiple reasons are
Guidance Note	Falls National Park are both rated as a Category II	identified that justify a
GN54 to the IFC PS6	protected areas on the IUCN Management	critical habitat status
states that Protected	classification.	that support the
Area with IUCN	The Mosi-Oa-Tunya / Victoria Falls World Heritage	findings under
Management	Site encompasses the two national parks and	Criterion iv above.
Categories I and II	extends for 18.6 km along the Zambezi River	
and KBAs may be	downstream from the Victoria Falls.	
recognised as critical	The Batoka Gorge is recognised as a KBA based on	
habitat.	its Important Bird and Biodiversity Area status	
	identified by Birdlife International.	

Based on the analysis in *Table 8.19*, the Batoka Gorge can be recognised as a Critical Habitat based on the presence of a unique ecosystem under Criterion iv. The unique geomorphology and large river conditions collectively support important biodiversity that has resulted in international recognition of Batoka Gorge as a Key Biodiversity Area (KBA), with parts of the gorge protected as national park and granted UNESCO World Heritage status. The recognition of critical habitat based on Criterion iv is therefore justified.

8.3.10 Implications Resulting from the Occurrence of Natural and Critical Habitat

The IFC PS6 stipulates requirements for situations where natural habitats and critical habitats are impacted, as presented in Box 8-1 and Box 8-2. Many of these requirements, such as an analysis of alternatives and stakeholder consultation are provided within this ESIA; however, the following two requirements are highlighted:

- Demonstrate no net loss of biodiversity where feasible in response to impacts within natural habitats, and
- Demonstrate net gains for components that trigger critical habitats, where these habitats are impacted.

Box 8-1 Requirements for Natural Habitats in Paragraphs 14 and 15 of the Performance Standard 6

The client will not significantly convert or degrade natural habitats, unless all of the following are demonstrated:

- No other viable alternatives within the region exist for development of the Project on modified habitat:
- Consultation has established the views of stakeholders, including Affected Communities, with respect to the extent of conversion and degradation; and
- Any conversion or degradation is mitigated according to the mitigation hierarchy.

In areas of natural habitat, mitigation measures will be designed to achieve no net loss of biodiversity where feasible. Appropriate actions include:

Avoiding impacts on biodiversity through the identification and protection of set-asides;

- Implementing measures to minimize habitat fragmentation, such as biological corridors;
- Restoring habitats during operations and/or after operations; and
- Implementing biodiversity offsets.

Where natural habitats are impacted, the IFC PS6 requires that No Net Loss of biodiversity is demonstrated where feasible. No net loss is defined as the point at which project-related impacts on biodiversity are balanced by measures taken to avoid and minimize the project's impacts, to undertake on-site restoration and finally to offset significant residual impacts, if any, on an appropriate geographic scale (e.g., local, landscape-level, national, regional).

Box 8-2 Requirements for Critical Habitats in Paragraphs 16, 17 and 18 of the Performance Standard 6

In areas of critical habitat, project activities will not be implemented unless all of the following are demonstrated:

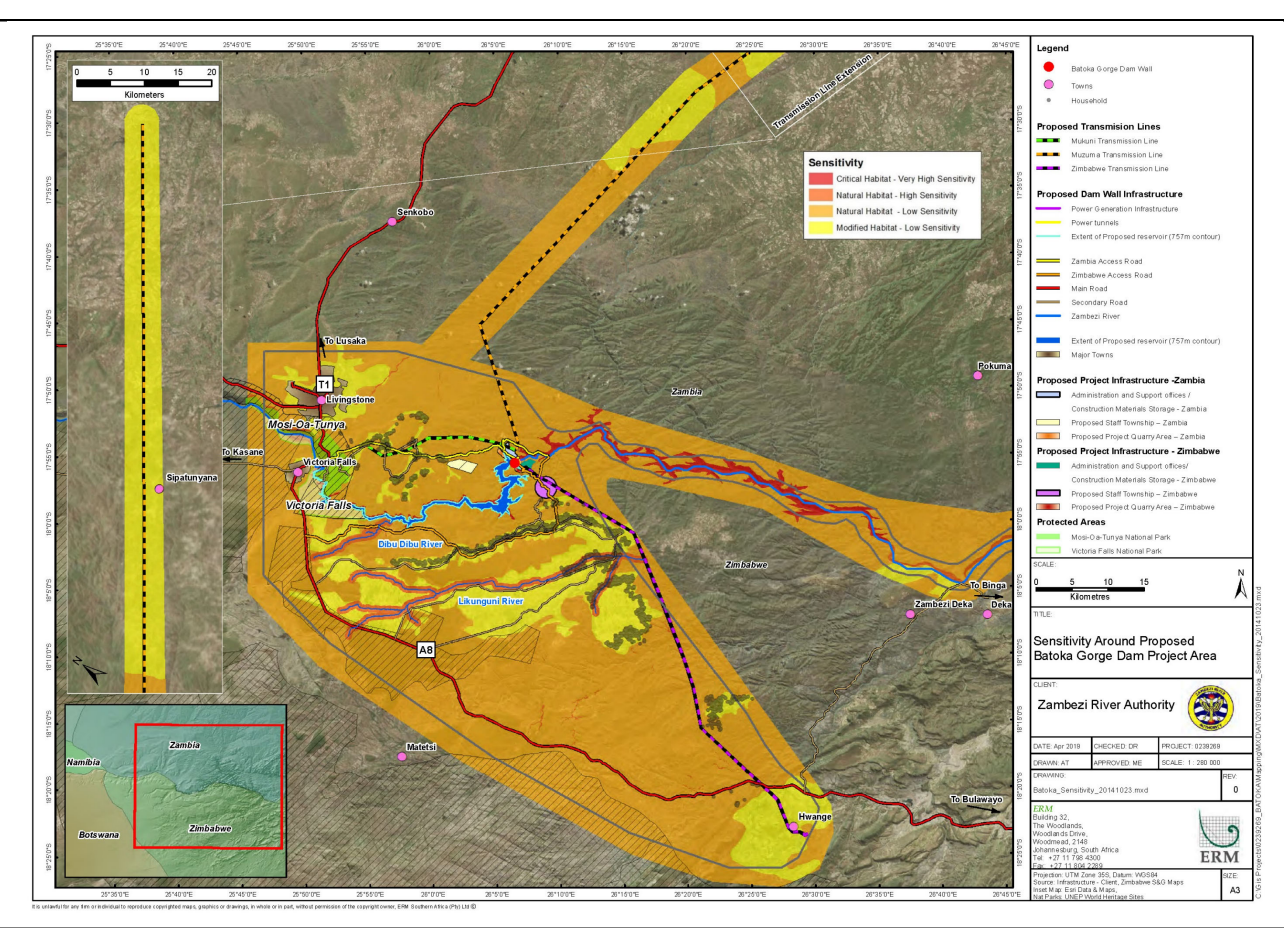
- No other viable alternatives within the region exist for development of the project on modified or natural habitats that are not critical;
- The project does not lead to measurable adverse impacts on those biodiversity values for which the critical habitat was designated, and on the ecological processes supporting those biodiversity values;
- The project does not lead to a net reduction in the global and/or national/regional population of any Critically Endangered or Endangered species over a reasonable period of time; and
- A robust, appropriately designed, and long-term biodiversity monitoring and evaluation program is integrated into the client's management program.

In such cases where a client is able to meet the above requirements, the project's mitigation strategy will be described in a Biodiversity Action Plan and will be designed to achieve net gains of those biodiversity values for which the critical habitat was designated.

Net gains are additional conservation outcomes that can be achieved for the biodiversity values for which the critical habitat was designated. Net gains may be achieved through the development of a biodiversity offset and/or, in instances where the client could meet the critical habitat requirements (paragraph 17 of the PS6) without a biodiversity offset, the client should achieve net gains through the implementation of programs that could be implemented in situ (on-the-ground) to enhance habitat, and protect and conserve biodiversity.

Table 8.18 reveals that extensive natural habitat occurs within the Project area. Selected parts will be impacted through specific development footprints such as transmission lines, construction camps, access roads, quarries and borrow pits. No net loss of biodiversity needs to be demonstrated for these footprints on a case-by-case basis.

Construction of the BGHES and inundation by the reservoir will impact a large area of the Batoka Gorge, which qualifies as a critical habitat. Triggering components include Taita Falcons, a large part of the key biodiversity area and national parks and the World Heritage Site associated with Victoria Falls. Relocation of the BGHES site will not avoid the critical habitat, and reduction of the full supply level (reservoir extent) to avoid the World Heritage Site renders the project unviable (refer to *Chapter 6*). A net gain of the biodiversity associated with the Batoka Gorge, including specific reference to Taita Falcons, therefore needs to be demonstrated to achieve alignment to key elements of the standard.



8.3.11 Key Ecological Sensitivities

- The upper parts of the Batoka Gorge fall within a World Heritage Site and within the Mosi-oa-Tunya and Victoria Falls National Parks.
- The Batoka Gorge qualifies as a Critical Habitat due to it being a highly unique ecosystem (criterion iv). The Batoka Gorge has also been categorised as an internationally Important Bird Area (IBA) due to its importance for breeding raptor species, which results in the inclusion of the Batoka Gorge within the global set of Key Biodiversity Areas recognised by the IUCN.

8.4 DATA GAPS

The Terrestrial Ecology Baseline presents a great deal of information on the Batoka Gorge and surrounding habitats, and complements existing studies conducted in 1993 and 1998 for these same habitats. Available data has been sufficient to identify the ecological sensitivities associated with the terrestrial ecology resulting from construction of the proposed BGHES.

Box 8-3 lists gaps in information identified and how these will need to be addressed.

Box 8-3 Current Biodiversity Knowledge Gaps

- The botanical knowledge of the Batoka Gorge floral diversity is limited. This relates particularly to the side walls of the Gorge and associated tributaries.
- Past and recent raptor surveys have focussed on the first 25 km stretch of the Zambezi River downstream from the Victoria Falls. There have been no comprehensive surveys undertaken for the lower sections of the Batoka Gorge affected by the BGHES. A proposed action plan for Taita Falcons and other raptors is presented in *Chapter 10* of this ESIA.
- The Batoka Gorge is known to support a high abundance and diversity of bats, which
 includes two near threatened species, but little is known about the ecology of these
 populations. Bat monitoring is recommended as an action in the management plans
 associated with this ESIA.
- Gardiner (2004) mentions several butterfly species that are endemic to the Rain Forest
 vegetation associated with the Victoria Falls and the Upper Zambezi islands. The habitats of
 the Batoka Gorge are different but may support unique Lepidoptera (butterfly) assemblages,
 particularly within the, but these are currently not known.
- Data presented for the terrestrial ecology has been built upon the existing data for previous ESIA studies (1993 and 1998) for the proposed BGHES. The terrestrial ecology of the Zambian side less represented than the Zimbabwean side. The Zambian side of the Zambezi River has far fewer protected areas and receives less protection and is therefore less diverse and less sensitive than the ecology on the Zimbabwean side, which is part of the reason for the reduced assessment there.

9.1 Introduction

An initial social baseline study was undertaken by ERM in 2014. However, due to the time that has elapsed since the initial study was undertaken, the baseline was considered outdated. As such, this social baseline study seeks to update the existing 2014 social baseline data with information collected in the field between June and July 2019.

The baseline information in this Section has been derived from the Focus Group Discussions (FGDs) and Key Informant Interviews (KIIs) with Chiefs, Headmen, government officials and communities between June and July 2019, and reflects site information on a broad level. Where applicable, data from the social baseline studies undertaken by ERM in 2014 have been included to support new data.

The baseline first seeks to describe information derived at desktop level for National, Provincial and District levels, after which it describes conditions at local level through primary data collection findings from the July 2019 FGDs, KIIs and specialist observations while in the field. The key sensitivities of the socio-economic and cultural landscape are presented in *Box 9.1*.

Box 9.1 Key Sensitivities

- Resettlement: The positioning of the transmission lines and associated infrastructure has the potential to cause displacement either economic and/or physical. This was viewed as a key concern for the parties involved namely the affected communities.
- Health: Health infrastructure and the health profile of the communities was reported as poor.
 Influx of workers for construction of the dam may place further strain on health facilities and detrimentally affect health care services and health status.
- *Ecosystem Services* The rurality of most of the villages, particularly those affected by the transmission line, means that many communities rely on ecosystem services for both subsistence and income. The loss of access to these resources is a key social sensitivity for both Zambia and Zimbabwe.

A number of data gaps were identified and should be considered when reading this Section. These gaps are outlined in *Box 9.2*.

Box 9.2 Key Data Gaps

- This is a high level social baseline update study. As such, household level surveying and information collection was not undertaken.
- Information in this report is derived from the existing social baseline, FGDs, KIIs as well as field observations.
- Secondary data is limited at local level (District, Ward and Village).
- There is limited information available on intangible heritage and sacred sites because this
 information is often considered confidential by communities and as such not shared with the
 field team.

The scope of the current ESIA was therefore developed so as to:

- Update primary and secondary baseline data;
- Identify and engage with vulnerable groups;
- Develop an understanding of proposed developments in the project area;
- Undertake further site reconnaissance for the heritage impact assessment;
- Consider all infrastructural components.

9.2 DEFINING THE PROJECT AREA

This *Section* discusses the potential geographic extent of social impacts related to the proposed Batoka Gorge Hydro-Electric Scheme (BGHES), which is referred to as the Project Area throughout this Section. The Project therefore in the context of this social baseline is defined as the area in which communities will experience social impacts as a result of the Project, both direct and indirect. Communities experiencing direct impacts will be affected by economic and physical displacement as a result of the location of Project infrastructure and restricted access to natural resources. Indirect impacts will be experienced in neighbouring communities. The villages within the Project Area are highlighted in *Figure 1.1*.

In Zambia, the Project falls within the Southern Province and in the Districts of Kazungula, Zimba, Kalomo and Choma. The proposed transmission line alignment has direct impacts on villages in Kazungula District, as well as Zimba District, (namely Zimba ward), which is under the jurisdiction of Chief Sipatunyana, Kalomo District, also under Chief Sipatunyana and Choma District (in the ward of Singani). The Project area also covers Livingstone District, as impacts are also likely to be experienced there.

The administrative breakdown of affected communities is provided in *Table 9.1*.

In Zimbabwe, the Batoka Gorge Hydro-Electric Scheme (BGHES) falls within the province of Matabeleland North and in the Hwange Rural District. It includes the wards of Matetsi, Chidobe, Katchecheti, Nemanhanga, Mbizha, Jambezi, Sizinda, Mashala and Chinkandukubi. The affected chiefdoms are Hwange, Myuthu and Shana.

Social Study Communities

High-level baseline data was obtained during public consultation meetings. However, more detailed baseline data collection and household questionnaires were conducted in a sample of communities within the Social Project Area in Zambia and Zimbabwe. These are referred to as the social study communities.

High-level baseline data was obtained through public consultation meetings with Chiefs, Headmen, District officials and community members conducted in July 2019. Communities were chosen through grouping communities together that were in relatively close proximity to each other spatially and with similar

Project impacts, (e.g. impacts associated with transmission lines). These clusters are demonstrated in *Table 9.1* and are referred to throughout this Section. *Table 9.1* also outlines the settlements engaged during the June 2019 update to the social baseline as well as the cluster they have been grouped in.

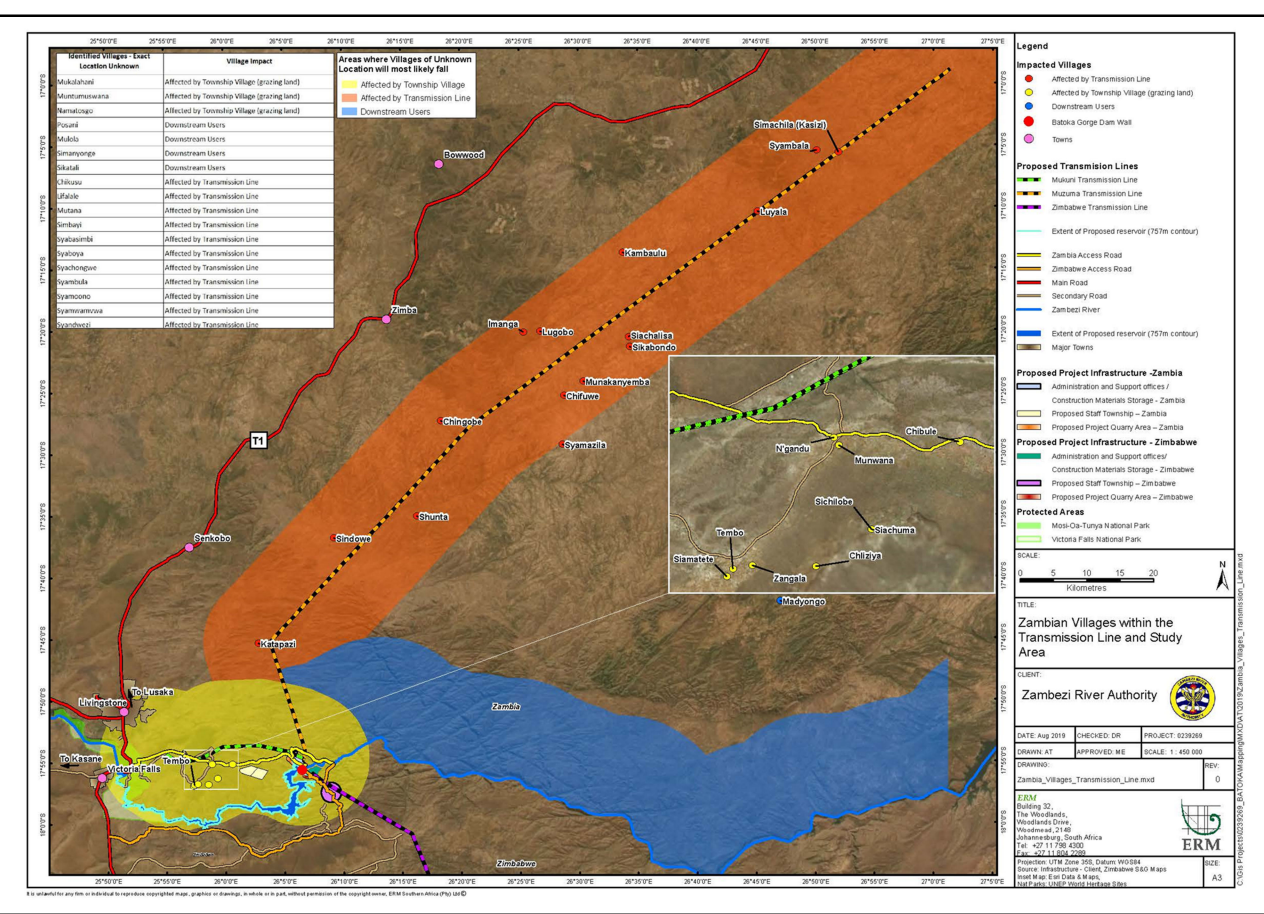
 Table 9.1
 Settlements Sampled for the Social Baseline

Village Cluster	Affected Village	District	Province	Chiefdom	Data Collection Activities
ZAMBIA					
Transmission	Line				
Katapazi	Katapazi (including 17 villages)	Kazungula	Southern	Mukuni	FGDs with villagers and Headmen, including vulnerable groups
Siyambala	Syabasimbi	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Simachila (Kasizi)	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Syambala	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
Lugobo	Imanga	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Chifuwe	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Lugobo	Kalomo	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Munakanyemba	Kalomo	Southern	Sipatunyana	FGDs with villagers and

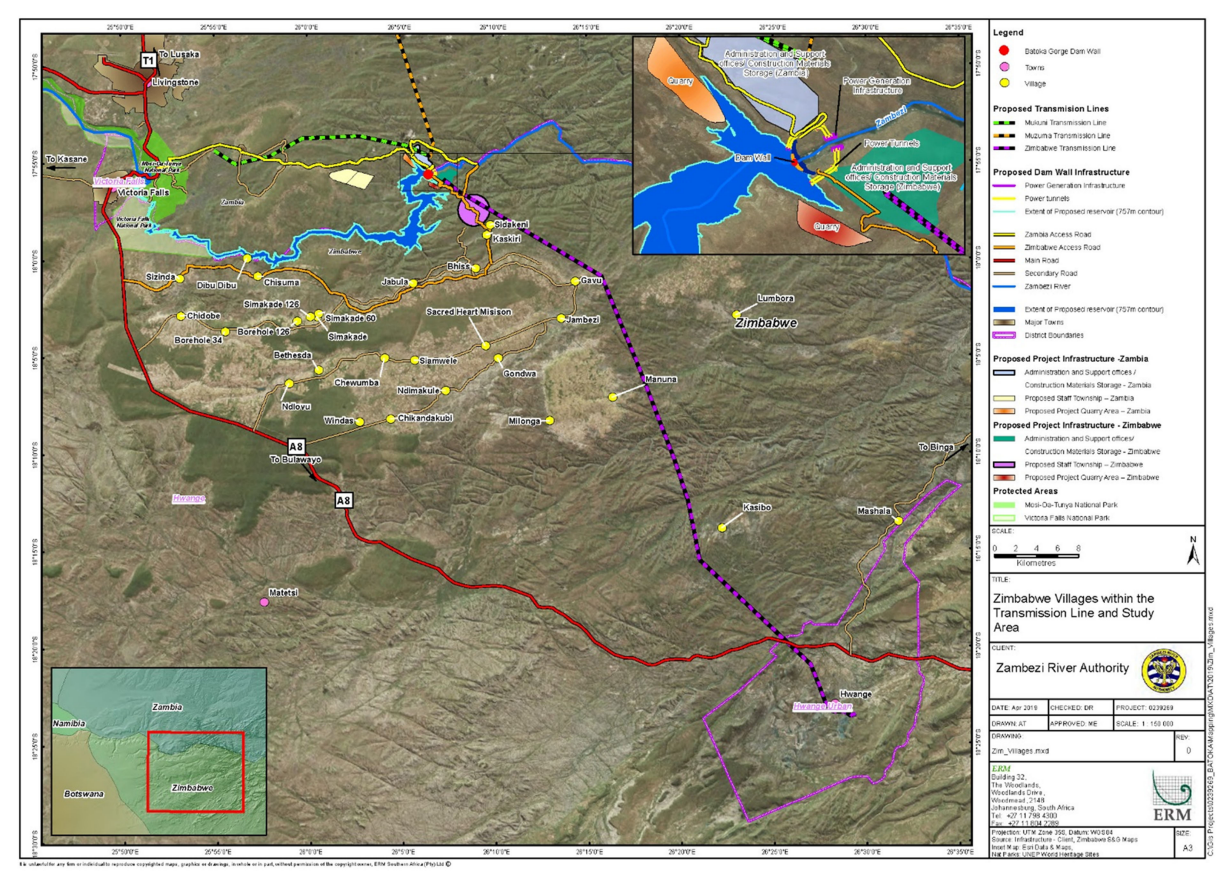
Village	Affected	District	Province	Chiefdom	Data
Cluster	Village				Collection Activities
					Headmen, including
					vulnerable
	Sikabondo	Kalomo	Southern	Cimatumyana	groups FGDs with
	Sikabondo	Kalolilo	Southern	Sipatunyana	villagers
					and
					Headmen, including
					vulnerable
Cryamaryamaryana	Larvala	Kalomo	Southern	Cinatumyan	groups FGDs with
Syamwamvwa	Luyala	Kalomo	Southern	Sipatunyan	villagers
					and
					Headmen, including
					vulnerable
	76 1 1	77.1			groups
	Kambulu	Kalomo	Southern	Sipatunyana	FGDs with villagers
					and
					Headmen,
					including vulnerable
					groups
	Syachongwe	Kalomo	Southern	Sipatunyana	FGDs with villagers
					and
					Headmen,
					including vulnerable
					groups
	Syamwamvwa	Kalomo	Southern	Sipatunyana	FGDs with villagers
					and
					Headmen,
					including vulnerable
					groups
	Syamoono	Zimba	Southern	Sipatunyana	FGDs with villagers
					and
					Headmen,
					including vulnerable
					groups
	Mutana	Zimba	Southern	Sipatunyana	FGDs with
					villagers and
					Headmen,
					including vulnerable
					groups
	Syaboya	Kalomo	Southern	Sipatunyana	FGDs with
					villagers and
					Headmen,
					including vulnerable
					groups
Nasilele	Syamazila	Zimba	Southern	Sipatunyana	FGDs with
					villagers and
-	l	1	1		1

Village Cluster	Affected Village	District	Province	Chiefdom	Data Collection Activities
					Headmen, including vulnerable groups
	Nasilele	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Shunta	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Chingobe	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Syambula	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Chikusu	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Simbayi	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
Lifalale	Sindowe	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Lifalale	Zimba	Southern	Sipatunyana	FGDs with villagers and Headmen, including vulnerable groups
	Syandwezi	Zimba	Southern	Sipatunyana	FGDs with villagers and

Village Cluster	Affected Village	District	Province	Chiefdom	Data Collection Activities
					Headmen, including vulnerable groups
ZIMBABWE					groups
Transmission	n Line				
Kasikiri	Nemanhanga	Hwange	Matabeleland North	Shana	FGDs with villagers and Headmen, including vulnerable groups
Sidakeni	Sidinda	Hwange	Matabeleland North	Shana	FGDs with villagers and Headmen, including vulnerable groups
Jambezi	Jambezi	Hwange	Matabeleland North	Shana	FGDs with villagers and Headmen, including vulnerable groups
Mununa	Mbizha	Hwange	Matabeleland North	Shana	FGDs with villagers and Headmen, including vulnerable groups
Kasibo	Chidobe	Hwange	Matabeleland North	Hwange	FGDs with villagers and Headmen, including vulnerable groups



Note: The figure above shows three proposed locations for the Construction Camp and Permanent Township (labelled 'Proposed Villages' on the Legend). The suitability of these sites is being investigated as part of the ESIA.



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9.3 GOVERNANCE AND ADMINISTRATION

9.3.1 National, Provincial and District Governance in Zambia

National Government

Officially known as the Republic of Zambia, the country has a land area of 752,000 km². It is located in Southern Africa and is landlocked by Zimbabwe, Namibia and Botswana to the south, Angola to the west, Mozambique, and Malawi to the east and the Democratic Republic of Congo and Tanzania to the north. At National level, governance structures comprise of elected members of parliament. Government functions are performed by the Cabinet through various ministries. These ministries are headed by a Minister at National level and representatives at provincial and District levels.

Zambia gained independence from the United Kingdom in 1964. Since 1991, the country has been ruled as a multi-party state. The political governance of the country is structured into three tiers; the Executive, the Judiciary and the Legislature. The President (or Executive) is both head of state and government and the commander-in-Chief of the country's armed forces. He is directly elected through National presidential and parliamentary elections every five years. The President has the power to dissolve the National Assembly and call for elections. According to the constitution, a President can only serve for two terms. The last National presidential and parliamentary elections were held in 2016.

The Supreme Court is the highest court of appeal and is headed by the Chief Justice. Zambia's Parliament, also known as the National Assembly is made up of 156 elected members of parliament and up to ten members nominated by the President.

Provincial Government

Zambia is divided into ten Provinces: Copperbelt, Central, Luapula, Eastern, Northern, Lusaka, Southern, North-Western, Western and Muchinga, which are subdivided into 118 Districts. Each Province is headed by a Provincial Minister who is appointed by the President. Each District is divided into constituencies which are made up of a number of wards. The planning and implementation of provincial social and economic development programmes is done by Provincial Development Coordinating Committees (PDCC). District Development Coordinating Committees (DDCC) were established by the Government in 1995, to co-ordinate development activities at a District level.

Local Government

The local governance system is governed by the Local Government Act of 1991 (Cap 281 of the Laws of Zambia), which gives central government supervisory powers over local government and local authorities. The local government structure is a single tier comprising of City, Municipal or District Councils. In general, city councils are located in the urban Districts, which have higher

populations and diverse economic activities while the municipal councils cover the peri-urban regions. District councils are located in the rural Districts, which have smaller populations that rely on agriculture. Hence, the District Councils generate less local tax revenue than those of the City Councils.

Legally, all District Councils are responsible for the provision of services as laid down in the Local Government Act. The Act also stipulates that the Local Council consist of members of Parliament in the District, two Chief Representatives (who are appointed by the consortium of local Chiefs within the District), and all the elected Councillors within the District. District Councils are further divided into Wards represented by elected Ward Councillors. In Zambia, the proposed Project falls under Kazungula District (which is divided into 14 wards), Zimba District (seven wards), Kalomo (15 wards) and Choma (25 wards).

The District elections take place every five years to align with the National elections. The District Council is headed by the Council Chairperson. The Council is responsible for the formulation of all local developmental policies in the District. Furthermore, the Council is required to work in three committees responsible for various service provisions, these committees include:

- The finance, commerce and general purposes committee;
- The plans, works, water and sanitation committee; and
- The staff establishment and social committee.

The District Commissioner (DC) is the most senior government official in the District. In addition to general District administration, the DC coordinates all District developmental activities, such as those related to education, health and agriculture, etc. To discharge these functions, the DC heads the DDCC, whose composition encompasses District government departments, the Council, major companies in the District, community based organizations (CBO's) and Non-Governmental Organizations (NGO's). The District council has elected officials i.e. Councillors who represent the wards. Villages are administered by a traditional leader or village head, who are under the jurisdiction of the Chief.

9.3.2 National, Provincial and District Governance in Zimbabwe

National Government

Officially known as the Republic of Zimbabwe, the country has a land area of 390,757km². Like Zambia, Zimbabwe is landlocked and is bordered by South Africa to the south, Botswana to the southwest, Mozambique to the east and Zambia to the northwest. The Zambezi River forms a border between Zambia and Zimbabwe. There are three tiers of governance at the National level; the Executive for policy implementation, the Judiciary for interpretation of the law and the Legislature for law making. Policy implementation and service delivery at the National level is implemented by ministries that are based in the administrative capital, Harare. They are overseen by Cabinet Ministers, who are the political appointees answerable to the President of the Republic and the

Legislature, and are assisted by technical professionals such as Permanent Secretaries to Ministries, as well of the Ministries Directors and Heads of Departments. Provincial and District heads or representatives of ministries oversee policy implementation and service delivery at the Provincial and District level respectively.

National Government is accountable to the citizens through elected Members of Parliament (MPs) who hold five-year terms. The winning political party in National elections for MPs form a government (the Executive branch of Government). The Parliament of Zimbabwe makes laws for the republic while local authorities (Rural District Councils, Town Boards, Town and City Councils) make by-laws that regulate the functions of their local constituencies. For the interpretation of the law and arbitration in disputes, the Judiciary has primary and local courts that deal specifically with civil customary matters in rural and communal areas. These are administered by local Chiefs and Headmen. The next level of courts is general and special courts that are also used as appeal courts after the primary and local courts. General courts start from the magistrates' courts, which deal with civil and criminal matters and have limited jurisdiction, high courts that have an inherent jurisdiction for both civil and criminal matters, also operating as courts of appeal from the magistrate's court; the Supreme Court with inherent jurisdiction operating as courts of appeal. The Constitutional Court is the last court of appeal with inherent jurisdiction in constitutional matters only. There are also special courts that deal with special matters. These comprise of the Labour Court and the Administrative Court that respectively deal with exclusively labour matters and exclusively administration issues.

Provincial Government

Zimbabwe is divided into ten provinces: Manicaland, Mashonaland Central, Mashonaland East, Mashonaland West, Masvingo, Matabeleland North, Matabeleland South, Midlands, Bulawayo and Harare (the latter two are technically cities that have Provincial status for administrative purposes). As per the situation in Zambia, each province is divided into Districts, which are subdivided into wards. The country has 59 Districts and 1,200 wards. In Zimbabwe Provinces are administered by a presidentially elected Provincial Governor who is supported by the Provisional Administrator and several ministries.

The Provincial Governor is the head of Provincial Councils (PCs) whose members include:

- Mayors and one Councillor from each municipality and City Council in that province;
- Chairperson and one Councillor from Town Councils, Local Boards and Rural District Councils in that province; and
- Representatives from the Provincial Assembly of Chiefs.

- The PCs' main functions are co-ordination and development and they are supported by the Provincial Development Council (PDC). The PDC is comprised of:
- Provincial Governor as Chairperson;
- Heads of line ministries in the Province including the security ministries;
- District Administrators in the Province;
- Town Clerks, Town Secretaries and Local Board Secretaries in the Province;
- Chief Executive Officers of Rural Development Councils;
- Captains of Commerce and Industries in the Province;
- Heads of parastatals in the Province; and
- Heads of civil society organisations in the Province.

Provinces are further comprised of Councils (urban and rural local authorities).

The Councils are divided into Wards (and villages in rural, and neighbourhoods in urban areas), with each ward represented by a Councillor elected by a simple majority. Ward boundaries in rural areas do not always coincide with a mosaic of hereditary chieftainships, which are subdivided into areas governed by Headmen and Village Heads. These structures of local government are discussed below.

Local Government

Local government in Zimbabwe is governed by the Ministry of Local Government, Public Works and National Housing (MLGPWNH). The key local government legislation and its roles and responsibilities are indicated in *Table* 9.2.

Table 9.2 Local Government Legislation and Roles and Responsibilities of Local Government

Legislation	Roles and responsibilities
Rural District Councils Act (1996)	Plan and implement local development
Urban Councils Act (1996)	Provision and management of basic services, including health, education, refuse removal, water, and sanitation
Regional Town and Country Planning Act (1976)	Provision and maintain roads
Traditional Leaders Act (2000)	Provision of housing and serviced stands
Provincial Councils and Administration Act (1985)	Provision of social welfare

Source: Jaap de Visser, et al. 2010. Local Government Reform in Zimbabwe: A Policy, Community Law Centre, Cape Town.

Local government comprises of Rural District and Urban Councils. In 2010, Zimbabwe had 60 rural and 31 urban, local authorities. Council areas are divided into Wards, each represented by an elected Councillor. Local authorities function by, and are structured on, a committee system. These are set up in accordance to Sections 4 to 14 of the Rural District Councils Act and the Urban Councils Act of 1996. Urban Council (UC).

Urban District Council (UDC)

The UC comprise of cities, municipalities, town councils, and local boards. UDCs are hierarchically organised, based mainly on their size and functions. At the highest level, there are cities/town council (seven) and at the lowest level, local boards (four). Town Councils and Local Boards have Chairpersons and Secretaries as heads of their policymaking bodies and management, respectively. Whereas, Municipalities and City Councils have Mayors and Town Clerks and own land within their boundaries, Local Boards and Town Councils do not have that ability. Functions of UDCs range from the core business of council, which is service provision, to issues to do with allowances, mementoes, and orchestras and bands. To better conduct their responsibilities, councils have standing committees. Typically, UDCs have the following:

- Finance Committee responsible for regulating the financial affairs of Council;
- Health and Housing Committee responsible for health and housing matters; and
- Environmental Management Committee responsible for environmental matters.

Rural District Council (RDC)

Rural District Councils (RDCs) are established in terms of section 8 of the RDCs Act [Chapter 29:13]. RDC boundaries coincide with boundaries of administrative Districts, minus UC land and land under National parks. The Act also provide for the appointment of Council Committees, which typically consist of:

- The Ward Councillor representing wards that falls wholly or partly within the urban land;
- Members of Village Development Committees or Neighbourhood Development Committees in the area; and
- No more than two co-opted members per ward in the area.

Each District is administered by the Rural District Council, which comprises of ward councillors, a District Administrator, and a representative of a traditional leader (Chief) which is appointed under customary law. Other government functions at District level are administered by District offices of National government departments.

The Act also provides for the appointment of a Town Board for each town area. The Council is composed of councillors for the town wards and such number of persons, but not exceeding one person fewer than the number of ward councillors. The Town Board has no power to impose levies, special rates, rents or charges. Other committees of the RDCs include the Roads Committee, the Ward Development Committee and the Rural District Development Committee (RDDC). The RDDC consist of:

- The District Administrator as Chairman;
- The Chairperson of every Council Committee;
- The Chief Executive Officer of the Council and other senior officials of the Council:
- Senior Officers of security ministries;
- District Heads of ministries; and
- Other interest groups.

Ward Council

In rural local authorities, policymaking is done at village assemblies, ward assemblies, and the full Council; in ascending order. The Ward Assembly is made up of all Headmen, Village Heads, and the Councillor for the ward. The Ward Assembly is chaired by a headman, and its technical work is undertaken by a Ward Development Committee, which comprises of an elected Ward Councillor (as the chairperson), Headmen (traditional leaders subordinate to the Chiefs), and Village Development Committee representatives.

Wards are further divided into villages. Each village has a Village Development Committee and a traditional leader subordinate to the Headman. The committee is chaired by the Village Head. The assemblies are chaired by Village Heads, and are based on the principle of universal participation (in other words by all villagers above 18 years of age). Technical matters of the assembly are handled by a committee that draws on technical input of people from within the village.

9.3.3 Traditional Governance - Zambia

The traditional governance system remains a strong and respected administrative structure throughout Zambia, especially in rural areas. The country is divided into 287 Chiefdoms of which 27 Chiefs make up the House of Chiefs, which runs in parallel to the National Assembly. It acts as an advisory body to the Government on traditional, customary and any other matters referred to it by the President.

In 2011, the Ministry of Chiefs and Traditional Affairs was established to administer and promote Chief's affairs and traditional governance systems, as well as to facilitate the conservation and preservation of Zambia's heritage, culture and arts.

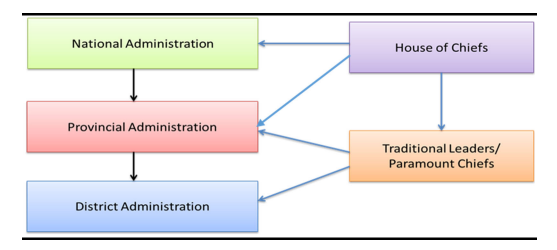
At the village level, the responsibilities of the Chiefs include:

- Dealing with all customary matters in the Districts;
- Governing people in accordance with tribal customs;
- Allocating land through the Headmen/ Headwomen;
- Sensitisation of population for socio-political or developmental activities;
- Conflict and dispute management;
- Representation of villagers at District level;
- Assist District authorities with provision of services in the Chiefdoms; and

• Acting as custodians of customary land that falls within their Chiefdoms.

The Chiefs are assisted by Headmen/Headwomen and Councillors in the administration of their Chiefdoms. In turn, Headmen/Headwomen are helped by village committees and village coordinators. Mukuni Chiefdom, which is one of the Chiefdoms that falls within the Project Area in Zambia, is unique in that it has the Bedyango (or Chieftainess) who co-rules with the Chief. Whilst the Chief oversees political governance, the Bedyango deals with land allocation in the Chiefdom. *Figure 9.3* shows the linkages between the political and traditional governance structures in the country.

Figure 9.3 Links between Political and Traditional Governance Structures



9.3.4 Traditional Governance - Zimbabwe

The Traditional Leaders Act (1998) provides for the appointment and duties of Chiefs, Headmen and Village Heads. Chiefs are appointed (and dismissed) by the President to preside over communities inhabiting communal land and resettlement areas. The appointment takes into consideration the prevailing customary principles of succession, if applicable to the community over which the Chief is to preside; and the administrative needs of the communities in the area concerned in the interests of good governance. A Chief qualifies for the payment of a salary, allowances, gratuities and a pension. The Chief's roles include performing of functions associated with the office of a Chief as community leader, as well as the maintenance and promotion of community cultural values. Functions further include:

- Promoting and upholding cultural values among members of the community under his jurisdiction, particularly the preservation of the extended family and the promotion of traditional family life;
- Supervising Headmen and Village Heads in the performance of their duties; and discharging any functions conferred upon him in terms of the Customary Law and Local Courts Act;
- Overseeing the collection of levies, taxes, rates and charges payable in terms of the Rural District Councils Act by Village Heads;

- Ensuring that Communal Land is allocated in accordance to the Communal Land Act;
- Ensuring that the land and its natural resources are used and exploited within legal boundaries;
- Protection of public infrastructure and services;
- Adjudicating in and resolving disputes related to land in his area; and
- Maintaining up-to-date registers with all villages' names, their inhabitants and copies of land certificates.

Traditional leadership and jurisdiction over arbitration and law enforcement is provided for under the Customary and Local Courts Act (Chapter 7:05).

At Provincial level, there is a Council of Chiefs, which is comprised of between three to five members from each province, who are elected by Provincial assemblies at the same time as the general election. The Council meets at least twice a year with the mandate to:

- Make representations to the Minister of Local Government concerning the needs and wishes of the inhabitants of communal and resettlement land;
- Consider any representations made to it by a Provincial Assembly and, in its discretion, to report thereon to the Minister;
- Consider and report on any matter referred to it by the Minister for consideration; and
- Superintend the activities of the ward assemblies and village assemblies and to give them such directions, as it considers necessary.

•

The Chief nominates a person to serve as Headman and the Minister appoints the Headman. A headman qualifies for a salary and allowances.

The Village Heads are nominated by the Headmen, and appointed by the Secretary of the Minister of Local Government, along with the written approval of the relevant area Chief. Village Heads assist Headmen in their duties and they qualify for payment from the rural District council. The duties of Headmen and Village Heads are summarised below in *Table 9.3*.

Table 9.3 Duties of the Headmen and Village Heads

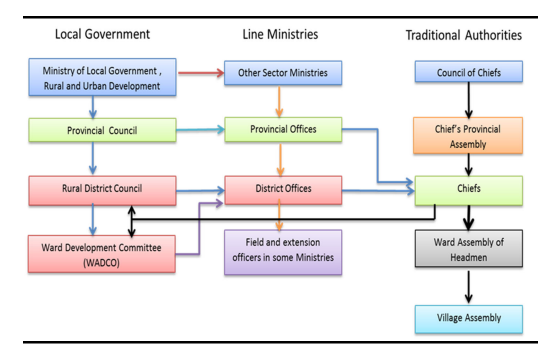
Headmen	Village Heads
To report to the police any crime or offence in	To consider requests for settlement by new
his area and any actual or threatened public	settlers into the village and, in consultation
unrest likely to disturb the public peace;	with the Village Assembly, to make
	recommendations on the matter to the Ward
	Assembly;
To report all criminal acts, acts of misconduct	To settle disputes involving customary law
and violations of customs and traditions to the	and traditions, and to refer these matters for
Chief and any other appropriate authority;	settlement by the headman;
To preside over a Ward Assembly when	To preside over the Village Assembly;
elected as chairman;	
To oversee the disposal of settlement rights in	To produce, in consultation with the Village
Communal Land and the admission of new	Assembly, Village Development Plans for his
settlers in the area under him;	area and to submit them to the Ward
	Assembly;
To keep an up-to-date register of the villages	To preside over the Village Development
and Village Heads under him and to keep the	Committee;
Chief and the Rural District Council informed	
of any changes to the register; and	

Headmen	Village Heads
To mediate in local disputes involving customary law on matters such as lobular,	To collect levies, taxes and other charges payable in terms of the Rural District Councils
elopement, and others.	Act; and
	To maintain an up-to-date register of names of the inhabitants of his village, and their settlement permits.
	settiement permits.

Source: Jaap de Visser, et al. 2010. Local Government Reform in Zimbabwe: A Policy, Community Law Centre, Cape Town.

The linkages between the political and traditional governance structures in Zimbabwe are depicted in *Figure 9.4*.

Figure 9.4 Links between Political and Traditional Governance Structure



9.3.5 Development Policy and Planning in Zambia

National Level Economic and Development Plans - Zambia

The National Long Term Vision 2030 (Vision 2030), published in 2006, is Zambia's first long-term development plan that sets itself the aspiration to become a 'prosperous middle income nation by 2030'. It sets objectives to attain and sustain annual real growth of 10% by 2030; maintain an inflation rate of 5%, reduce the poverty head count to less than 20%; provide secure access to safe potable water sources and improved sanitation facilities, improve access to education; and, to provide equitable access to quality health care by 2030.

Vision 2030 is supported by shorter-term development plans of five years. The current one, 'The Seventh National Development Plan' (SNDP), establishes the government's plan to achieve 'sustained economic growth and poverty reduction' from 2015 until 2021. The objectives of the SNDP are to:

- Accelerate infrastructure development, economic growth and diversification;
- Promote rural investment
- Reduce poverty; and
- Enhance human development.

Infrastructure development in the SNDP focuses on roads, railways, schools, health facilities and public-private partnerships and the priority growth sectors are defined as being agriculture, livestock and fisheries, mining, tourism, manufacturing and commerce and trade. As part of the focus on tourism, plans are in place to develop the Livingstone area further, so that it is recognised as a world-class tourism resort. This includes facilitating public and private sector investment in order to achieve developments in tourist accommodation and related amenities, such as casinos, housing units, shopping facilities, roads, airports and airport infrastructure, water, Information and Communication Technology (ICT) and electricity. Emphasis is also placed on the energy sector as a key driver of socio-economic development and strategies are identified to increase electricity generation capacity by at least 1,000 MW and rural electrification to 15%.

District Level Development Plans - Zambia

At the District level, there are DDCC, responsible for developing District Development Plans that identify development priorities and set out budgets and approaches to meeting set targets. DDCCs are comprised of heads of government ministries, which are represented at the District level and NGOs). At the time of writing the social baseline, Kazungula and Zimba Districts were in the process of updating their District Development Plans.

<u>Kazungula</u>

An interview with the District Planning Officer for Kazungula District provided information about recent development in the District. This includes the ongoing Kazungula Bridge Project, a joint initiative between the governments of Zambia and Botswana to build a road and rail bridge across the Zambezi River. The project is being pursued to facilitate movement between the two countries and to enhance trade in Southern Africa. Construction has already commenced and 40 households have been relocated. In addition, roads in the District are also being rehabilitated, including the upgrading of the Simoonga-Makunka road to gravel standards. Telephone masts are being installed in rural areas to improve communications. A District hospital is also under construction and plans are underway to construct 10 Rural Health posts in various wards. The District Planning Officer indicated in KIIs that there is great potential in the District regarding surface water, which is an abundant resource that has yet to reach full economic potential (tourism, energy, agriculture etc.). Development of the agricultural sector is a priority for the District. The District has plans in place to enhance and increase agricultural production and productivity in order to attain and sustain food security and income generation. To this end, it continues to improve and develop rural infrastructure such as roads, as well as

storage facilities, to assist access to markets. It has also constructed new dams and rehabilitated older ones to foster irrigation schemes.

Zimba

Recent development in Zimba has included the construction of District administration offices (including a civic centre), a police station and housing for government personnel. The District Council is also selling a large plot of land for residential purposes. The KII with the Zimba authorities included numerous discussions around Council and National Government plans to improve its road network through the rehabilitation of District and feeder roads, which is ongoing. The District faces significant water shortages an issues around access to education, healthcare and sanitation.

Choma

Choma KIIs revealed similar focus on prioritising and developing public infrastructure. The council continues to rehabilitate clinics and primary schools, and has completed the construction of a District administration office and residential housing for government staff. A number of roads in the District are being updates to bituminous standards, including in Kulundana and Simacheche wards, where the road network was reported to be particularly poor. Like Zimba, Choma District suffers water scarcity and lacks access to basic sanitation.

Kalomo

The majority of villages affected by downstream impacts are located within Kalomo District. Road infrastructure within the District is poor, and District planners in Kalomo noted that there are plans in place to upgrade more roads to bituminous standard. In addition, a bus station is under construction, as well as a number of schools. Like Kazungula, the abundance of water in the District holds numerous untapped economic opportunities in fishing, tourism and agriculture. The District continues to work with government and NGOs to improve and increase education and health facilities, particularly in more remote areas.

Strategic Development Plan for the Mukuni Chiefdom - Zambia

A new Strategic Development Plan for the Mukuni Chiefdom is currently being finalised by the Chiefdom and builds on from the 2013-2017 plan. There is continued focus on agriculture, tourism and natural resources, livestock, food security, infrastructure, education, health and Human Immunodeficiency Virus / Acquired Immunodeficiency Syndrome (HIV/AIDS), empowerment of women and youth. The Chiefdom has a number of development projects, including in the fields of HIV/AIDs and adult literacy, which are funded and overseen by NGO's including United States Agency for International Development (USAID) and the Butterfly Project (FGDs, 2019).

9.3.6 Development Policy and Planning in Zimbabwe

Zimbabwe National Level Country Strategic Plans (2017-2021)

The Country Strategic Plan is based on the 2015 Zero Hunger Strategic Review that presents a thorough analysis of the root causes of hunger and gaps in support where, through partnerships, World Food Programme (WFP) can add value and make a difference to people's lives. The review findings highlight the need to move away from short-term food assistance to longer-term technical assistance, building sustainable systems to eradicate hunger and improve nutrition. In Zimbabwe, WFP will help the government achieve this through six strategic outcomes, with closely inter-linked activities to amplify results:

- Food-insecure people, including refugees, in the most affected Districts are enabled to meet their basic food and nutrition requirements during severe seasonal shocks or other crises;
- Children in prioritized Districts will have stunting rates reduced in line with National and global targets by 2025;
- Smallholder farmers have increased access to well-functioning agricultural markets by 2030;
- Food-insecure rural households achieve food security and demonstrate resilience to seasonal shocks and stressors;
- Zimbabwe's social protection system ensures that chronically vulnerable populations across the country are able to meet their basic needs all year round; and
- Partners are reliably supported by world-class, cost-effective and efficient supply chain services

Zimbabwe Agenda for Sustainable Socio-Economic Transformation- Zim Asset (2013-2018)

At the National level, the Zimbabwe Agenda for Sustainable Socio-Economic Transformation (ZIM ASSET) drives the development agenda through the Integrated Results Based Management (IRBM) system from October 2013 to December 2018. The vision of Zim Asset was "towards an empowered society and a growing economy", with the key themes (or clusters) been:

- Food Security and Nutrition;
- Social Services and Poverty Eradication;
- Infrastructure and Utilities; and
- Value Addition and Beneficiation.
- Sub-clusters are identified as:
- Fiscal Reform Measures; and
- Public Administration, Governance and Performance Management.

Drivers for economic growth are centred in the following sectors: mining, agriculture, infrastructure (especially power generation), transport, tourism, ICT and enhanced support for small and medium enterprises (SMEs) and Cooperatives. In terms of infrastructure, the priority areas were identified as energy and power development, roads, rail, telecommunications, water and

sanitation. The BGHES is specifically referenced as an avenue in which access to electricity can be increased.

Zimbabwe United Nations Development Assistance Framework (ZUNDAF) 2016-2020

The 2016-2020 Zimbabwe United Nations Development Assistance Framework (ZUNDAF) is the United Nations (UN) strategic programme framework to support National development priorities as informed by the 2013-2018 Zimbabwe Agenda for Sustainable Socio-Economic Transformation (Zim Asset) and to advance on the achievement of the Sustainable Development Goals (SDGs) as well as other International commitments, norms and standards.

Transitional Stabilization Programme (TSP) October 2018 to December 2020 - Zimbabwe

The Transitional Stabilization Programme outlines policies, strategies and projects that guide Zimbabwe's social and economic development interventions while targeting a robust base for economic growth for the period 2021-2030. The programme prioritises creation of employment, economic stabilisation and stimulation of growth

District Level Development Plans - Zimbabwe

In Zimbabwe District Development Committees are responsible for developing District Strategic Plans that identify development priorities and set out budgets and approaches to meeting set targets. Similar to Zambia, District Development Committees are comprised of heads of government ministries, which are represented at the District level.

Hwange Local Board Strategic Plan (2016-2020)

The Hwange Local Board Strategic Plan: 2016 – 2020, has been collectively formulated in the letter and spirit of the Constitution of Zimbabwe Amendment (No. 20) Act of 2013 section 264 (2) the objectives of the devolution of governmental powers and responsibilities to local authorities include, inter alia:

- To give powers of local governance to the people and enhance their participation in the exercise of the powers of the State and in making decisions affecting them;
- To promote democratic, effective, transparent, accountable and coherent government in Zimbabwe as a whole; and
- To recognise the right of communities to manage their own affairs and to further their own development.

The Strategic Plan is, therefore, essentially a localised effort to assess previous development efforts with a view to marry them with current variables in order to realistically shape municipal development and service delivery formalities by 2020. It is noteworthy that the Plan comes at a time when Government is

making frantic efforts to realign the current legislative framework with the dictates of the new Constitution in those areas where there is incongruence. And, as the Strategic Plan was devised in the context of obtaining Government policies and strategies such as the Zimbabwe Agenda for Sustainable Socio-Economic Transformation (ZIMASSET) and the Integrated Results Based Management (IRBM) framework, due care and attention has been granted to logically and materially synchronise the dictates of the Constitution, Government policies and the Strategic Plan.

The Hwange Strategic Plan (2016-2020) is anchored on 16 goals as outlined below:

- Goal 1: Increase access to affordable housing from the current 2 500 to 4 000 by 2020;
- Goal 2: Increase the number of council primary schools from one to two schools by 2020;
- Goal 3: Improve access to health services by 2020;
- Goal 4: Increase the number of community facilities by 2020;
- Goal 5: Increase availability of serviced stands to 1 360 by 2020;
- Goal 6: Increase road network by 2020;
- Goal 7: Increase number of streetlights by 2020;
- Goal 8: Increase number of Tower lights by 2020;
- Goal 9: Improve the current fleet by 2020;
- Goal 10: Increase revenue collection from the current 33% to 70% by 2020;
- Goal 11: Increase income generating projects contribution from \$300 000 to US\$800 000 by 2020;
- Goal 12: Improve welfare for Employees from the current 10% to 100% by 2020;
- Goal 13: Improve Human Capital & Corporate Services from the current 25 % to 75 % by 2020;
- Goal 14: Increase Hwange Local Board administrative jurisdiction from 7 to 15 wards;
- Goal 15: Mainstream gender in line with the National Gender Policy of Zimbabwe;
- Goal 16: Improve the livelihoods of the vulnerable and disabled by 2020.

9.3.7 Role of Multi-lateral and Bi-lateral Agencies and NGOs in Zambia

A number of multi-lateral and bi-lateral agencies operate in Zambia to support government structures with service delivery, governance and social and economic development. At the National level, these include United Nations Development Programme (UNDP), World Bank, Africa Development Bank, European Union, USAID, Japanese International Cooperation Agency (JICA) and the Department for International Development (DFID). USAID operates in the Kazungula District and has run programmes to enhance farmer resiliency through a fodder management programme. International and local NGOs also operate at National and District levels including Plan International, World Vision, Save the Children, United Nations Children's Fund (UNICEF), CARE International, Caritas Zambia, Africa Impact, Corridors of Hope and many

others. They are active in supporting economic and social development and environmental protection through a wide range of activities.

Smaller local NGOs include The Butterfly Tree based in Mukuni ward in Kazungula District, which supports school rehabilitation and health promotion activities, and Response Network, based in Livingstone District, which support infrastructure development, women empowerment and sports programmes. In Zimba and Choma District, the following NGO's are known to operate:

- World Vision has helped to improve water supply and sanitation;
- Land 'O' Lakes has supported conservation of animal pasture; and
- Kochebuka has sensitised communities around HIV/AIDS.

However, none of these agencies were reported to be actively working in any of the affected villages during FGDs in June and July 2019.

9.3.8 Role of Multi-lateral and Bi-lateral Agencies and NGOs in Zimbabwe

Zimbabwe also receives support from multi-lateral and bi-lateral agencies. NGOs active at the District and local level include:

- World Vision who have built schools and clinics and support in nutrition and Zimbabwe AIDS Project that offer support in HIV and Nutrition;
- Anglican Church Isdell Flowers that offer support in Malaria;
- Lubancho House who work with orphans and vulnerable children;
- Bird Life Zimbabwe with a mandate in conserving birds and their habitats, increasing awareness of birds through education and participating in scientific studies of birds;
- Intengwe Victoria Falls who looks after the welfare of orphans, women's rights and HIV/AIDS;
- Dhibha Mombe who promotes animal health;
- Rose Charity (orphanage);
- World Wildlife Fund;
- Avangani Trust (PLWD);
- United Child Africa Trust (UNCAT) for rehabilitation;
- Campfire Project Catholic Development Commission and Christian Care Zimbabwe; and
- Environment Africa is also active in the area and has sensitized Wards about the need to look after the environment through various clean up campaigns.

NGOs reported to be actively working in the active in the Project Area during the KIIs and FGDs held on June and July 2019 include:

- Rose of Charity Orphanage;
- Chinotimba Old Peoples Home;
- Sizinda Agricultural Training Centre;
- Lubancho House;
- Avangani Trust;
- World Vision; and

• United Child of Africa Trust (UNCAT).

Some of the NGOs observed along the access road during the site visit are shown in *Figure 9.5* below. Only the signposts for the Rose of Charity Orphanage and Sizinda Agricultural Training Centre will be impacted by the Project.

Figure 9.5 NGOs in the Zimbabwe Project Area



Photo 1: Rose of Charity orphanage sign post Photo 2: Chinotimba Old peoples Home located along the access road at Chidobe Ward, at Hwange Hwange





Photo 3: Environment Africa in Victoria Falls Photo 4: Sizinda Agricultural Training Centre was not active during the visit



sign post along the access road

Source: ERM KIIs, 2019

Several KIIs were held with the NGOs along the Project access road on July 2019. A summary of their activities and concerns is shown in Table 9.4 below.

Table 9.4 Activities and Concerns of the NGOs in the Zimbabwe Project Area

Headmen	Village Heads
Rose of Charity Orphanage	 It's a safe house for abused and vulnerable children in Victoria Falls. Currently supporting about 96 children. Most of the children are at boarding schools and about 23 live at the orphanage. The orphanage takes care of the children until they get to 18 years of age.
	 There are about seven (7) children living with HIV/AIDS supported by the NGO. The children are supported with food supplies and education support e.g. school fees and clothes etc. The vulnerable children are selected through the Ministry of Social Welfare. Vegetables such as spinach and tomatoes are grown at the orphanage and are used to feed the children. They also rear poultry that is sold to the locals to generate
Chinotimba Old Peoples Home	 Main concern for the orphanage is dust, noise, safety of the children pertaining to traffic, inaccessibility during construction and potential loss of property and trees. Was established in 1979 and take care of the aged
Cimioninoa Oid Teopies Home	 was established in 1979 and take care of the aged people between 60-100 years old. Operates under the Ministry Social Welfare. Receives support (financial) from donations and

Headmen	Village Heads	
Treatment	 community office. Currently caring for 37 elderly and infirm people. The number is reducing because of financial strain. Main challenge faced is access to medical facilities and support services. Most of them have to travel long distances to get medical attention. The mentally disabled people tend to be most affected and neglected in the area because most people do not understand their condition. 	
Sizinda Agricultural Training Centre	 Train and encourage people to venture into the agribusiness concept where they can grow produce including tomatoes, lettuce, cabbages and onions etc. and drought resistant crops such as Cassava. Fruits cultivated include; guavas, lemons and pawpaws. Animals bred include cattle, poultry and pigs. Crops produced are sold within Victoria Falls and around the area. Offer free training on farming the different types of crops. Source of water is a borehole based at Sizinda Secondary School. Receives in-kind support from World Vision. Challenges faced by the NGO and local agricultural sector include inadequate rainfall, crop disease, armyworm infestations and livestock diseases, especially among cattle. Concerns regarding the project include creation of dust, noise and loss of agricultural land. 	

Source: ERM KIIs, 2019

9.4 DEMOGRAPHICS AND GROWTH

9.4.1 National, Regional and District Level Population Data - Zambia

Population Size

In 2017, Zambia recorded a total population of 16,405,229 people (ZamStats, 2018), an increase of over 16% from 2010. In 2019, the total population is projected to reach 17,381,168. The average annual population growth rate in this ten-year period will therefore reach 2.9 %. Consequently, it has one of the fastest growing populations in Sub-Saharan Africa, largely due to its high fertility rates.

Zambia has a predominantly rural population; at the National level, 53.8% live in rural areas and 46.2% in urban areas. It is sparsely populated, with a population density of 23.3 persons per km (2) (ZamStats, 2018).

The Southern Province covers an area of 68,410 km² and has an estimated 2019 population of 1,902,365, accounting for 11.0 % of the total projected National population. Its population density is 27.81 persons per km² and it has a larger rural population, with only a quarter of its inhabitants living in urban areas. Table 9.5 presents the population figures for the Districts within the Project Area in Zambia. Choma, the provincial capital and has the largest population and a population density of 22.0 people per km², while Kazungula has the smallest population density at 8.5

people per km². Livingstone District, the tourist capital of the country, is the most densely populated District in the Province, at 251.5 people per km² (ZamStats, 2018).

Table 9.5 Zambia Population Statistics - District Level

District	Population (2010 census)	No. of Households (2010 census)	density	Population (2019 Projection)
Choma	180, 673	45,733	41.72 / km ²	217,385
Kalomo	188,693	33,180	33.10 / km ²	277,172
Kazungula	104,731	20,417	8.480 / km ²	154,995
Livingstone	139,509	31,177	251.5 / km ²	185,003
Zimba	69,877	13,284	18.44 / km ²	102,643

Source: Central Statistical Office Zambia (2018)

The average household size in Zambia in 2010 was 5.2 persons (5.4 in the Southern Province) (ZamStats, 2010). No recent data was available at the time of updating the social baseline to determine the change in average household size and gender of household heads.

Population Movement and Migration

In-migration in Zambia is fuelled by the search for employment and business opportunities. There is a lack of valid data about the numbers of cross-border migrants (both regular and irregular) as well as internal migrants for the country (IOM, 2015). According to the International Organisation of Migration (IOM), both in- and out-migration in Zambia is undertaken by those in search of improved economic opportunities. Opportunities are largely pursued in the mines of the Copperbelt Province, on commercial farms, in small-scale fishing and fish trading and along the transport corridors that link Zambia with its neighbours. Natural disasters including drought and flooding also play a major role in migration patterns of the population. The Net Migration Rate (2015-2020) for Zambia was -0.5 migrants /1, 000 population, indicating more people leaving the country than entering it. In 2015, 0.8% of the Zambian population were classified as immigrants, 49.6% of whom were women (IOM, 2015).

At District level, all three Chiefdoms confirmed that both in and out migration was occurring. This was particularly true of Kazungula, which experienced high levels of migration due to its location on a National border with Botswana. A described "lack of economic activity" within the District was the reason for much outmigration form the District according to KII's held with members of the Kazungula District council. Displacement resulting from the Kariba dam project in the late 1950's reportedly resulted in a number of people moving into all three Districts, but more so into Choma due to its relative proximity to the Kariba Project-affected area.

The National population is slightly weighted towards females, who account for 50.7% of the total population, compared to males at 49.3 %. This is also reflected at the Southern Province and District level (ZamStats, 2018).

Table 9.6 Distribution by Gender - District Level

Area	Male (%)	Female (%)
Southern Province	49.0	51.0
Choma	48.9	51.1
Kalomo	48.7	51.3
Kazungula	49.7	50.3
Livingstone	49.3	50.7
Zimba	48.4	51.6

Source: Central Statistical Office Zambia (2018)

Like much of Southern Africa, Zambia has a youthful population. In 2015, over half of the population were aged 14 years and younger (World Bank, 2015). In the Southern Province, 50.1% of the population are between15 and 64 years of age. The most recent age distribution data for Districts in Zambia is the 2010 National census. From this data, the following was established:

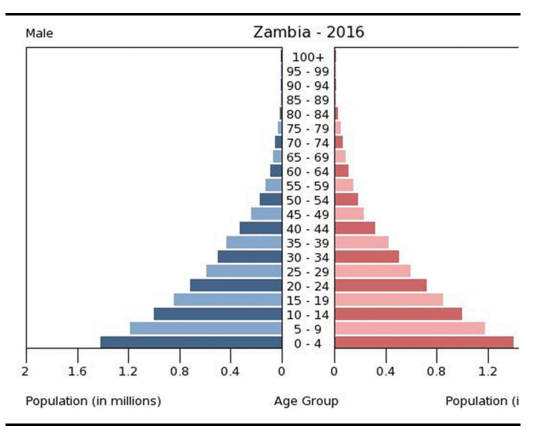
• Choma: 50.3% of the population was aged between 15 and 54 years old;

• Kalomo: 51.3% of the District was 14 or younger;

• Kazungula: 49.5% of the population were 14 or younger; and

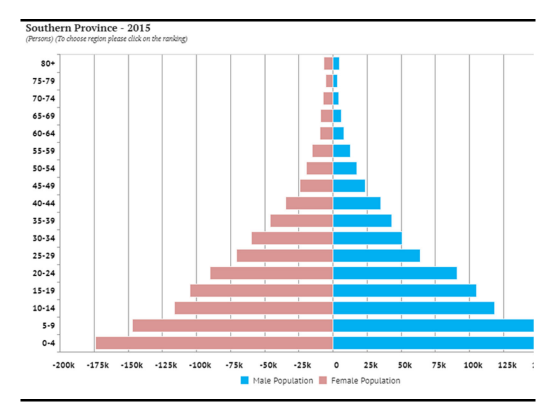
• Zimba: 50.1% of the population was 14 or younger.

Figure 9.6 National Age Distribution in Zambia According to Gender



Source: Central Statistical Office Zambia (2018)

Figure 9.7 Southern Province Age Distribution According to Gender



Source: Central Statistical Office Zambia (2018)

The majority of Zambians practice Christianity. Protestants (32.4%), Catholics (17.7% and Pentecostals (15.4%) make up the largest Christian denominations nationally. Other, non-Christian religions, including Muslim, Hindu, Bahai and Traditional religions, make up about 13.2% (Religious Characteristics of States, 2015).

Zambia is home to 73 ethnic groups. The Bemba is the largest group, accounting for 21% of the population. It is also the most commonly spoken language (33.5%). Tonga is the second largest group, accounting for 13.6% of people at the National level, but 74.4% in the Southern Province. Accordingly, it is the most common language spoken in the Province, including in the Project affected Districts. Other ethnic groups include Namwanga, Mambwe, Luvale and Lala (ZamStats, 2018).

9.4.2 National, Regional and District Level Population Data - Zimbabwe

Population Size

The population of Zimbabwe was estimated at 14.65 million in 2019, an increase from the 2013 estimate of 14.09 million.

Hwange District, which incorporates Hwange Urban and Hwange Rural, District as well as the town of Victoria Falls; has the largest land area in comparison to other Districts within Matabeleland North Province.

Table 9.7 below, provides a summary of the population characteristics at District level.

Table 9.7 Zimbabwe Population Statistics - District Level

District	Population (2012 census)	No. of Households (2012 census)
Hwange Rural	62,670	15,488
Hwange Urban	37,522	9,992
Victoria Falls	33, 748	9.262

Source: ZimStats, 2012 (Note that updated information is currently inaccessible for 2017 census)

The population of Hwange Rural District is 62,670 (2012). The District has a population density of 2.3 people per km² and has an estimated 14,893 households. Household size is typically estimated at an average of 4.2 persons per household. Hwange Urban, which houses the local municipality and administrative, business and commercial centers in the Province, has a population of 37,522 people, made up of, with an estimated 9,992 households.

Population Movement and Migration

Migration patterns in Zimbabwe are mainly associated with lack of economic opportunities (i.e., employment opportunities, poor working conditions etc.)¹. The current economic situation is a major driver of the migration of skilled nationals². Over

⁽¹⁾ IMO. (2018). *Migration in Zimbabwe: A Country Profile 2010 – 2016.* [online] Available at: https://publications.iom.int/books/migration-zimbabwe-country-profile-2010-2016 [Accessed 22 Aug. 2019]. Indications in the country-profile and interest in the coun

the past two decades, three million Zimbabweans are estimated to live outside the country (3).

Reduced opportunities for productive employment and career advancement, as well as unequal employer– employee relations in the local labour market, also influence decisions to emigrate. Migration is perceived as a way of overcoming the limitations imposed upon households by local economic conditions and socio-economic development⁴. The top five destination countries for Zimbabweans are South Africa, the United Kingdom, Malawi, Australia and Botswana.

The migration patterns within the Hwange District in 2012 were predominantly within the same District, between provinces and countries. These patterns are summarised in *Table 9.8* below⁵:

Table 9.8 Total Population by District of Enumeration and District of Usual Residence (6)

District	Residing in Same District	Residing in Other (Mashonaland, West District)	Residing in Other Provinces	O	Total
Hwange Rural	57,920	2,638	1,943	169	62, 670
Hwange Urban	33,274	2,484	1,609	155	37,522
Victoria Falls	27,882	2,522	2,693	651	33,748

Source: ZimStats, 2012

Gender and Age Distribution

The composition of population by age group and sex is for Zimbabwe is presented in *Figure 9.8*. The 0 to 4, 5 to 9, 10 to 14 and 15 to 19 year age groups had high proportions of the population, ranging from 11 to 14%. The 70+ year age groups had the least proportion (1%). It can be further observed that the proportion of the young population, that is those age under 15 years, is 40% while that of the old population, age 65 years and above is about 6%. It can be observed that the pyramid is broad-based and narrow at the top. This shows that this population is young since a sizeable proportion of the population belonged to the younger age groups. The number of males is less than that of females for all age groups save for 5-9, 10-14 and 15-19 age groups.

^{*} There is a lack of information related to migration on district level following the 2012 Census Survey. The fieldwork conducted by International Organization for Migration (IMO) in 2017 found no evidence of any mechanism to collect comprehensive migration-related data. In addition, it was difficult to obtain administrative data from the Department of Immigration Control.

⁽³⁾ BBC News. (2017). Five ways to revive Zimbabwe's economy. [online] Available at: https://www.bbc.com/news/world-africa-42079584 [Accessed 23 Aug. 2019].

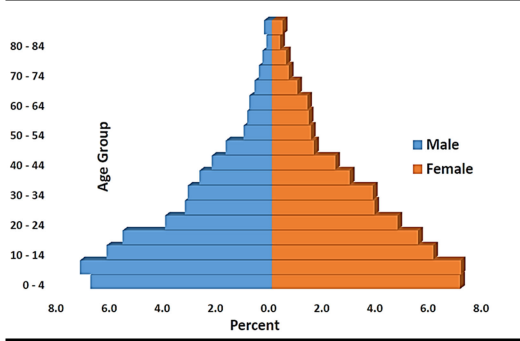
⁽⁴⁾ IMO. (2018). Migration in Zimbabwe: A Country Profile 2010 – 2016. [online] Available at:

https://publications.iom.int/books/migration-zimbabwe-country-profile-2010-2016 [Accessed 22 Aug. 2019].

⁽⁵⁾ Zimbabwe Statistics. (2012). Zimbabwe National Statistics Agency Census 2012 Provincial Report Matabeleland North, Harare, Zimbabwe

⁽⁶⁾ Zimbabwe Statistics. (2012). Zimbabwe National Statistics Agency Census 2012 Provincial Report Matabeleland North, Harare, Zimbabwe

Figure 9.8 Population Distribution by Age and Sex



Source: Zimbabwe ICDS 2017.

Religion, Ethnicity and Language

Christianity is the dominant religion in Zimbabwe, comprising approximately 93% of the population ⁽⁷⁾. Other religions include Hinduism, Islam and traditional religions.

According to 2012 Census, 99.4% of the Zimbabwean population is of African origin. Whilst the census does not delve into specific ethnicities, Shona is the largest ethnic group in the country, accounting for around 80 to 84% of the National population. Ndebele make up 8 to 10% and the Bantus around 8 to 10%. White Zimbabweans form less than 1% of the population (8).

Zimbabwe has three official languages: English, Ndebele, and Shona, which are also the most commonly spoken languages in the country. The 2013 draft constitution makes provision for the recognition of 16 official languages: Chewa, Chibarwe, English, Kalanga, Koisan, Nambya, Ndau, Ndebele, Shangani, Shona, sign language, Sotho, Tonga, Tswana, Venda and Xhosa.

Population Movement and Migration

Migration patterns in Zimbabwe are mainly associated with lack of economic opportunities (i.e., employment opportunities, poor working conditions etc.) (9). The

⁽⁷⁾ Cultural Atlas. (2019). Zimbabwean Culture - Religion. [online] Available at: https://culturalatlas.sbs.com.au/zimbabwean-culture/religion-155fc749-1ea1-49a3-9fc8-a4d9059f047a [Accessed 22 Aug. 2019]

⁽⁸⁾ Cross Border Road Transport Agency. (2016). Zimbabwe Country Profile Report. [online] Available at: https://www.cbrta.co.za/resources/zimbabwe-country-profile-report-march-2016 [Accessed 22 Aug. 2019]

⁽⁹⁾ IMO. (2018). Migration in Zimbabwe: A Country Profile 2010 - 2016. [online] Available at:

https://publications.iom.int/books/migration-zimbabwe-country-profile-2010-2016 [Accessed 22 Aug. 2019].

economic crisis is a major factor that fuels migration of highly skilled nationals (10). Over the past two decade, three million Zimbabweans are estimated to live outside the country, having fled the dire economic conditions that emerged (11).

Decreased opportunities for productive employment and career advancement, as well as unequal employer– employee relations in the local labour market, influenced decisions to emigrate. Migration perceived as a way of overcoming the limitations imposed upon households by local economic conditions on development (12). The top five destination countries for Zimbabweans are South Africa, the United Kingdom, Malawi, Australia and Botswana.

The migration patterns within the Hwange District in 2012 were predominantly within the same district, between provinces and countries.

Religion, Ethnicity and Language

Christianity is the dominant religion in Zimbabwe, Nationally comprising approximately 93% of the population (13). Other religions include Hinduism, Islam and traditional religions.

According to 2012 Census, 99.4% of the Zimbabwean population is of African origin. Whilst the census does not delve into specific ethnicities, Shona is the largest ethnic group in the country, accounting for around 80 to 84% of the National population. Ndebele make up 8 to 10% and the Bantus around 8 to10%. White Zimbabweans form less than 1% of the population (14).

Zimbabwe has three official languages: English, Ndebele, and Shona, which are also the most commonly spoken languages in the country. The 2013 draft constitution makes provision for the recognition of 16 official languages: Chewa, Chibarwe, English, Kalanga, Koisan, Nambya, Ndau, Ndebele, Shangani, Shona, sign language, Sotho, Tonga, Tswana, Venda and Xhosa.

9.4.3 Local Level Population Data - Zambia

The original 2014 Social Baseline has been updated using information derived from field work undertaken between June and July 2019. Information was collected using FGDs and KIIs with Chiefs, Headmen, villagers and vulnerable groups. Household level data was not collected.

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(10) IMO. (2018). Migration in Zimbabwe: A Country Profile 2010 - 2016. [online] Available at: https://publications.iom.int/books/migration-zimbabwe-country-profile-2010-2016 [Accessed 22 Aug. 2019].
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⁽¹¹⁾ BBC News. (2017). Five ways to revive Zimbabwe's economy. [online] Available at: https://www.bbc.com/news/world-africa-42079584 [Accessed 23 Aug. 2019].

 $^{(12)\} IMO.\ (2018).\ Migration\ in\ Zimbabwe:\ A\ Country\ Profile\ 2010\ -\ 2016.\ [online]\ Available\ at:$

https://publications.iom.int/books/migration-zimbabwe-country-profile-2010-2016 [Accessed 22 Aug. 2019].

⁽¹³⁾ Cultural Atlas. (2019). Zimbabwean Culture - Religion. [online] Available at: https://culturalatlas.sbs.com.au/zimbabwean-culture/religion-155fc749-1ea1-49a3-9fc8-a4d9059f047a [Accessed 22 Aug. 2019]

⁽¹⁴⁾ Cross Border Road Transport Agency. (2016). Zimbabwe Country Profile Report. [online] Available at: https://www.cbrta.co.za/resources/zimbabwe-country-profile-report-march-2016 [Accessed 22 Aug. 2019]

Population Size

Based on the data collected from the household survey in 2015, the average household size in the Project Area is 5.2 people. The largest villages in the Project Area were Siyambala and Lugobo, both affected by the proposed transmission line routes.

Population increase has been experienced by the majority of communities in the Project Area. Headmen attributed this to an increase in birth rates and in all village clusters, improved understanding of HIV/AIDS and access to antiretroviral therapy (ART), thus reducing the number of deaths attributable to HIV/AIDS.

Table 9.9 displays the population statistics given by Headmen, where known.

Table 9.9 Population statistics for the Zambia Project Area

Village	Population count	Number of affected Households in the Project Area
Transmission Lines		·
Syabasimbi	*	148
Simachila (Kasizi)		79
Syambala		250
Imanga		59
Chifuwe		184
Lugobo		223
Munakanyemba		117
Sikabondo		185
Luyala		90
Kambulu		188
Syachongwe		58
Syamwamvwa		165
Syamoono		117
Mutana		108
Syaboya		26
Syamazila		115
Nasilele		60
Shunta		53
Chingobe		117
Syambula		68
Chikusu		14
Simbayi		39
Sindowe		85
Lifalale		120
Syandwezi		106

Source: ERM FGDs and KIIs, 2019

Population Movement and Migration

People in the FGDs of 2019 revealed that people were leaving rural villages to access job opportunities in urban areas and to access higher education. This was reported across the Project Area; however, was particularly true of the village clusters located in Zimba.

 $^{^{\}star}$ Population statistics for 2018/19 were not available at the time of FGDs and KIIs. These figures will be collected by the ERM stakeholder reengagement team in November 2019

Migration into Project Area villages was reported to be driven by family matters (e.g. marriage), availability of fertile soils and peaceful social conditions. In village clusters located in Mukuni Chiefdom, fishing and tourism were key drivers of in-migration.

There are two exceptions to in-migration in the Project Area. In the Lifalale village cluster, communities are not originally from the Project Area and had been displaced in 1948 by white commercial farmers who were awarded the land by the British colonial government as reward for service in the Second World War. The villages in this cluster referred to the area as "mangola" (place of confusion).

In the Syamwamvwa village cluster, a portion of the current population were displaced from their homes in the Kariba Dam inundation area and resettled in the Project Area as a result.

Religion, Ethnicity and Language

In the Mukuni Chiefdom, all FGDs participants were from the Toka Leya ethnic group, while in the remaining parts of the Project Area, the majority were found to be Tonga. As such, the most commonly spoken language in the Project Area is Tonga and Toka Leya (which is a dialect of Tonga).

Christianity was the dominant religion in all village clusters. Denominations included Roman Catholic, New Apostle, Apostolic Faith Mission, Church of Christ, Pilgrim Wesleyan Church, Baptist and Seventh Day Adventist.

Gender and Age Distribution

In the household surveys undertaken in 2014, the population in the Project Area was found to be slightly weighted towards males (51%). Youth (under 35 years old) made up the majority of the population within the Project Area, with 26% of the population falling within the age range of 6 to 14 years and 29% between 15 to 25 years. As such, it can be assumed that the Project Area has a high dependency ratio.

9.4.4 Local Level Population Data - Zimbabwe

Population Size

Population statistics for the Project Area were collected during the 2019 field survey and are presented in *Table 9.10*.

 Table 9.10
 Population Statistics for the Study Area in Zimbabwe

Village	Population Count	Number of Households			
All villages fall under Hwange District	All villages fall under Hwange District				
Jambezi Ward					
Jambezi	765	160			
Nemananga Ward					
Jabula 8 (Kasikiri & Sidakeni, Borehole	186	35			
55)					
Jabula	652	121			
Jabula 6&7	238	53			

Village	Population Count	Number of Households
Mbizha Ward		
Makuni	553	94
Chenambi	567	101
Kwalala	758	143
Shantani	477	101
Sisyatwi	437	124
Mashala Ward		
Kasibo	2003	322
Chidobe Ward		
Sizinda	571	136
Chisuma	856	212
Monde	1,089	204
Katchecheti Ward		
Jembwe	985	220
Jambezi Ward		
Jambezi	765	160
Nemananga Ward		
Jabula 8 (Kasikiri & Sidakeni, Borehole 55)	186	35

Source: ERM KIIs, 2019

Population Movement and Migration

According to 2019 FGDs, land availability and tourism are the greatest migratory drivers into the Project Area. Village leaders in Monde suggested that overcrowding in Victoria Falls town by those seeking opportunities in tourism and other sectors in the town is resulting in urban to rural migration from the town into the Project Area villages.

In FGDs with Kasibo village leaders, it was suggested that fertile soil, better grazing land and better access to water sources were also resulting in in-migration into the Jambezi area. In Jembwe, immigration of people was also encouraging the construction and emergence of churches and businesses in the Project Area.

The majority of village leaders agreed that migrants were equally from the Project Area and from outside of the Project Area.

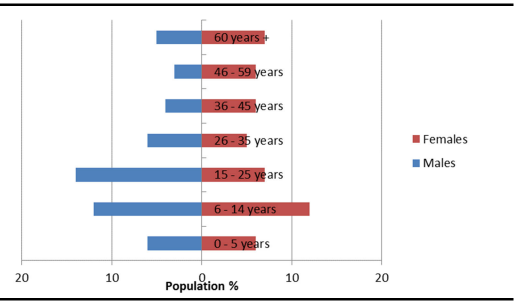
Religion, Ethnicity and Language

The dominant ethnic group in the Project Area is Nambya; however, other ethnic groups reported in the area included Ndebele, Dombe, Tonga, Shona, Lozwi and Sidombe.

The most commonly spoken language in the Project Area is Shona and Ndebele. Christianity was the dominant religion in all villages. Denominations included Roman Catholic, Assemblies of God, Methodist, Zionist, Anglican, Twelve Apostolic and Seven Day Evangelist.

Based on the 2014 ERM Social Survey ⁽¹⁵⁾ the population in the Project Area is slightly weighted towards males (50.9%). Youth form the majority of the population, with those aged under 35 years totalling 68% of the population. Females outnumber males in the older age categories due to their higher life expectancies (*See Figure 9.9*).

Figure 9.9 Age Distribution in the Zimbabwe Project Area



Source: ERM Social Survey, October 2014

9.5 LAND TENURE AND OWNERSHIP - ZAMBIA

There are two types of land tenure in Zambia; customary (or traditional) land, and state leasehold land, both recognised in the Land Act No. 27 of 1995. Approximately 94% of land in Zambia is customary land and is formed of individual plots, forest land, common land within a village, and communal grazing land (ZamStats, 2015). In general, land belonging to a community is communally 'owned' but is allocated to individuals within the village by the Headman, under the chairmanship of the Chief or in the case of the Mukuni Chiefdom, the Bedyango (16). Land inheritance is hereditary, irrespective of gender; however, land tends to be allocated to men, or inherited by male family members. Women generally to access land through their husbands, though in the northern part of the country, where more matrilineal communities are found, land may be passed to female members of the family. Ownership in these cases is customary and is not formal (i.e. involving title deeds) and landholders do not pay land tax (USAID, 2018). In the Project Area, all of the households surveyed occupy customary land.

State leasehold land is land which is not held under customary tenure. Such land is

⁽¹⁵⁾ The data is based on the 2014 ERM Social Survey and has been used as supplementary and not primary data (16) In Mukuni Chiefdom, the Bedyango is a designated female within each village, responsible for the management and distribution of land

normally found in urban, mining and protected areas. Leases are granted for a set time period, depending on the type of land. For example, for un-surveyed land, individuals are granted a lease period of 14 years and for surveyed land, a 99-year leasehold. The conversion of customary land to leasehold title requires approval from the Chief, the District Council, and the Commissioner of Lands, as well as any individuals who will be affected by the conversion. Having a lease for land (i.e. a leasehold title) is the only legal and formal means of holding land rights in Zambia.

9.6 LAND TENURE AND OWNERSHIP – ZIMBABWE

Land tenure and ownership in Zimbabwe can encompass some or all of the following rights:

- Land Use Rights: referring to the right to grow and harvest crops and trees and to make permanent improvements to the land;
- Land Transfer Rights: referring to the right to sell, give, mortgage, lease, rent or bequeath land;
- Land Exclusion Rights: referring to the right to exclude others from using or transferring land; and
- Land Enforcement Rights: referring to the legal, judicial, institutional and administrative provisions to guarantee use, transfer, and exclusion rights and to resolve disputes related to land.

Three forms of land ownership exist in Zimbabwe: private, communal and state. Commercial farming entities and commercial or residential properties occupy private land and are defined by title deeds. Communal land is held under the custodianship of the state and is managed under both local and decentralised government arrangements, as well as traditional leadership of Chiefs, Headmen and Village Heads (17).

Box 9.3 Zimbabwe's Land Reform Programme

The Land Reform Programme in Zimbabwe was part of a government initiate to promote more equitable access to land. After independence in 1980, it is estimated that over 40% of land was owned by white farmers, who constituted 3% of the National population. Land redistribution commenced in the early 1980s, where a "willing seller – willing buyer" approach was initially enacted, but from 2000 to 2002, the fast track land distribution was applied, which saw many white commercial farmers being forcibly removed from their farms and land being transferred to over 160,000 households. The issue is embroiled in controversy due to the high levels of violence that were involved however, as a result of land reform, many previously landless households now have access to land.

Source: Nelson Marongwe, Redistributive Land Reform And Poverty Reduction In Zimbabwe

⁽¹⁷⁾ Chigwata, T. (2016). The role of traditional leaders in Zimbabwe: are they still relevant?. Law, Democracy & Development, [online] 20(1), p.69. Available at: http://www.scielo.org.za/scielo.php?script=sci_arttext&pid=\$2077-49072016000100003. Accessed 21.08. 2019.

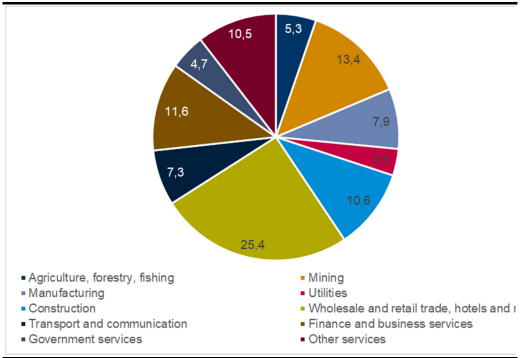
In Matetsi Ward, land was acquired by the state as part of the land reform programme. Consequently, the Ministry of Lands distributes land. Resettled farmers enter into agreements with the government that stipulates that they can own the land for 99 years. Communal land is regarded as belonging to an individual after they have used it for many years however there are no formal contracts or deeds. Male or female heirs can inherit communal land, but resettlement land cannot be sold. Land seekers in communal areas can go through Chiefs and Headmen. A Senior Headman in the Project Area noted that informal land transfer arrangements and sales of land between Village Heads and beneficiaries are rampant in Chidobe ward. Land in Hwange Rural District falls under all three categories. The vast majority of households live on communal land; only one household questioned as part of the household survey was reported to have title to the land that they occupied (18).

9.7 LIVELIHOODS AND ECONOMY

9.7.1 Overview of National Economic Indicators - Zambia

Zambia is considered to be a middle-income country (World Bank, 2019) and has sustained continued economic growth year on year since 2004 (averaging 7.4% per year). In 2018, The Gross Domestic Product (GDP) in Zambia was \$ 26.72 billion (World Bank, 2018). As indicated in *Figure 9.10*, the wholesale sector accounted for 25.4% of GDP, followed by mining (13.4%) and finance and business services (11.6%). Mining continues to grow, albeit at a slower rate in Zambia and Zambia is Africa's largest copper producer and the fifth largest global producer (World Bank, 2018). However, the economy's growth slowed between 2015 and 2017 as a result of falling copper prices

Figure 9.10 Sectorial Contribution to the GDP of Zambia 2016



Source: Zambia Economic Snapshot, 2016

Zambia ranks among the countries with the highest level of inequality globally. 58% of Zambia's 2015 population earn below the poverty line (\$1.90 per day). This exceeds the 41% total population living below the poverty line across Sub-Saharan Africa. Three quarters of the countries poor live in rural areas. Poverty levels in the Southern Province are significantly higher than the National average, with 67.9% of the population live in overall poverty and 47.3% in extreme poverty. Rural poverty is also higher, at 77.9% compared to 27.5% for urban areas (World Bank, 2018).

Unemployment is high in Zambia (estimated at 12.5% in 2018), particularly amongst youth, defined as those aged between 15 to 25 years (22.9%). Unemployment rates in the Southern Province are slightly below the National average at 7.5% (ZamStats, 2018). The majority of employment is within the informal sector, which is characterised by low pay and poor working conditions. Economic activity has been traditionally dominated by small-scale subsistence agriculture, which provides employment to just under two thirds of the population (ZamStats, 2018).

The Zambian Government has acknowledged this economic inequality and has outlined growth targets in Zambian Vision 2030 to promote inclusivity. The plan involves continued development of the historically dominant sectors, namely industry and tourism. In terms of tourism, the Southern Province is home to the Victoria Falls, which attracts thousands of visitors each year. Vision 2030 also places emphasis on modernising the agricultural sector, improving efficiency and productivity in the services sector and expanding the mining sector further.

The economy in the Southern Province (including in all of the Districts that fall within the Project Area) is largely centred on cattle rearing, sorghum, maize and cotton production, energy generation and the tourism sector. The District Situational Analysis Report for Zimba District notes that the shortage of agricultural extension personnel has severely affected the effectiveness of agricultural production. This has contributed to low yields and the continued adoption of inefficient farming methods (Zimba District KII, 2019). In order to enhance agricultural activities, which are also hampered by poor soils and lack of rainfall, the Government is supporting conservation agricultural programmes in all of the Project affected Districts. A USAID funded project has also been implemented to support fodder management.

NGOs and other organisations that support livelihood security active in the Project affected Districts include:

- **CARE International** promotion of horticulture;
- World Vision support farmers to purchase livestock, promotion of fish farming and support re-forestation efforts; and
- The Zambian National Farmers Union facilitate market linkages and access to inputs.

In terms of tourism, the Province is home to the Victoria Falls, which attracts thousands of visitors each year.

In 2015, the District Fisheries officer for Kazungula and Livingstone District reported that there were over 5,000 fishermen in the two Districts, with both commercial and artisanal fishing being undertaken in the District's river and lakes. The most popular place to fish however is reported to be the Upper Zambezi River, as well as Lake Kariba, Kalomo, Tambinka and Bombayu. Due to the number of fishermen and the use of inappropriate equipment (e.g. mosquito nets), it was reported that fish stocks are being depleted. To prevent overfishing, fishing is only permitted part of the year; from 1st March to 30th November and a license is required.

9.7.2 Overview of National Economic Indicators – Zimbabwe

Zimbabwe faces a number of challenges relating to financial consolidation and financial sector stabilization. This includes:

- Stimulating growth and investment to increase revenue collection and foreign exchange generation;
- Protecting social gains; and
- Improving governance outcomes through continued legislative and institutional reforms.

The recently announced Transitional Stabilization Programme 2018 to 2020 outlines the government's plans to ensure financial stabilization, stop current closing down of businesses challenges that have contributed to inflationary pressures, as well as attract foreign direct investment and improve the balance of trade to boost economic growth. The new dispensation that began in November 2017 started championing a

"Zimbabwe is open for business" campaign as the start of its transition from a publicly led economy to a private sector-led economy to chart the way to "Vision 2030" (an upper middle-class income status by 2030) (19).

Zimbabwe's economy has one of the lowest Gross Domestic Product (GDP) per capita in the world. A breakdown of sectoral contribution to National GDP is provided in *Table 9.11*.

The main sources of government revenues are exports of nickel, platinum, diamond and tobacco. International sanctions placed on the previous government have resulted in extended hyperinflation and the suspension of the National currency up until recently (at the time of writing this social baseline, the Zimbabwean Dollar had been reintroduced as the National currency).

Table 9.11 Share in GDP per Sector in Zimbabwe

Year	Sector		
	Agriculture, Forestry and fishing	Industry (Including mining and construction)	
2007	21.2	32.46	44.49
2008	19.02	30.48	48.55
2009	10.74	21.45	54.92
2010	9.61	20.69	57.83
2011	8.67	21.72	57.09
2012	8.04	25.33	55.09
2013	7.14	23.8	58.33
2014	8.75	23.72	57.59
2015	8.28	22.36	58.65
2016	7.87	22.12	60.41

Source: Pletcher H, 2019

Despite the challenges, the economy is projected to grow by 4.2% in 2019 and 4.4% in 2020 (20). The agricultural sector and mining are expected to be the primary drivers of growth. Challenges to achieving this growth include:

- The high debt-to-GDP ratio;
- Cash shortages;
- Three-tier pricing;
- Limited availability of foreign exchange; and
- Shortage of essential goods, including fuel and consumer goods.

According to the Zimbabwe Poverty Atlas, the overall poverty prevalence within the Hwange District ranges between 36% to 72% (*Table 9.12*). The majority of the residents within these towns rely on the mining and tourism sectors for employment.

⁽¹⁹⁾ World Bank 2019. The World Bank in Zimbabwe: Overview. [online] Available at: https://www.worldbank.org/en/country/zimbabwe/overview. [Accessed 22.08.2019]. (20) World Bank 2019. The World Bank in Zimbabwe: Overview. [online] Available at: https://www.worldbank.org/en/country/zimbabwe/overview. [Accessed 22.08.2019].

Table 9.12 Poverty Prevalence within the Hwange District

District	Poverty Prevalence	Source of Income/ Employment
Hwange Rural	68.5%	Safari lodges and Hwange
_		National Park, these wards are in
		close proximity to the Hwange
		National Park
Hwange Urban	Ranges between 61% to 72%	Central Business District, which
		has Hwange Colliery Offices (the
		biggest coalmine in Zimbabwe).
Victoria Falls Urban	Ranges between 36% to 50.1%	Diverse sources of income,
		ranging from arts and crafts to
		game hunting in Victoria Falls.

Source: ZNSA, 2015

9.7.3 Economic and Livelihood Activities in the Local Area - Zambia

Livestock Rearing

Across the Project Area, livestock rearing is the most popular livelihood activity. The majority of livestock are largely reared for income purposes, unlike crops, which are largely generated for subsistence. The most commonly owned livestock include poultry, goats, cattle, pigs and donkeys. Cattle and donkeys were observed to be primarily used for ploughing and ox cart transport purposes. Livestock are also an important form of bartering and are for a number of payments from dowries to traditional healer consultations. Livestock are also central to sacrifices in rituals.

In a number of 2019 community FGDs, members outlined how livestock became an important source of income during drought periods and served as an alternative livelihood strategy when crop harvests were inadequate. The income generated from the sale of livestock was largely used for subsistence; however, it is also used to fund children's education, family healthcare and other household requirements. Most villages reported that they did not use livestock for dairy production.

Livestock was sold in market centres including Livingstone, Kalomo, Zimba, Choma and across the border into the Democratic Republic of Congo (DRC). The exception was the Chibule cluster and Mukuni, where buyers travelled from Livingstone and beyond to Chibule and Mukuni to purchase livestock. Where households were able to, they would pay to rent small trucks, oxcarts and space on private vehicles to transport their livestock to market. Smaller livestock such as chickens were transported via taxi or hitchhiking vehicles, where people paid between Kwacha 20 and 100 one-way. The majority of people walked their livestock to market themselves or paid others Kwacha 100 per animal to walk the livestock to market for them.

On average, the following amounts were received for livestock in good health:

Juvenile cow (2 years old): Kwacha 1,500
Adult cow: Kwacha 5,000
Goat: Kwacha 150 to 200
Chicken: Kwacha 30 to 40

The ownership of cattle, like in most of Africa is seen as a wealth status. The more cattle a household or individual owns, the more wealth and status they are perceived to have. A key concern in village clusters including Siyambala and the Valley was disease (including corridor disease) amongst livestock (particularly cattle and chickens), often causing mass mortalities. Villagers were unable to dip and treat their animals due to a lack of water in the Project Area and because veterinary services, medication and subsidisation by the government was either unavailable or difficult to access remotely. Satellite veterinary centres were not often open according to FGDs and veterinary services were largely only available in centres including Livingstone, Zimba and Kalomo.

Finding water for livestock was cited as a challenge, particularly under drought conditions currently being experienced in the majority of affected villages. Communities reported to use water sourced from boreholes, dams (where present) or water from streams and rivers.

Crop Farming and Gardening

Primary livelihoods in the Project Area are almost entirely agriculture based and all village clusters engaged in FGDs are engaged in the cultivation of crops, regardless of whether they consider it as their primary occupation. There is very little or no irrigation used and almost all crops are rain fed. The staple crop grown across the Project Area is maize, but millet, sorghum, cow peas, sunflowers and groundnuts are also cultivated. 2019 FGDs cited a lack of government support, inadequate mass water infrastructure and distance to maize depots as a primary reason crops were not used for commercial benefit. Cash crops including cotton and tobacco are farmed in the Project Area but by large commercial farmers with access to capital and resourcing.

Crop farming is focused in the rainy season across the Project Area. Crops are planted between November and January and harvested in April and May. Seeds are sourced from previous harvests or, when previous harvests are poor, they are bought at commercial seed outlets. Equipment used in the Project Area is basic e.g. (hoes, machetes, oxen and donkeys) because it is part of their culture and because they do not have the funds to invest in more efficient equipment. Communities use fertilisers, which are either brought at personal expense or accessed through the Government Funded Fertiliser Support Programme.

Figure 9-11 Typical Field Awaiting Preparation in the Transmission Line Servitude



Source: ERM FGDs, 2019

Vegetable gardening is undertaken in all communities throughout the year and used for both subsistence and economic purposes. Garden plots are cared for primarily by women and are often communal in nature. Commonly grown plants include tomato, cabbage, onion, butternut, peppers, eggplant, carrots and beans.

The communities within the Project Area rely heavily on agricultural activities for subsistence. The majority of produce (with the exception of sunflower and cotton) are consumed by the household or within the community. If food produce is sold, it is usually to community members within the villages. Often this may be done on a barter system, in exchange for other goods, as opposed to cash. Where produce is sold, it is transported to market centres including Kalomo, Zimba and Livingstone. Transport is usually rented and is costed according to the size of produce being transported (Kwacha10 per bag of produce).

Curio Trade

Curio making and selling is concentrated in the Syamwamvwa, Ng'andu and Chibule clusters of the Project Area. Curios are made by both men and women and sold in tourist hotspots including Livingstone town, within the vicinity of the Victoria Falls and at the Mukuni Curio Market in Mukuni Village.

Curios reported to be made by villagers as well as observed in the Project Area included carved goods such as wild animals, bowls, utensils and jewellery. Carving was undertaken by both men and women, but largely employs a number of male youths. The curios are made using locally sourced wood. Popular carving woods in

the Project Area include Muzumina, Mopani, Ironwood, Ebony, Zebra wood and Mukamba. Seeds form the Mukamba tree are also used in making jewellery. Curio makers use hand axes fashioned from hard wood and steel to chop down selected trees. The tree branches are then left to dry before the curio is carved out. Woods used for curios are generally soft in nature, making them pliable and easier to shape. Carving is an age-old tradition in the Project Area and the skills required are often passed down between father and son.

In Zambia, legislation requires that those who cut down the trees are in possession of a permit; however, the majority of 2019 FGDs with those engaged in curio making suggested this was not the case and most people operated without the permit. A KII with a curio maker found that whilst curio makers are aware of these restrictions, the curio trade is often their only income and therefore they "must' use the trees.

Figure 9.12 Wooden Carvings Created by a Chibule Resident



Source: ERM FGDs, 2019

Weaving is another important curio trade, usually undertaken by groups of women. Product include bags, floor mats and baskets. Elephant grass, which grows wildly on the Batoka gorge valley slopes, is used, as well as riverine reeds from the Zambezi River and other streams in the Project Area. Weaving is undertaken for economic purposes and household consumption in the Valley, Katapazi and Lifalale village clusters.

Curio prices varied greatly in the Project Area depending on the locality of sale. It was observed that more expensive curios were sold in the curio market outside the Victoria Falls National Park, while curios sold on the Victoria Falls Bridge, in Livingstone town and the Mukuni village were slightly cheaper. Curios were sold by both the curio makers themselves and by middlemen, who purchase the curios from the makers. Makers however prefer selling their own products directly as their profit margins are larger.

All villages in the Project Area that attended FGDs in 2019 were found to be harvesting wood for a number of livelihood activities (including curios as described above). Wood is harvested by both men and women for firewood, livestock fencing, housing material (roof beams, wale poles etc.), furniture and charcoaling.

Other than Mukuni village and some others, none of the villages in the Project Area have access to electricity. As such, the vast majority rely on firewood for cooking, heating and lighting activities in their homes. Common trees including Mopani, Muvimba and Mululwe are all reportedly used for firewood; however, from field observation it is apparent that a number of other species are utilised as well. Firewood collection is a subsistence livelihood and only renders economic income for some households.

Trees including Mopani, Mululwe, Mukamba, and Mwanza are used to make poles for building and construction of houses, community facilities, granaries, fences and livestock enclosures. These poles are sold commercially by some but are largely made up for private use. Furniture making and carpentry are undertaken as economic activities in Lifalale and Syamwamvwa clusters. Furniture is reportedly sold in the villages and in market centres and is made using commercially valuable trees including Mukamba, Ebony wood, Zebra wood and others.

Although undertaken all year round, charcoal production was described as a particularly important drought time livelihood activity for 2018/19, and was undertaken to substitute normal livelihood activities hampered by drier conditions (crop farming and fishing most notably). Charcoaling was reported to be undertaken in the Katapazi and Ng'andu clusters, where both men and women harvested the wood and prepared the charcoal. The charcoal prices in the country have greatly increased (US \$ 12 to US \$ 16 for a 50 kg bag), particularly due to the dependence on hydropower and decreased dam levels in recent years. As such, charcoaling is becoming a popular economic activity in the Project Area. Charcoaling is discouraged by both Chiefs and government in the Project Area.

Typically, the charcoal manufacturing process starts with the felling of trees and crosscutting of them into short logs. Tree species used in the Project Area include Mopani and Mululwe. These logs are then piled on one another in an earth kiln in a specific way to facilitate airflow and covered in soil. The kiln is then lit and left to burn for several hours or days (depending on the amount of wood), resulting in carbonisation. The solid residue left from the process (charcoal) is then harvested and packed into maize bags for distribution to market centres where it is sold.

Hunting

Hunting was only reported in one of the Project Area village clusters (Lifalale), where birds and rabbits were hunted by the communities for subsistence purposes.

Ecosystem services provide significant livelihood activities to the Project Area, particularly in the more remote villages and subsistence-based households. Other notable livelihood activities discussed at FGDs include wild honey harvesting and beekeeping, brickmaking (using anthills) and wild fruit collection.

9.7.4 Economic and Livelihood Activities in the Local Area – Zimbabwe

Crop Farming and Gardening

Subsistence crop farming and livestock rearing is the most important livelihood activity observed within the Project Area ⁽²¹⁾. The main crops cultivated include maize, sorghum and millet. Food security is a major concern in the area and food (in form of grain) is stored in granaries for use over the year, replaced by the harvest of the next season. There is very little or no irrigation used and almost all crops are rain fed. The rains in the area typically start from October and this is when ploughing and planting in the field takes place. Harvesting begins between March and May, depending on the crop being harvested. August is the month for threshing, treating and storage of food in the granaries.

Cash crop farming is only practiced by a small number of farmers, with maize, millet, sorghum and tobacco sold at within local markets and in Victoria Falls. To access markets, most villages reported having to walk, use private vehicles, donkey carts or pay for public transport to transport their produce. As such, the main challenge to selling cash-crops at market is lack of proper transportation means.

Based on the meeting held with the Hwange Ministry of Lands, Agriculture, Water and Climate, Livestock and Rural Resettlement, despite the fact that there are occasional rains during the year, the area is known to face perennial drought because of poor soil quality i.e. Kalahari soil type that is mainly acidic and dominated by sand. This is coupled with a shortage of agricultural inputs such as manure and agricultural equipment. 2019 FGDs with communities revealed that irrigation is one of the most urgent needs of the communities in the Project Area.

The average land allocation sizes and crop production capacities across the Project Area were given as follows:

- 0.5 ha per household;
- Crop field are between 2 ha to 2.5 ha per household; and
- Crops grown maize average yield 2.5 tonnes per ha; sorghum 2 tonnes per ha; pearl millet 3 tonnes per ha.

Vegetable gardening is undertaken in all communities throughout the year and used for both subsistence and economic purposes. Garden plots are cared for primarily by

⁽²¹⁾ Information obtained during the FGDs and KIIs conducted by ERM between June and July 2019 with the affected communities in the Project Area.

women and are often communal in nature. Commonly grown plants include tomato, carrots and onions.

The communities within the area rely heavily on agricultural activities for subsistence. The majority of produce are consumed by the household or within the community. If food produce is sold, it is usually to community members within the villages, but like crops, some are sold at market in Victoria Falls town.

Livestock Rearing

Project Area livestock rearing is as important to livelihoods as crops and gardening (22). Livestock ownership (particularly cattle) in the Project Area represents wealth and are only sold or used for food during special occasions such as weddings, funerals, bride price payment, and traditional healer payment or in tough financial situations. Livestock are also used as draft animals (oxen or donkeys, to pull carts and plough fields). Goats and sheep are mainly used for meat and sold for money.

Women are mostly involved in poultry rearing because it is regarded as a less physically demanding job. The sale of poultry is regarded as an important income generating activity in the Project Area villages. Often, livestock are sold when schools are about to open to generate income that will be used to pay school fees.

Livestock are sold locally amongst communities and villages; however, larger livestock, including cattle, are sold at the main livestock market in Hwange called the Hwange Madumabizi cattle market. Cattle are walked to market by paid herders or transport by vehicle is organised and paid for.

The average households in the area owned between 5 to 10 cattle and 10 to 15 goats / sheep. On average, the following amounts (in US Dollars) were received for livestock in good health:

Cow \$ 427.85 to \$ 513.42;
Sheep \$ 77.01 to \$ 85.57;
Goat \$ 85.57 to \$ 68.46; and
Chicken \$ 3.42 to \$ 4.28.

A key community concern in villages including Batoka was disease amongst livestock. Villagers did not have access to facilities to dip and treat their livestock, resulting in mortalities.

Curio Trade

During the 2019 FGDs, the curio trade was reported to be a key livelihood activity in all of the villages in the Project Area. Stone sculptures, carved wooden figures and

⁽²²⁾ Information obtained during the FGDs and KIIs conducted by ERM between June and July 2019 with the affected communities in the Project Area.

bowls, woven baskets and jewellery were made and sold by a number of community members in tourist hubs around Hwange and in Victoria Falls town (*Figure 9.13*). Weaving was done largely by women using elephant grass collected from the Batoka Valley. Men were largely involved in sculpting and carving.

Trees cut for curio production tend to be hardwood varieties such as Zimbabwean teak, known locally as mukusi (*Baikiaea plurijuga*); mopane, known locally also as mopani (*Colophospermum mopane*) and afrormosia; known locally as mubanga (*Pericopsis angolensis*). These trees take a long time to mature (about 100 years) and as a result, some species have been overexploited.

Curio prices varied greatly in the Project Area depending on the locality of sale. It was observed that more expensive curios were sold in the curio market outside the Victoria Falls National Park, while curios sold on the Victoria Falls Bridge and on the road to Hwange were slightly cheaper. Curios were sold by both the curio makers themselves and by middlemen, who purchase the curios from the makers. Makers however prefer selling their own products directly as their profit margins are larger.

Figure 9.13 Curios in the Project Area



Source: ERM Site Visit, 2019

Brickmaking

In the villages of Batoka, Jabula, Kachete, Vukuzenzele and Jembwe, brick making Figure 9.14) was an important livelihood activity that was used for household consumption but also as an income generating activity. Brick makers find clay soil deposits and mix these with water and sand (and at times, coal dust). Bricks are then shaped from moulded clay bricks and cured in the sun before being baked in in homemade kilns. Brickmaking serves as an important "piece job" for men and youth in the Project Area and is used to supplement failing agricultural income. There is a steady demand for the bricks all year round, with seven bricks selling for US\$ 1.00.

Figure 9.14 Brick Making in the Project Area



Source: ERM Site Visit, 2019

Other

Ecosystem services provide significant livelihood activities to the Project Area, particularly in subsistence-based households. Other notable livelihood activities discussed at FGDs include construction, blacksmithing, informal labour, beer brewing, selling firewood and quarrying. Formal employment was mentioned in the tourism sector and included white river rafting, ecotourism and cultural village tours.

Piecework ⁽²³⁾, including brick making is an important supplementary income generator when conventional livelihood activities (such as agriculture) are insufficient to support a household. Piecework is done in Victoria Falls and other tourist areas around the Project Area and include transport provision (e.g. taxis), construction work, cattle herding and gardening.

9.7.5 Household Income and Expenditure - Zambia

FGDs in 2019 found that the majority of communities earned a small household income, much of which was generated through agricultural activities. In the villages in the valley and Mukuni ward, curios are also significant income generators.

Where greater income to supplement education and healthcare is required or where household's traditional income sources are compromised, livestock sales become an important income generator. In the Katapazi and Ng'andu village clusters.

In the household survey undertaken by ERM in 2014, households reported that food was the largest expenditure, accounting for 48% of monthly spend (or Kwacha 431.75). Food purchased was typically that which cannot be grown (e.g. salt, sugar and oil),

(23) Employment in which a worker is paid a fixed piece rate for each unit produced or action performed, regardless of time.

however maize was also brought when harvests have been eaten. Clothing was reported as another common household expenditure. In many cases, households found it difficult to estimate monthly expenditure on key items as money tends to be spent as soon as it is obtained.

According to the 2014 ERM household survey, a number of communities in Zambia had small savings groups. However, these schemes are very small with minimal funds.

9.7.6 Household Income and Expenditure - Zimbabwe

As derived from the 2014 ERM social survey, food is the major expenditure for all households, accounting for 48% to 52% of monthly spend (or US\$ 67.78). Food purchased is typically that which cannot be grown (e.g. salt, sugar and oil); however, maize is also brought when harvests have been eaten. Clothing was reported as another common household expenditure. Household's income is spent on energy sources.

In many cases, households found it difficult to estimate monthly expenditure on key items as money tends to be spent as soon as it is obtained.

As in Zambia, a number of communities have small savings groups with minimal funds.

9.8 Housing

9.8.1 National, Provincial and District - Zambia

According to the Centre for Affordable Housing Finances in Africa in 2016, Zambia had 2.5 million housing units, of which 64% is traditional housing and 36% (or about 800,000 units) is urban housing. At the time of writing this update, no recent data existed on housing at provincial and District level outside of the 2010 census of population and housing. The Southern Province had 292,179 households; 24.5% of which were headed by females. The majority of households (61%) lived in traditional huts, especially in rural areas (84%), which tended to have mud walls and thatched roofs. In urban areas, the majority of people lived in detached houses made from bricks (45.7% compared to 13.9% in rural areas). In the Southern Province, 57.7% of households lived in traditional housing and 30.7% lived in detached house (ZamStats, 2010).

9.8.2 National, Provincial and District - Zimbabwe

Matabeleland North has 163,568 households that constitute a population of 744,841 persons with an average household size of $4.6^{(24)}$. At the National level, 24.6% of the population live in traditional style housing (refer to *Table 9.13*). Matabeleland North

(24) Ibid

Province and Hwange Rural District have a greater proportion with 60.1% and 69.1% of households respectively living in traditional style dwelling units made of pole and bricks with thatched roofs. Other housing compromises a mixture of traditional and modern housing made of brick and zinc/tile (25).

Table 9.13 Population by Number of Households and Size by Province

Province	Population	Number of Households	Average Household
			Size
Bulawayo	738 600	184 692	4.0
Manicaland	1 861 755	444 536	4.2
Mashonaland Central	1 441 944	338 369	4.3
Mashonaland East	1 366 522	339 654	4.0
Mashonaland West	1 567 449	366 325	4.3
Matabeleland North	744 841	163 568	4.6
Matabeleland South	810 074	192 666	4.2
Midlands	1 514 325	354 201	4.3
Masvingo	1 553 145	340 784	4.6
Harare	1 973 906	530 668	3.7
Total	13 572 560	3 255 463	4.2

Source: Zimbabwe ICDS 2017

9.8.3 Local Level -Zambia

Housing conditions across the Project Area varied, depending on the rurality of villages. Many structures were traditional and comprised mudbrick walls with thatched or corrugated iron roofs (refer to *Figure 9.15*). Structures were supported by wooden poles, with kitchen and sanitation facilities almost exclusively located outside the main residential structure. Business structures were largely located along the right of way of roads as pictured in *Figure 9.16*.

Figure 9.15 Typical Housing in the Project Area



Source: ERM FGDs, 2019

(25) Zimbabwe Statistics. (2012). Zimbabwe National Statistics Agency Census 2012 National Report, Harare, Zimbabwe.

Figure 9.16 Typical Business Located Along the Road Right of Way



Source: ERM FGDs, 2019

9.8.4 Local Level -Zimbabwe

As observed during the site visit, most houses in rural settlements were constructed from mud walls and grass thatched roofs (*Figure 9.17*). However, some houses were observed to be made from bricks and asbestos roofs, especially those located close to the Chief's residences. In the 2014 ERM household survey, most households own an average of three to five structures, including a main house for sleeping, a kitchen for preparing food and storing cooking utensils (*Figure 9.18*), a grain store and a kraal ⁽²⁶⁾ to keep livestock in.

Figure 9.17 Traditional Homestead in the Project Area



Source: ERM Site Visit, 2019

Figure 9.18 Kitchen in the Project Area



Source: ERM Site Visit, 2019

9.9 EDUCATION

9.9.1 National, Provincial and District Education Infrastructure - Zambia

National Education Policy and Planning

The education system in Zambia is based on a three-tier system; seven years of primary school, two years of junior secondary school and three years of senior secondary school. Preschool education, which is optional, is open to children aged between three and six years old. Tertiary education follows senior secondary, and includes either

university (four to seven years depending on the degree type) or training at a vocational or technical institute. The Government has identified improving access to and quality of education as a National priority and have set specific targets in the National Development Plan 2017 to 2021 (Republic of Zambia, 2016).

In 2002, the Ministry of Education enacted the Free Basic Education policy for grades 1 to 7. This has led to significant increases in student enrolments at the primary level, from 62.2% in 2000 to 74.0% in 2010 and 84.0% in 2017 (World Bank, 2018).

Educational Facilities and Provision

In 2016, Zambia had 9,674 schools; 1,246 of which were located in the Southern Province (ZamStats, 2016). 1,140 Of these schools were primary schools while only 106 were secondary schools. A summary of District level education facilities is provided in *Table 9.14*.

Table 9.14 District Education Facilities

District	Number of Schools	Summary
Choma	188	Choma District had the greatest
		number of schools in the
		Southern Province (188 in total).
Zimba	63	Zimba has the fewest schools in
		the Southern Province (63),
		including two secondary schools,
		31 state primary schools and 30 community schools
Kazungula	103	Kazungula has 103 schools. 102
		are basic schools (grades 1 to 9)
		and only one is a secondary
		school (grades 10 to 12)
Kalomo	159	Kalomo District has 159 schools,
		92 of which are primary schools
		and four of which are secondary.
		Additionally the District has nine
		combined schools, eight private
		schools and 44 community
		schools
Livingstone	53	Livingstone District has 53
		schools, 41 of which are basic
		(grades 1 to 9) and 12 of which
		are secondary (grades 10 to12)

Source: Southern Zambia, 2019

There is a continued focus on transforming a number of community schools in the District into formal secondary schools. The majority of schools (59%) in the Districts are state run; however, many rural communities sponsor community schools. As of 2015, 33% of schools in Zambia were community schools, 6.8% were private and 3.6% were grant aided (i.e. run by church missions through provision of government or donor grants). Community schools often use volunteer teachers; however, National government policy requires that these schools be provided with infrastructure support and eventually convert them to government schools.

Despite the National policy of free primary education, a number of children do not attend school because their parents or guardians cannot afford the additional costs of uniforms, food, transportation and books.

In all four Districts interviewed in the 2019 KIIs, educational budgets were reported to be inadequate and are blamed for poor delivery and quality of education. A shortage of teachers and learning materials, as well as inadequate infrastructure are major challenges to achieving universal education in the Project Area Districts.

There are a number of NGOs active in the Project Area Districts that support education provision. These include African Revival and Response Network who have constructed classrooms and provided sponsorship to girl children to enable them complete their high school or tertiary education. In Choma District, World Vision has provided bicycles to schoolchildren in order to improve access to education facilities. They have also offered support to orphans and other vulnerable children by paying for their school expenses.

9.9.2 National, Provincial and District Education Infrastructure - Zimbabwe

National Education Policy and Planning

In Zimbabwe, the education system provides for four years of Infant education that is comprised of 2 years of Early Childhood Development (ECD) and the first two years of formal primary education Grades one and two, followed by five years of junior education after which all students sit for the National grade seven examinations. There is a four-year lower secondary education programme that concludes with students taking 'O' level examinations and then, for a small proportion, two further years of education in upper secondary schools after which students may sit for 'A' level examinations. Some of the 'O' level graduates join training institutions such as polytechnics, technical colleges, teacher's colleges, agricultural colleges and others, while the rest directly enter the labour market. 'A' level graduates may either enter universities or other training institutions or the world of work. The Zimbabwe School Examinations Council (ZIMSEC) and Cambridge sets all National examinations²⁷.

The Primary and Secondary Education Sector Plan 2016 to 2020 was prepared to follow on from the previous Medium Term Strategic Plan 2011 to 2015. During the previous plan period, significant progress was made in providing a quality and relevant education for all children in Zimbabwe. In particular, programmes were developed to raise the professional status of teachers and to enhance the quality of their teaching by setting professional standards and providing a range of professional development opportunities. A robust Education Management Information System was established during the 2011 to 2015 period and the education system now has credible data that provides for informed decision-making (28). The Educational Sector Strategic Plan 2016-2020 is set up on the following four pillars:

 $^{(27) \} Education \ Sector \ Strategic \ Plan \ 2016-2020, \ Republic \ of \ Zimbabwe, \ Ministry \ of \ Primary \ and \ Secondary \ Education.$

⁽²⁸⁾ Zimbabwe National statistics Agency, Education Report, December 2018

- Access for all which will include providing adequate infrastructure, opportunity
 for Non-Formal Education (NFE); early identification of children at risk of not
 entering the system, dropping out or falling behind and strategies to support those
 unable to meet fee and levy charges;
- Quality and relevant learning with the introduction of a competency-based curriculum that includes ICT, Science, Technology, Engineering, Arts and Mathematics (STEAM), Education for Sustainable Development (ESD) and in later years a strong life skills component;
- **Learner focus** to be achieved by building, developing, monitoring and upgrading the professional skills of those teachers already in the profession and by working with the Ministry of Higher and Tertiary Education, Science and Technology Development (MoHTESTD) to have responsive pre-service curricula; and
- Strong leadership, management and monitoring providing efficient and effective service delivery within an institution that has the right structural framework.

As GDP growth occurs in Zimbabwe, so does the size of the National budget, which is reflected in the primary and secondary education budget. In dollar terms, Ministry of Primary and Secondary Education (MoPSE) budget has increased four-fold since 2009 from \$200 million to \$800 million in 2014/15. MoPSE budget currently accounts for 22% of total government expenditure and an estimated 6% of GDP, shares that are high when compared to other countries. However, more than 97% of the government budget goes on teachers' salaries so when employment costs are excluded there has been a significant decline in expenditure on recurrent goods and services from 20% of the education budget in 2009 to less than 2% in 2014 and a decline from 4% to 1% in the capital budget.

In cash terms this is just over \$8 million and under \$5 million respectively, figures which are in fact much lower as the budget execution rates are low as a result of low and erratic cash releases from Treasury (29).

Educational Facilities and Provision

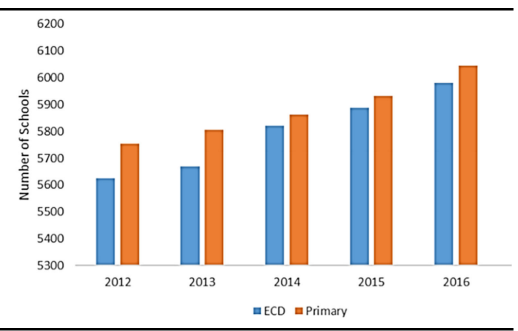
In 2012, 5,753 primary schools had been established in Zimbabwe with 5,625 of them offering ECD classes. In 2017, there were 6,123 primary schools of which 6,071 were offering ECD education. Refer to *Figure 9.19* ⁽³⁰⁾. Looking at the distribution of primary schools at Provincial level between 2001 and 2017 reveals that the number has been increasing over the years with the highest increase being noted in Mashonaland West Province. Between 2001 and 2017, a total of 270 primary schools were established in Mashonaland West Province signifying a 56% increase. At National level, the increase in the number of primary schools was about 28.7 % ⁽³¹⁾.

⁽²⁹⁾ Zimbabwe National statistics Agency, Education Report, December 2018

⁽³⁰⁾ Zimbabwe National statistics Agency, Education Report, December 2018

⁽³¹⁾ Zimbabwe National statistics Agency, Education Report, December 2018

Figure 9.19 Number of Primary Schools with ECD Classes by Year, 2012 to 2017



Source: Zimbabwe Education Report, 2018.

Generally, the number of schools have been increasing signifying the Government's commitment to making secondary education accessible to all. As at 2017, there were 2830 secondary schools in Zimbabwe. *Table 9.15* shows the distribution of secondary schools at province level between 2006 and 2017. At National level, the number of schools has increased by almost 30% between 2006 and 2017 (32).

Table 9.15 Number of Secondary Schools by Province, 2006-2017

Province	Year					
	2006	2009	2010	2012	2016	2017
Manicaland	362	270	344	380	428	436
Mashonaland	129	125	135	202	241	245
Central						
Mashonaland	355	250	264	312	366	372
East						
Mashonaland	303	168	219	330	377	379
West						
Matabeleland	120	106	107	152	191	198
North						
Matabeleland	144	120	127	149	161	162
South						
Midlands	326	237	238	318	364	372
Masvingo	316	240	263	330	352	354
Harare	82	82	82	89	215	232
Bulawayo	45	46	46	50	80	80
Total	2,182	1,644	1,825	2,312	2,775	2,830

Source: Ministry of Primary and Secondary Education, 2017

(32) Zimbabwe National statistics Agency, Education Report, December 2018

In Hwange Rural District, it was reported that there is an insufficient number of primary and secondary schools to cater to the population. As a result, students have to walk long distances, of up to 10km one way to access them.

The problem is more acute with secondary schools and therefore in some areas satellite schools have been established to reduce the distances children have to travel. In Hwange Rural District, 3,273 children (1,716 males and 1,557 females) have benefited from the Basic Education Assistance Module (BEAM) that covers school fees for children whose families cannot afford to pay. The District also receives support from several multi-lateral and bi-lateral organisations to increase school attendance and enhance educational delivery. These include United Nations Children's Fund (UNICEF) who provide funds and textbooks, Environment Africa who pay schools fees for those who cannot afford them and World Vision, who have helped with the construction of schools (33). Zim Asset (2013 to2018) set the Government's goals to improve the quality and access to education, in order to enhance literacy levels and skills development (34).

9.9.3 National Education Status - Zambia

In 2018, the mean years of schooling per adult in Zambia was 7 years (World Bank, 2018). The literacy rate for those aged 15 years and older was 83.0% at the National in 2018 and 85.4% in the Southern Province. Younger generations are more likely to have received education than older generations and are therefore more literate. At the National level, literacy amongst youth (i.e. those aged 15 to 24 years) is 88.7% and 91.3% for the Southern Province.

Literacy rates are higher in urban than rural areas (94.1% and 74.4% respectively). Males also have a higher literacy rate (88.7%) than females (77.7%), this is likely due to their greater participation in the educational system; gross primary and secondary school attendance rate for males is 98% and 74.6% respectively, compared to 72.2% and 63.2% respectively for females (ZamStats, 2015).

9.9.4 National Education Status - Zimbabwe

The 2017 Inter-Censal Demographic Survey collected information on the highest level of education completed among the population aged three years and above. Out of the 11 million people aged three years and above, about 85% had completed either primary or secondary education. About 3% had completed short cycle tertiary education, which includes certificates and diplomas. Slightly over 1% had completed a Bachelor's degree while less than 1% had completed either a Master or a Doctoral qualification (35). Information presented in *Table 9.16* is on the population aged 15 years and above who completed at least a grade three (primary level of education). The table reveals that

https://www.academia.edu/6906956/Government Of Zimbabwe Zimbabwe Agenda for Sustainable Socio-Economic Transformation Zim Asset Towards an Empowered Society and a Growing Economy Contents [Accessed 10.08.2019].

⁽³³⁾ Interview with Hwange Rural District Education Officer, September 2014

⁽³⁴⁾ Zimbabwe Agenda for Sustainable Socio-Economic Transformation. (2013). Towards an Empowered Society and Growing Economy, Government of Zimbabwe, 2013. [online] Available at:

⁽³⁵⁾ Zimbabwe National statistics Agency, Education Report, December 2018

literacy rates decrease with an increase in age and are lower for females than for males especially in older age groups. Overall the literacy rates in 2017 for males and females were about 96 % and 93 %, respectively, yielding a literacy level of 94 % for the country (36).

Table 9.16 Literacy Rates by Age Group and Sex, 2017

Age Group	Male	Female	Total
15 - 19	98	98	98
20 - 24	97	98	98
25 - 29	98	98	98
30 - 34	98	98	98
35 - 39	98	96	97
40 - 44	98	97	97
45 - 49	98	93	95
50 - 54	96	89	92
55 - 59	93	80	85
60 - 64	91	79	84
65+	82	66	73
NS	72	63	67
Average Total	96	93	94

Source: ZIMSTAT, 2017 ICDS

The Zimbabwe Demographic and Health Survey (ZDHS) 2015 considered to be literate all persons who had more than secondary level of education. Persons with secondary education or less were asked to read a short sentence and were deemed to be literate if they read all or part of the sentence. *Table 9.16* shows that literacy levels were generally high for both males and females across all the age groups.

9.9.5 Local Level Education Infrastructure - Zambia

There is a shortage of schools in the Project area, particularly secondary schools that are typically located in market centres of the District including Zimba, Choma, Livingstone and Kaloma. A summary of education facilities as derived from 201 FGDs in each village cluster is provided in *Table 9.17*.

 Table 9.17
 Education Infrastructure in the Zambia Project Area

Village Cluster	Village	Closest Primary School	Closest Secondary School
Lifalale	Siyndowe	Siyndowe Primary School (8km away*)	Mosia Basic School (17km away) Zimba High School
	Lifalale	Siyndowe Primary School (7km away)	Mosia Basic School (7km away) Zimba High School
	Siyandwazi	Kapani Community School (9km away)	Mosia Basic School (15km away) Zimba High School
Siyamwamvawa	Luyala	Riala Community School (7km away)	Zimba High School
	Siamwamva	Riala Community School (5km away)	
	Kambulu	Riala Community School (8km away)	
	Siyachongwe	Riala Community School (8km away)	
	Siyamono	Riala Community School (8km away)	
	Motana	Lusumpuko School (5km away)	
	Siyaboya	Lusumpuko School (5km)	
Nsilele	Chingobe	Kalundu (7km away)	Zimba High School
	Siyamazila	Siyamazila Community School (4km away)	
	Siyambula	Chuundwe Basic School (8km away)	
	Nasilele	Chuundwe Basic School (5km away)	
	Chinkusu	Kalundu (2km away)	
	Shunta	Chuundwe Basic School (6km away)	
	Simbayi	Chuundwe Basic School (7km away)	
Katapazi	Katapazi	Six schools in the Katapazi village cluster (8km away)	Zimba High School Various Secondary schools in Livingstone
Lugobo	Lugobo		Various Secondary schools in
	Manakanyema		Choma and Kalomo

	Sikabondo Moseta Sidambi Imanga	Lugobo Community School Mbole Basic School	
Siyambala	Simachila Siambada	Monde Basic School (10km away)	Various Secondary schools in Kalomo
	Siabasimbi		
	Siyowi		
	Kotela		
	Muchelwani		

*Distance represents furthest distance travelled by learners

Source: ERM FGDs, 2019

Observed school infrastructure is generally in poor condition and inadequate for the number of students attending facilities. Buildings were in varying conditions; however, many were observed to have peeling walls, broken windows and damp. The majority of schools visited had between one and three classrooms; however, serviced five or more year groups. Classrooms typically had a blackboard and an insufficient number of desks and chairs; whereby students have to share chairs and desks or simply sit on the floor.

A number of outdoor classrooms were encountered while driving through the Project Area, many of which were located underneath large canopy trees (Figure 9.20, with no other shelter for bad weather days. Ventilated pit toilets were observed at most formalised schools with separate facilities for males, females and teachers. No schools in the Project Area (excluding the Mukuni Secondary school) are electrified.

Teacher accommodation is inadequate in Project Area villages, particularly in the more remote areas in the valley village cluster and along the transmission line. This acts as a barrier to teacher retention, with teachers preferring to work in Choma, Zimba, Kalomo and Livingstone where accommodation facilities are better.

Figure 9.20 Open-air classroom in Zambia Project Area



Source: ERM FGDs, 2019

The teacher to student ratio for schools in Mukuni ward (Kazungula) was noted to be one teacher to 75 – 80 students. For Zimba communities, it ranged from 1:35 for mission schools and up to 1:70 for schools located in rural areas and in Kalomo, 1:65. A summary of challenges associated with the provision of education is provide in Box 9.4 below.

Box 9.4 Challenges Associated with the Provision of Education

- Insufficient funding available at District level.
- Rurality of Project Area villages (i.e. distance for children to travel, distance for equipment, teachers and supplies to travel).
- Shortage of educators.
- Lack of accommodation for educators (i.e. staff housing).
- Educator to learner ratio.
- Insufficient infrastructure: classrooms.
- Shortage of Secondary Schools.
- Non-electrification of schools.

Source: ERM FGDs, 2019

9.9.6 Local Level Education Infrastructure - Zimbabwe

Schools in the Project Area include are listed in *Table 9.18* below.

On average, children have to walk five to 10 km to reach a primary school and up to 20 km to access a secondary school. In order to facilitate access, Lubancho (an NGO) has provided bicycles to 563 (*Figure 9.21*) schoolchildren in the area to ease the burden of such travel. Boarding schools are not a viable option or alternative for locals as they are unaffordable to the average family within the area. As a result, some children lodge with relatives or others who live closer to the school, sleep in the classrooms or do not access secondary education.

Table 9.18 Education Infrastructure in the Zimbabwe Project Area

Village	Nearest Primary School	Nearest Secondary School	
Batoka	Shumbi Primary School (5km away)	Batoka Secondary School	
Jabula	Jabula Primary School (4km away)	Batoka Secondary School (7km away)	
		Vulindlele Secondary School	
Sikumbi	Shumbi Primary School	Batoka Secondary School (10km away	
	Jabula Primary School		
Kachete	Jabula Primary School (4km away)	Batoka Secondary School (7km away)	
		Vulindlele Secondary School	
Vukuzenzele	Chisuma Primary School	Vulindlele Secondary School	
	Simakade Primary School	Sizinda Secondary School	
Jembwe	Chisuma Primary School	Vulindlele Secondary School	
	Simakade Primary School	Sizinda Secondary School	
Sizinda	Monde Primary School (5km away)	Sizinda Secondary School	

Source: ERM FGDs, 2019

Figure 9.21 Lubancho (NGO) Provides Bicycles to School Children



Source: ERM Site Visit, 2019

A summary of the key challenges cited by communities during 2019 FGDs regarding about the access to and the provision of education services in the area are highlighted in Box 9.5.

Box 9.5 Challenges Associated with the Provision of Education

- Long distance required to access schools. Most students walk an average of 10km to access school.
- Inability to pay school fees.
- Shortage of trained teachers/inadequate training.
- High teacher-pupil ratio.
- Lack of uniforms and other essentials.
- Insufficient teaching resources and materials e.g. books.
- Lack of proper support from guardian/parents.

School infrastructure within the Project Area is generally of average to poor condition and inadequate for the number of students attending facilities. Buildings were in varying conditions. In FGDs held with communities in 2019, attendees listed school infrastructure upgrades and the provision of more secondary schools as one of the most urgent needs of communities.

9.9.7 Local Level Education Status - Zambia

All village clusters reported that learners walk to school, often covering great distances daily. There is no public transport in any of the villages to take learners to school. Some learners use bicycles to get to school as well. Learners travel to school on sand roads between villages or along established pathways through the veld.

Learners attending secondary school in Zimba, Kalomo, and Choma are required to board and if they cannot get into the school boarding houses, they rent accommodation which they share with other students in the towns. Monthly room rental cost each student Kwacha 100 to 200. Access to secondary education is problematic in the Project area, as most students have to attend schools 40 km or more away from their home villages. This has financial implications for both accommodation and transport.

In general, people do not have access tertiary education. In Livingstone, there are branches of the Open University, the University of Zambia and Victoria Falls University. However, the lack of student housing associated with these facilities, as well as limited public transport mean that few people in the area access these establishments. FGDs revealed that there are no vocational training centres within the Project Area. There is a Catholic Missionaries Zimba Farmers Training Centre in Zimba and the Namianga Teachers College and Mukwela Farmers Training Institute in Kalomo.

Reasons preventing children from going to school in the Project Area are similar and the greatest constraint is cost. Fees, stationary, uniforms and other requirements are all expenses communities say they cannot afford, especially for those households who have multiple children of school going age.

Teenage pregnancies are resulting in girls leaving school in all village clusters.

While some girls return to school to finish their education, many get married and replace their education with household responsibilities.

The majority of basic schools in the Project Area are community schools and thus paid for by the local villagers. Government provides only one teacher per community school and as such, communities have to pay for additional teachers and teacher accommodation.

Access as a result of distance and terrain is a significant problem, particularly in the Valley village cluster where one primary school services all six villages. Access in the rainy season is almost impossible as rivers make routes impassable and isolate settlements and public infrastructure.

As per data derived from the 2014 ERM Social Survey, literacy levels in the Project Area were below the National average with 26.7% of those surveyed aged 15 years being unable to read and write. Primary level schooling was the highest level of education attained by the majority of household survey respondents. Only 27% of people had been to secondary school and 3.8% had never received a formal education. None of the household representatives interviewed had received a tertiary education (37).

2019 FGDs with District officials and communities revealed that males had better access to and preferred educational opportunities compared to females. This (according to FGDs with women) is because households feel that men will benefit more from an education, as women's primary skills are household focused. As such, they seldom receive a secondary education due to early marriage, pregnancy and perceived household responsibilities.

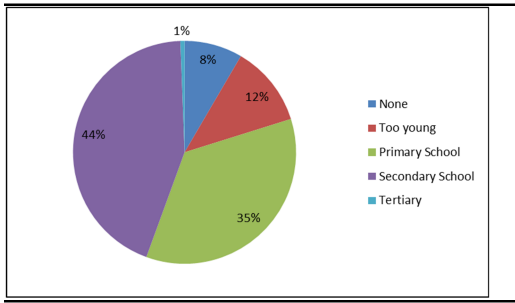
9.9.8 Local Level Education Status - Zimbabwe

As demonstrated in *Figure 9.22* in 2014, almost half (44%) the number of household survey respondents and their families had received a secondary school education; however, a greater proportion of the population (8%) had never received a formal education. A small proportion (1%) had received a tertiary level education (38).

⁽³⁷⁾ Household surveys were not taken in communities located within Kalomo and Zimba Districts

⁽³⁸⁾ Based on the ERM Social Survey, October 2014

Figure 9.22 Education Levels within the Project Area (39)



Source: ERM Social Survey, October 2014

In 2019, FGDs with both village leaders and communities revealed that communities felt that the level education was not standardised in the Project Area and needed to be improved and aligned to National standards. It is anticipated that the education status within the Project Area has not changed significantly since the 2014 household surveys.

9.10 HEALTH

9.10.1 National, Provincial and District Health Infrastructure - Zambia

Healthcare System

Healthcare in Zambia is managed by Government departments, religious organisations, NGOs and CBOs. In addition, there is a growing private health sector, mainly in urban areas. Healthcare is overseen by the Ministry of Health, who are responsible for policy, regulation and standard setting. The Ministry is further supported by Provincial Health Offices, District Health Offices (responsible for coordination, planning and support at District level) and Neighbourhood Health Committees (NHCs) with responsibility for overseeing services at the community level). In addition, there are also National units that oversee specific health programmes, such as the National Malaria Control Centre and National Aids Council.

The National Health Policy outlines the country's commitment to realize health related human rights for all. Key health policies and strategies focus on ensuring equitable access to primary health care services while understanding

⁽³⁹⁾ This information has been used purely as secondary data and may not reflect the current trend changes over time.

social-economic determinants of health. The primary challenges faced by the Zambian health system include:

- Inadequate funding;
- Shortages of health workers and poor distribution of health workers;
- Inadequate infrastructures and equipment; and
- Insufficient supply of drugs and other medical items.

These challenges affect rural communities in particular as well as vulnerable population groups (e.g. women, children, and the disabled). Primary Health Services in Zambia are free. (Global Health Observatory, 2017). *Box 9.6* shows the types of healthcare services available at the different levels (Republic of Zambia, 2012).

Box 9.6 Healthcare Services in Zambia

- Third Level Hospitals also known as Specialist or Tertiary Hospitals are the highest referral
 hospitals in Zambia. They serve populations of approximately 800,000 and above, and have
 subspecialisations in internal medicine, surgery, paediatrics, obstetrics, gynaecology,
 intensive care, psychiatry, training and research.
- Second Level Hospitals also known as Second level hospitals or Provincial or General
 Hospitals serve populations between 200,000 to 800,000 people. They provide services in
 internal medicine, general surgery, paediatrics, obstetrics and gynaecology, dental,
 psychiatry and intensive care services.
- First Level Hospitals also known as District Hospitals serve a population of between 80,000 and 20,000 and provide services such as medical, surgical, obstetric and diagnostic services and all clinical in support of health centre referrals.
- Health Centres urban health centres or clinics (UHC) serve populations of between 30,000 to 50,000 people. Rural Health Centres (RHCs) serve around 10,000 people.
- Health Posts these are the lowest levels of health care and are built in communities far away
 from health centres. They cater for a catchment population of approximately 3,500 in rural
 areas and 1,000 to 7,000 in the urban settings and are set up within 5km radius for sparsely
 populated areas. The types of health services offered at this level are basic first aid rather
 than curative.

Source: ERM Social Baseline Study, 2014

National Health Facilities and Provision

As of 2012 ⁽⁴⁰⁾, Zambia had a total of 1,956 health facilities, including six specialised hospitals, 19 General hospitals, 84 District hospitals, 409 Urban Health Centres, 1,31 Rural Health Centres and 307 Health Posts. After Lusaka Province, the Southern Province has the highest number of health facilities (253). The majority of healthcare facilities are state owned (88%) (Ministry of Health, 2013).

(40) More recent information unavailable at time of reporting

Health care services in Zambia are free to pregnant women and for those aged under five years or 65 years and older. In April 2006, the Government abolished user fees in all government and mission-run facilities in rural Districts. However, patients are still required to pay a registration fee to open their medical file at these facilities.

District Health Facilities and Provision

With the exception of Zimba, all other Districts in the Project Area have a District hospital, including Livingstone.

Zimba

Zimba only has 10 health facilities in the entirety of the District.

Choma

According to the District Health Officer, Choma healthcare continues to improve and the District is focused on the delivery of quality healthcare. The District currently has 33 Health Centres/Post across the entire District with a number still under construction. Each facility has an average of 5 Neighbourhood Health Committee's (NHCs (41)), with approximately 160 NHCs operating in the District. An estimated 60% of the NHCs have been trained by the District, while the remaining 40% remain to be trained. Furthermore, the District has two health institution hospitals in the District i.e. Macha Mission and Choma General Hospitals.

Kazungula

Kazungula is the largest District in the Southern Province, and has a high population burden on healthcare. The District has one District Hospital and 22 Rural Health Centres (RHCs).

Kalomo

Kalomo District has 33 health facilities, including eight Health Posts, 24 RHCs and the Kalomo District Hospital).

Presence of Health NGOs

There are a number of NGOs active in health promotion in the Project area Districts, particularly in the field of HIV/AIDS. These include World Vision, UNICEF, Chreso Ministries and Corridors of Hope (who all work in the field of HIV/AIDS), NOTCAM (who run community based rehabilitation programmes to support the disabled, and Response Network (who concentrate on infrastructure development). The Butterfly Tree who are active in Mukuni

⁽⁴¹⁾ NHCs are community-based support groups formed under the guidance of health personnel to advocate for disease prevention and control through increased community participation in health care management and delivery. NHCs act as the

ward (Kazungula) support health programmes that focus on mothers, as well as strengthening home based care services and facilities for people living with HIV/AIDS. They also undertake awareness raising campaigns and promote behaviour change to enhance health outcomes (ERM FGDs, 2019).

9.10.2 National, Provincial and District Health Infrastructure - Zimbabwe

Healthcare System

Healthcare in Zimbabwe is delivered by public bodies, not for profit and profit organisations, alternative providers and church organisations. Company operated clinics, for example from mining companies, are also in operation. The Ministry of Health and Child Welfare (MOHCW) oversees healthcare policy and is responsible for allocating funds, coordinating responses to National health issues and approving of staff hires at the Provincial and District levels. MOHWC are represented at the Provincial and District level by Provincial and District Health Offices (42).

Zimbabwe's healthcare sector was severely affected by the economic crisis and associated high levels of inflation that afflicted the country from 2000 to 2008. During this time, public spending on healthcare was dramatically reduced and as a result, healthcare delivery was affected, with funds to purchase medication and equipment, pay for wages, and support other activities that would allow for better health service provision being curtailed. Per capita spending on healthcare in 2010 was US\$ 9, more than four times below the recommended amount of US\$ 34 by the World Health Organisation (WHO) (43). Accordingly, the healthcare sector in Zimbabwe is heavily reliant on International donors. In 2010, US\$ 435 million was donated to Zimbabwe's health system for the years 2011 to 2015 by a group of International donors including UNICEF, the World Bank and World Health Organization (WHO) as part of the Health Transition Fund. The key objectives of the fund are to improve maternal and child health and nutrition and to increase the stock of essential medicines, vaccines and basic equipment for health care facilities. The fund is also being used to retain health workers. Zimbabwe suffers from a serious shortage of skilled and experienced health workers.

Zimbabwe's junior doctors have been on a National Strike since the beginning of March, protesting against poor remuneration and unsatisfactory working conditions, leading to the closure of almost all central hospitals, children's units, Provincial hospitals and the cessation of emergency lifesaving procedures throughout the country, according to their representative body, the Zimbabwe Hospital Doctors Association (Banya, N. 2019).

According to the association, there are 300 junior doctors working in Zimbabwe's health government institutions. Zimbabwe is a long way from the

 $\underline{http://www.unicef.org/esaro/5440_investment_in_health.html}.\ Accessed\ 12.12.2014.$

⁽⁴²⁾ Osika J et al. (2010). Zimbabwe Health System Assessment 2010. Bethesda, MD: Health Systems 20/20 Project, Abt Associates Inc

 $^{(43)\} UNICEF\ (2018)\ Zimbabwe\ Health\ Budget\ Brief.\ Available\ at:$

World Health Organisation's recommendation of the minimum threshold of 23 doctors, nurses and midwives per 10 000 population. By 2015, Zimbabwe was at 1.6 physicians and 7.2 nurses per every 10 000 people (Banya, N. (2019).

National, Provincial and District Health Facilities and Provision

According to the Zimbabwe National Health Strategy (2016 to 2020), currently every District has at least two doctors, every primary health care centre has at least two qualified nurses, 59% of administrative wards are serviced by an Environmental Health Technician and 60% of villages have access to a village health worker. The Zimbabwe Service Availability and Readiness Assessment Report of 2015 says that health studies and surveys that have been carried out in the country all point towards inadequacies in the six WHO Health System Building Blocks – human resources, medical products, vaccines and technology including infrastructure, health financing, health information, service delivery, leadership and governance – that are prerequisites for a functional health delivery system (44). *Table 9.19* gives a summary of the health facilities in Zimbabwe based on the 2015 Zimbabwe Service Availability and Readiness Assessment survey (ZSARA). As of 2015, Zimbabwe had 1,848 hospitals and primary health care facilities.

The total fertility rate in Zimbabwe is estimated at 4.3 children per woman (15 to 49 years), with a population growth rate estimated at 2.7% per year. The population is served by hospitals and primary health care facilities owned by government (inclusive of security sector – army, police and prisons health care centres), NGOs, missions, private organisations and industry. The majority of the population is serviced by government, municipalities and mission care centres (45).

The number of health facilities in Zimbabwe in 2005 is depicted in *Table 9.19*. With the exception of Bulwayo and Harare, which had central hospitals, provincial hospitals were located in all of Zimbabwe's provinces.

Table 9.19 Number of Healthcare Facilities

Facility Level/Managing Authority	All Facilities	Hospitals	Primary Health Facilities
Central Hospitals	6	6	0
Provincial Hospitals	8	8	0
District Hospitals	44	44	0
Mission Hospitals	62	62	0
Rural Hospitals	62	62	0
Private Hospitals	32	32	0
Clinics	1,122	0	1,122
Polyclinics	15	0	15
Private Clinics	69	0	69
Mission Clinics	25	0	25
Council/Municipal Clinics/FHS	96	0	96
Rural Health Centre	307	0	307

⁽⁴⁴⁾ Banya, N. (2019). Zimbabwe's health delivery system: ZimFact. [online] Available at: https://zimfact.org/factsheet-zimbabwes-health-delivery-system. Accessed 12.08.2019.

⁽⁴⁵⁾ Zimbabwe National Health Strategy, 2016-2020

Facility Level/Managing Authority	All Facilities	Hospitals	Primary Health Facilities
Totals	1,848	214	1,634

Source: ZSARA, 2015

68% of the healthcare delivery in the rural areas is from mission hospitals and clinics. Nationally, the mission hospitals and clinics account for 35% of health care delivery. Of these, 22 mission hospitals have been designated District hospitals (46).

9.10.3 National, Provincial and District Level Health Status - Zambia

Despite significant progress in health status, Zambia continues to struggle with a high burden of infectious diseases and growing no communicable diseases (e.g. cervical cancer, diabetes, cardiovascular diseases). Life expectancy in 2016 at birth in Zambia was estimated at 61.87 years (World Bank 2016); 60.2 for males and 64.44 for females. In 2014, life expectancy in the Southern Province was the highest in the country at 56 years (ZamStats, 2014).

Mortality and Morbidity

The improvement in sexual and reproductive health service delivery has seen a decline in maternal morbidity and mortality, increased contraceptive prevalence rate, and increased skilled birth attendance. The infant mortality rate is 22.9 deaths per 1,000 live births while the maternal mortality ratio is 224 per 100,000 live births (Global Health Observatory, 2017).

The National fertility rate is high (5.3%), particularly in rural areas. Child survival has also improved. However, mortality remains high, particularly amongst new-born babies. Government immunization programmes are reaching more children with close to four fifths of Districts distributing the DPT3 and Measles-Rubella immunisation to 80% of the population.

According to the Ministry of Health, the leading causes of mortality and morbidity in Zambia are HIV/AIDS, Neonatal disorders, lower respiratory infections, TB, Diarrheal diseases, heart disease, malaria, strokes, congenital defects and cirrhosis (Ministry of Health, 2018).

Malnutrition

Malnutrition is of concern in Zambia, with more than 25% of children five or younger and 10% of women in the reproductive age groups undernourished. Reasoning for this includes inadequate feeding practices.

Malaria

Significant progress has been made in combating Malaria in the last ten years; however, pregnant women and children below five remain most vulnerable to

(46) Zach (2019). ZACH: Zimbabwe Association of Church-Related Hospitals. [online] Available at: http://www.zach.org.zw [Accessed 12.08.2019].

infection Instances of severe malaria have decreased by an estimated 61%; with varying levels of prevalence across Provinces and Districts. (Global health Observatory, 2017). In 2014, Malaria accounted for 40% of visits to healthcare facilities (ZamStats, 2015).

The 2013 to 2014 Demographic Health survey showed that 72.9% of households own at least one mosquito net. However, ownership does not always imply use; only 43.3% of children under five years of age slept under a mosquito net the night before the survey (ZamStats, 2015).

HIV/AIDS and Communicable Disease

More than one million people are estimated to be living with HIV/AIDS in Zambia, with incidence gradually reducing. Nationally, woman are more likely to be infected, as well as urban populations. HIV/AIDS testing (using the UNAIDS Global 90-90-90 targets) is compromised by inadequate HIV/AIDS testing role out.

The Zambia National AIDS Strategic Framework (NASF) cited the key drivers of the HIV/AIDS epidemic as being multiple and concurrent sexual partners, low and inconsistent use of condoms, low levels of male circumcision, mother to child transmission and the presence of sex workers and mobility and labour migration (National AIDS Council, 2016). In order to respond to the HIV/AIDS crisis, District AIDS Task Forces (DATFs) have been established in Districts across the country to mobilise community-based organizations (CBOs) and other NGOs to respond to the needs of those affected by HIV/AIDS. District status and response to HIV/AIDS is summarised in *Table 9.20*.

Awareness of HIV/AIDS is reported to be high. The 2013 to 2014 Demographic Health Survey revealed that the majority of people (83.5%) are aware that the disease can be avoided by using condoms every time they have sexual intercourse and limiting sexual intercourse to one uninfected partner (93.5%). Males (89%) and females (86%) from the Southern Province had the highest levels of knowledge about how to prevent infection with HIV/AIDS than other Provinces (ZamStats, 2014).

Tuberculosis (TB) risk is five times higher amongst HIV positive persons; however, two fifths of TB cases go undetected and untreated due to low diagnostic capacity and people not seeking medical attention.

Hepatitis B is also higher amongst HIV positive people in Zambia. Annual cholera disease outbreaks tend to largely affect densely populated peri-urban areas where sanitation infrastructure is inadequate and hygiene practices are poor.

In a report developed by Corridors of Hope in 2012, patients in Kazungula and Livingstone Districts cited the following challenges experienced relating to HIV/AIDS treatment:

- Access: The distance between ART centers and residential areas was
 prohibitive for some people, mainly due to the cost of transportation.
 Clients without money to pay for transportation to the ART center were not
 able to access services;
- Understanding of HIV Care: Counselling for people recently diagnosed with HIV did not adequately address issues such as the benefits of taking ART and risks of drug toxicity. Nor did they correct the inaccurate beliefs and myths that spread in the communities regarding HIV treatment.
- *Stigma*: Stigma and discrimination against people living with HIV/AIDS by family and friends remains a problem in many communities. As a result, some people would not provide contact information (or provide incorrect information), would deny the results of a positive HIV test, or would be reluctant to attend an ART center in their community for fear of being seen there. Some people would not disclose their HIV status to their family or partner out of fear, which contributed to their reluctance to visit ART centers.
- Health System Barriers: Issues that were beyond the control of the Wellness
 Centers include long waiting time, limited laboratory service, lack of
 integrated HIV service, and lack of patient follow-up at the ART centers.

Table 9.20 District Level HIV/AIDS Status

District	HIV/AIDS Prevalence	Risk Factors	Risk Behaviors	District response	Active HIV/AIDS NGO's
Zimba	12.8% (2019)	 HIV positive persons not knowing their status High levels of poverty Childhood marriages High levels of illiteracy (particularly in rural areas) Polygamy 	 Cross border truckers: prostitution, promiscuity and drug abuse. Alcohol abuse Seasonal cross border traders engaging in illicit sex 	 HIV/AIDS Testing HIV/AIDS treatment and Start Condom Distribution Social Behavior Change through HIV/AIDS sensitization outreach programs (Ministry of Health, Department of Community Development and Department of Culture and Art Provision of support to all known HIV/AIDS infected people in the community not yet linked to care 	 University of Maryland(UOM) Catholic Relief Service (CRS) Churches Health Association of Zambia (CHAZ) Kocebuka Community Based Organization
Kalomo	12.8% (2019)	 Poor ARV uptake Harmful culture, traditional beliefs and practice Inconsistent and incorrect condom use Mother to child transmission Drug and alcohol abuse Multiple concurrent sexual partners Negative religious teachings Early and forced marriages 	• -	 Intensifying the test and treat (90/90/90) Conducting Social behavioral change communication through drama activities and radio programmes Advertising the correct measures on the use of both male and female condoms programming and intensified distribution in workplaces. Promoting and educating the community on the importance and benefits of male circumcision. Discouraging some of the negative religious beliefs Promoting avoidance of concurrent sexual partners and polygamous marriages 	 NZP+ University of Maryland Planned Parenthood Association of Zambia
Kazungula	15.2% (2016)	 Multiple and Concurrent Sex Partners; Low and inconsistent condom use; Mobility and labor migration; Early and forced marriages; unemployment and poverty; Low levels of male circumcision; and Mother to Child Transmission. 	 Influx; Harmful traditional and cultural practices; and Alcohol and drug abuse 	 Sensitization on the dangers of HIV/AIDS; Condom distribution; Voluntary counseling and testing Prevention of Mother to Child Transmission of HIV is offered at the 22 RHCs; and ART is provided at 15 RHCs (3 static, 12 mobiles). 	USAID The Planned Parenthood Association of Zambia (PPAZ) Chreso Ministries NZP+
Choma	15.7% (2016)	Unemployment;Migration and influx;Poverty; andSocial status	 Multiple and Concurrent Sex Partners; Stigma leading to decrease in testing and disclosure; Unsafe sex practices; Harmful traditional and cultural practices 	 Voluntary counseling and testing; Condom social marketing programs; Sex education and social mobilization interventions; Interpersonal education programs; Condom distribution; Harm reduction interventions; Selected interventions to mitigate barriers to prevention and negative social outcomes of HIV infection 	USAID; Elizabeth Glaser Pediatric AIDS Foundation; Foundation;

Source: ERM FGDs, 2019

9.10.4 National, Provincial and District Level Health Status - Zimbabwe

The 2015 Zimbabwe Service Availability and Readiness Assessment (ZSARA ⁽⁴⁷⁾) s shows that the health system has largely remained resilient enough to provide basic services to the majority of the people. However, challenges remain in terms of service gaps and more importantly quality of services to ensure effective coverage. The other key challenge affecting access is the question of direct payment for health services (Out of Pocket (OOP) – formal or informal) which presents household hardships especially for those who are poor and vulnerable.

Furthermore, improving quality of services and equitable access means that health workers must be available when needed with the right attitudes and work ethics to meet user needs (48). *Box* 9.7 below gives a summary of the general service readiness on selected basic domains and specific tracer services such as HIV and AIDS, Maternal, New-born and Child Health (MNCH), tuberculosis (TB), malaria, diabetes and others (49).

Significant milestones in health have been achieved to date. These achievements include, reduced maternal mortality, and reduced HIV incidences. Furthermore, the country has entered malaria pre-elimination in Matabeleland South and Midlands. Although Zimbabwe has been able to improve their health systems, the progress has been significantly below the health Millennium Development Goals (MDGs). For instance, under 5 years mortality remains high among the poor and vulnerable households.

There has been significant increase in the allocation towards health care in 2018. The Ministry of Health and Children Care (MoHCC) was allocated a total of US\$ 473.9 million in 2018, which is 68.1% higher than US\$ 281.98 million allocated in 2017. This includes the additional US\$ 65 million allocated following serious lobbying by the Parliament to increase the health budget. The total budget allocation to health represents 8.3% of total expenditure, some 1.4 percentage points up from 6.9% in 2017. The increased budget allocation is against a background of increased National budget, by 40.1% from US\$ 4.1 billion in 2017 to US\$ 5.7 billion in 2018 (UNICEF, 2019).

⁽⁴⁷⁾ Ncuwash.org. (2015). Zimbabwe Service Availability and Readiness Assessment 2015. [online] Available at: http://ncuwash.org/newfour/wp-content/uploads/2017/08/Zimbabwe-Service-Availability-and-Readiness-Assessment-Report.pdf [Accessed 27 Aug. 2019].

⁽⁴⁸⁾ The National Health Strategy for Zimbabwe 2016-2020

Box 9.7 Challenges associated with the Provision of Healthcare in Zimbabwe

- Basic amenities: Sanitation facilities were available in all facilities. 96% of all facilities had access to emergency transportation and an improved water source.
- Access to internet connected computers was 21%.
- Urban locations had a higher availability of basic amenities items compared to rural locations. Hospitals were more likely to have all basic amenities compared to primary care facilities.
- Basic equipment: Thermometers were available across all facilities. Items such as stethoscope, blood pressure apparatus, and adult scale were available in nine of ten facilities nationally. Light source had the lowest availability at 58%. Four in ten facilities had all six basic equipment items.
- Standard precautions: Auto disposable syringes were available in all facilities.
- Disinfectants, latex gloves and appropriate storage of sharps waste were available in nine out of ten facilities across provinces.
- Six in ten facilities had an appropriate storage for infectious waste. Only one in three facilities had all items for standard precautions.
- Capacity to conduct diagnostic tests on site was relatively high i.e. >70%. Nine in ten facilities conducted malaria rapid tests or HIV rapid tests on site.
- Eight in ten facilities conducted syphilis rapid test and urine dipstick for protein/glucose.
- Less than half (50%) of facilities had tests available blood glucose, urine test for pregnancy and haemoglobin.
- Only one in 10 facilities reported having all tests available. There were no major variations between hospitals and primary care facilities in diagnostic capacity.
- Essential medicines: Antibiotics such as oral Amoxicillin were available at almost all facilities (98%). Injectable antibiotics such as gentamycin, ceftriaxone, and ampicillin were the least available (31%)
- Magnesium sulphate and oxytocin were available at nine out of 10 facilities

Source: ERM FGDs, 2019

Mortality and Morbidity

Table 9.21 below shows the National top twenty causes of mortality amongst Zimbabweans in 2014 according to the Ministry of Health and Child Care (MOHCC). The top five causes of death include Acute Respiratory Infection (ARI), conditions originating from perinatal period, TB, HIV and Meningitis⁵⁰.

Table 9.21 National Top Twenty Causes of Mortality, All Ages

Village	Nearest Primary School	Nearest Secondary
		School
1.	ARI	2,034
2.	Certain conditions originating in the perinatal period	1,812
3.	TB	1,134
4.	Human immunodeficiency virus (HIV) disease all	853
	complications, AIDS and AIDS Related Conditions	
5.	Meningitis	823
6.	Diarrhoea and gastroenteritis due to other infectious diseases	560
	(bacterial, viral, protozoal)	
7.	Heart failure (congestive and left ventricular)	510
8.	Symptoms, signs and abnormal clinical & laboratory findings,	462
	not elsewhere	

(50) The National Health Strategy for Zimbabwe 2016-2020

Village	Nearest Primary School	Nearest Secondary
		School
9.	Other anaemias	455
10.	Malaria	441
11.	Renal failure	439
12.	Other endocrine, vitamin, nutrients and nutritional deficiencies,	403
	obesity and metabolic disorders	
13.	Congenital infections and parasitic diseases, excluding HIV	402
14.	Other diseases of intestines, including peritoneum	337
15.	Cerebral infarction, Cerebrovascular accident (stroke) not	270
	specified as hemorrhage or infarction	
16.	Mycoses, including candidiasis	249
17.	Intrauterine hypoxia and asphyxia	234
18.	Other diseases of liver	223
19.	Diabetes mellitus	206
20.	Other heart diseases	194

Source: MOHCC, 2014

Immunisation

Approximately 65% of Zimbabwean children age 12 to 23 months are fully immunised, i.e. received BCG and measles vaccinations, and three doses each of DPT and polio vaccines. Over a tenth (12.5 %) of children have received no vaccines at all (51).

Child immunization coverage increased from 25% to 80%, and together with increased coverage of other child health interventions, resulted in an under five mortality rate which dropped by more than 20%, from 104 per 1,000 live births to 81 per 1,000 live births (52).

Incidence of Disease

Although significant progress has been made over the last few years, the country still faces a double burden of communicable and non-communicable diseases. HIV prevalence remains relatively high at 15% amongst adults, and gains achieved to date are threatened by sexual activity amongst youth and an increasing number of teenage pregnancies.

Deaths due to TB remain high due to its twin relationship with HIV and AIDS. Malaria remains a major cause of morbidity and mortality in the country and more so in some geographic areas. At the same time, non-communicable diseases are indeed emerging as major causes of morbidity and mortality amongst both rich and poor in the country. The nutrition status of children remains poor. Outbreaks of anthrax and rabies are not unusual. The challenges are compounded by health systems constraints related to shortages of critical health workforce and, ageing infrastructure (53). *Table 9.22* shows the top 10 diseases by all age groups (excluding STIs).

⁽⁵¹⁾ Zimbabwe Statistics (2011). Zimbabwe Demographic and Health Survey 2010-11, Zimstat, Harare, Zimbabwe.

⁽⁵²⁾ UN Inter-agency Group for Child Mortality Estimation, 2010

⁽⁵³⁾ The National Health Strategy for Zimbabwe 2016-2020

Table 9.22 Top Ten Out-patient General New Diseases and Conditions (54)

	Disease / Condition	Numbers	Percentage
1.	Acute Respiratory Infections	3,693,350	31.0
2.	Skin diseases	959,885	8.1
3.	Diarrhoea	763,136	6.4
4.	Burns and Other Injuries	570,841	4.8
5.	Malaria	535,931	4.5
6.	Diseases of the eye	421,620	3.5
7.	Dental conditions	178,948	1.5
8.	Bilharzia	74,916	0.6
9.	Dysentery	49,373	0.4
10.	Nutritional Deficiencies	22,648	0.2

Source: MOHCC, 2014

Sexual and Reproductive Health

The total fertility rate is estimated at 4.3 children per woman, and the age-specific fertility rate for women aged 15 to 19 years is 120 births per 1000 women. The adolescent fertility rate in 2014 was estimated at 120 births per 1,000 women aged 15 to 19 years (55). According to 2010/11 Zimbabwe Demographic Health Survey, 20.5% of women aged 20 to 24 years have had at least one live birth before the age of 18 years. The rural-urban differential in teenage fertility is significant, as rural girls under the age of 18 were twice as likely to become a mother as their urban counterparts. The decline of the Maternal Mortality Ratio among women of 15 to 19 years at 21% is much slower than the average decline of 43% for women of 15 to 49 (56).

9.10.5 Local Level Health Infrastructure - Zambia

Health Facilities

Health facilities in the Project Area are oversubscribed and inadequate in number. *Table 9-23* below provides a summary of available health facilities in the Project Area.

Table 9-23 Health facilities in the Zambia Project Area

Village Cluster	Village	Nearest Health Facility	Number of health personnel
Lifalale	Siyndowe	Muzya Rural Clinic (17km away*)	3 Nurses
	Lifalale	Muzya Rural Clinic (7km away*)	
	Siyandwazi	Muzya Rural Clinic (15km away*)	
Siyamwamvawa	Luyala		2 nurses

⁽⁵⁴⁾ This list excludes STIs

⁽⁵⁵⁾ Zimbabwe Multiple Indicator Cluster Survey, 2014

⁽⁵⁶⁾ Ibid

Village Cluster	Village	Nearest Health Facility	Number of health personnel
	Siamwamva	Sipatunyana Health Centre (30km	1
	Kambulu	away for furthest villages)	Environmental Health
	Siyachongwe		Technician
	Siyamono		
	Motana		
	Siyaboya		
Nsilele	Chingobe	Sipatunyana Health Centre (19km away for furthest villages) Zimba District Hospital	2 nurses 1 Environmental Health Technician
	Siyamazila		
	Siyambula		
	Nasilele		
	Chinkusu		
	Shunta		
	Simbayi		
Katapazi	Katapazi	Katapazi Clinic (21km for furthest villages)	1 Clinical Officer 1 Environmental Health Technician 1 Nurse
Lugobo	Lugobo	Sikweya Clinic (6km from furthest villages)	1 Nurse
	Manakanyema		
	Sikabondo		
	Moseta		
	Sidambi		
	Imanga		
Siyambala	Simachila	((1(2 Nurses
	Siambada		2 Medical Assistants
	Siabasimbi		ASSISTALITS
	Siyowi		
	Kotela		
	Muchelwani		

*Demonstrates furthest distance travelled to health facility

Source: ERM FGDs, 2019

The greatest impediment to receiving healthcare in the Project Area is shortage of health facilities, drugs, personnel and equipment as well as the distance villagers are required to travel. The larger health centres, including Mukuni Clinic and Sipatunyana Health Centre are particularly overburdened and under resourced. Mukuni Clinic services a population of an estimated 10,000 people while Sipatunyana Health Centre reportedly services up to 30,000 people. In addition to health personnel available at health posts listed in *Table 9-23*.

Community Health Workers (CHW) are located in every village. CHW are mainly involved in HIV/AIDS awareness campaigns and counselling and home visits. Once a month, CHW organise for health professionals to do rounds in each village in the Project Area to do inoculations and general check-ups. This is particularly beneficial to vulnerable groups including pregnant women, children and the elderly.

Both Mukuni Clinic and Sipatunyana Health Centre provide family planning, maternal and child health and antenatal care services, Sexually Transmitted Disease (STD) treatment, counselling, testing and care for those with HIV/AIDS and general treatment of diseases. Due to the two facilities large catchment area, people are required to walk long distances to access the facilities. In all 2019 FGDs, communities reported that health facilities were under staffed, have an inadequate supply of medication and have long waiting times. In instances where medicines are unavailable (which is often), patients are given subscriptions to go and purchase medication from pharmacies at their own expense.

Chronic drugs, including ARVs are available at all health facilities listed in *Table* 9-23; however, shortages occurred, particularly at the more rural clinics in the Project Area. In the rainy season for example, delivery of the medication from providers to healthcare facilities is occasionally impeded by trucks getting stuck in the mud. Few health centres accessed by communities across the Project Area have access to an electricity connection.

Livingstone Central Hospital offers preventive and treatment services to nearly 1.2 million people. Paediatric HIV treatment at Livingstone Central Hospital was initiated in 2003 and in 2006, the PCOE clinic was established through a collaborative agreement between the Ministry of Health in Zambia and the Centres for Diseases Control and prevention country office (Kankasa *et al*, 2009).

All facilities listed in *Table 9-23* had a delivery room; however, only Mukuni Clinic and Sipatunyana Health Centre had ward in which mothers could anticipate their labour and recover thereafter. As such, women are required to leave the same day they give birth and either have to walk or catch a lift back to their homes. Most women in the Project Area chose to give birth at village clinics; however, if births become complicated or local clinics are full, women travel to the centres of Livingstone and Zimba in order to access better maternity facilities. Women participating in the 2019 FGDs reported sleeping in the corridors of the Zimba Hospital and renting rooms in Zimba town a month prior to the birth to ensure that when they went into labour they could deliver safely. It is illegal to give birth at home and families are fined up to Kwacha 200 should home births occur.

All village clusters reported that although at a District level, NGOs were present, these NGOs and the benefits they offer are not being received by the villages in the Project Area specifically.

Traditional healers are reported to be present in all the communities and are particularly important in the Valley village cluster because access to healthcare is extremely difficult. In all other villages, traditional medicine is used as an alternative to conventional medicine when patients cannot afford to pay for treatment, distances to health centres is too great or as a last resort when conventional medicine fails to have an effect.

Traditional healing methods are still used to treat non-tangible afflictions, for example to be successful in business, marriage and to strike down an enemy. FGDs with women and general community groups suggest that traditional medicine is used to treat a number of illnesses and afflictions (refer to *Table 9.24*) Men in 2019 FGDs revealed that traditional healers are approached by those suffering from STIs, as they were embarrassed to be treated at health centres for these diseases.

Witchcraft is reportedly active in the forested areas of Lifalale village cluster.

Table 9.24 Diseases treated using Traditional Medicine in the Zambia Project Area

Village Cluster	Disease Ailments
Lifalale	Malaria, Virility, snakebites, respiratory
	infections, diarrhoea, body aches and pains,
	headaches, love potions, childbirth pain,
Syamwamvwa	Infant head depressions, virility, snake bites,
	diarrhoea, dysentery, syphilis, gonorrhoea
Nsilele	General pains, diarrhoea
Katapazi	Diarrhoea, Respiratory infections, virility, STDs
Lugobo	Respiratory infection, headaches, syphilis,
	diarrhoea, dysentery
Siyambala	Dysentery, snake bites, virility
Lifalale	Malaria, Virility, snakebites, respiratory
	infections, diarrhoea, body aches and pains,
	headaches, love potions, childbirth pain,
Syamwamvwa	Infant head depressions, virility, snake bites,
-	diarrhoea, dysentery, syphilis, gonorrhoea
C FDM FCD 2010	· · · · · · · · · · · · · · · · · · ·

Source: ERM FGDs, 2019

9.10.6 Local Level Health Infrastructure - Zimbabwe

Health Facilities

There are four hospitals that serve Hwange Rural District, including the hospital in Victoria Falls and a private hospital located at Hwange Colliery. Most households access community health posts for their health needs. There are a number of health facilities located in the Project Area including; Sacred Heart Mission, Chisuma clinic, Lukunyuni and Jambezi clinic. Few facilities have their own ambulance; they may however use an ambulance from the District hospital if the need arises. Communities have to travel 15 km or more to access health facilities (ERM FGDs, 2019).

Asides from visiting clinics, communities can also access health care services from Village Health Workers (VHWs). VHWs do follow ups with the sick in their homes. They treat minor alignments and also undertake malaria testing. VHWs report to clinics on a monthly basis.

Family planning services are provided at health facilities, with the exception of the Sacred Heart Mission, which is a catholic run institution. Although condoms are available at the clinics, the distance that people have to travel in order to access them acts as a deterrent in collecting them from these. Condoms are also available at beer halls in some villages and VHWs may also distribute them to those who request them.

The cost of healthcare services is dependent upon the clinic accessed. Whilst healthcare services provided by state run facilities are free for those aged under five years and over 60 years in public health facilities, at Ndlovu clinic and the Scared Heart Mission patients falling outside of these age brackets have to pay between US\$ 0.50 and US\$ 1 for a consultation, whereas at Chisuma it is free. Health workers reported that people struggle to pay for healthcare. This has a domino effect on the clinics, who consequently find it difficult to pay for medication.

Based on KIIs and FGDs held with the communities in the area on June 2019, it was established that there are several NGOs that support health programmes in the area namely; World Vision that supports Nutrition, Zimbabwe AIDS Project that supports Nutrition and Anglican Church Isdell Flowers that supports Malaria. *Box 9.8* below highlights the main challenges reported by the communities in the Project Area.

Box 9.8 Challenges associated with the Provision of Health services

- Long distance to get to health facilities.
- Lack of adequate medical supplies.
- Lack of adequate medical equipment.
- Shortage of medical personnel.
- Lack of well-trained medical personnel.
- Shortage of ambulances.

Source: ERM FGDs, 2019

Traditional Medicine and Healers

In all villages, traditional medicine is used as an alternative to conventional medicine when patients cannot afford to pay for treatment, distances to health centres is too great or as a last resort when conventional medicine fails to have an effect.

Traditional healing methods are used to treat coughs, stomach ailments, flu and eye issues. Plants used in treatment included devils claw, isihaqa, ntolwane, gumtree and quava.

Some villages reported that if conventional and traditional medication failed to treat illness, they turned to the church for spiritual healing methods (e.g. prayer).

9.10.7 Local Level Health Status - Zambia

Health in the Project area village clusters was varied; however, common ailments included Malaria, Diarrhoea and HIV/AIDS.

Mortality and Morbidity

According to a Community Health Worker living in the Project Area, the most common illnesses treated at health facilities in the Project Area are respiratory infections, dental problems, eye disease, heart disease, trauma and injuries, and asthma.

Diarrhoea was reported to be high in a number of village clusters, mainly due to poor sanitation and a scarcity of safe drinking water. The top 5 health issues in each village cluster are summarised in *Table 9.25*.

 Table 9.25
 Five Most Common Health Issues Experienced by Communities

Village Cluster	Top five Health Issues
Nsilele	Respiratory illness
	Malaria
	Diarrhoea
	HIV/AIDS and other STDs
	Dental health
Katapazi	HIV/AIDS
	Diarrhoea
	• Labour-related ailments (back ache, arthritis)
	• STDs
	Malnutrition
Lugobo	HIV/AIDS
	Malaria
	Diarrhoea
	Respiratory illness
	Malnutrition (particularly amongst children)
Siyambala	Malaria
	HIV/AIDS
	Respiratory illness
	TB (mine related)
	Diarrhoea
Syamwamvwa	HIV/AIDS
	Malaria
	Diarrhoea
	Malnutrition
	Respiratory illness

Village Cluster	Top five Health Issues
Lifalale	Malaria
	HIV/AIDS
	• Diarrhoea
	Respiratory illness
	Dental issues

Source: ERM FGDs, 2019

Malnutrition

Whilst malnutrition was not reported to be a significant issue by most villages, children were observed to demonstrate symptoms of malnutrition during FGDs and field work in 2019. Food shortages and concerns relating to failed rains and crops were discussed in all 2019 FGDs and as such, malnutrition was anticipated, if not thought to exist currently. Food shortages are particularly prevalent from September and February, when food harvested from the previous harvest has been depleted. It was reported by a CHW in the Project Area that villager did not necessarily recognise malnutrition when present and lacked knowledge about the nutritional content of food.

Malaria

According to communities, Malaria rates had significantly decreased in recent years due to the effectiveness of preventative measures such as spraying and use of mosquito nets. However, malaria is still a leading disease in the Project Area, particularly in the villages along the transmission line located in Zimba. This was attributed to spraying not being undertaken frequently as well as limited distribution of nets (nets are re-distributed every 5 years).

HIV / AIDS and Communicable Disease

Rates of HIV/AIDS were reported to be decreasing in village clusters due to sensitisation campaigns by USAID and the National government. Sensitisation includes campaigns such as the "ABC" approach where communities are taught the importance of 'Abstinence, Being Faithful and Using Condoms'. High prevalence of HIV/AIDS in the Project Area communities is attributed by communities to multiple sexual partners, unprotected sex and limited recreational and livelihood opportunities available to the youth.

Stigma around HIV/AIDS is reported to be much improved; however, it still exists. This is thought to be because of sensitization to the disease, its cause and how to live with it. Additionally, the high prevalence of HIV/AIDS in the Project Area means that many families have been affected by it in some way. As a result, people are a lot more open about their status now compared to the past. However, all village clusters reported that many HIV/AIDS patients still felt stigmatised and ashamed of their status and went to non-local clinics for treatment in order to avoid being "found out".

Transactional sex workers are noted to be in operation in Mukuni and Livingstone, as well as in communities in Zimba, Choma and Kalomo, especially at bars and truck stops. This is attributed to high levels of poverty and limited employment opportunities.

Women, as well as youth and businessmen are regarded as being particularly at risk of contracting HIV/AIDS. District health officers noted in 2014 that Tonga society is very patriarchal; women are taught to obey men and that they should not refuse to have sex with their husbands. Polygamy, which KIIs in 2014 reported to be as high as 30% in the Southern Province, also serves to increase the danger of contracting HIV/AIDS. Youth were noted as high risk due to being highly sexually active and businessmen, due to their mobility.

Livingstone General Hospital has over 7,000 patients enrolled for HIV care of whom 3,880 patients were on ARV treatment (Moomba *et al*, 2019). Economic factors such as poverty and unemployment and the lack of food were reported as major barriers to continuing ARV treatment at the hospital. In addition, social factors such as traditional medicine, religion, lack of family and partner support, and disclosure were also reported as reasons for not receiving treatment (Moomba *et al*, 2019).

1,039 Children aged less than 15 years undertook ARV treatment at Livingstone Central Hospital between January 2003 and June 2015. In total, 71 (7%) children were confirmed to have died after commencing treatment and 594 (56%) are still alive and active in care at the time of the study. A total of 164 (16%) were lost to follow-up and 210 (20%) transferred to other health care facilities (Mutanga *et al*, 2019).

9.10.8 Local Level Health Status - Zimbabwe

The most common illnesses and diseases reported in the Project Area as reported during the 2019 KIIs and FGDs are; HIV/AIDS, STIs, Upper Respiratory Tract Infections, Malaria, Diabetes, Diarrhoea, Cholera, Cancer, Hypertension, Tuberculosis and Bilharzia.

Mortality and Morbidity

HIV/AIDS and diarrhoea were cited as the most common cause of deaths. Although more females are affected with HIV/AIDS, it was reported that males are more likely to die from it at an earlier age as they are not as forthcoming in terms of getting tested.

Diarrhoea was attributed to poor sanitation. Malaria was reported to be under control as a result of the use of nets and indoor spraying. At the time of the social survey, teams of health workers were commencing with the indoor residual spraying (IRS) programme. Other vector borne diseases were reported not prevalent in the area.

Malnutrition

Whilst malnutrition was not reported to be a significant issue by communities at FGDs in 2019, children were observed to demonstrate symptoms of malnutrition during FGDs and field work in 2019. Food shortages and concerns relating to failed rains and crops were discussed in all 2019 FGDs and as such, malnutrition was anticipated, if not thought to exist currently. Food shortages are particularly prevalent from September and February, when food harvested from the previous harvest has been depleted. It was reported in the FGDs that people lack the knowledge to plant crops and gardens with plants that provide the highest nutritional value to sustain households.

Malaria

The According to communities, Malaria rates have significantly decreased in recent years due to the effectiveness of preventative measures such as spraying and use of mosquito nets. However, it is still reported as one of the most common health issues experienced by communities.

HIV / AIDS and Communicable Disease

Based on information obtained from the Hwange District Health Information Officer ⁽⁵⁷⁾ for the sampled health facilities/centres on December 2018, about 8,452 people in the area are undergoing Antiretroviral (ARV) treatment at the various health facilities. A significant number (8,307) are under the First Line Treatment i.e. the Initial treatment based on the 2015 World Health Organization (WHO) recommended consolidated guidelines on the use of ARV drugs for treating and preventing HIV infection ⁽⁵⁸⁾. There were also about 145 people undergoing second Line Treatment ⁽⁵⁹⁾.

About 3,734 people are seeking ARV treatment. A summary of the status of HIV/AIDS in the Project Area is provide in Box 9.9.

Box 9.9 HIV/AIDS Status in the Project Area

- There is a higher prevalence of new Sexually Transmitted Infection (STI) cases among males as compared to females
- More males than females presented cases of urethral/vaginal discharge and genital ulcers
- Repeat visits for treatment of STIs were slightly more prevalent among females as compared to males
- There appears to be a case of child abuse with one child between the ages of 0 and 9 years presenting STI symptoms.
- Among the elderly aged 50 and above there are also cases of STI with male cases (five) being slightly higher than female cases (four)

Source: ERM FGDs, 2019

⁽⁵⁷⁾ Information was based on data collected from the various Health Centres and Facilities within Hwange District 2019.

⁽⁵⁸⁾ World Health Organization (2019). Updated recommendations on first-line and second-line antiretroviral regimens and post-exposure prophylaxis and recommendations on early infant diagnosis of HIV. [online] Available at: https://www.who.int/hiv/pub/guidelines/ARV2018update/en/ Accessed 13.08.2019.

⁽⁵⁹⁾ Treatment Initiated when the First Line Treatment has failed

9.11 SERVICES AND INFRASTRUCTURE

9.11.1 National, Provincial and District - Zambia

Transportation

Infrastructure development has been identified as a National development priority area by the Government of Zambia in the Sixth National Development Plan, as well as in the National Vision 2030. There are four international airports in the country, including one in Livingstone. The major urban centres in Zambia are connected via road. The country's road networks covers 38,763 km of which 6,173 km are bitumen, 8,592 km gravel and 23,998 km is unclassified (ZDA, 2018). The main trunk roads include the Great North Road, which runs from Lusaka through the Central, Northern and Muchinga Provinces, up to the Tanzanian border town of Tunduma. The Great East Road runs from Lusaka through the Eastern Province up to the Malawian border. Other trunk roads include the Lusaka-Livingstone road and the Lusaka-Chirundu border post road. Road passenger transport is operated by private companies. The government of Zambia is currently planning to construct approximately 8,000 km of new roads across the country (RDA, 2018).

Zambia's railway infrastructure includes the Tanzania Zambia Railway Authority, (TAZARA) railroad, which runs from Kapiri Mposhi and traverses through Mkushi and Serenje, terminating at the port city of Dar-es-Salaam in Tanzania as well the Railway systems of Zambia. The National railways which are operated as a concession by Railway Systems of Zambia stretch from Livingstone in the Southern Province through Lusaka, to the Copperbelt town of Kitwe. Both the TAZARA and Railway Systems of Zambia operate freight and passenger trains.

Fuel / Electricity

Approximately 22% of the population has access to electricity (5% of the total rural population) (ZamStats, 2015). The state-owned ZESCO Limited is the main producer and distributor of electricity in the country. At the National level, most households (54%) used firewood as the main source of cooking energy. Charcoal is the second most commonly used energy source, used by 29%. Electricity is used by 16.8%.

In the Southern Province, 69.3% use firewood, 17.8% use charcoal and 12.7% use electricity (ZamStats, 2015). 16.7% of households use electricity as their main energy source for their lighting needs. Other sources of energy used for lighting is kerosene/paraffin (used by 27% of households), closely followed by candles (26%).

Telecommunications

In 2017, Zambia had 78.6 mobile cellular subscriptions per 100 people. Fewer had access to the internet, with 15.4 per 100 people having a fixed broadband internet subscription (World Bank, 2017). This is attributed to the high cost of

services and infrastructure (AfDB, 2015). A new fibre link has recently been completed, linking Lusaka and Livingstone, with the aim of increasing broadband connectivity in Southern Zambia. The main mobile phone networks in the country are Airtel, MTN and Zamtel.

Water

Nationally, 61.6% of households have access to improved (uncontaminated) water sources including a protected well, borehole or tap. Access is lower in rural areas at 49.2%. Households I n the Southern Province have better access to such water sources compared to the National average at 72.5%. Nationally, 14% of households use water directly sourced from the river or stream as their main water source, and 19.8% obtain it from an unprotected well, considered unsafe for drinking, compared to 12.7% and 9.8% respectively in Southern Province. The proportion of people who have access to water from either a public tap or their own tap is 9.2% and 12.9% respectively for the Southern Province, slightly lower than National rates of 11.8% and 14.5%. Although water sourced from such taps are normally chlorinated and assumed safe for drinking, public health authorities encourage households to treat their water as a precaution. Nationally, only 35% of household treat their water; lower than that in Southern Province (51.2 %). Households in rural areas are less likely to treat water (25% compared to 53.1%) (ZamStats, 2010).

The Southern Water and Sewerage Company Limited (SWSC) is the primary supplier of water and sewerage services in all of the Districts. Water quality is reported to be good by Kazungula District Council and is reportedly supported by the apparent absence of frequent water related illnesses amongst users.

Sanitation

Nationally, only 33% of households have an improved toilet facility; 35.9% in the Southern Province. The majority of households use their own pit latrine without slab (44.3%). Access to improved facilities is significantly higher in urban than rural areas (66% versus 14.1%). In the Southern Province there are more than two times the level of households (28% versus 12%) that have no toilet facilities and instead, use a bush, stream or other public area (ZamStats, 2010).

Waste Removal

In Zambia, the majority of households dispose of their waste through pits, 34.5% dump it and 5.6% have it collected and 2% burn it. Those living in rural areas are more likely to dump waste (41.2% compared to 22.3% in urban areas) and are less likely to have it collected (0.6% compared to 14.6%). In the Southern Province, 55.6% of households dispose of waste in a pit, 39.1% dump it, 2% burn their waste and 1.7% is collected (ZamStats, 2010).

9.11.2 National, Provincial and District - Zimbabwe

Transportation

Zimbabwe has an extensive road network with 88,100 km of classified roads; 19.8 % (17,400 km) are paved, 71.98% gravelled and 8.6% are earth ⁽⁶⁰⁾. The main highways extend out from Harare to neighbouring countries Mozambique, South Africa and Zambia. The general condition of roads has deteriorated due to inadequate funding for regular maintenance.

ZIM ASSET (2013 to 2018) recognised the poor state of transport infrastructure in the country as an impediment to growth and set targets to improve rail, road and air networks to catalyse development in this sector. Zimbabwe has a rail network that covers an estimated 3,077 km; of which 318 km is belonging to Bulawayo-Beitbridge Railway (Private) Limited. Of the 2,759 km maintained by the public sector through the National Railways of Zimbabwe, only 313 km (Dabuka to Harare) was originally electrified, but it has been vandalized and is in a state of disrepair. This, coupled with reduced economic activity has negatively impacted the ability to utilise the railway network at its full capacity.

Fuel / Electricity

Approximately 41% of households in Zimbabwe have access to electricity (61). Access is significantly higher in urban areas than rural areas, at 83% and 13% respectively (62). In Matabeleland North, only 22.6% of household have an electricity connection (63). The main electricity provider in the country is the state owned Zimbabwe Electricity Transmission and Distribution Company (ZEDTC). However, due to high demand and insufficient supply, the country suffers from frequent load shedding.

The main source of energy used for cooking at the National level is wood (62.6%), followed by electricity (30.9%) and paraffin (2.1%). Only 0.3% use gas and 0.1% coal. Households in Matabeleland North have a greater dependence on wood to fulfil their energy needs, at 78.4% (64).

Telecommunications

In 2017, it was estimated that there were 85 mobile cellular subscriptions per 100 people and those with a subscription to a fixed broadband internet totalled 1.13 per 100 people (65). The main mobile phone networks in the country are Econet, Netone and Telecel.

https://data.worldbank.org/indicator/IT.CEL.SETS.P2?locations=ZW&view=chart [Accessed 20.08.2019]

⁽⁶⁰⁾ Timothy, M., Mark, M., & Kudzanai, K. (2012). Dodging the Potholes: The spatio-distribution and socio-economic impacts of potholes in the residential areas of Gweru, Zimbabwe. Journal of Environmental Science and Engineering. B, 1(7B), 874.

⁽⁶¹⁾ Zimbabwe Statistics (Zimstat), (2012), Census Preliminary Report, Zimstat, Harare, Zimbabwe.

⁽⁶²⁾ The government of Zimbabwe's National Energy Policy of 2012

⁽⁶³⁾ Zimbabwe Statistics (Zimstat), (2012), Census Preliminary Report, Zimstat, Harare, Zimbabwe. (64) Ibid

⁽⁶⁵⁾ World bank (2019). The World Bank. [online] Available at:

Water

Zimbabwe is primarily dependent on surface storage for its water needs. All of its major rivers are shared with other members of the Southern African Development Community (SADC). There is active cooperation with other members of SADC on the shared management of the region's river systems, and it is a signatory to the Shared Water Course Systems Protocol, which provides the basis for management of the International rivers in the SADC countries. It is also an active member of the Limpopo and Zambezi basin communities, which oversee joint management of these International rivers (66).

The largest user of water in Zimbabwe is the agricultural sector and while agriculture can consume about 82% of the country's water resources, water being used currently is estimated to be at approximately 20%. It is a major National resource and, up until the economic uncertainty of the past decade, it was a crucial factor in Zimbabwe's agricultural and industrial competitive advantage in the region. Access to improved water and sanitation has a direct positive impact on health in Zimbabwe, particularly among children. It also tends to raise school attendance rates, particularly for girls, and the ability of children to learn. Improvements in such areas in turn may have a high payoff in the long term in terms of productivity (67).

Sanitation

The Zimbabwean Rural Livelihoods Assessment, undertaken in 2013, reported that 48% of households in the country use improved sanitation facilities. Matabeleland North province however, has one of the poorest levels of access to such facilitates, with 70% of residents practicing open-air defecation compared to the National average of 39% ⁽⁶⁸⁾.

Waste Removal

Sanitary disposal of waste is typically a service that is only available in urban areas. In communal settlements and resettlement areas, households are responsible for managing their own waste disposal. Typically, a pit is dug and household waste is thrown therein, sometimes incinerated by a fire.

9.11.3 Local Level Context - Zambia

Transportation

The Project area Districts are primarily connected by the tarred T1 road (Livingstone to Kalomo to Zimba to Choma) to the North. Access to amenities, larger settlements and service infrastructure not located along the T1 road is via secondary, graded roads while the majority of settlements are accessed by sand and gravel roads. A large number of these roads are in poor condition and are

⁽⁶⁶⁾ Zimbabwe Infrastructure Report 2019

⁽⁶⁷⁾ Ibid

⁽⁶⁸⁾ ZimVac (2013), Zimbabwe Vulnerability Assessment Committee, 'ZimVAC Draft Report', ZVAC, Harare, Zimbabwe.

impassable in the wet season. Along the proposed transmission line route, the road is made impassable by a number of "donga" river crossings.

Public transport is generally available in the larger market towns of Zimba, Livingstone, Kalomo and Choma. However, public transport within the villages in the Project Area is virtually non-existent. As such, the majority of villagers explained in the FGDs that they walked, rode bicycles or motorbikes and caught lifts with villagers who had access to private vehicles. Private taxis are available in the Project Area; however, they are costly and cost Kwacha 250 one way.

Oxcarts were used to transport goods and services as well as donkeys, which were observed to be important pack animals in a number of communities.

Figure 9.23 Donkeys on Mukuni Road to Chibule



Source: ERM FGDs, 2019

Water

All communities that participated in the 2019 FGDs accessed water from wells/boreholes and rivers. Wells and boreholes were the most popular source of water in all clusters except those in the Zimba District along the transmission line, where surface water including dams, streams and rivers were relied upon for both household and agricultural activities. In villages where mechanised wells were available, they were hand pumps and water from wells was used not only for household use but also for watering of cattle, gardening and brick making. Each village cluster reported to have between two and four boreholes per village. Water collection is primarily undertaken by women and children and distances travelled to collect water varied from 500 m to 10 km.

Access to water was reported as an issue in all village clusters along the transmission line. This was particularly true of the dry season, when FGDs reported that many water sources dry out and distance to collect water increases. Reason for water issues included drought, damming of rivers by upstream agricultural users and damaged/non-maintained infrastructure.

Figure 9.24 Manual Hand Pump (left) and Pan used to Water Cattle (right)



Source: ERM FGDs, 2019

Sources of Power

None of the villages in the Project Area besides parts of the Mukuni Village have access to the National electricity grid. In FGDs in 2019, communities described that firewood was the most important fuel source and used for cooking, heating and lighting. This was particularly the case in villages located more remotely along the transmission line route. Popular sources of power included solar home systems, batteries and, where households could afford it, generators. Paraffin lamps, candles and torches are all used for lighting.

Sanitation

Formalised sanitation was unavailable throughout the Project Area. All FGDs with village clusters described non ventilated pit latrines as the most popular sanitation facility, followed by bush defecation. Formal facilities including clinics and schools had ventilated pit latrines. In Lifalale village cluster FGDs, community members raised concern at the hygiene repercussions as a result of poor sanitation infrastructure, particularly because human excrement was being released into and polluting surface water resources used for drinking and domestic use.

Waste Removal

Waste removal services are not available in any of the villages in the Project Area. Waste is generally buried, burnt or left in the environment.

Telecommunications

Most people who attended the village FGDs owned mobile phones and used them as their primary means of communicating. Telephone reception however is poor in the majority of the communities, particularly those more isolated villages located along the transmission line (e.g. Lugobo, Lifalale).

Sport is an important social activity in all the villages that participated in the 2019 FGDs, and all except one village participated in inter-village football and netball leagues. Each village has at least one field/court; however, equipment including balls were not always available. Some schools also have courts and fields on which children played against one another within the village and against other villages.

9.11.4 Local Level Context - Zimbabwe

Transportation

The Project Area is primarily connected by the tarred A8 (Victoria Falls to Hwange) to the Southeast. Access to amenities, larger settlements and service infrastructure not located along the A8 is via secondary, graded roads while the majority of settlements are accessed by sand and gravel roads. A large number of these roads are in poor condition and are impassable in the wet season. In Chisuma, Jabula Sizinda and Dibu Dibu improvement of the road network was cited as a key community development need. Public transport is generally available in the larger market towns of Victoria Falls and Hwange. Public transport is virtually non-existent within the Project Area villages; however, and the majority of community members either walk, cycle or rely on private taxis for transport.

As on the Zambian side, oxcarts are used to transport goods and services in the Zimbabwe Project Area.

Water

In the 2014 ERM household survey, the majority (90%) of households obtain water for their drinking, cooking and washing purposes from wells with pumps/boreholes and take on average 20 minutes to collect it. Water collection is primarily undertaken by women and children. A small number (3%) use water sourced from rivers and streams and approximately 4% of households, most of whom are located in Sizinda, use piped water (*Figure 9.25*). In Kasikiri and Dibu Dibi it was reported that some households also use water sourced from unprotected wells. Water for livestock is normally obtained from rivers and dams.

Access to water was reported as an issue in a number of villages in the 2019 FGDs.

Figure 9.25 Piped Water in the Project Area



Source: ERM Site Visit, 2019

Boreholes in the Project Area have been constructed by NGOs such as UNICEF and ORAP, and also by the Government Agency, the District Development Fund (DDF). DDF is located within the Ministry of Rural Resources and Water Development and is tasked with the responsibility of providing and maintaining rural infrastructure. The DDF has trained 'pump minders' in the Project Area to maintain the pumps however in some villages e.g. Jabula, it was reported that they did not always adequately fulfil these responsibilities. With the exception of Mununa where water from hand pumps/boreholes was reported to be salty, the quality of water was generally noted to be good. Availability is variable in the dry season; however, and in a number of villages (eg Mununa, Kasibo, Borehole 126 and Chisuma), it was reported that boreholes were not that accessible and were unevenly distributed. In Borehole 126, the borehole was noted to be heavy too pump and suffers from constant breakdowns (69).

Sources of Power

Wood is the most popular source of energy for cooking and is used by all households. The majority collect it from the wooded areas surrounding the villages. Households often use more than one energy source, and paraffin is also commonly used for cooking purposes. Candles are used most commonly for lighting needs, utilised by three quarters of households. Other forms of energy for lighting are used including torches (51%) and paraffin lamps (45%).

Approximately 65% of households reported to own solar panels. They are also used for lighting and cooking needs, to power radios and televisions and to charge mobile phones. Female adults are most likely to collect firewood and males are responsible for collecting or paying for lighting sources (70).

Sanitation

Over half the household survey respondents noted that they had access to a latrine; 43% to a built latrine and 15% to an improved latrine. However, in the 2019 FGDs, Village Heads reported that few households actually have their own toilets and most use the bush. In Dibu Dibu and in Borehole 126, Mvuramanzi, an NGO has donated bags of cement for the construction of toilets. NGOs helping other villages in this regard include DANIDA and CADEC.

Waste Removal

In 2014, the majority of households (97%) dump their waste, generally in pits, which are covered when they get full. A very small percentage (2%) of households burns it. The situation remains the same in 2019 and waste removal services are not available in any of the villages in the Project Area. Waste is generally buried, burnt or left in the environment.

Telecommunications

In 2014, the majority of households (82%) own at least one mobile phone however; telephone reception was reported to be poor in all communities. At FGDs in 2019, most people who attended the village FGDs owned mobile phones and used them as their primary means of communicating. Telephone reception is however poor in the majority of the communities, particularly more isolated villages.

Recreational Facilities

Sport is an important social activity in all the villages that participated in the 2019 FGDs and all participated in netball and football activities.

9.12 VULNERABLE GROUPS

According to the World Bank Environmental and Social Framework (2017), "Disadvantaged or vulnerable refers to those who may be more likely to be adversely affected by the project impacts and/or more limited than others in their ability to take advantage of a project's benefits. Such an individual/group is also more likely to be excluded from/unable to participate fully in the mainstream consultation process and as such may require specific measures and/ or assistance to do so. This will take into account considerations relating to age, including the elderly and minors, and including in circumstances where they may be separated from their family, the community or other individuals upon whom they depend".

(70) Ibid

Poverty is a major contributor to vulnerability, and in light of drought conditions, reliance on rain-fed agriculture, and general poverty in the Project Area, it is reasonable to conclude that the area is demographically vulnerable (see the National Vulnerability Assessments for Zambia and Zimbabwe in *Figure 9.26* and *Figure 9.27*).

Rapid population growth is expected to be further stimulated by the presence of the BGHES, which may increase vulnerability, more so, if it is coupled with reduced water availability and degradation and loss of land (whether Project-induced or not). The increase in the number of child dependents relative to the working age population may continue to contribute to food shortages in the Project Area. In addition, limited education facilities and access may underpin inadequate employment readiness in the future.

Population growth in all Project Districts has been rapid. Continued growth with no change in economic opportunities and livelihood conditions will likely perpetuate existing levels of poverty in the Project Area.

Like Zambia and Zimbabwe, the population of the Project Area has a low resilience to demographic, economic and environmental resources shocks, making timely and effective mitigation all the more important.

Taking this into consideration the following groups have been identified as potentially vulnerable in the proposed Project Area:

• Women / Female Headed-Households: Due to the nature of domestic relations and traditional practices, women's access to resources (physical and financial) is more restricted in the Project Area. Female-headed households can be identified as particularly vulnerable as they face reduced access to income generating opportunities and typically suffer from higher levels of food insecurity. FGDs with women suggested that there were a large number of female headed households in the Project Area. In 2010, 22.2% of households nationally were headed by females. Pregnant women were also reported to be vulnerable as access to maternal healthcare was inadequate. In addition, it was reported that teenage pregnancy was as significant issue in all participating villages. In many cases, these girls were made to marry young, drop out of school or support themselves and their children.

FGDs revealed that there are a number of widows in the Project Area. According to traditional laws, women can inherit or own land; however, it was stressed that when woman are widowed, they are only allowed to inherit and keep their land provided they do not remarry. Additionally, women play a limited role in decision-making at community level. Although they may occasionally participate in village councils and other traditionally constructed forums, the position of women in village affairs is largely limited. Women noted that they had lower levels of human

development compared to men when measured in terms of literacy and education.

- Youth (15 24 years old): The youth are physically capable but faced with future uncertainties, largely driven by stagnant, subsistence based economies and poverty. The youth are disempowered by an inability to bridge the gap between dependence and independence because they do not have access to the resources or support systems available to those living in better socio-economic conditions. The majority of the population in the Project Area is made up of the youth, and as such, they are disproportionately vulnerable and not resilient.
- Elderly: The elderly within a village are less likely to receive an income and are reliant upon other members of their families to support them, both financially and otherwise. Thus, their ability to adapt to potential changes in their environment is reduced. Within this group, women are identified to be more vulnerable. Elder men within the village play a more prominent role in village level decision making. It was observed that elderly men constituted a large number of those attending FGDs, demonstrating levels of dependency. The elderly are deeply respected by traditional structures; however, once they become dependent on younger members of the community, they lose their social status. Where they are opposed to social and technological changes, they may clash with the youth and their ideas. Their potential conservatism may lead to relative marginalization, with reduced access to potential benefits associated with BGHES.
- People with Physical / Mental Health Illnesses and Disabilities, including those with HIV/AIDS: People that lack physical mobility or who have mental health issues are typically less able to adapt to changes within their environment. In addition, people with disabilities are less able to generate income for themselves and rely on others to provide for them. Like the elderly, disabled and ill people may be unable to access Project benefits, in this case due to health conditions. People living with chronic illness, including HIV/AIDS and tuberculosis (TB) are often unable to maintain their livelihoods because their health is compromised. Malnourished people, especially young children and pregnant women are severely vulnerable and prevalent in the Project Area because of food insecurity and available food does not contain the nutrients required to sustain a healthy body. There are insufficient facilities available to treat and diagnose these illnesses and disabilities in the Project Area. HIV/AIDS was noted by both District officials and community members to be widespread. Those suffering from HIV/AIDS are particularly vulnerable due to the stigma associated with the disease in rural communities. However, this stigma was said to be improving in the communities due to information drives in local communities by National government.

- Households Dependent on Subsistence Activities: These households generally
 have lower income, making them more vulnerable to shocks and change.
 Results from community FGDs indicated that a large portion of households
 are reliant on subsistence activities, particularly rain fed agriculture.
 Drought conditions, fueled by disappointing 2018/2019 rains render these
 households particularly vulnerable.
- *Households on Low Income*: Lower income households are more vulnerable to shocks (such as death, illness or natural disaster) and change (such as inflation) with fewer resources to rely on.
- *Child Orphans:* Orphans are less likely to access education and find it harder to meet their food needs. It is not clear how many child orphans there are in the Project Area; however, in FGDs held with women, most attendants indicated that they had one or more orphans living in their households.

Figure 9.26 Zambia National Vulnerability Assessment, 2018

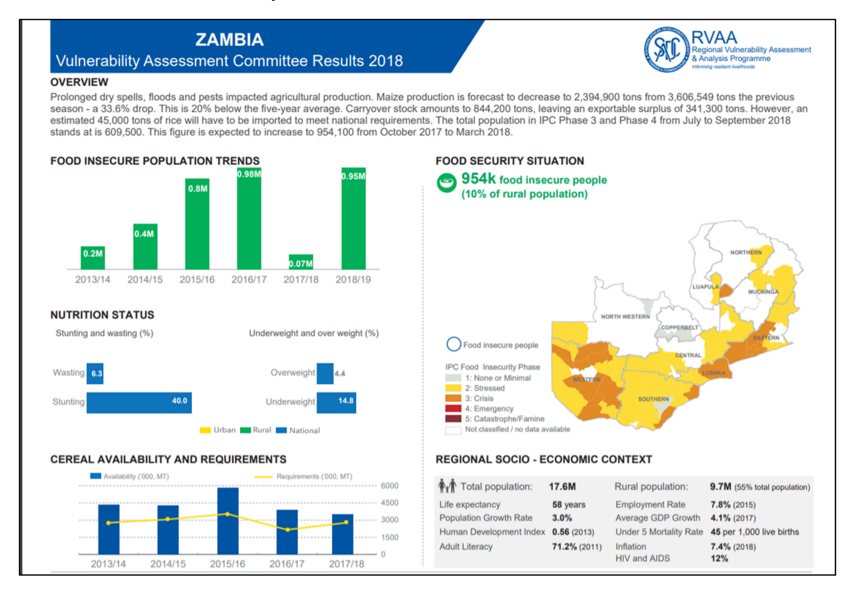


Figure 9.27 Zimbabwe National Vulnerability Assessment, 2018

ZIMBABWE egional Vulnerability Assessment Vulnerability Assessment Committee Results 2018 & Analysis Programme **OVERVIEW** The cereal production for Zimbabwe is estimated to be 1,998,041 tons, against a human cereal requirement of 1,735,146 tons, resulting in a cereal harvest surplus of 101,000 tons. The late start of the rains in some parts of the country, erratic rainfall during the first part of the season, as well as the dry spell in January 2018 affected crop production. Furthermore, incessant rains in the latter part of the season also affected weeding and harvesting. According to the ZimVAC 2018 Rural Livelihoods Assessment, the number of severely food insecure people are expected to increase from about 567,000 people between April and June 2018 to 2.4 million between July 2018 and March 2019, translating to 28% of the rural population. The report also indicates that household average incomes were reported to be lower than to last year. There was an increase in the percentage of households consuming poor diets, from 16% to 20%. About 72% of households were accessing water from improved sources and 50% had access to improved sanitation. Stunting in Zimbabwe is reported at 26% and wasting at 2.5%. **FOOD SECURITY SITUATION** FOOD INSECURE POPULATION TRENDS 2.4m food insecure people (28% of rural population) 1.1M 2013/14 2014/15 2015/16 2016/17 2017/18 **NUTRITION STATUS** Underweight and over weight (%) Stunting and wasting (%) Food insecure people Percentage of food insecure population Wasting Overweight Below 5% 6 - 15% 16 - 30% 31 - 50% Stunting underweight Over 50% Not classified / no data available Urban Rural Nationa REGIONAL SOCIO - ECONOMIC CONTEXT CEREAL AVAILABILITY AND REQUIREMENTS Availability ('000, MT) Total population: 3200 14.9M Rural population: 9.3M (62% total population) 2400 Life expectancy 59 years **Employment Rate** 93.0% (2017) Population Growth Rate Average GDP Growth 4.5% (2018 expected) Human Development Index 0.52 (2015) Under 5 Mortality Rate 55 per 1,000 live births Adult Literacy 94.0% (2017) Inflation 2.7% (2018) 15.0% HIV and AIDS 2013/14 2014/15 2017/18 2015/16 2016/17

9.13 PERCEPTIONS OF THE PROJECT

The potential development of the BGHES Project has been known to many communities for a number of years. As such, people have developed both good and bad perceptions about the Project. It is important to understand these concerns and expectations in order to properly manage community perceptions and expectations should the Project go ahead.

9.13.1 Zambia

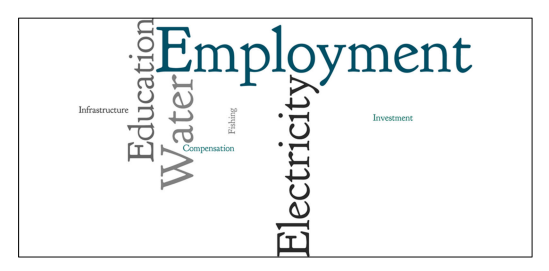
The concerns voiced most by participants included physical and economic displacement, nepotism and discriminatory employment practices and unfair compensation. Other concerns raised included promiscuity and unsafe sexual practices resulting from the presence of contractors, harm to animals and children resulting from speeding and increased theft.

Figure 9.28 Key Community Concerns Relating to the Project



Affected communities harboured much hope in the Project and the benefits it would offer, particularly regarding employment opportunities for the local population. People also felt that the presence of the Project would promote investment in the area, and improve infrastructure and access to education and water. The Katapazi FGD members also felt that they would benefit from a temporary increase in household income resulting from displacement compensation received as a result of the transmission line.

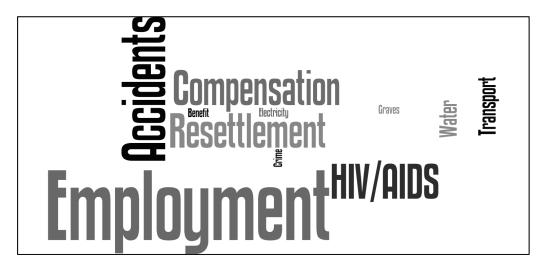
Figure 9.29 Key Community Expectations Relating to the Project



9.13.2 Zimbabwe

The majority of FGD attendees felt that the Project would offer more benefits than negative impacts on communities. However, most common concerns voiced by participants included non-hire of local people, accidents (relating to roads and transmission lines) resettlement, unfair compensation and a rise in HIV/AIDS and other STIs. Other concerns raised included the community not benefitting from the Project and impacts to water and graves.

Figure 9.30 Key Community Concerns Relating to the Project



As in Zambia, affected communities were optimistic about the Project and the benefits it would offer, particularly regarding employment opportunities for the local population. People also felt that the presence of the Project would promote business and development in the area, and improve transport infrastructure and access to electricity.

Figure 9.31 Key Community Expectations Relating to the Project



9.14 CULTURAL HERITAGE

The Batoka Gorge area has an exceptionally rich and wide-ranging cultural heritage, ranging from Stone Age sites to farming community sites and rain-making shrines of more recent populations. This *Chapter* provides an overview of the cultural heritage baseline within the footprint of the proposed BGHES infrastructure. The information in this chapter was sourced from several Cultural Heritage Assessments that were conducted on both the Zimbabwean and Zambian sides of the project (ZRA 1993 & 1998, Burrett 2014, Mbewe 2015, van der Walt & Mbewe 2016). These studies focused on the areas expected to be inundated as well as ancillary infrastructure, proposed settlement alternatives, proposed quarry sites and access routes. In addition to these studies, archaeological research into the Stone Age and Iron Age of the area (e.g. Clark 1950, 1952 and Vogel 1971 a, b, 1975a & b) was consulted, providing an accurate characterisation of heritage resources in the larger geographical area.

9.14.1 Previous Studies

Intensive archaeological exploration was carried out in the vicinity of Victoria Falls in the early and mid-twentieth century. This focused on evidence for early human settlement preserved in Pleistocene river terraces of the Zambezi. Much of this work was conducted by Desmond Clarke who published the seminal study on the subject, *The Stone Age Cultures of Northern Rhodesia*, in 1950. In the context of this assessment, Clarke's work provides relatively limited directly relevant information as it concentrates strongly on the valley to the north and south of Victoria Falls (Figure 0.01). However, the analysis contained within it of the development of the Zambezi in the Pleistocene and Holocene (i.e. the past 2.5 million years) and the associated evidence for early human settlement provides essential context for understanding the nature and distribution of prehistoric archaeological remains in the vicinity of the proposed HES development.

Clarke (1950) also discussed the formation of the Batoka Gorge between the Falls and Chimamba Rapids in considerable detail. However, he conducted relatively little survey work along the banks of the Zambezi to the east of the confluence with the Songwe. As a consequence, this area, including the plateau to the north and south of the gorge, has remained relatively little explored or understood until recently. In terms of the Iron Age of the area the most comprehensive work was conducted on the Zambian side of the river out of the Livingstone Museum from the 1960's onwards (Vogel 1971a, 1971b, 1975a, 1975b).

A preliminary heritage assessment of the project was conducted in 1981 and reported on in 1982. The author based his assessment on secondary sources and provided generalised statements on the regional occurrence of stone tools in the alluvial gravels of the Zambezi River (Du Toit 1982 in Burrett 2014).

Following this assessment an International Union for the Conservation of Nature (IUCN) workshop called for detailed heritage surveys to be undertaken for the project. An intermediate assessment was conducted in 1992/3 with the aim to expand on the baseline study of 1982. This study recorded eleven new sites, including intangible sites, and most importantly, the site of Chemapoto Hill in Zimbabwe.

This was followed by a more detailed survey in 1997, reported on in 1998, carried out by archaeologists from the History Department of the University of Zimbabwe (Harare) and National Museums and Monuments of Zimbabwe (NMMZ) based on the recommendations for more detailed fieldwork of infrastructure associated with the project. This identified a further 31 sites on Zimbabwean side and 24 sites on the Zambian side. During these early assessments, 55 previously unrecognised sites were identified on the Zimbabwean side of the river and 36 on the Zambian side.

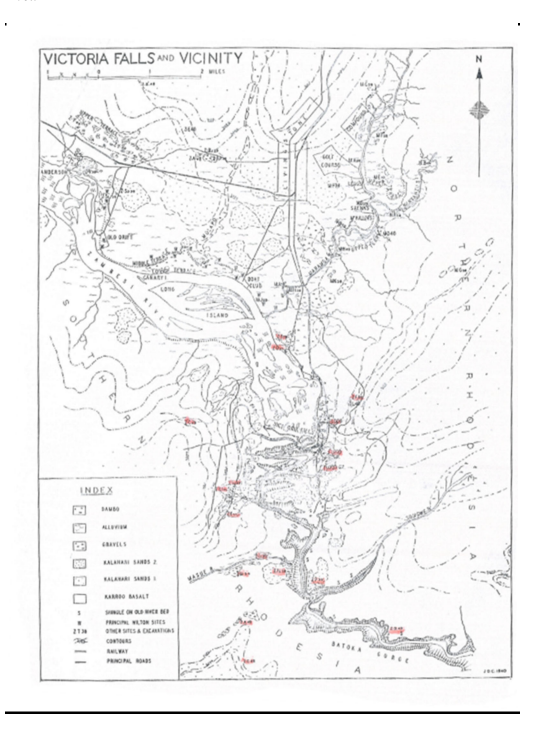
More recently, a Tangible Cultural Heritage Study (Burrett 2014) was carried out focussing on the dam site and some ancillary infrastructure (i.e., the dam wall, powerhouses, spillway, inundation area, construction camp, permanent villages, switchyard and access roads) on the Zimbabwe site. He consolidated the work conducted on the Zimbabwean side and addressed certain gaps (mostly in site recording) arising from the 1998 report. He conducted a field visit to confirm and adequately document these sites as well as potential new sites located during the field visit.

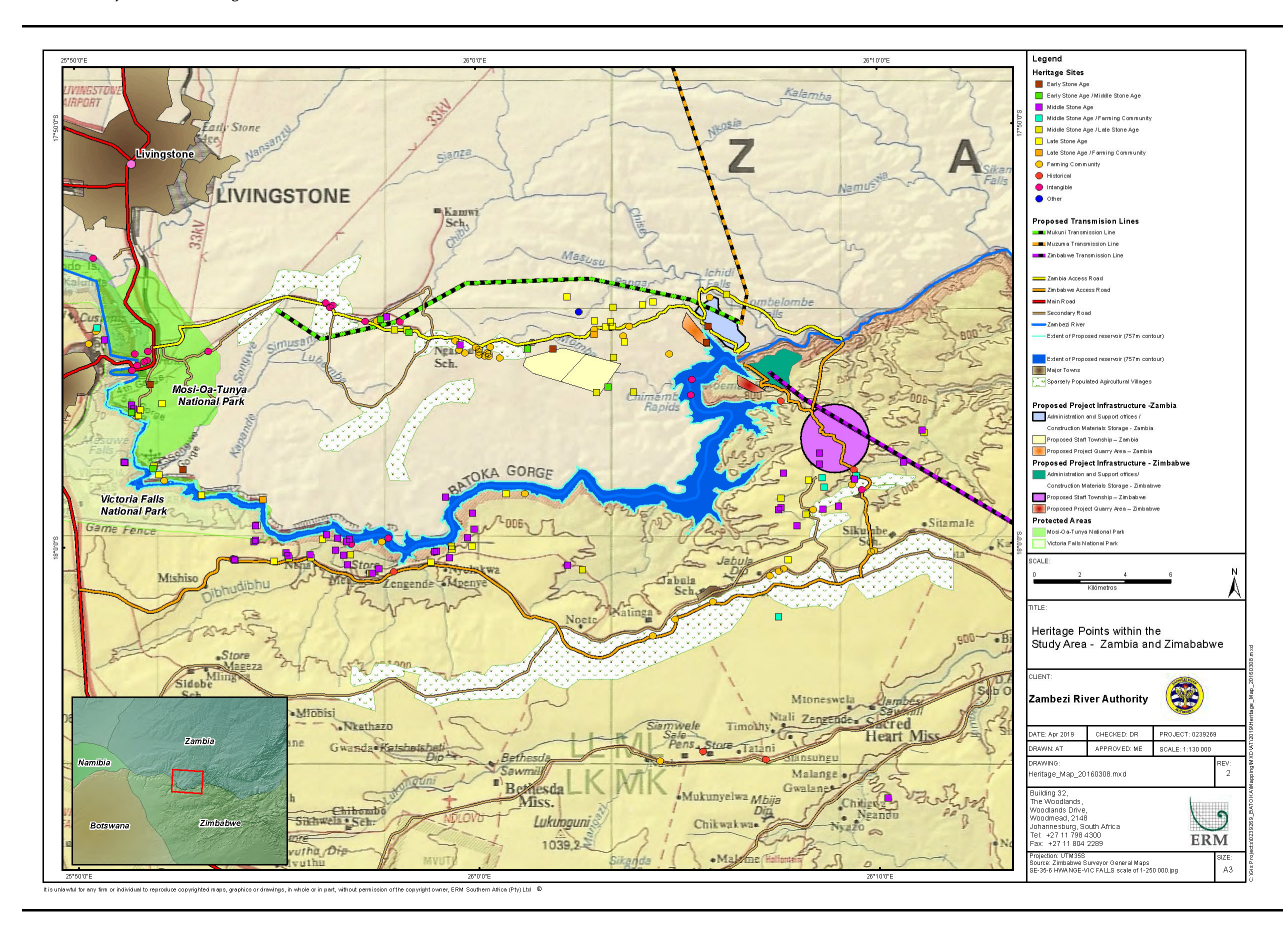
Similarly, an Archaeological and Intangible Heritage Assessment was conducted for the same infrastructure on the Zambian side (Mbewe 2015). The aim of the study was also to update the 1998 Heritage Assessments in accordance with guidelines from the Zambia Environmental Management Agency (ZEMA), EIA Regulations and the Zambian National Heritage Conservation Commission Act CAP 173. Recently, an Archaeological Impact Assessment was conducted for the proposed alternative settlement areas and

access routes on the Zambian side not covered by previous assessments (van der Walt & Mbewe 2016). The combined assessments recorded 95 sites in Zimbabwe, while 75 sites were recorded in Zambia (*Figure 9.33*). There are, however, certain limitations to these studies:

- The gorge itself was not covered.
- Sites from the 1998 report were not all revisited mainly due to difficulties in locating these sites based on their location reading. (These sites were given as 6-figure grid references).
- Dense vegetation hampered archaeological visibility.
- Inaccessibility to study areas due to steep topography and, in the case of Zimbabwe, landmines.
- Some of the previous studies on the Zambian side of the project did not provide heritage significance ratings. The significance ratings have been deducted from the site descriptions in the reports and must be treated as tentative significance ratings.
- Power line corridors were assessed at desktop level only.
- Limited community consultation was conducted on the Zimbabwe side by the archaeologist during the 2014 assessment and only communities close to Chemapato hill (Site 93) were consulted. A more comprehensive engagement process was followed for the 1998 report but assessed to be lacking and biased during the 2015 Assessment.

Figure 9.32 Clarke's Map of Archaeological Sites and Geomorphology of the Victoria Falls Area



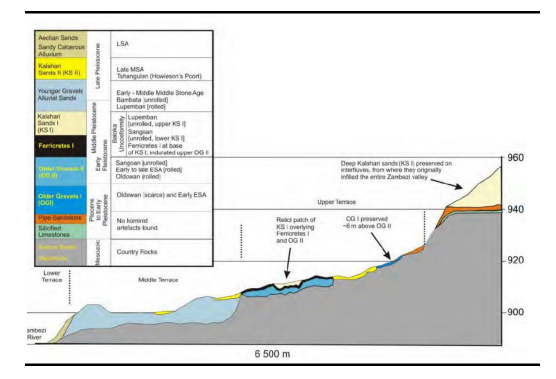


9.14.2 Geomorphological and Topographical Context

The Batoka Gorge and Victoria Falls are indivisibly connected – the one being the result of the long-term effects of the other. The basic geology of the area has a direct bearing on the heritage signature and landscape use in antiquity and is summarised below:

- The underlying rock through which the gorge has been cut is Karoo Basalt, the result of volcanic eruptions c.180 million years ago. Across much of the project area, the ground surface is either, where erosion has washed away the oil, basalt bedrock or basaltic soils. The effect of weathering on the latter mean that buried archaeological material (e.g. Stone Age stone artefacts) tends to get churned up and loses its contextual integrity;
- Above this, a thin layer of silicified limestone often transformed to chalcedony – is differentially preserved, particularly under later Kalahari Sand deposits. This was the main source material for stone Age tool makers;
- Lying above the chalcedony/limestone is layer of 'pipe' sandstone, known
 as such because of its unusual internal structure characterised by vertical
 cylindrical voids. Its ferruginous character means that it was used a source
 of iron by historic populations;
- The Kalahari Sands, which sit on top of the pipe sandstone, are a defining element of the regional landscape, forming large palaeodunes on both sides of the Zambezi. The scarps which define the edges of these deposits to the north and south of the river are the result of erosion by the river before the creation of the gorge. The palaeodunes show little internal structure, as the result of redeposition by natural processes. Many Stone Age artefacts recovered from gravel terraces within the valley show traces of having been polished by the movement of these sands. Some of the most important Middle Stone Age sites in the project vicinity occur on buried ground surfaces at the base of these palaeodunes.
- Subsequent geological deposits comprise Pleistocene gravels laid down by the ancient river. These appear to extend along the length of the Batoka Gorge, although they have only been mapped in detail around Victoria Falls itself. Clarke identified three terraces of fluvial material: the older and younger gravel terraces and the alluvial terrace. The older terrace has only been identified to the north side of the river because it is eroding slowly southwards. Redeposited Early Stone Age material, dating from as early as 1.7 million years ago through to c.200,000 years ago, has been identified within these gravels in a number of locations. The younger gravels, which are found on both sides of the river, contain numerous Middle Stone Age lithics (dated to c.200,000-35,000 years ago). These terraces are frequently found close to the edge of the gorge on islands of higher ground, where erosion has had less effect. The lower lying alluvium is generally associated with Late Stone Age assemblages (dating from c.35,000 years ago onwards).

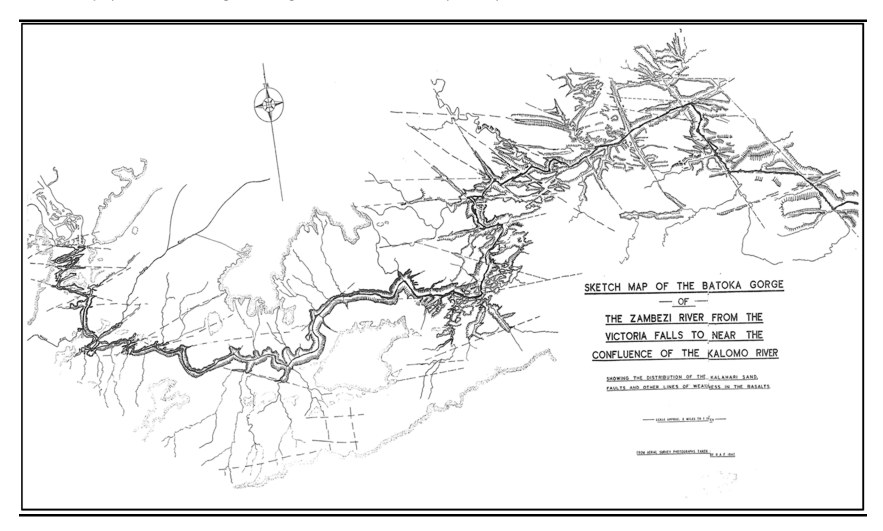
Figure 9.34 Cross-section of the Main Geological Units associated with the Zambezi River in the Victoria Falls Region (Adapted from Moore 2013)



The development of the Batoka Gorge is the result of the interaction between the river and the underlying Karoo Basalt. This contains a series of vertical 'joints' – deep cracks in the basalt containing softer fill – which, as weak points in the much harder basalt, have eroded out from east to west to form a series of waterfalls of which Victoria Falls is just the most recent. The seven gorges to the south of the current falls mark successively older lines of waterfalls. After c.10km, at the confluence with the Songwe River that runs in from the northeast, the gorge turns to the east. At its greatest extent, the new reservoir is expected to reach a point c.5km east of the Songwe confluence.

The main physical impacts of the proposed scheme are focussed around the dam wall site, c.2.5 km to the east of Chimamba Rapids and c.47km downstream of Victoria Falls (27 km in a direct line). Victoria Falls marks the transition from the wide, mature river valley to the west, to the relatively recent deep, steep-sided Batoka Gorge.

Figure 9.35 Clark's Map of the Batoka Gorge showing Former 'Joints'/Lines of Waterfalls



The early development of the Zambezi is generally believed to have involved multiple changes of course, with the river being captured by different catchments on a number of occasions (Moore *et al* 2007). The point at which these diversions took place - 'nick points' – are generally marked by sudden changes in the river's direction. Chimamba Rapids is one such point, with the valley upstream and downstream of it having significantly different character and gradient. Based on a variety of observations, Clarke estimated that the Batoka Gorge between approximately the proposed location of the dam and fourth gorge below Victoria Falls was eroded during the Upper Pleistocene (i.e. between c.125,000 and 12,000 years ago). That is to say that c.125,000 years ago this entire length of the Zambezi was a broad, braided stream of the kind that can be seen today to the north and west of Victoria Falls. Over that period, the power of the water has cut the gorge gradually westwards, forming a set of lateral falls comparable to Victoria Falls every time it hit a transverse joint in the basalt.

In his extensive surveys of the region, Clark identified Pleistocene gravel terraces containing Middle Stone Age tools as far as 20 km downstream from the Falls, but failed to identify to find them after 30 km. These findings have been broadly confirmed by the surveys carried out in support of this assessment. It is likely that there are surviving Pleistocene gravels associated with tributary rivers that flow into the Zambezi. The most significant, in terms of their proximity to the Batoka HES proposals, are as follows:

- the Dibudibu (Zimbabwe), which flows from the south-west to join the Zambezi approximately half way between Victoria Falls and Chimamba Rapids;
- The Songwe (Zambia), which flows north-east to south-west to its confluence meet the Zambezi to the south of Victoria Falls at the point where it turns to the east (an area where numerous significance Stone Age sites have been found);
- The Momba (Zambia), flowing west to east to join the main river close to the Chimamba Falls;
- The Chibonga (Zambia), which joins the Zambezi immediately west of the proposed location of the dam.

The drainage for the Songwe and the Momba runs in a curving linear depression through the Kalahari Sands running between the contemporary settlements of Mukuni to the north and Machenje and Ngandu to the south. A significant number of early and Middle Stone Age sites have been identified in this area, indicating the presence of artefact-bearing deposits, perhaps fluvial gravels, in this area. Options for project settlement and new access roads run across this area. The main impacts to the south of the river lie in broken country to the south of the proposed dam site and east of Chimamba Rapids. The

potential settlement areas and access roads extend southwards onto large Kalahari Sands palaeodunes.

The effect on past human settlement from the unique geographical character of the region varies across each of the topographic zones within it. It is possible to identify at least four such zones:

- The Gorge itself has generally been written off as having low cultural sensitivity owing to the destructive scouring effect of flooding and water flow. This will undoubtedly have destroyed or redeposited any in situ evidence for past human settlement in the lower parts of the gorge up to Chimamba Rapids. However, as pointed out by Clark, from this point onwards, the gentler profile of the valley has allowed the accumulation of degradation terraces of the kind that might contain evidence for Middle of Upper Stone Age activity (Clarke 1950). There are also some known rock shelters/caves within the Gorge, although none are easily accessible. It is possible that some could contain prehistoric remains, or even rock art. In addition, certain key points in the affected sections of the Gorge most notably Chemapoto Hill, Chimamba Rapids and Moemba Falls have been the focus of historic social and ritual significance to local communities;
- The tributary valleys. These have their own associated deposits of Pleistocene and Holocene alluvium and gravel that remain little explored and may (as in the case of the Chibonga River) contain Stone Age remains;
- The dissected plateau on either side of the Gorge, generally uncongenial to human settlement, except in areas – often at the head of local drainage systems - where rainfall has led to the accumulation of more fertile, silty soils. Patches of Pleistocene gravels scattered across the plateau preserve reworked scatters of largely Middle Stone Age artefacts;
- The Kalahari sand dunes generally have little historic settlement on them. By contrast evidence prehistoric and historic settlement frequently is widespread at the base of the dunes, particularly close to sources of water.

9.14.3 Archaeological Baseline

The Stone Age

Stone Age Archaeology is well represented in the Zambezi Valley especially the Zambian side of the river. This is a result of intensive studies carried out in and around the Victoria Falls area and Livingstone in general. These studies have revealed a rich and long antiquity of human settlement in the Zambezi Valley. The earliest evidence in the area is found in the older gravels in the rocks of the Kalahari sands. The chalcedony, quartzite and sandstone provided early man in the Falls area with raw materials for the manufacture of his implements.

The Stone Age sequence is traditionally broken down as follows:

 Later Stone Age; associated with Khoi and San societies and their immediate predecessors. Recently to ~30 thousand years ago

- Middle Stone Age; associated with Homo sapiens and archaic modern humans. 30-300 thousand years ago.
- Earlier Stone Age; associated with early Homo groups such as Homo habilis and Homo erectus. 400 000-> 2 million years ago.

Each of these phases contains sub-phases or industrial complexes, and within these we can expect regional variation regarding characteristics and time ranges. For Cultural Resources Management (CRM) purposes it is often only expected/ possible to identify the presence of the three main phases. In some cases, nonetheless, the recognition of cultural groups, affinities or trends in technology and/or subsistence practices, as represented by the sub-phases or industrial complexes, is achievable (Lombard 2011).

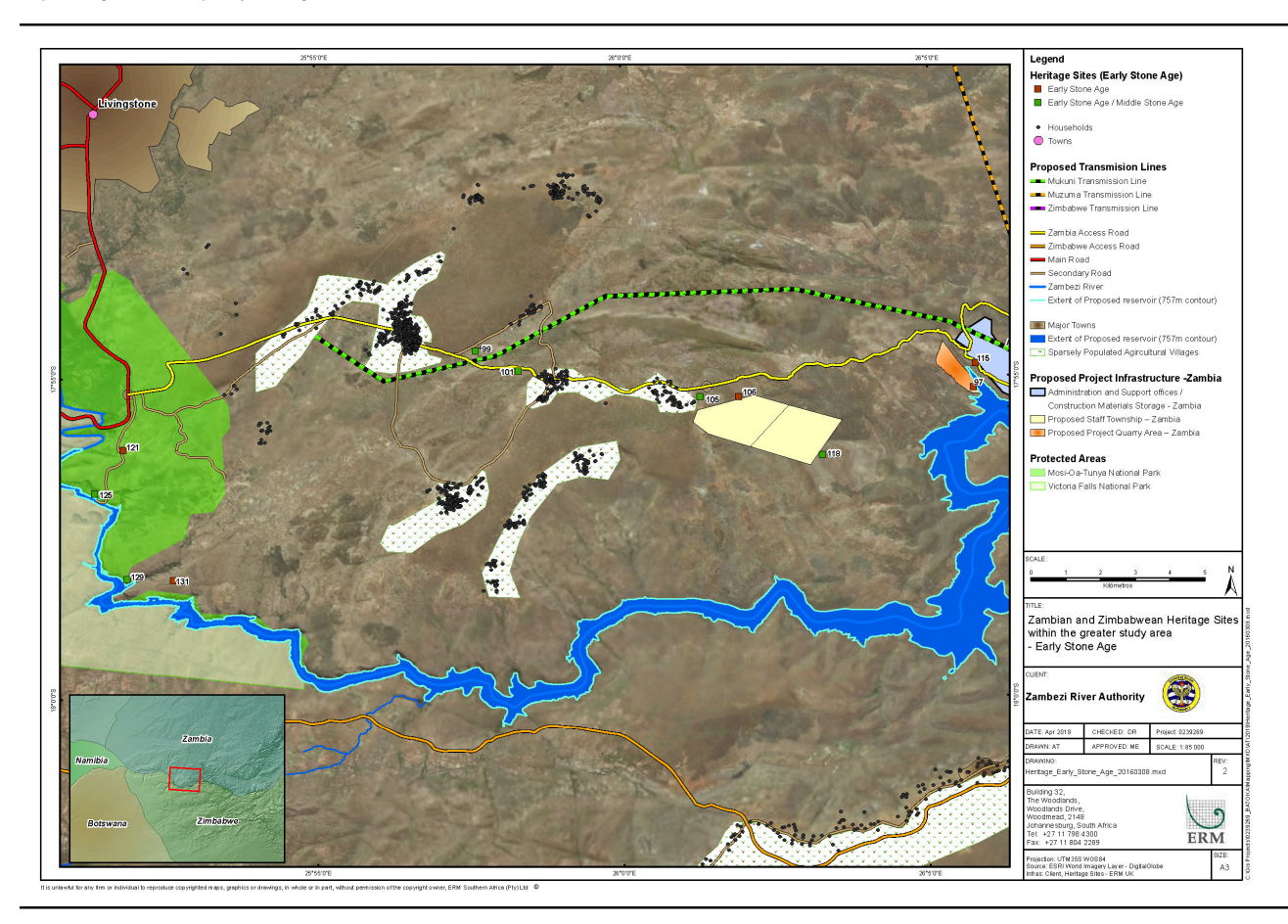
Early Stone Age (ESA)

The only ESA sites identified in the vicinity of the proposals occur on the north side of the Zambezi. Substantial numbers of these sites, with Oldowan and Acheulian stone tools (Burrett 2014), have been found on the 'older gravels' around Victoria Falls in adjacent to the gorges immediately to the south. Clarke excavated an important site which produced tools of this period at Songwe Point, at the confluence of the Songwe and Zambezi.

In addition to these well-known sites around Victoria Falls, the 1998 EIA survey identified a series of ESA sites around the fringes of the valleys of the Songwe and Momba (Figure 5; sites 99, 101, 105, 106 and 118) most of these are found in association with MSA material.

The 1998 report provides very little detail about these sites. More geomorphological studies need to be undertaken of their context in order to elucidate their full significance. One possibility may be that there could have been a diversion of the Zambezi along this alignment at some point in the Pleistocene. Two scatters of heavily weathered ESA tools were identified in 1998 close to the proposed location of the Batoka Dam, on the plateau edge overlooking the Chibonga (sites 97 & 115). Site 115 is close but outside of the footprint of Alternative B Township in Zambia. Most of these sites are located in the power line corridor.

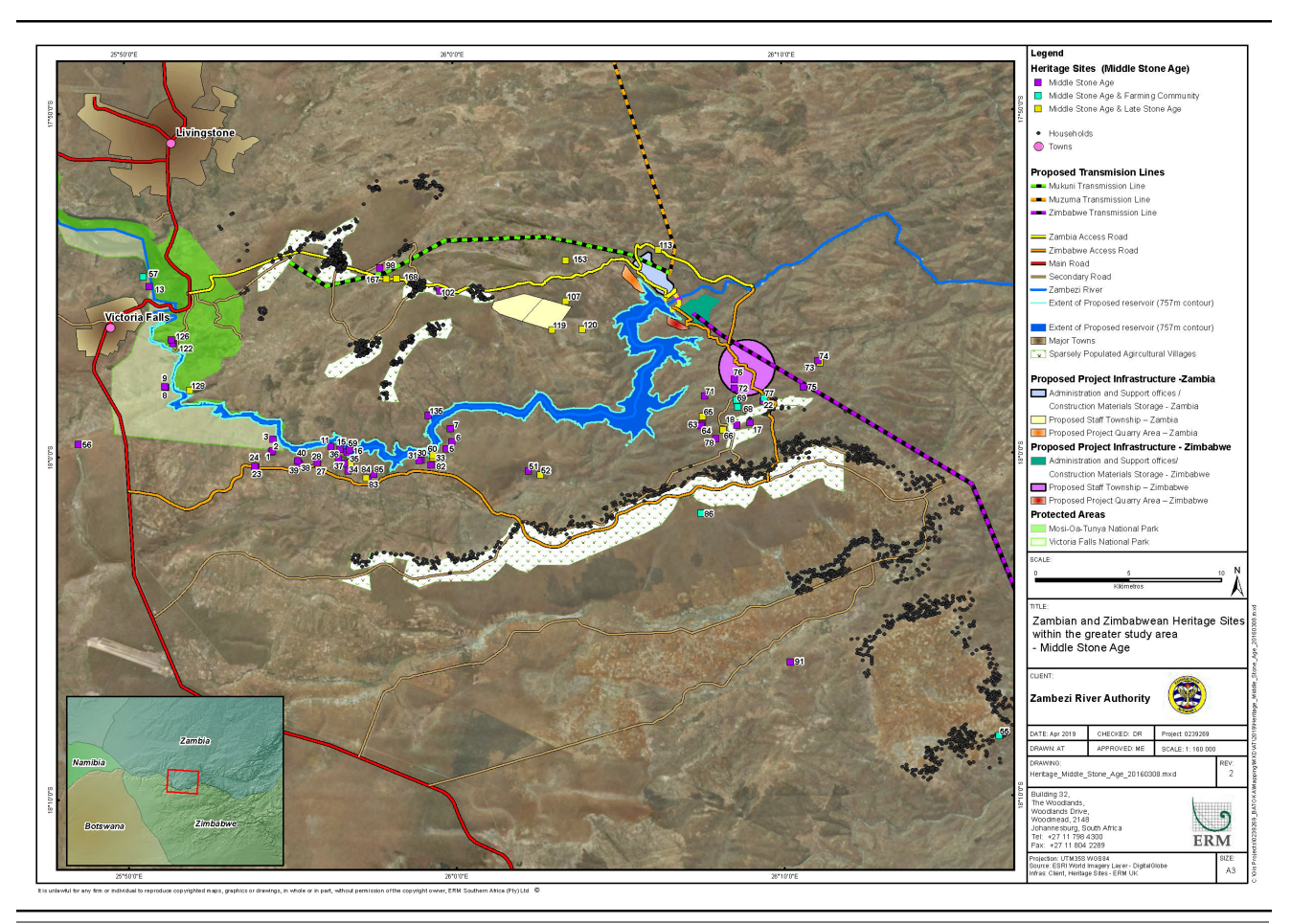
While it appears that none of these sites are *in situ* (*in situ* ESA sites are extremely rare) they are sufficiently unusual to be of interest.



There were more MSA sites than of any other period found during the various surveys carried out in support of the Batoka HES. In total 75 sites with MSA material were identified by the various surveys. Of these, six sites were found mixed with ESA material, while 15 were mixed with LSA tools. A substantial portion of these sites were found on the plateau edge on either side of the Gorge running eastwards from Batoka Gorge for at least 28km. These are largely associated with Clarke's 'younger gravels' and represent evidence for riverside settlement on the margins of the pre-gorge wide Pleistocene river. It appears that these deposits do not, therefore, extend along the gorge as far east as Chimamba Rapids or the proposed dam site (pending detailed surveys within the gorge itself). There seem to be a hiatus of MSA sites directly to the north of the Zambezi where raw material is absent or where systematic surveys were not done yet. This is not the case on the southern side closer to the Falls where marked clusters of MSA sites are recorded next to the gorge.

On the Zambian side of the river, several sites could be impacted on by the proposed project (Figure 6; sites 98, 102, 107, 113, 153, 167 & 168). Most of these are scatters of weathered/rolled tools. There is a significant concentration of sites at the base of the Kalahari sands palaeodunes forming the northern and southern sides of this depression. Some of these may represent MSA quarrying or knapping sites, associated with the silicified limestone/chalcedony deposit that underlies the Kalahari Sands.

A further group of MSA sites was identified during the 2014 survey to the south of the river in the area of low, dissected basalt ridges to the north of Kasikiri village (Figure 6: sites 63-66, 68-69 & 71-78). Several of these sites are located in the proposed footprint of Alternative Township A (Zimbabwe). These are largely deflated scatters of weathered tools, which may indicate a true distribution of ancient settlement or may simply be redeposited from eroded Pleistocene gravel terraces. Similar sites were also identified in similar terrain on the northern side of the river (sites 107, 119-120).



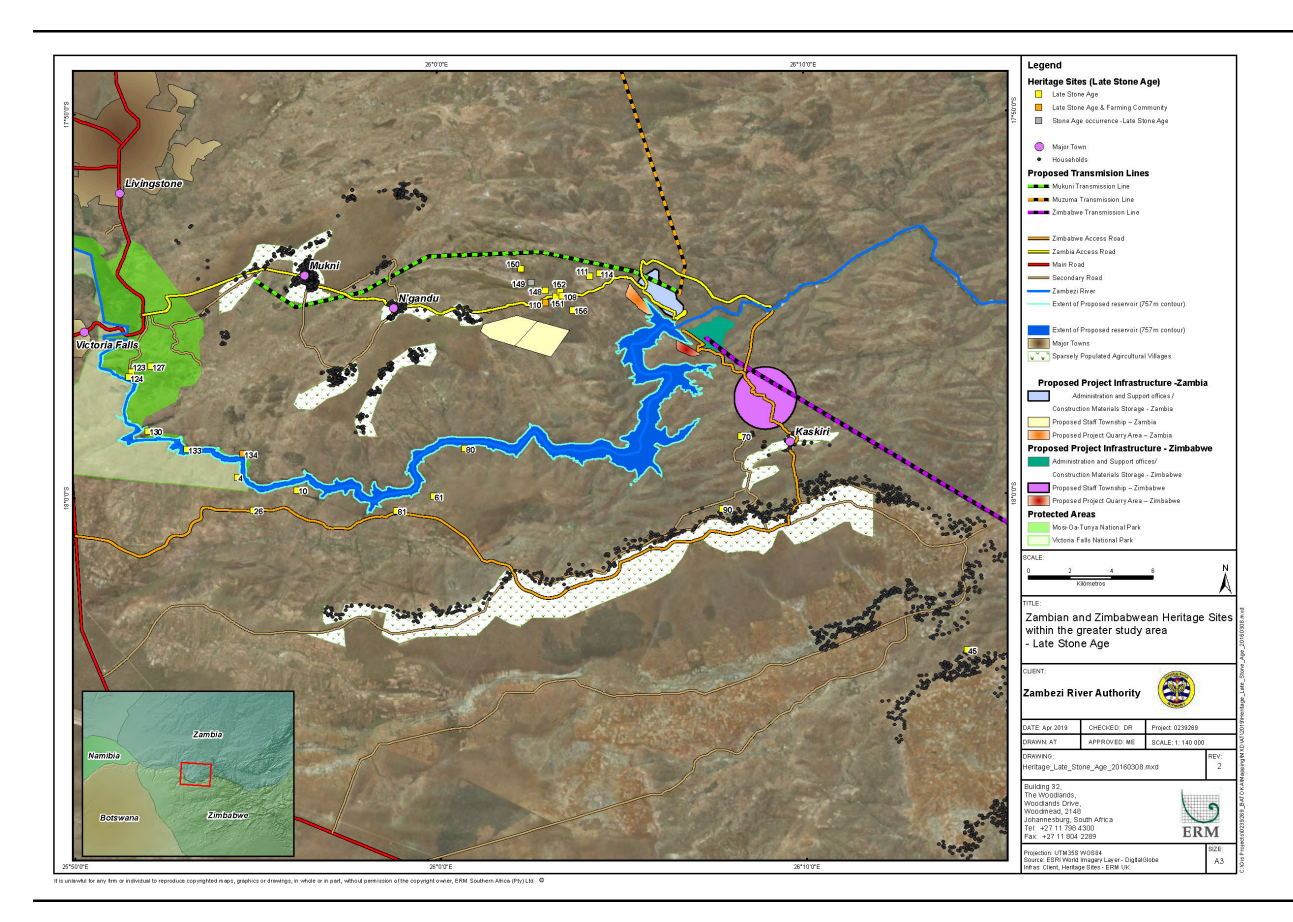
Late Stone Age (LSA)

The stone technology of the LSA represents a tradition of mobile hunter-gatherer bands, which can be traced from c.35,000 to as little as 1,000 years ago. Some 43 Late Stone Age sites were identified by the Batoka HES heritage surveys, more than half the number of MSA sites, albeit these represent settlement over a much longer timespan. This does not include the many LSA sites found on the banks of the Zambezi above Victoria Falls by Clark.

Due to the ephemeral nature of LSA sites, LSA artefact clusters might mark settlements rather than isolated finds, especially where there is some sort of spatial or temporal integrity. Therefor LSA scatters are generally being considered to be of higher significance.

A large number of LSA sites were recorded during the 2016 survey and are located in Alternative Township A on the Zambian side. This area is marked by a dissecting basalt plateau with various valleys and several perennial drainage systems. Clay soils cover large areas with Pleistocene gravels being exposed by sheet erosion, mostly on higher lying areas on basalt ridges. These were utilised by LSA communities for raw material in the manufacturing of tools. In some instances, LSA material was recorded with thin walled ceramics (site 152). Similar to the MSA sites, there are numerous groups of LSA material found in gravel and alluvium on the edges of the gorge extending south and eastwards from Victoria Falls.

A single LSA site (site 70) is located in the footprint of Alternative Township A on the Zimbabwean side. The site was assessed as being of no heritage significance and no further mitigation is necessary for this site.

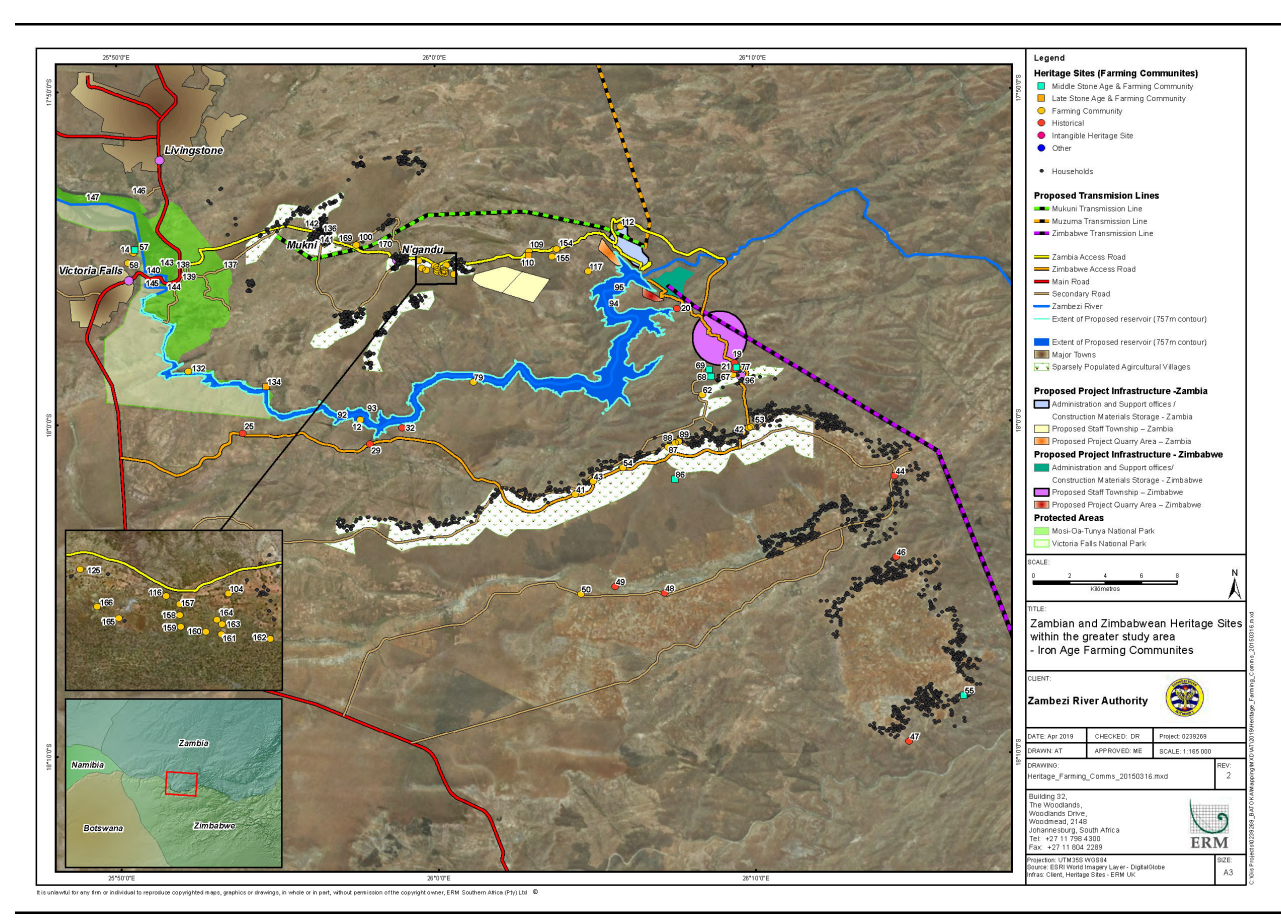


The first Iron Age settlement sites date to around AD200. The Early Iron Age is known as the Shongwe culture in this region. By the twelfth century, Tonga speakers, still dominant across much of south and central Zambia, had settled the region. In the sixteenth century, the Toka/Tonga Leya people, now the dominant community in the region, began to appear in the archaeological record.

The archaeology of the Iron Age, farming cultures in the region received intensive study by archaeologists based in Livingstone Museum during the 1950's and 1960's (Vogel 1971). As a result, knowledge of archaeological sites of the period is better on the Zambian side of the Zambezi. The *dambos* – seasonal wetlands - of southern Zambia were a key focus of early Iron Age culture in the region, with the better known examples lying north and west of Victoria Falls. The historic settlements between Livingstone and the Chimamba Rapids – Mukuni, Machenje, Ngandu and Chibule – all lie at the base of Kalahari Sands palaeodunes close to water sources. All have produced evidence of earlier Iron Age settlement.

The distribution of Iron Age sites is similar on both sides of the river and quite distinct from what had gone before. Iron Age settlement sites are strongly concentrated at the north-facing base of Kalahari Sands palaeodunes, meaning that they do not occur close to the edges of the Gorge (Figure 8). A site of particular note, identified by the 1998 survey, is a Shongwe site to the east of the contemporary settlement at Ngandu adjacent to the proposed Alternative Township C (Figure 8; site 104). This site produced evidence for iron production as well as settlement. Several other sites with evidence of iron working (possibly smithing) was recorded within the footprint of Alternative Township C. Based on interviews with Mr Philemon Syasai, senior headman of the area, and combined with the evidence of decorated ceramics found in association with these sites, they could be associated with Historic Tonga communities. This corroborates the findings of the 1998 report that indicates that iron working occurred in the area until the 1950's.

In the past 300 years there have been a number of waves of immigration and conquest in this region, notably the establishment of a state on the south side of the river by the Nambya – a Shona group – in the eighteenth century. They were followed by the Ndebele, a group of Zulu origin who moved north into modern Zimbabwe in the nineteenth century. The Toka Leya has remained the dominant group to the north of the Gorge, centred on the Mukuni kingdom.



The region of Victoria Falls and the gorge itself is rich in traditional heritage, much of which is the subject of ritual and belief, particularly for the Toka Leya communities on the north bank of the river. The local Leya people, under chiefs Mukuni, based in the settlement of the same name, have numerous annual shrines and rituals focussed around the Falls area. The objects of these rituals were deities believed to inhabit the river and the Falls themselves, and their intent was frequently to ensure rains.

The key Mukuni rituals, carried out at a number of sacred locations to the east of the Falls, persist to the present (see detailed discussion in *Annex B* and *C*). Most of the important intangible sites are located outside of the proposed impact areas, close to the Falls. Within and to the east of Mukuni Village and within the proposed powerline corridors several intangible sites are known and include amongst others Kaanda Ka Leza (Site 136), Nanjina Palace and Mukuni Palace (Site 141 and 142). Boabab trees are frequently places of ritual significance, as well as being the focus of a number of the settlements in this area. Two additional sites to the east of Mukuni village (sites 169 & 170) were pointed out by the royal advisor to Chief Mukuni, located within the power line corridor and close to the proposed access route to Alternative Township C. He indicated that no development should occur close to these sites.

The traditional reverence for the falls and the river is expressed by the fact that different parts of the falls as well as the different sections of the Gorge have different names. It is likely that there were legends associated with these different parts of the river, and these were reflected by rituals and shrines. The most important of these, perhaps, were the rituals associated with the Silent Pool, just below Victoria Falls, where the Toka-Leya worshipped a river goddess, Nyaminyami, in the form of a snake until the construction of the ZESCO hydro-electric plant at this location in 1937.

Interviews with local communities indicate that Chimamba Rapids and Moemba Falls are also viewed as places of traditional importance. These areas were not visited during any of the studies conducted so far. As with other ritual sites in the area, the precise nature of this significance is not clear. Whether this is because the old traditions of worship and ritual are dwindling – or whether it reflects a reticence on the part of the local population to speak in detail about such issues – is also unclear.

Moemba Falls, which are accessed from the Zambian side of the Gorge, are renowned as an excellent location for fishing, so can be presumed to have seen continuous human activity across a long period. Chimamba Rapids, the section of white water before Moemba Falls, is generally accessed from the Zimbabwean side. Desmond Clark recorded the use of the stretch of the Gorge beside the Rapids as a place of refuge used by the local population in the nineteenth century when sheltering from raids on their villages by the Ndebele. In describing a similar refuge on the promontory between two of the gorges at Victoria Falls he explained that locals stored large pots for food and water there.

It seems likely, therefore, that a site of this sort – probably marked by the presence of numerous vessels - could exist at the base of the Gorge on the Zimbabwean side in the vicinity of Chimamba Rapids or in caves and shelters within the gorge.

It may be that such 'refuges' were seen as places of both physical and spiritual protection. The presence of numerous vessels in a hidden and protected location is also a key characteristic of Chemapoto Hill (site 93), a very significant site of established tangible and intangible value. It is flat-topped hill on the edge of the Zimbabwean side of the Batoka Gorge, roughly half way between Victoria Falls and Chimamba Rapids. It was clearly once part of the same upper land surface but has been separated by erosion along a prominent fault line that has created the gap. Access to the site is difficult as the slopes are steep and covered in loose basalt gravel. This site is documented in some detail in the 1998 heritage study, including interviews with a wide range of local headmen and spiritual leaders (ZRA 1998). The surveys revealed the presence of 61 large and small vessels, mostly globular pots, at that time. 52 were counted during the 2014 survey. The form and decoration of these vessels is typically Tonga, the Iron Age culture dominant in the area from the twelfth to sixteenth centuries.

Figure 9-40 Chemapato Hill Viewed from the South



The interviews indicated that it was used for rainmaking ceremonies involving the construction of a ritual hut, animal sacrifice and beer libations. Other oral accounts reinforce the idea that Chemapoto was a place of high ritual importance for the Tonga (Toka Leya) population, that have now largely been replaced by the modern populations of Dombe Leya, Nambya and Ndebele.

Figure 9.41 Whole Pots on Chemapato Hill



Away from the river, sites of intangible value most likely to be affected by the proposals are those associated with existing village settlements that lie close to proposed access roads and/or new settlement areas. In Zambia these include Chibule, Ngandu and Machenje and in Zimbabwe Kasikiri.

Sensitive sacred/traditional sites around these settlements are likely to include:

- Boabab trees;
- Rocks and other notable landmarks and features;
- Graves and cemeteries;
- Places of worship.

Funerary traditions in the region vary. In most villages, burials are placed in communal cemeteries. In traditional Tonga communities, on the other hand, burials are placed in plots near the family homestead. This can make them particularly difficult to identify.

Two sites of significance will be inundated (Site 94 and 95). Intangible sites will require extensive mitigation.

Quarry Sites

Archaeological assessments were undertaken in January 2019 for the proposed quarry sites located in Zambia and Zimbabwe as addendums to the archaeological impact assessments conducted in 2014 and 2016. The assessment for the propose quarry site located in Zambia consisted of primary data collection walk through and a desktop study, while the assessment for the quarry located in Zimbabwe was primarily desktop based.

There were no archaeological or other cultural heritage resources identified in the proposed quarry area in Zambia. Furthermore, no fossils, graves, sacred or traditional sites were discovered in the study area. This is largely attributed to the fact that the proposed quarry site has not been inhabited by the Leya or any other ethnic group in the past or at present as the area in question is generally hilly, rocky and rugged and therefore unsuitable for human settlement.

The area of the proposed quarry on the Zimbabwe side is rough, inaccessible country. The underlying basalt is deeply dissected and the countryside comprises of steep sided valleys and razor-backed ridges and dry plateaux. The area is not suitable for agriculture, is of low biomass productivity and has a limited ecological carrying capacity. The area is therefore unlikely to have attached past human habitation and hence there is little chance of finding cultural heritage remains.

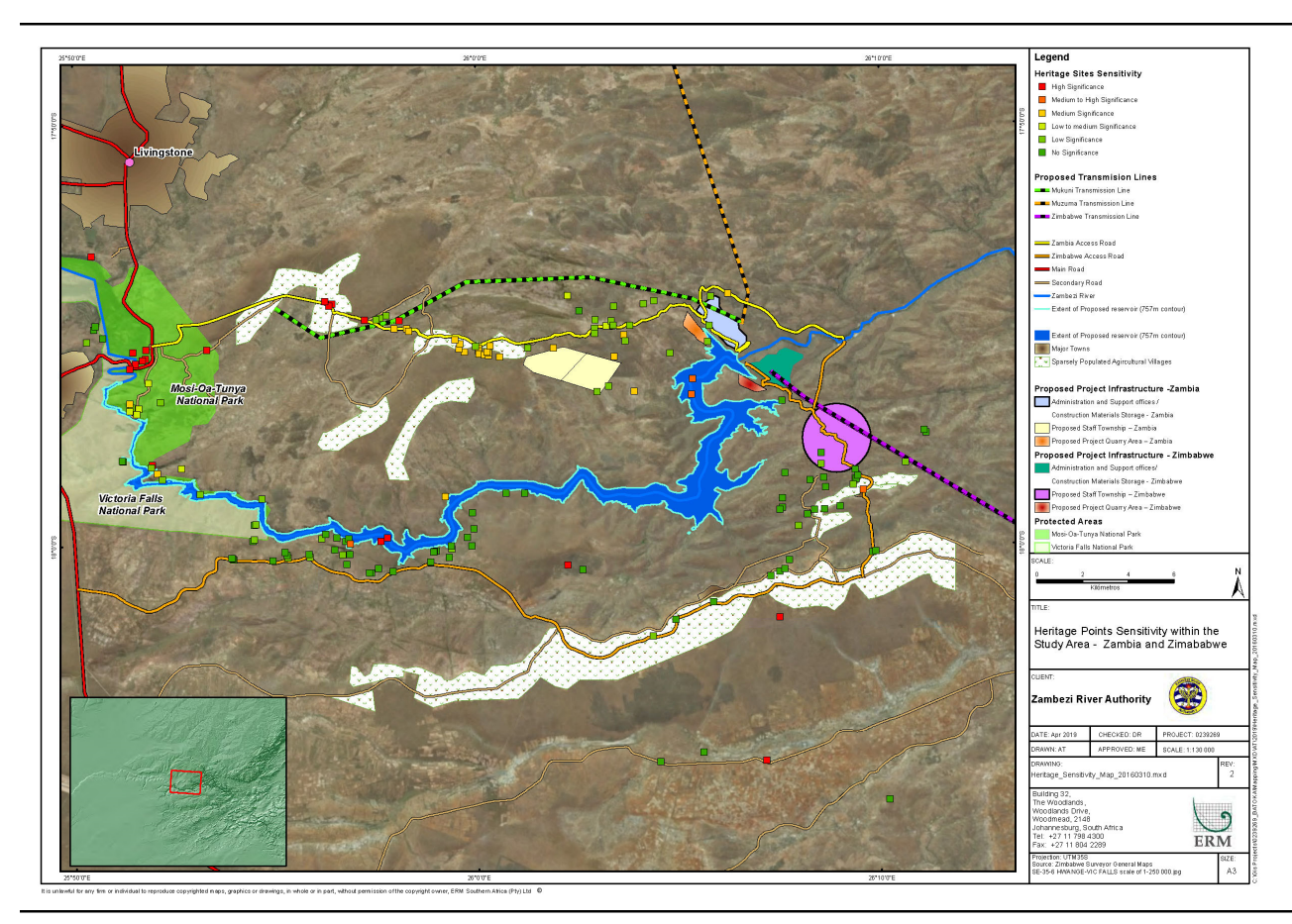
Conclusion

From the various archaeological surveys conducted for the Batoka HHS, the cultural sequence and settlement patterns was adequately characterised with a total of 170 sites recorded on both sides of the Zambezi River. Not all of these sites have research potential. Most of the sites directly impacted by the development footprints are of low to medium significance apart from two intangible sites of medium to high significance (Figure 13).

Areas of steep and broken relief and the dissecting basalt plateaus close to the proposed BGHES dam wall and Alternative Township B in both Zimbabwe and Zambia appear to have been void of significant archaeological sites. Today these areas are still sparsely occupied

The vast majority of sites recorded date from the Stone Age, in particular the Middle Stone Age (MSA) and Later Stone Age (LSA). Most of the Stone Age sites are located in the open basalt plains and low ridges. In most cases, palaeo gravels consisting of chalcedony were utilised at these locations for raw material to manufacture stone tools. No diagnostic Early Stone Age (ESA) artefacts have been recorded during recent surveys. Farming Community sites are all clustered along paleo dunes where there is cultivatable soil.

From a heritage perspective, the proposed project is viable as no sites of outstanding value occur in impact areas and impacts on heritage resources can be mitigated. Alternative Township B in both Zimbabwe and Zambia are preferred from a heritage perspective as the least impact on heritage sites will occur. Alternative Township C in Zimbabwe is also acceptable.



9.15 CONCLUSION

This *Chapter* presents the social baseline study undertaken by ERM for ZRA in 2014 and updated in 2019. This document in turn informs the overall BGHES ESIA. Apart from legal and regulatory compliance, the overarching purpose of the social baseline study is to provide a foundation on which to develop social performance management and mitigation in a way that is appropriate to the receiving social environment.

Based on the baseline information provided above, key social characteristics for Zambia are:

- The majority of the local population are from the Tonga or Toka Leya ethnic group.
- The most commonly spoken language in the Project Area is Tonga; however, Toka Leya is spoken in villages in the Mukuni Chiefdom. The majority of the Project Area are Christian.
- Regarding land and building ownership, the majority of land is owned and managed by the Chiefs and their Headmen.
- Main residential buildings are largely made of mudbrick, thatch roofs and corrugated iron. Subsidiary structures are made of fibers, wooden poles and thatching grass.
- A key driver for in-migration to the area is the potential for job and livelihood opportunities associated with the BGHES.
- People who have moved into the Project Area have also moved in due to displacement, fertile land and peaceful community status.
- Availability of food and land, and family cohesion are key effects of migration
- Animal husbandry and crops served as primary livelihood activities. Other activities included curio making, charcoal burning, gardening and fishing.
- Maize, sorghum, sunflowers, millet and groundnuts are the most important crops for both subsistence.
- Livestock important for livelihoods were cattle, chickens, goats and pigs.
- Health, education and service infrastructure is generally poor and access remains limited in the Project Area.
- The main source of water is boreholes and dams, and villages did not have access to National grid electricity.
- Pit latrines are the most common sanitation service

Based on the baseline information provided above, key social characteristics for Zimbabwe are:

- The most commonly spoken language in the Project Area is Shona and Ndebele.
- The majority of the Project Area are Christian.

- Communal land is held under the custodianship of the state and is managed under both local and decentralised government arrangements, as well as traditional leadership of Chiefs, Headmen and Village Heads.
- Crops and gardening, animal husbandry and curio trade serve as primary livelihood activities. Other activities included fishing and brick making.
- Main residential buildings are largely made of mudwalls, thatch roofs and corrugated iron. People who have moved into the Project Area have moved in to access economic activities in the tourism sector, fertile land and grazing land.
- The main source of water is boreholes and rivers, and most villages did not have access to National grid electricity.
- Wood is the most commonly used source of energy for cooking and is used by all households. The majority collect it from the areas surrounding the villages.
- Health, education and service infrastructure is average to poor and there is a shortage of secondary schools.
- Pit latrines are the most common sanitation service.

All large infrastructure projects have the potential to deliver a net positive social and developmental outcome to receiving communities and other stakeholders. It is hoped that this social baseline study will contribute to this ideal in the case of ZRA and the BGHES.

10.1 Introduction

This *Chapter* presents the predicted impacts to the physical and biological environment as a result of the proposed Batoka. More specifically, this *Chapter* presents those biophysical impacts for the following Project components:

• Transmission Lines in Zambia and Zimbabwe.

Potential impacts to the socio-economic environment as a result of the aforementioned Project components are described in *Chapter 11*.

As mentioned in *Chapter 1*, separate ESIA reports have been compiled for 1) dam wall and impoundment, including a spillway; surface power houses, one on each side of the river; and project townships (in both Zambia and Zimbabwe) and other ancillary infrastructure (such as quarries, spoils area and batching areas); and 2) Access Roads in Zambia and Zimbabwe.

10.1.1 Impact Assessment Layout

The ESIA methodology followed in this *Chapter* and in *Chapter 11* is provided in *Chapter 5* of this report. In this *Chapter*, the impact assessment is laid out as follows:

- Background information relating to the impact is provided. This includes a
 description of the baseline environment that will be affected, the Project
 aspect or activities that will cause the impact and a description of the
 effected receptors.
- The significance of the impact pre-mitigation is then assessed and rated through use of a rating table;
- Following the pre-mitigation rating tables a section describing the recommendations and mitigation/management measures proposed are provided; and
- Once the recommended mitigation/management measures are provided a residual impact (post-mitigation) is rated through use of a less detailed rating table.

Descriptions of impact assessment terminology are given in *Chapter 5*.

10.2 PHYSICAL ENVIRONMENT IMPACTS

The predicted impacts on the physical environment are presented as follows:

- Impacts on air quality and noise during the construction phase; and
- Impacts on water and soil resources relating to construction of the proposed BGHES, including localised (i.e. non Zambezi River related) impacts on water supplies, drainage conditions and soil erosion associated with the construction of access roads, ancillary infrastructure and transmission lines etc.

10.2.1 Impact Assessment associated with Greenhouse Gas (GHG) Emissions

With reference to the GHG assessment report attached as *Annex N*, the standalone ESIA for the BGHES dam and associated infrastructure provides a detailed assessment of the construction and operational carbon footprint of the BGHES Project as a whole, to determine the significance of Project related GHG emissions during both the construction and operation phases. The impact assessment also provides viable mitigation / management measures, and assesses the residual impact assuming implementation of the measures suggested. This *Section* provides a summary of the GHG impact assessment presented in the Section 10.2.1 of the standalone ESIA for the BGHES dam and associated infrastructure.

Construction Impacts

Construction of the BGHES will result in emissions associated with the combustion of fuel from the transportation of materials to site, transportation of excavated materials and use of construction plant; and emissions released from biogenic carbon contained within the vegetation that is cleared for the construction sites.

The most significant source of GHG emissions during construction is associated with land use change from the clearance of vegetation for the construction sites (including vegetation clearing required for construction of the transmission lines), which is rated as having a *Major* pre-mitigation significance.

Construction emissions associated with the land use change have been estimated at 461,835 tCO₂e. The majority of emissions associated with land use change will occur at the time of the disturbance, which is likely to occur towards the beginning of the construction phase. In the absence of detailed information around construction schedules, land use change emissions have been spread across the 7 year construction period, equating to an estimated annual emission of 65,976 tCO₂e/year. Whether land use change emissions occur within year 1 or split to provide an average annual emissions across the 7 year constriction period, these emissions account for 99% (emissions occurring within year 1) or 94.9% of average annual construction emissions.

Emissions associated with the transportation of materials around the BGHES construction areas, and fuel use for excavation and construction machinery and

on-site power generation are rated as having a *Minor* pre-mitigation significance.

Operational Impacts

The operation of the BGHES will result in emissions associated with the combustion of fuel from maintenance vehicles as well as from the decay of the remaining biomass submerged within the BGHES reservoir.

The most significant source of GHG emissions during the operation phase is associated with the decay of remaining biomass submerged within the BGHES reservoir, which is rated as having a *Major* pre-mitigation significance.

Emissions associated with the decay of biomass will contribute approximately 99.9% of the total emissions ⁽¹⁾. Within a 25 year period, it is estimated that the total GHG emissions emitted from the decay of biomass is 304,594tCO₂e, of which 256,718 tCO₂e (84.3%) occurs during the first 10 years. This is primarily from CO₂ emissions, which account for approximately 74% of the total and 26% is from CH₄. These emissions will increase the national inventory of Zimbabwe (excluding LULUCF) by 0.03% and Zambia by 0.008%, based on 2012 emissions levels (assuming 50/50 split of BGHES emissions by country). It will gradually decrease down to 0.0005 and 0.0001% by year 25 (based on the assumption that BGHES emissions will split equally between the two countries).

Emissions associated with ongoing operations and maintenance of the site is rated as having a *Minor* pre-mitigation significance.

Mitigation/Management Measures

Mitigation proposed to reduce the most significant sources of GHG emissions includes utilising cleared vegetation (wood) for commercial timber and community fuelwood rather than clearance by fire during the construction period, and minimising the amount of biomass available to decay before the BGHES reservoir is inundated. A timber survey will be carried out to estimate the amount of commercially viable timber, which could be recovered from the areas that will be cleared of vegetation during construction. It would then be possible to estimate the amount of biomass that would not release GHGs and reduce the impact from land use change emissions.

Conclusion

When the BGHES is compared against fossil fuel electricity generation technologies over the 50 to 100 year Project lifetime, the GHG emissions associated are significantly lower per GWh of electricity generated. Although there is a high initial GHG impact primarily associated with the clearance of vegetation during construction and decay of vegetation from inundation, the emissions over the Project lifetime are significantly lower due to the minimal

⁽¹⁾ Total emissions, during years 1-25 of BGHES operation have been calculated as 304,614 tCO₂e. Of this total, emissions associated with the decay of remaining biomass amounts to 304,594 tCO₂e (equating to 99.99% of the total).

emissions associated with generating electricity once in operation. This means the BGHES as a whole will have a much lower contribution to climate change over its lifetime compared to any fossil fuel electricity generation technologies.

10.2.2 Impacts on Air Quality

The baseline air quality in the ADI and immediate surrounds is likely to be dominated by naturally occurring sources. Due to the nature of the receiving environment (semi-arid) it is likely that the concentration of airborne dust and particulate matter, PM₁₀ and PM_{2.5}, will be elevated; particularly on the Zimbabwean side of the Zambezi River where traffic volumes are higher and where agriculture is more prevalent. Concentrations of nitrous dioxide (NO₂) and sulphur dioxide (SO₂) are also likely to be low in the ADI, as there are no significant local sources of emissions.

The proposed BGHES will primarily impact on air quality during the construction phase. The main sources of atmospheric emissions during the construction phase will be associated with:

- Site preparation activities;
- General construction activities for Project infrastructure;
- Vehicle movement over unpaved surfaces;
- Vehicle exhaust emissions; and
- Potential power generation utilising fossil fuels.

Atmospheric emissions (specifically dust) from the aforementioned sources will be short-term and of a nuisance nature only. Periodic construction traffic along unpaved surfaces and/or during site preparation activities can cause significant local nuisance to receptors in the ADI and immediate surrounds; however, this will be managed through dust suppression techniques detailed in the construction EMSP (refer to *Volume II*). Moreover, the construction ESMP includes measures for managing power generation and vehicular exhaust emissions associated with the Project. A grievance redress mechanism would capture community concerns regarding dust, noise and other nuisances and allow the issue to be addressed by the Project, as required.

The impact associated with disturbance to dust, noise and vibration is included in *Section 11.4.3* of *Chapter 11*). If the Project implements the management measures included in the construction ESMP, it is considered that activities that have the potential to result in dust, noise and other nuisances would have a minor influence on aspects of the social or biophysical environment.

10.2.3 Impacts on Noise

The noise environment of the Project Area is likely to be low and characteristic of a rural setting with main noise sources being natural sounds from local fauna, livestock and human domestic and agricultural activities, which is typical for low-density rural areas. As with air quality, noise emissions are expected to be relatively higher on the Zimbabwean side of the Zambezi River, as this area is

more populated than the Zambian side. Based on professional judgement background noise levels are expected to be between 45 and 60 dB ($\rm LA_{90}$) during the daytime and 35 and 45 dB ($\rm LA_{eq}$) during night time.

Site preparation (especially soil excavation/ earthworks) and access road upgrading/construction, will generate localised and short term noise emissions. Vehicle transport to and from the Project sites, while localised and transient in nature, can also adversely affect ambient noise levels along the transportation routes.

Potential noise sources during the construction phase will be derived from:

- Construction noise from staff townships;
- Construction noise from active work sites;
- · Construction noise from quarries; and
- Noise and vibration from blasting required for quarrying.

Noise emissions from the aforementioned sources will be short-term and of a nuisance nature only. Emissions will be managed through general noise mitigation measures included in the construction ESMP (refer to *Volume II*). The primary objective for noise management during construction is to minimise impacts to the closest and/or most sensitive noise receptors situated in the vicinity of the Project. A grievance redress mechanism would capture community concerns regarding dust, noise and other nuisances and allow the issue to be addressed by the Project, as required.

The impact associated with disturbance to dust, noise and vibration is included in *Section 11.4.3* of *Chapter 11*). If the Project implements the management measures included in the construction ESMP, it is considered that activities that have the potential to result in dust, noise and other nuisances would have a minor influence on aspects of the social or biophysical environment.

10.2.4 Construction Related Impacts on Soil and Water Resources

There will be a range of potential impacts on water and soil resources arising from the construction activities associated with the proposed BGHES and associated ancillary infrastructure. These include localised impacts on water quality, water supplies, drainage and soil conditions associated with the construction of access roads, power houses, transmission lines and other ancillary facilities such as quarries, staff townships, etc.

The precise construction details and locations of some facilities are not yet finalised, and for such a large infrastructure project there will be a myriad of construction sites. The following sections therefore provide a more generic description of the various construction activities and their potential impacts. These impacts will be mitigated through standard good practice construction management practices, which are outlined in this *Section* and presented in detail in the construction Environmental and Social Management Plan that accompanies this report.

Pollution Related Impacts

Both surface water and groundwater resources will be at risk during construction activities from pollution by accidental spillage of fuels and lubricants, soil disturbance and sediment runoff, or from the inadequate or unsafe disposal of sanitary wastewater from the staff townships and other associated facilities. These effects would generally be localised, although they could extend further afield if pollutant pathways reach the main river and contaminants are carried downstream. This is a particular risk for construction activities associated with the main dam structure itself.

Materials such as oil, diesel fuel, concrete additives, and solvents are likely to be stored and used at the various active construction sites and laydown areas and in construction traffic and equipment. Storage and handling of these materials could lead to spills on site or along access roads, and contaminated run-off from spillage sites could adversely affect soils, vegetation and receiving waters. The significance of impact will depend on the size, frequency and timing of spills in relation to rainfall events and flow conditions in the receiving waters etc., and the nature of the materials involved. The risk of water pollution can be significantly reduced by adopting protective measures to prevent spills occurring and putting in place accidental spill response plans and procedures. Suitable measures to collect treat and dispose of chemical wastes will also be required.

Activities associated with earthworks, clearance of vegetation, operation of large equipment and equipment laydown etc. can lead to significant soil disturbance, resulting in soil erosion and/or compaction, degradation of affected areas and pollution of receiving watercourses. The construction activities may also destabilise soils and channel banks, or leave exposed materials adjacent to watercourses, which may subsequently erode during heavy rainfall and lead to sedimentation in downstream water bodies. In addition, road improvements will require stream crossings and increase impervious surface areas, thereby enhancing runoff rates and soil erosion potential. However, the risks of soil erosion can be significantly reduced by the adoption of good construction site management practices.

Finally, inappropriate disposal of waste and wastewater from staff townships and active construction sites could also have negative effects on water quality. The significance of these impacts will depend on the location of discharge points and the assimilative capacity of the receiving waters; however, they could include a reduction in dissolved oxygen levels, nutrient loading causing increased algal growth, and the spread of pathogenic disease vectors. Again, these impacts can all be mitigated by adequate provision for on-site sanitation and wastewater treatment during construction.

Impacts on Local Water Supplies

Significant quantities of water are likely to be needed during the construction process to mix concrete and to wash down roads and equipment as part of dust control and cleaning, etc. It is likely that a large proportion of the water required will be drawn directly from the main river, and the volumes of water abstracted are likely to be insignificant in comparison to the overall flow. However, there may also be pressure at times to utilise local watercourses or supplies, in which case the abstractions may form a significant proportion of the resource. In such cases, direct surface water abstraction should be avoided and construction water should be tankered to site.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is assessed that the impact on soil and water resources relating to construction works will be a "<u>Moderate Negative Impact</u>" pre-mitigation (refer to *Table 10.1*).

Table 10.1 Rating of Impacts Related to Construction Works (Pre-Mitigation)

Type of Impact			
Direct Negativ	e Impact		
Rating of Imp	acts		
Characteristic	Designation	Summary of Reasoning	
Extent	Localised	It is unlikely that the impacts would extend beyond the immediate vicinity of the construction site or spillage location.	
Duration	Temporary	The risks would be present so long as construction continues.	
Scale	Construction area	The impacts could occur at any or all of the various construction sites and along their access routes.	
Frequency	Occasional	The impacts are primarily risk-related, although for such a large construction project it is inevitable that some will occur.	
Likelihood	Possible	As above.	
Magnitude			

Small Magnitude

Sensitivity/Vulnerability/Importance of the Resource/Receptor

High Sensitivity / Importance

A significant amount of the construction activities are taking place in or close to protected and valuable ecological habitat, and there are also a number of communities in close proximity to transmission line servitudes and ancillary infrastructure sites.

Impact Significance Rating Before Mitigation

Moderate Negative Impact

Mitigation/Management Measures

practices. This will include:

The potential contamination and/or erosion risks from construction related activities can be mitigated by standard construction management good

 Regular checking and maintenance of all plant and machinery to minimise the risk of fuel or lubricant leakages;

- Dedicated, lined and bunded storage areas for all fuel, oil or chemical stockpiles, that are situated at a safe distance (preferably more than 100 m) from any surface water features or groundwater springs or wells;
- Training and equipping relevant staff in safe storage and handling practices, and rapid spill response and clean-up techniques;
- Minimal or total avoidance of soil disturbance close to watercourses (preferably establishing a 10 m buffer zone, or 50 m for main rivers, and leaving existing vegetation in place), and no stockpiling of waste or fill materials close to or within channels or community water supplies;
- Effective construction site drainage measures, utilising cut-off drains (to divert surface runoff from exposed soils or construction areas), oil interceptors and silt traps to manage and retain sediments on site;
- Leaving vegetation *in-situ* wherever possible, and re-vegetation of bare soils before the next rainy season; and
- The provision and maintenance of adequate on-site sanitation facilities. This will include temporary chemical toilets, which will be located in strategic locations near active work sites and sited away from any water bodies or wetlands. One toilet should be provided on site for every 15 contract personnel at each active working area. These toilets will have doors and locks and will be secured to prevent them blowing over. Temporary toilets will be emptied on a regular schedule. Emptied waste will be transported and disposed of at the BGHES sewage treatment plant.

In addition, with regard to water supply and drainage works:

- Siting of surface water abstraction locations to minimise impact on existing water supply sources and use of imported water as necessary;
- All drainage channels, flow control structures and culverts will be designed to transmit an appropriate design flood event based upon international best practices;
- All cross-drainage structures will be located so that backwater conditions during flooding will not impact on any village housing, settlement or infrastructure; and
- Structures to be periodically inspected, maintained, cleared of debris and design flood calculations will be checked and re-assessed if visual evidence suggests that peak flows may have been underestimated.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, it is assessed that the impact on soil and water resources relating to construction works will be a "<u>Minor Negative Impact</u>" post mitigation (refer to *Table 10.2*). Although the construction management procedures described will provide effective mitigation in most cases, a large construction project of this nature will inevitably have some impacts on soil and water conditions.

Table 10.2 Rating of Residual Impacts Related to Construction Works (<u>Post-Mitigation</u>)

Rating of Impacts			
Characteristic	Designation	Summary of Reasoning	
Extent	Localised	It is unlikely that the impacts would extend beyond the	
		immediate vicinity of the construction site or spillage location.	
Duration	Temporary	The risks would be present so long as construction continues.	
Scale	Construction	The impacts could occur at any or all of the various	
	area	construction sites and along their access routes.	
Frequency	Occasional	The impacts are primarily risk-related, although for such a	
		large construction project it is inevitable that some will occur.	
Likelihood	Possible As above.		
Magnitude			
Negligible Magnitude			
Impact Significance Rating After Mitigation			
Minor Negative Impact			

10.3 IMPACTS ON THE BIOLOGICAL ENVIRONMENT

The predicted impacts to the Biological environment as a result of the proposed BGHES are described in this *Section*. Potential impacts within the Project's area of influence have been consolidated into the following groups:

- Direct loss of natural habitat through development of infrastructure.
- Impacts to the avifaunal communities.
- Induced habitat degradation as a result of increased access and human influx.

10.3.1 Direct Loss of Natural (Terrestrial and Aquatic) Habitat through Construction and Operation of Transmission Lines

Description of the Baseline Environment

The proposed routes of the transmission lines within both Zambia and Zimbabwe pass through both natural and modified habitats.

The status of habitats along these routes have been assessed as either modified or natural based on the extent of settlement and cultivation on both sides of the proposed routes visible from Google Earth. Substantial areas without settlement or cultivation have been classified as natural habitat, and other areas classified as modified habitat. *Table 10.3* presents the extent of natural and modified habitat affected by these lines.

Table 10.3 Approximate Extent of Natural and Modified Habitat along the proposed Transmission Line Routes

Transmission Line	Natural Habitat	Modified Habitat	Total Length
Muzuma Transmission Line	11 km (8%)	143 km (92%)	154 km
Mukuni Transmission Line	13.5 km (71%)	5.3 km (29%)	19 km
Zimbabwe Transmission Line	46.5 km (75%)	16 km (25%)	62.5 km

Modifications to the habitats are largely attributed to existing community settlements and cultivation, while the natural habitats are dominated by Mopane-dominated mixed deciduous woodlands on Basalt soils and *Baikiaea*-dominated Woodlands on Kalahari Sands. Both woodland types are widespread and well represented within large conservation areas and their level of threat is not increased as a result of the proposed developments. The Kalahari Sands are however important for retention and slow release of rain water, which supports surrounding agriculture. Only the Batoka to Livingstone line passes through Kalahari Sands habitat, but this section has been described as modified. The limited extent of transmission lines traversing this habitat is unlikely to threaten the surrounding cultivation.

The transmission line have the following stream crossings observed from satellite imagery:

- The Muzuma Transmission Line crosses over four prominent streams, but only one of these streams is within natural habitat, close to the Batoka Gorge site.
- The Mukuni Transmission Line does not intersect any prominent streams.
- The Zimbabwe Transmission Line crosses over four prominent streams, of which all pass through habitat classified as natural.

Proposed Project Activities

Transmission lines will be constructed to evacuate power from the power station into Zambia and Zimbabwe; new access roads will be needed for construction and maintenance.

Sensitive Receptors

Sensitive receptors include:

- Natural habitat comprising a rich diversity of floral and faunal species dominated by Mopane-dominated mixed deciduous woodlands on Basalt soils and *Baikiaea*-dominated Woodlands on Kalahari Sands.
- Intersected tributaries (streams) flowing into the Batoka Gorge. The streams
 flowing through natural habitat will support a better developed riparian
 vegetation and a richer diversity of aquatic fauna, than those passing
 through modified habitats.

Significance of the Impact (Pre-mitigation)

Based on the analysis provided above, it is assessed that the impact of loss of natural habitat from construction and operation of transmission lines will be a "<u>Moderate Negative Impact</u>" pre-mitigation (refer to *Table 10.4*). This impact straddles the border of two countries, will lead to a permanent loss of habitat and will occur if construction of the BGHES proceeds, with a high level of confidence.

Table 10.4 Rating of Impacts Related to Direct Loss of Natural Habitat through Construction and Operation of Transmission Lines (Pre-Mitigation)

Type of Impac	Type of Impact			
Direct Negativ	Direct Negative Impact			
Rating of Impa	acts			
Characteristic	Designation	Summary of Reasoning		
Extent	Regional	Transmission lines will be constructed on both sides of the international border, and extending over long distances.		
Duration	Permanent	The loss of habitat will be irreversible and therefore permanent		
Scale	Low	The extent may be large, but the actual footprint of will be limited in relation to the available extent of affected natural habitats.		
Likelihood	Definite	Transmission lines will be required if construction of the BGHES proceeds.		

Magnitude

Medium Magnitude

Sensitivity of the Resource/Receptor

Medium Sensitivity

The affected natural habitats remain in a good ecological state, with significant populations of large wildlife species present on the Zimbabwean side of the BGHES. These natural habitats are however not unique or threatened, but are widespread across the greater landscape.

	1	<u> </u>	1	,
Impact Significa	nce Ratin	g Before Mitigation		
Moderate Negati	ve Impac	t		

Mitigation/Management Measures

Planning of Transmission Line Routes

- Transmission lines will be planned to the extent possible cross rivers with riparian vegetation at an approximately perpendicular angle to minimise the length of river bank that needs to be cleared of vegetation.
- The construction footprint for the transmission when passing through the Kalahari Sands habitats, which is relevant to both the Zimbabwean and Zambian sides, will be kept to a minimum.
- Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from an environmental perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned.

Location of Construction Activities

- The vegetation units in which construction activities are to be located within natural habitat are widespread and are not threatened. No specific avoidance of vegetation types are therefore presented here.
- Avoid placing construction camps within natural habitats, to the extent that this is possible, as required by the PS6 and ESS6. Human-wildlife conflict will be largely avoided through placing camps within modified habitats and in the vicinity of settlements.
- A 100 meter buffer along the edges of rivers, streams or tributaries is to be avoided when choosing specific laydown, temporary fly camps sites at the local level for construction activities.

- The footprint of the transmission line right of way and associated vegetation clearing must be kept to the minimum possible area.
- Large and mature trees will, where possible, not be destroyed. Access roads
 will be designed to go around large mature trees, rather than removing the
 trees.

Residual Impact (Post-mitigation)

Little can be done to avoid or minimise the loss of those habitats, and based on the implementation of the proposed mitigation measures, the significance of the residual impact related to loss of habitat through construction and operation of transmission lines will be a "<u>Minor Negative Impact</u>" post mitigation (*Table 10.5*).

Table 10.5 Rating of Residual Impacts Related to Direct Loss of Habitat through Construction and Operation of Transmission Lines (<u>Post-Mitigation</u>)

Rating of Impacts			
Characteristic	Designation	Summary of Reasoning	
Extent	Local	Infrastructure will be required for construction and operation of the BGHES, natural habitats can be avoided to some extent through effective planning of site layouts.	
Duration	Permanent	The loss of habitat will remain permanent	
Scale	Low	Some loss of natural habitats will be unavoidable but an efficient implementation of activities can reduce the disturbance of those and adjacent areas.	
Likelihood	Definite	Inundation of the gorge will lead to a definite loss of habitat.	
Magnitude			
Low Magnitude			
Impact Significance Rating After Mitigation			
Minor Negative Impact			

10.3.2 Impacts to the Avifaunal Communities

Introduction

Transmission lines are recognised as one of the most important causes of large bird mortality internationally. Transmission lines present a risk to birds in two ways: (i) Flying birds frequently do not see thin wires and collide into these leading to fatal injuries, (ii) birds are attracted to tall structures to perch, roost and nest (on the towers). Large birds have wingspans that can simultaneously touch both live and earth wires leading to electrocution. Some birds are more vulnerable to impacts from transmission lines. The location and the design of transmission lines have important bearings on the extent of these impacts.

Description of the Baseline Environment and Sensitive Receptors

Bird species at risk of collision with transmission lines are those flying at night, birds flying in flocks, large and heavy birds with high wing loading and of low manoeuvrability, and birds that fly low and fast (O'Connor, 2015). Migrating birds that frequently fly at heights below 50 m have a significant collision risk.

Bird species that congregate in large flocks are more vulnerable to collisions than solitary species. Flocking behaviour means that individual birds in dense flocks have reduced visibility and have less time and space to undertake avoidance manoeuvres. Birds flying regularly between feeding, roosting and nesting areas are particularly at risk. Overhead transmission lines can lead to displacement and the loss of feeding areas, and there is a possibility of a loss of breeding and roosting sites.

Protection of the entire Batoka Gorge has been motivated by Birdlife International due to the abundance and diversity of raptor species there. These include, apart from Taita Falcons, Verreaux's Eagle, Crowned Eagle, Peregrine Falcon, Lanner Falcon, Bat Hawks and Augur Buzzards. Most raptor species are wide ranging and a high diversity of raptors are known to occur in the greater area. Prominent large raptors, in addition to species nesting in the Gorge, are Lappet-faced Vulture, White-backed Vulture, White-headed Vulture, Hooded Vulture, Martial Eagles, Brown and Black-chested Snake Eagles and Pale Chanting Goshawks. These raptors, particularly the large vultures and eagles are prone to electrocution and collision risks on transmission lines and the area has a high sensitivity in this regard. The Batoka Gorge also supports an important breeding population of Black Storks. A list of bird species of concern and potentially at risk is presented in *Table 10.6*.

Table 10.6 Names and Threatened Status of Birds Known or Reported to Occur and with a High Collision Risk

Common Name	Species Name	IUCN Red List Status (2018)
Raptors		
Lappet-faced Vulture	Torgos tracheliotos	Endangered
White-backed Vulture	Gyps africanus	Critically Endangered
White-headed Vulture	Trigonoceps occipitalis	Critically Endangered
Hooded Vulture	Necrosyrtes monachus	Critically Endangered
Martial Eagle	Polemaetus bellicosus	Vulnerable
Verreaux's Eagle	Aquila verreauxii	Least Concern
Crowned Eagle	Stephanoaetus coronatus	Near Threatened
Brown Snake Eagle	Circaetus cinereus	Least Concern
Black-chested Snake Eagle	Circaetus pectoralis	Least Concern
Bat Hawk	Macheiramphus alcinus	Least Concern
Augur Buzzard	Buteo augur	Least Concern
Peregrine Falcon	Falco peregrinus	Least Concern
Lanner Falcon	Falco biarmicus	Least Concern
Taita Falcon	Falco fasciinucha	Vulnerable
Dark Chanting Goshawk	Melierax metabates	Least Concern
Water Birds		
Black Stork	Ciconia nigra	Least Concern
Rock Pratincole	Glareola nuchalis	Least Concern

Proposed Project Activities

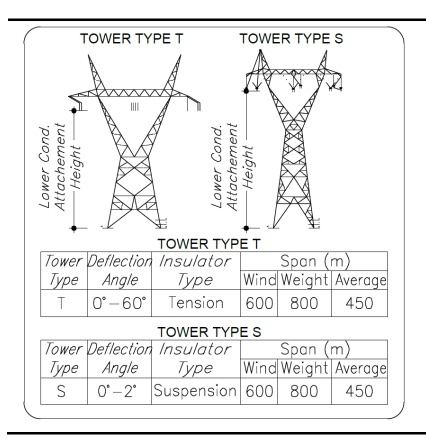
Electrocutions of raptors and other large birds can cause power disruptions and reliability. Transmission lines with a capacity ranging from 220 to 400 kV will be required for the evacuation of power from the BGHES Power Station. These lines will have a negative impact on a diversity of other large raptors, which are common in the area (*Table 10.6*).

Some of the proposed transmission line dimensions are presented in *Table* 10.7 and the tower design is illustrated in *Figure* 10.1. Important characteristics of the tower design is that conductors are suspended and are widely separated.

Table 10.7 Minimum Tower Heights that will Apply to the 220 kV Three Phase Double Circuit Line

Transmission Line Component	Hieght
Height of primary conductors on the towers	16.6 - 16.7 m
Maximum sag (at 80 °C, 350 m span)	14.7 m
Horizontal spacing between conductors	11 to 13 m
Vertical clearance between earth wire and top conductor	9 m
Minimum total height for 220 kV tower:	25.7 m

Figure 10.1 Proposed Tower Design for Transmission Lines



Significance of the Impact (Pre-mitigation)

Based on the analysis provided above, it is assessed that the impact to avifauna from losses of key biodiversity features will be a "<u>Major Negative Impact</u>" premitigation (refer to *Table 10.8*). Alteration of habitats will be permanent and have a regional extent. Some of the species may be permanently affected while others may be able to adapt to the altered situation. Without mitigation along the transmission lines, electrocutions and collisions will occur.

Table 10.8 Rating of Impacts Related to Avifauna (Pre-Mitigation)

Type of Impac	Type of Impact			
Direct Negativ	Direct Negative Impact			
Rating of Impa	acts			
Characteristic	Designation	Summary of Reasoning		
Extent	Regional	Many of the impacted birds are wide-ranging, and the impacts will be felt over a far greater extent than the limits of the area of inundation.		
Duration	Permanent	The loss of habitat for these species will be permanent.		
Scale	Large	Most raptors are wide ranging and survive at low densities, and the loss of a few individuals can be significant to the population.		
Likelihood	Probable	The response of the different species is uncertain, some species may adapt to the change in habitat while others may not. Without mitigation, the transmission lines will lead to electrocutions and collisions.		

Medium to Large Magnitude

Sensitivity of the Resource/Receptor

High Sensitivity

Much of the transmission line route through Zambia passes through modified habitat; however, the routes through Zimbabwe are in the vicinity of large conservation areas with high raptor densities, particularly highly threatened vulture species.

Impact Significance Rating Before Mitigation

Major Negative Impact

Mitigation/Management Measures

Transmission lines are to be designed to minimise the loss of important birds. The electrical cables present a collision risk to birds. This risk is increased with increasing height of the electrical cables. Earth wires installed above other cables are known to cause the biggest collision impacts (Van Rooyen, 2001; Haas et al. 2005; O'Connor, 2015; Birdlife Europe, undated), as these wires are thin and less visible, and installed above other cables.

Marking devices can help birds to see power lines and avoid collisions, although this reduction in collisions has been shown to be only around 10% (O'Connor, 2015). Many birds, particularly heavy bodied ground birds such as bustards, navigate while flying by looking down at the ground. They do not look ahead and therefore do not see obstructions such as suspended cables. Mortality from collisions can be reduced through installation of visibility devices and line markers, but do not act as an ideal solution.

Design Considerations for Construction of Raptor-friendly Transmission Lines

- Install spikes above insulators to prevent birds from perching and roosting at these points and minimise electrocutions.
- Install visibility devices onto the electrical cables in riparian habitats where the highest risk of collision occurs.
- Monitoring of the collision and electrocution of birds is required. National birding institutions must be involved in this monitoring to contribute towards understanding of impacts in Zambia and Zimbabwe. Results of

- monitoring will determine the need for installation of additional visibility devices.
- The BGHES will exploit latest relevant and cost efficient technology solutions in pursuit of effective mitigation, e.g. – the removal of an upper earth line.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the residual impact (post mitigation) will be a "**Moderate Negative Impact**" (*Table 10.9*).

Table 10.9 Rating of Residual Impacts Related to Avifauna (Post-Mitigation)

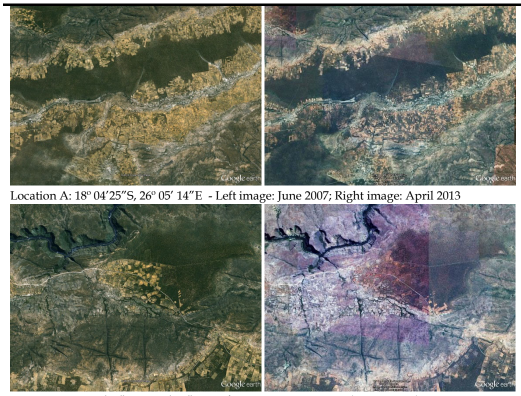
Rating of Impacts			
Characteristic	Designation	Summary of Reasoning	
		Many of the impacted birds are wide-ranging, and the impacts	
Extent	Regional	will be felt over a far greater extent than the limits of the area of	
		inundation.	
		The duration of impact may be reduced by facilitating some	
Duration	Long term	species to adapt to the changing circumstances, such as creation	
		of nesting sites.	
		The Batoka Gorge is an isolated habitat, and many of the sensitive	
Scale	Large	bird species exist in small populations and a large proportion or	
		even the entire local population could be affected.	
		The response of the different species is uncertain, but some of the	
		mitigation measures may facilitate some species to adapt to the	
Likelihood	Possible	changing conditions.	
		Adoption of raptor-friendly transmission line designs could	
		reduce the loss of raptors, but are not 100% effective.	
Magnitude			
Moderate Magnitude			
Impact Significance Rating After Mitigation			
Moderate Negative Impact			

10.3.3 Habitat Degradation Resulting from Increased Access and Human Influx

Description of the Baseline Environment

The terrestrial habitats adjacent to the Batoka Gorge have been extensively settled. Settlement and cultivation practices tend to concentrate around the outer edges of the Kalahari Sand habitats, with considerably less cultivation observed in the Mixed Deciduous Woodlands. Impact assessments conducted for the BGHES in 1993 and 1998 have considered the influx of communities into the surrounding areas to present a risk to the biodiversity. A comparison of historical imagery available on Google Earth however reveals minimal increase in the extent of cultivation over a six to seven year period within the Ecological Area of Influence (*Figure 10.2*). Earlier images are not available, but there may have been a growth in communities over a 21 year period from 1993 to 2014, and it is possible that the arable land suitable for cultivation have been fully exploited.

Figure 10.2 Aerial Imagery over a 6 to 7 Year Time Interval Showing Extents of Increased Cultivation



Location B: 18° 00′29″S, 25° 59′ 44″E - Left image: June 2007; Right image: July 2014

However, the Zimbabwean economy has been constrained during the above period, but is expected to begin a recovery in future years. An improved economy is likely to be associated with an expansion of agricultural activity and increased mobility of people. A large construction project will be seen as an opportunity for employment, and is likely to be associated with an influx of job-seekers to the area, and establishment of small business to support the increased humanity in the area. The history of a constrained economy does however make it difficult to predict the likely influx that will occur.

Proposed Project Activities

Construction of transmission lines (and their associated corridors and access tracks) will increase the access to the greater vicinity of the Batoka Gorge, which will facilitate and expand the potential influx of people attracted to construction of the BGHES.

Sensitive Receptors

Sensitive ecological receptors are the broad ecosystem associated with the habitats within the Ecological Area of Influence but beyond the Batoka Gorge. Many of these habitats are considered modified as a result of the human impacts there. Populations of the larger wildlife species have mostly been displaced by cultivation and livestock although some elephant movements still

occur and problem animal incidents continue to be reported from areas where communities encroach into natural habitats.

Significance of the Impact (Pre-mitigation)

Based on the analysis provided above, it is assessed that the impact from habitat degradation resulting from increased access and human influx will be a "<u>Moderate Negative Impact</u>" pre-mitigation (refer to *Table 10.10*). New access tracks will be opened but the area is already relatively well serviced by graded roads and the local communities show little expansion in recent years (*Figure 10.2*).

The response of communities to development of the BGHES is not certain and various assumptions are made in the assessment of this impact.

Table 10.10 Rating of Impacts Related to Habitat Degradation resulting from Increased Access and Human Influx (Pre-Mitigation)

Type of Impact					
Induced Nega	Induced Negative Impact				
Rating of Impa	acts				
Characteristic	Designation	Summary of Reasoning			
Extent	Regional	The effects of an influx of people will be most severe closest to construction sites, but not be limited to the areas surrounding the Batoka Gorge, and will affect the towns of Livingstone, Victoria Falls, Hwange and surrounding areas			
Duration	Permanent	Influxes may continue to occur over a long period of time, and most people that settle are unlikely to leave.			
Scale	Medium	The surrounding areas are already impacted by large numbers of settlements			
Frequency	Regular	An influx of people to the area is not expected to happen suddenly, but rather continuously over a long period.			
Likelihood	Likely	Construction is likely to present the biggest attraction, but also increased job opportunities from fishing, tourism and secondary activities is considered likely to lead to an influx of people to the area.			
Magnitude					

Large Magnitude

Sensitivity of the Resource/Receptor

Medium Sensitivity

The areas at risk outside of the Batoka Gorge include a mosaic of natural and modified habitats, and represent widespread habitats that are well represented in large protected areas. Locally they support relatively few locally endemic or highly threatened species

Impact Significance Rating Before Mitigation

Moderate Negative Impact

Mitigation/Management Measures

Implement Appropriate Influx Management

An influx management plan, employment policy and other measures as identified in the Social Management Plans are to be effectively implemented.

Trees Destroyed as a Result of Clearing the Right of Way to be Made Available to Communities

Vegetation clearing of the transmission line right of way will result in the displacement of trees and other natural resources of value to local communities. Mitigation measures included in previous impact assessments for the BGHES Project require that destroyed trees are made available to communities as fuel wood or as building resources, to reduce the demand for such resources from the natural habitats.

Monitoring of Fire and Anthropogenic Influences on the Vegetation

Fire is a natural component of the ecosystem and plays an important role in the maintenance of habitats and species diversity; however, an increase in human activity in the area as a result of the Project could lead to an increase in the occurrence or severity of fire in the environment. Anthropogenic influences as a result of local communities is a cumulative impact but may be exaggerated as a result of the Project. ZRA are encouraged to keep themselves informed of the extent of settlements, to understand the trends that are taking place to be able to respond to possible criticisms and address issues as appropriate.

Residual Impact (Post-mitigation)

None of the biodiversity related mitigation measures are expected to greatly reduce the impact although there may be positive benefits accrued to the natural environment through implementation of various social management plans, and the residual impact to habitat degradation resulting from increased access and human influx is predicted to be a "Minor to Moderate Negative Impact" post mitigation (*Table 10.11*).

Table 10.11 Rating of Residual Impacts Related to Habitat Degradation resulting from Increased Access and Human Influx (<u>Post-Mitigation</u>)

Rating of Impacts			
Characteristic	Designation	Summary of Reasoning	
Extent	Local	The extent of influx is unlikely to change significantly as a result of mitigation presented.	
Duration	Permanent	Influxes may continue to occur over a long period, and newly settled communities are unlikely to leave.	
Scale	Limited	The surrounding areas are already impacted by large numbers of settlements but scope for expansion may be limited	
Likelihood	Possible	The attraction of increased job opportunities from fishing, tourism and secondary activities may occur but could be managed through implementation of various social management plans.	
Magnitude			
Medium Magnitude			
Impact Significance Rating After Mitigation			
Minor to Mod	Minor to Moderate Impact		

11 SOCIO-ECONOMIC, HEALTH AND CULTURAL HERITAGE IMPACT ASSESSMENT

This *Chapter* assesses the predicted socio-economic, health and cultural heritage impacts associated with the construction of transmission lines related to the Proposed BGHES (the Project), specifically for the following Project components:

Transmission Lines in Zambia and Zimbabwe.

Potential social impacts (both positive and negative) of the transmission lines are discussed in the following sub-sections and include the following:

Displacement

- Physical displacement
- Economic displacement of land based livelihoods

• Socio-economic Benefits

- Local employment opportunities
- Local procurement of goods and services
- Unmet expectations

Impacts related to In-Migration

• Impacts on Health and Safety

- Increased incidence of communicable diseases
- Increased incidence of malaria and other vector borne diseases
- Disturbance due to dust and noise
- Impact to community security
- Worker Health and Safety Impacts

• Change to Socio-Cultural Heritage and Heritage Resources

- Destruction/Disturbance to Sites of Heritage Value
- Impacts to Living Cultural heritage

11.1 DISPLACEMENT

11.1.1 Physical Displacement

Physical displacement (loss of land for residential or business purposes) may occur as a result of the Project, however, the probability and extent is not currently known and will be dependent on the final design and location, as well as servitude requirements, of the transmission lines in both countries.

Box 11.1 Description of the Baseline Environment

The average household size in Zambia is 5.2 people and 4.9 in Zimbabwe.

Housing in the Project area is largely traditional and basic. Houses are generally made from mud walls and thatched or corrugated roofs. Few households have access to an electricity connection. Access to waste and sanitation services is poor. Healthcare services are hampered by poor accessibility, long waiting times and poor availability of drugs. Educational facilities are sparsely distributed; children have to walk up to 10km to access the nearest primary school.

Communities principally rely on subsistence farming for their livelihoods and limited formal employment opportunities exist.

Due to the legacy of Kariba dam; there is fear amongst some community members that any project related displacement may detrimentally affect their lives and livelihoods. Conversely, the recent housing developments in Ndlovu in Zimbabwe and for the Kazungula Bridge Project in Zambia have the potential to create high expectations amongst communities regarding the quality of host sites and levels of compensation.

The transmission lines on the Zambian side is flanked by agricultural and residential land, and some of the residential structures have encroached into the proposed TL servitude.

Proposed Project Activities - Construction

Land will be acquired prior to the commencement of transmission line construction activities, and therefore this impact will be felt during this phase of the project rather than the operational phase. The following activities may result in physical displacement in each country:

- <u>Zambia</u>: two (2) 330kV OHTLs to the Mukuni 330/220kV station, approximately 22km; one (1) 330kV OHTL to Muzuma 330/132/88kV station, 152km; two (2) 330kV OHTLs interconnecting the two power stations, Batoka North and Batoka South 5.5km.
- <u>Zimbabwe</u>: two 67 km 400 kV lines, running in parallel, and sharing a common right-of-way, to the existing Hwange substation. Each with a way-leave of 60 m (30 m either side from the outer most conductor, as per national legislation)

The Project goal is to avoid displacement (particularly physical displacement) and where that is not possible, minimize displacement and manage impacts. Depending on the precise citing of the lines and the required safety exclusion zones, physical displacement may result.

Proposed Project Activities - Operation

During operation, no further physical displacement is anticipated.

Impact Description

Physical displacement results in loss of homesteads and potentially business structures, as well as other physical assets owned by households. This can affect the household's ability to maintain their current way of life and could also impact on access to social services and existing networks on which communities are currently reliant, should they be resettled as a result of the Project to a new area.

In addition, the relocation of people may cause potential impacts in the new 'host communities' if not properly managed. These may include cultural changes, including disruption or breakdown of traditional authority structures and greater competition for resources (primarily land, but also water, forest products and other natural resources as well as economic opportunities.

Sensitive Receptors

Resettlement impacts may particularly affect groups identified to be vulnerable, potentially women, the elderly, child-headed households and those in ill health.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is the opinion of this ESIA that the impact significance will be a "<u>Major Negative Impact</u>" pre-mitigation (refer to *Table 11.1*).

At the time of preparing this ESIA, it has not yet been possible to assess the likely magnitude of displacement and it is possible that, if infrastructure can be aligned to avoid homesteads, there may be no physical displacement. ERM has assessed this impact conservatively assuming that some physical displacement will take place and that for the affected households and the host communities, the act and subsequent effects of physical displacement will be large if not managed properly.

 Table 11.1
 Rating of Impacts Related to Physical Displacement (Pre-Mitigation)

Type of Impact								
Direct Negativ	Direct Negative Impact							
Rating of Impacts								
Characteristic	Designation	Summary of Reasoning						
Extent	Regional	This impact may be experienced by households in the Districts of						
		Kazungula, Zimba, Kalomo and Choma in Zambia and Hwange						
		District in Zimbabwe. It will affect those directly relocated, as						
		well as those living in host communities where households may						
		be resettled to.						
Duration	Permanent	Physical displacement will be permanent.						
Scale	Large	The exact number of households to be affected is not yet known.						
		Displacement will lead to a fundamental change in the way of life						
		of people affected and will affect both those who will be						
		physically required to move, as well as the host communities.						
Frequency	One-off	The act of displacement will only occur once.						
Likelihood	Likely	Some displacement will occur as a result of the Project.						

Magnitude

Large Magnitude

Sensitivity/Vulnerability/Importance of the Resource/Receptor

High Sensitivity

The area is populated with low-income households who have limited / no savings and/or access to credit. The most vulnerable receptors will include the elderly and those who have physical /mental health illnesses and disabilities, as they are less likely to have the physical or mental capacity to cope with changes to their environment. Women and child-headed households may also be considered to be vulnerable due to poorer access to money /income generating activities.

Significance Rating Before Mitigation

Major Negative Impact

Mitigation/Management Measures

The specific mitigation measures required are therefore the following:

Pre-construction and Planning

- Position transmission lines and safety zone exclusion area to avoid and/or minimise resettlement. The positioning of Project infrastructure will be designed to avoid and / or minimise resettlement requirements as far as practicable, taking into account feasibility of the location, as well as safety and legislative restrictions.
- Prepare Resettlement Action Plans (RAPs). Project Resettlement Policy Frameworks (RPFs) have already been compiled (refer to *Annex M*). These will be followed by Resettlement Action Plans (RAPs) as necessary when adequate technical information becomes available. The RPFs are aligned with both national requirements and international standards, especially IFC Performance Standard 5 ⁽¹⁾. These documents:
 - Set out guidelines on how to deal with displacement;

(1)In addition to meeting the requirements under the Performance Standards, clients must comply with applicable national law, including those laws implementing host country obligations under international law.

- Set out procedures to follow in order to address compensation issues;
- Identify affected households and host communities and provide a consultation record for the engagement with these parties;
- Identify vulnerable groups and how to minimise the impact on them;
- Identify and record assets held by each affected household that will be displaced;
- Detail how households will be compensated for loss of assets and disruption to livelihood activities;
- Present livelihood restoration measures;
- Present a resettlement monitoring and implementation plan; and
- Present anticipated costs of resettlement.
- Establish a community development programme. The Project will consult with affected communities and in partnership with them, identify community development initiatives, based on their development priorities.
- Implement the grievance redress mechanism. The ZRA will implement and disseminate information regarding the grievance redress mechanism that has been developed for the Project (refer to *Annex E* of the ESIA report). Stakeholders will be made aware of the key guiding principles of the mechanism, as well as how and where they can submit any grievances.

Construction Phase

- Implementation of the RAPs.
- Compensate for loss of land and other assets. Where resettlement is unavoidable, the ZRA will provide the required and agreed compensation for loss of physical assets, revenue, and income resulting from both temporary and permanent economic and/or physical displacement. This will take place prior to construction and compensation may include the provision of replacement assets and land.
- Exhumation/Removal of graves. Where possible, Project infrastructure will
 be located in a way that avoids grave sites. Where this cannot be avoided,
 affected traditional authorities and families will be consulted with to
 understand their preference in terms of treatment of graves.
- Ongoing engagement with broader stakeholder groups. A proactive Stakeholder Engagement Programme will be undertaken for the resettlement process that builds on the ESIA stakeholder engagement programme. ZRA will regularly communicate information and updates to communities about the Project, including the resettlement process and management of Project impacts. All communication will be undertaken in local languages and in a manner that seeks to manage potential expectations. This activity will be continued for the life of the project.

 Post-resettlement monitoring and evaluation. This will be undertaken to determine the positive or negative effects of the displacement and the effectiveness of mitigation measures used.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be a "<u>Minor Negative Impact</u>" post mitigation (refer to *Table 11-1*).

A carefully implemented consultation process with all affected people, the development and implementation of a resettlement action plan, which affords households improved and more secure livelihoods, assistance to vulnerable people and the introduction of livelihood restoration projects, will greatly reduce the severity of the impact.

Table 11-1 Rating of Residual Impacts Related to Physical Displacement (Post-Mitigation)

Rating of Impacts						
Characteristic	Designation	Summary of Reasoning				
Extent	Regional	This rating would not change and the impact would still occur a				
		the regional level.				
Duration	Permanent	Physical displacement will be permanent.				
Scale	Small	Optimisation of location of project infrastructure will reduce				
		numbers affected. Implementation of RPF and subsequent RAP				
		will ensure livelihoods are not adversely affected, and will ideally				
		be improved.				
Frequency	One-off	The act of displacement will only occur once.				
Likelihood	Likely	Some displacement is likely to occur as a result of the Project.				
Magnitude						
Medium Magnitude						
Significance Rating After Mitigation						
Minor Negative Impact						

11.1.2 Economic Displacement of Land Based Livelihoods

Economic displacement is defined as the loss of income, or access to livelihood activities resulting from the acquisition of land associated with a project. Economic displacement can either be permanent or temporary. The loss of access to land will take place during the construction phase of the project and could continue to remain in effect or restricted during the operational phase.

The extent of land required for the transmission lines at this stage of the Project is estimated to be 210 hectares for lines in Zambia, and 700 hectares in Zimbabwe. For some affected households, the impact will be greater than others, depending on the size and location of their plots and the portion required for the safe construction and operation of the transmission lines.

Box 11.2 Description of the Baseline Environment

The communities within the Project Area rely heavily on agricultural activities for subsistence. The majority of produce (with the exception of sunflower and cotton) are consumed by the household or within the community. If food produce is sold, it is usually to community members within the villages. Often this may be done on a barter system, in exchange for other goods, as opposed to cash. Animal husbandry, gardening and crops served as primary livelihood activities. The most common crops grown are maize, sorghum, sunflowers, millet and groundnuts are the most important crops. Poor soil fertility and climatic factors limit farming efforts, as does reliance on traditional farming methods.

Livestock important for livelihoods were cattle, chickens, goats and pigs.

Vegetable gardening is undertaken in all communities throughout the year and used for both subsistence and economic purposes. Garden plots are cared for primarily by women and are often communal in nature.

All villages in the Project Area that attended FGDs in 2019 were found to be harvesting ecosystem services for a number of livelihood activities (including curios). Resources are harvested by both men and women for fruit, honey, medicinal plants, honey, firewood, livestock fencing, housing material (roof beams, wale poles etc.), furniture and charcoaling.

Hunting was only undertaken in one community (Lafalale).

Limited formal employment opportunities exist.

The transmission lines have numerous gardens and crops currently being cultivated underneath them.

Proposed Project Activities - Operation

During operation, land acquired during the construction phase is likely to remain impacted on, except in the case where some usage may be restored on specific portions (i.e. outside the safety exclusion zone).

Impact Description

Economic displacement with reference to land based livelihood activities can result in:

- Loss of initial investment (time and resources) for establishing crops;
- Stress and ill-health as a result of disruption to livelihoods;
- Increased food insecurity and potential for nutritional diseases;
- Reduced income and economic activity within the communities; and
- Tensions between stakeholders and Project developers.

Sensitive Receptors

Loss of land will particularly affect those households where a significant portion of their land holding will be acquired, and who are reliant on one natural resource-based livelihood activity. Vulnerability of affected people is heightened by dependency on agricultural and other land based activities and

limited education to take advantage of other economic opportunities, where these exist.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is the opinion of this ESIA that the impact will be a "Major Negative Impact" pre-mitigation (refer to *Table* 11.2).

Households facing economic displacement will experience disruption to their livelihoods and without support are unlikely to be able to re-establish their current livelihoods. The amount of productive land that will be lost as a result of the Project (transmission lines) has not been fully quantified, nor the number of people and the exact portion of their land holding that will be affected due to uncertainty regarding the exact location.

Table 11.2 Rating of Impacts Related to Economic Displacement of Land Based Livelihoods (Pre-Mitigation)

Type of Impac	Type of Impact						
Direct Negative Impact							
Rating of Impacts							
Characteristic	Designation	Summary of Reasoning					
Extent	Regional	This impact will be experienced primarily by households affected					
		by land take for large Project infrastructure, such as households					
		along the transmission line (including those in the Districts of					
		Zimba, Kalomo and Choma in Zambia will also be affected).					
Duration	Permanent	It has been assumed that access to land lost will not be re-					
		established and thus it will be permanent. However, some					
		temporary land will be required for construction worker camps.					
Scale	Large	Displacement will lead to a fundamental change in the livelihood					
		of people affected, especially considering most are reliant on land					
		based livelihoods.					
Frequency	One-off	The act of displacement will only occur once.					
Likelihood	Likely	The exact number of households to be affected is not yet known,					
		but estimated at 1,583 households. Placement of Project					
		infrastructure in an area utilised for natural resource use by local					
		households makes this impact likely.					
Magnitude	Magnitude						
Large Magnitu	Large Magnitude						
Sensitivity/Vu	Sensitivity/Vulnerability/Importance of the Resource/Receptor						
High Sensitivity							

Significance Rating Before Mitigation

Major Negative Impact

highly vulnerable.

Mitigation/Management Measures

The mitigation measures detailed in *Section 11.1.1* above will be applied, as well as the following:

Subsistence based livelihoods means communities affected by economic displacements are

• Re-establish and promote access to natural resource source areas where viable post-construction.

- Ensure communities participate in pre-construction harvesting of resources as part of clearing activities. Identify optimal methods of storing harvested materials.
- Work with Project affected communities and local authorities to assist in protecting land-based resources (and identifying appropriate areas for temporary construction worker camps). This will include the provision of education for local agencies and communities related to threats to biodiversity from human activities and sustainable harvesting and grazing of natural resource.
- Rather than creating a new corridor for the initial 17 km of the Muzuma Transmission Line, it would be preferred from a social perspective that Muzuma Transmission Line commence at the proposed new 330 kV ZESCO substation in Livingstone, as was initially planned.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the economic displacement of subsistence agricultural activities will be reduced to a "Minor Negative Impact" (refer to Table 11.3).

Residual impacts will require determination and continual assessment through a post-resettlement evaluation. A carefully implemented consultation process with all affected people, the development and implementation of a resettlement action plan including the livelihood restoration element, which affords households improved and more secure livelihoods, assistance to vulnerable people and the introduction of livelihood optimisation projects, will greatly reduce the severity of the impact.

Table 11.3 Rating of Residual Impacts Related to Economic Displacement of Land Based Livelihoods (Post-Mitigation)

Rating of Impacts							
Characteristic	Designation	Summary of Reasoning					
Extent	Regional	This rating would not change and the impact would still occur					
		the regional level within four districts in Zambia and one in					
		Zimbabwe.					
Duration	Permanent	Economic displacement will be permanent.					
Scale	Small	Optimisation of location of project infrastructure will reduce					
		numbers affected. Implementation of RPF and subsequent RAP					
		will ensure livelihoods are not adversely affected, and will ideally					
		be improved.					
Frequency	One-off	The act of displacement will only occur once.					
Likelihood	Likely	Some displacement will occur as a result of the Project.					
Magnitude							
Medium Magnitude							
Significance Rating After Mitigation							
Minor Negative Impact							

11.2 SOCIO-ECONOMIC BENEFITS

11.2.1 Local Employment Opportunities

This *Section* covers skilled and unskilled employment opportunities at the local ⁽²⁾ level, as well as potential for skills enhancement that will be created, directly and indirectly by the proposed Project.

Box 11.3 Description of the Baseline Environment

The majority of the population are engaged in agriculture and rearing of livestock, generally on a subsistence basis, or engaged in casual labour of a temporary nature (including curio making). Few people are formally employed in the social study communities. Those that are work as drivers, guides for safari or white water rafting companies, as caterers or maids at hotels and lodges or, as staff at retail outlets. During FGDs, education and employment were commonly expressed as community development needs.

Expectations are high that the Project will generate employment that will benefit the local economy and reduce unemployment levels.

Education levels varied, with most having a achieved a primary school education, however fewer women went on to complete secondary or tertiary educations.

During FGDs, education and employment were commonly expressed as community development needs.

Proposed Project Activities - Construction and Operation

There will be a number of short term employment opportunities created by construction of the transmission lines, and possibly the on-going maintenance and monitoring of the lines through operations. Indirect employment opportunities may be created through the procurement of goods and services to support construction and operation. However, the precise number and breakdown of the distribution of employment opportunities in terms of skilled, semi-skilled and unskilled positions is not currently known nor, where the workforce will be recruited from. This will be at the discretion of the contractor. However, it is assumed that the workforce will be a mix of locals, people from the Southern Province (Zambia) and Matabeleland North Province (Zimbabwe), as well as elsewhere in the two countries. Expatriates will be recruited where the national population do not possess the specialised skills and experience required.

Induced employment (i.e. jobs created through spending in the local economy by direct and indirect employees on the Project may also occur.

² Local employment is for job opportunities provided within the project affected area.

Employment opportunities will result in improved income generation in the local community for the duration of the employment. This will help to improve living conditions, as more disposable income will be available for food, education and health care.

Those that secure employment are likely to benefit from enhanced work experience and skills enhancement received through on-the-job and more formal training courses. Such skills enhancement will improve the potential of these people to secure future employment once their contract with the Project ends.

Sensitive Receptors

Local community members with limited previous exposure to large-scale construction projects may be disadvantaged in qualifying for employment opportunities especially if there is significant in migration by potential job seekers.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is the opinion of this ESIA that the impact will be a "Positive Impact" pre-mitigation (refer to *Table 11.4.*)

The likelihood that the local population will be able to take up the unskilled employment opportunities provided is relatively high however, due to an absence of skills and experience in the area it is unlikely that they will be able to capitalise on many of the semi-skilled or skilled positions. The training received as part of the proposed Project will improve chances to seek employment opportunities in other developments.

Induced employment is expected to be limited in the local area due to the limited availability of goods and services and likelihood that goods and services will be sourced externally to the area, with the exception of cement and aggregate.

Table 11.4 Impacts Related to Creation of Local Employment Opportunities and Skills Enhancement (Pre-mitigation)

Type of Impact								
Direct, Indirec	Direct, Indirect and Induced Positive Impact							
Rating of Impa	acts							
Characteristic	Designation	Summary of Reasoning						
Extent	Local	This impact looks specifically at the possibility for local						
		communities to benefit from employment opportunities and thus						
		the rating of local is assigned here.						
Duration	Short term	The impact will be experienced throughout the construction						
Scale	Small	Only a relatively limited number of jobs will be created as a result						
		of the Project however for those that are able to secure jobs,						
		quality of life will be vastly improved if this allows for access to						
		a secure income.						
Frequency	Occasional	This impact will occur in line with recruitment needs.						
Likelihood	Likely	Employment opportunities will definitely be created by the						
		Project.						

Sensitivity/Vulnerability/Importance of the Resource/Receptor

Moderate Sensitivity

The development of employment opportunities will be very welcome by local communities. Local expectations are high that they will benefit from job opportunities.

Significance Rating Before Mitigation

Positive Impact

Enhancement Measures

In order to ensure that the positive impact is harnessed optimally, the following enhancement measures will be adopted.

- Develop a Local Employment Program including:
 - Skills audits, including local people, young people and woman in all communities affected by the transmission lines.
 - A program of up-skilling, training and development to increase local availability of those trades with a local shortage. This can be undertaken in partnership with training and educational authorities and international organisations.
 - Job readiness training program (including health and safety training).
 - Women's training and employment program.
 - Participation in events where potential employees can meet Project staff, learn about the Project, and register their interest for training and employment.
 - Recruitment and retention programs and strategies to attract skilled trades and supervision personnel from the local area.

- Local content strategy focusing on the Project Area, based on an accurate understanding of current and potential future business capacity.
- Targets will be set to maximise the number of Zambian and Zimbabwean nationals, local, female, disabled, unskilled, skilled and highly skilled employees from the Project Area. The local employment targets will be written into all Sub-Contractor agreements.
- The ZRA will provide all its Contractors with the requirements related to hiring for inclusion in tendering documents related to human resources database, aspirational hiring targets, auditing arrangements, and (where relevant) training requirements.
- Employment opportunities will be publically advertised in appropriate newspapers, public libraries, the District Offices and in all relevant languages. All employment requirements will be advertised in a timely manner.
- The Contractor will establish a recruitment office in Livingstone, Zambia and Victoria Falls, Zimbabwe. The offices will disseminate information (in local languages) about potential job opportunities (and procurement contract) and will also keep a database of available prospective employees, their skills levels and contact details. Workers will be preferentially recruited from this list whenever labour is required.
- There will be no requirement for applicants to make payments for applying for, or securing, employment on the proposed Project.
- No employment will take place at the entrance to the site. Only formal channels for employment will be used.
- The ZRA will develop and implement a Training Policy and relevant programs prior to the commencement of construction. The policy will:
 - Undertake a comprehensive training needs assessment to understand skills levels in the local area;
 - Identify the particular training needs of the youth and women;
 - Identify the skills gap and initiate mechanisms to train local people to meet the company's needs;
 - Provide on-the-job and formal training (in partnership with relevant organisations) to local and regional contractors for un-skilling to allow transition of staff into operational phases; and

• Internal ZRA training 'certification' or reference letter provisions to assist retrenched employees achieve employment elsewhere will be provided.

Residual Impact (Post-mitigation)

The designations will not change and the impact will remain a "Positive Impact".

11.2.2 Local Procurement of Goods and Services

Goods and services will be procured during the construction of the transmission lines. The extent of this procurement and source thereof will largely be at the discretion of the contractor. It is anticipated that at a minimum, basic goods and services (i.e. food/accommodation for workers, safety equipment) and cement and aggregate will be sourced from the area. More specialised equipment will need to be sourced internationally.

Box 11.4 Description of the Baseline Environment

Both countries have legislation in place that promotes local procurement. In Zambia, the Citizens Economic Empowerment Act of 2006 contains provisions for the procurement of services, materials, and equipment from Zambian citizens and 'citizen-empowered companies, citizen influenced companies and citizen-owned companies' (i.e. companies that have various degrees of equity owned by Zambian nationals). Similarly, in Zimbabwe, the Indigenisation and Economic Empowerment Act of 2007 requires that at least fifty percent of the goods and services procured by Government departments, statutory bodies, local authorities and private companies to be from businesses in which a controlling interest is held by indigenous Zimbabweans.

In the social study communities in both Zambia and Zimbabwe, at the time of writing (2019) it is believed that there are only a limited number of businesses that would be able to provide the scale of goods and services required, as well as meet the stringent health and safety standards needed by the proposed Project. There is a strong dependence on the informal sector; many local businesses are not formally registered as companies and they lack experience in providing goods and services for large-scale clients. It is likely however that such businesses exist in Kazungula and Livingstone (Zambia) and Hwange and Victoria Falls (Zimbabwe) as currently, a number of businesses in these areas provide goods and / or services to mining companies operating in the country.

Proposed Project Activities - Construction and Operation

The construction of the transmission lines will require the purchase of equipment and other goods and services.

Impact Description

Local procurement of goods and services by the Project could assist in building a more stable and diverse economy at the local level. This could lead to other effects such as creation of jobs by companies who secure contracts, thus enhancing living conditions for those who secure employment. This impact could be further enhanced through in-migration to the area and increased spending power.

To date, the project engineers have not been able to advise on what equipment/goods and services may be required, and/or if these are available locally, so the full scale of this impact has not been determined. ERM does anticipate that the following equipment and materials may be required:

- Front end loaders
- Bulldozers
- Trucks
- Excavators
- Cranes
- Small vehicles
- Fire equipment
- Concrete
- Aggregate
- Steel
- Pavement
- Fencing
- Fuel
- Wiring and electrical
- Generators
- Transmission pylons
- Worker safety equipment

Sensitive Receptors

Local companies may be disadvantaged by the health and safety standards enforced by the project.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is the opinion of this ESIA that the impact will be a "Positive Impact" pre-mitigation (refer to *Table 11.5*)

Although locally owned businesses in the Project Area are unlikely to have the capacity to meet the standards required by the Project, thereby limiting the number of local businesses likely to secure contracts.

Table 11.5 Rating of Impacts Related to Local Procurement of Goods and Services (Pre-Mitigation)

Type of Impact								
Direct, Indirec	Direct, Indirect and Induced Positive Impact							
Rating of Imp	acts							
Characteristic	Designation	Summary of Reasoning						
Extent	Local	This impact looks specifically at the possibility for local						
		businesses to benefit from procurement opportunities and thus						
		the rating of local is assigned here.						
Duration	Short term	The impact will be experienced throughout construction						
Scale	Small	The impact will be constrained at the local level by the current						
		lack of capacity.						

Frequency	Occasional	This impact will occur in line with procurement needs.
Likelihood	Likely	Procurement of goods and services are necessary for the Project
		to go ahead.

Sensitivity/Vulnerability/Importance of the Resource/Receptor

Moderate Sensitivity

The development of procurement opportunities will be very welcome by stakeholders. Local expectations are high that they will benefit from contracts to supply the Project goods and / or services.

Significance Rating Before Mitigation

Positive Impact

Enhancement Measures

In order to ensure that the positive impact is harnessed optimally, the following enhancement measures will be implemented.

- Develop and implement a procurement policy and method statement. A
 Procurement Method Statement will be developed and implemented prior
 to the start of the construction phase. The main objective of the plan will be
 to maximise local purchasing where possible in line with national legislation
 and tendering requirements, by directly working with local enterprises and
 by incentivising the Project's contractors to contract locally.
- Develop and maintain a database of all relevant local businesses that could be used as potential suppliers.
- Identify local procurement opportunities. This will include:
 - Undertaking an audit and due diligence of local / regional businesses and their potential capacity to provide goods and services locally.
 - The audit and due diligence of local / regional businesses will also identify business development needs and where applicable, relevant training and capacity building initiatives will be established.
 - This audit will identify the specific development needs of the youth and women, and focus on delivering pertinent training and skills development to allow the youth and women to participate in the provision of goods and services to the proposed Project.
- Sound communication of the procurement programme. This will include:
 - Procurement needs and associated programmes to be communicated to the populations of the local and regional Project areas in a transparent and culturally appropriate manner.
 - Dissemination of information regarding procurement opportunities as early as possible.

- When advertising procurement opportunities, the requirements for goods or services will be clearly defined.
- Local procurement will be promoted through events such as local /regional / national supplier trade shows. A small medium enterprise (SME) electronic portal will be created to facilitate the communication of contract opportunities and management training materials to SMEs providing relevant services.
- Provision of quality standards required by the Project for the supply of goods and services to potential suppliers as requested.
- Procurement targets will be defined in consultation with potential suppliers and key authorities and included in contractors' contracts. Where possible, targets will be set for local procurement.
- Promote capacity building to support in-country businesses to assist them
 with responding to tender opportunities and meeting administrative
 requirements of written communication, invoicing and reporting. This will
 be undertaken in the following manner:
 - Through a tendering process, recognised Zambian and Zimbabwean and international organisations, institutions or Non-governmental Organisations (NGOs) will be invited to prepare and implement a programme for training, promoting and supporting entrepreneurship and small business development. This will be developed during the preconstruction and construction phases.
 - In collaboration with the Ministry of Trade and other relevant organisations, the Project should promote training of local and regional suppliers to deliver goods and services. This will be developed during the pre-construction and construction phases.

Residual Impact (Post-mitigation)

The designations will not change and the impact will remain a "Positive Impact".

11.2.3 Community Anger over Unmet Expectations

This section discusses the potential for strained relations between the community and Project developers as a result of unmet expectations.

Box 11.5 Description of the Baseline Environment

Community expectations are high in both Zambia and Zimbabwe that the Project will create employment for local residents, provide contracting opportunities to local businesses and will make social investments in the area for social and economic development. Community members in both countries expressed concern about the potential that one country (or Chiefdom) may benefit from employment and social investment more than the other.

At community meetings, KIIs and FGDs for the transmission lines, stakeholders including community members, traditional authorities, NGOS and local government staff, expressed a desire for the provision of electricity to their villages from the transmission lines, as well as schools, health clinics and boreholes, etc. to be constructed in exchange for community agreement that the Project can proceed.

Proposed Project Activities - Construction and Operation

Employment, procurement, training and social investment opportunities will be presented during the construction phases of the Project.

Impact Description

Community anger and resentment over unmet expectations, be it over employment, social investment or, compensation for loss of assets or disruption to livelihoods, has the potential to strain relations and pose business and reputational risks to ZRA.

Sensitive Receptors

The majority of the population, especially men (and in particular, male youths) have particularly high expectations of waged employment and the benefits they will receive if the Project goes ahead.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, it is the opinion of this ESIA that the Project impact on Community anger and resentment over unmet expectations will be a "<u>Major Negative Impact</u>" pre-mitigation (refer to (*Table 11.6*).

This impact will be predominantly experienced at the local area where households will have a greater sense of expectation due to the physical presence of Project infrastructure, which will act as a continual reminder of unmet expectations, especially in the context of employment and procurement opportunities, as well as negative impacts that may be felt by households (e.g. loss of tourism, physical displacement etc.).

Table 11.6 Rating of Impacts Related to Community Anger and Resentment over Unmet Expectations (Pre-Mitigation)

Type of Impact							
Indirect Negative Impact							
Rating of Imp	acts						
Characteristic	Designation	Summary of Reasoning					
Extent	Local	This impact is most likely to be experienced by households in					
		the Districts of Kazungula in Zambia and Hwange in					
		Zimbabwe. The reason for this is that majority of Project					
		infrastructure will be constructed there.					
Duration	Long-term	Anger and resentment associated with unmet expectations					
		will fluctuate over the course of life of the Project; with					
		varying intensity.					
Scale	Medium	The impact will affect the majority of the local population as					
		they all have high expectations about Project benefits					
		however, it will not affected quality life to a great extent.					
Frequency	Constant	The impact will be ongoing - the presence of the Project will					
		act as a physical reminder of unmet expectations					
Likelihood	Likely	A limited number of job opportunities, as well as poor skill					
		levels that will restrict possible take up of such opportunities,					
		means that this impact is likely.					

Magnitude

Medium Magnitude

Sensitivity/Vulnerability/Importance of the Resource/Receptor

High Sensitivity

The sensitivity of the population will be high as expectations around job creation and social investment by the Project are high. It is likely that resentment will form if direct Project employment opportunities and social development initiatives are limited. This will be further exacerbated by locals competing with in-migrants for the same opportunities.

Significance Rating Before Mitigation

Major Negative Impact

Mitigation/Management Measures

The specific mitigation measures relate to management of social impacts that can benefit from the following measures:

- Implement the Grievance Redress Mechanism. Refer to Section 11.1.1
- Adopt mitigation for employment and procurement as detailed in *Sections* 11.2.1 *and* 11.2.2.
- Develop a stakeholder engagement programme and hold ongoing engagement with stakeholders.
- Establish a community development programme. This will be informed by local development priorities and acknowledgement of the most vulnerable groups.
- Effectively manage and implement the resettlement process under the Resettlement Policy Frameworks and RAPs. This will help to ensure that adequate compensation is provided for loss of assets and that livelihoods are

restored in a manner that allows households to maintain or improve their standard of living. A full consultative resettlement process will also be adopted. Refer to *Sections* 11.1.1 to 11.1.2.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be reduced to a "<u>Minor Negative Impact</u>" post mitigation.

Table 11.7 Rating of Residual Impacts Related to Community Anger and Resentment Over Unmet Expectations (Post-Mitigation)

Rating of Impacts								
Characteristic	Designation	Summary of Reasoning						
Extent	Local	This rating would not change and the impact would still occur						
		at the local level.						
Duration	Long-term	Anger and resentment associated with unmet expectations will						
		fluctuate over the course of life of the Project; with varying						
		intensity. However, relations between Project and						
		stakeholders are expected to improve with mitigation.						
Scale	Small	Isolated pockets of resentment may remain as a product of						
		high expectations						
Frequency	Occasional	With mitigation, frequency of impact may be reduced and only						
		occur intermittently during hiring and retrenchment cycles.						
Likelihood	Possible	Community anger is still possible even with sound						
		management of social impacts due to sense of entitlement						
Magnitude	Magnitude							
Medium Magnitude								
Significance Rating After Mitigation								
Minor Negative Impact								

11.3 IMPACTS RELATED TO IN-MIGRATION

IFC defines PIIM as the "movement of people into an area in anticipation of, or in response to, economic opportunities associated with the development and/or operation of a new project. For most projects, project development and operations will induce, and are sometimes dependent upon, the in-migration of labour. Beyond direct Project-related employment, there is also a wide range of project-related economic opportunities that serves to draw people into the project area"³.

The IFC suggests that project-induced in-migration can increase the population by 10-15% annually, compared to natural population growth of around 3% for both countries.

Project Induced In-Migration (PIIM) has the potential to create a range of positive and negative risks and impacts. Likely in-migrant groups include job seekers and their families, entrepreneurs/traders, opportunistic settlers looking to qualify for resettlement entitlements and commercial sex workers.

³ IFC Handbook for Addressing Project-Induced In-Migration, 2009.

A number of points need to be borne in mind, regarding the assessment and management of PIIM:

- In many instances, in-migration is both a positive and necessary condition for Projects to be able to make meaningful contributions to local development. Short sighted attempts to control or limit PIIM may therefore unintentionally mitigate against efforts to promote local development, by inhibiting the establishment of a critical mass of local producers and consumers that are so integral to development.
- Attempts to control or limit in-migration and other forms of human mobility engage fundamental questions related to international human rights as well as domestic rights related to freedom of movement and the pursuit of livelihoods. It is in the interest of the Project to ensure that any efforts to control migration or human mobility remain in accordance with established legal and social norms.

Box 11.6 Description of the Baseline Environment

Population increases have been experienced by the majority of communities as a result of increasing birth rates, decrease in mortality rates and people returning to villages as a result of ruralisation, fertile soil for agriculture and decreased economic activities in urban places.

Availability and quality of infrastructure and social services in the social study area is poor. Schools have a shortage of trained teachers, teaching resources and materials and have a high teacher -pupil ratio. Health clinics have a large catchment area and accordingly, some households have to travel up to 30km to visit them. Communities reported that health facilities tend to be under staffed, have an inadequate supply of drugs, do not always open on time and have long waiting times. Potable water is mainly accessed from boreholes. Although communities report that water quality is generally satisfactory, during the dry season it is not always available. Many villages do not have access to a latrine and therefore tend to use the bush to defecate. Waste is dumped in pits or burnt. Few villages have access to electricity and wood and charcoal is the prime source of energy used. Road networks are poor. During the rainy season, roads conditions deteriorate and sometimes become impassable.

Traditional governance system remains a strong and respected parallel administrative structure in the area. Traditional leaders are reported to retain significant influence and are viewed as essential for resolving disputes, making key decisions and representing the community.

Alcohol consumption and abuse is believed to be present in the broader community, but does not appear to be widespread. Commercial sex workers were reported to be present within the wider area, mainly operating in larger settlements such as Mukuni, Kalomo Town, and Livingstone (Zambia) and Victoria Falls (Zimbabwe). They tend to operate out of bars and serve tourists, traders, truckers and miners.

Proposed Project Activities - Construction and Operation

During construction of first the access roads and then the transmission lines is likely to prompt Project induced in-migration into the area as a result of people

seeking employment. Improved transport links related to the access roads and transmission lines is likely to facilitate such movement.

The most likely push and pull factors for this Project will be:

- <u>Socio-economic push factors</u>: high levels of national and regional unemployment in Zambia and especially in Zimbabwe combined with high levels of national and regional subsistence livelihood activities across the border region will push in-migrants to the Project Area because it will be perceived as economically progressive region with employment opportunities.
- <u>Socio-economic pull factors</u>: In-migrants will be pulled by the perception of
 potential recruitment of skilled and unskilled labour directly by the project
 or indirectly through employment with the Project contractors
- <u>Bio-physical pull factors</u>: In-migrants will be pulled by new roads constructed in the Project Area which will significantly increase settlement, agricultural and hunting activities on unused and/or underutilised land.

11.3.1 Impact on Ecosystem Services

In-migration of people into communities may result in an impact on ecosystem services through a reduction in availability of natural resources. Reduced access to such services will create competition and potential conflict amongst local residents and newcomers to the area.

In addition to influx, land take for Project transmission lines will also place pressure on eco-system services and natural resources by reducing available land and restricting access to other natural resources (see *Section 11.1.1* and *Section 11.1.2*).

Sensitive Receptors

Local communities in general will be very vulnerable in the context of PIIM impact to ecosystem services due to their reliance on land-based livelihoods.

11.3.2 Impact on Social Services

The Project-related workforce and Project-induced influx of workers (and opportunists) will need access to a range of social infrastructure services including health and sanitation facilities, educational services (if people migrate with their families) and housing. Those who are able to secure work constructing the transmission lines and who are from outside the local area will likely be housed in construction camps that will have in-house health, water, sanitary and recreational facilities and so will not impact on these local facilities. Contractors will consider the risks of influx in their choice of location for the temporary worker camps, and proximity to local communities. Opportunists from outside the area who are not able to secure employment

with the transmission lines will have to find a place to live, as they wait for other Project-related opportunities.

Increased pressure on social infrastructure could have a number of effects. For example, additional strain on health care facilities could reduce the ability of healthcare personnel to adequately deal with health issues in the Project area which is likely to affect local communities access to care and lead to a deterioration in health status. Similarly, increased pressure on educational facilities could reduce service provision and diminish educational outcomes. Pressure on housing could result in either the construction of new houses in the Project area or residents renting out available rooms to generate additional household income. It could also result in homelessness.

Informal settlements (both in existing communities and around temporary worker camps) create the potential for a host of problems such as health risks associated with poor living conditions, conflict and homelessness. It can add further strain to service delivery and infrastructure as a result of unsanitary conditions from poor waste disposal to groundwater pollution and resultant diminished levels of health.

Sensitive Receptors

Local communities in general will be very vulnerable in the context of PIIM impact to social services as access to such services is already limited. The poorest community members are likely to be disproportionately affected however, as they lack the resources to seek alternative sources or to pay higher costs to access them. The district councils will be sensitive as they are tasked with the provision of social services to the Project affected communities.

11.3.3 Impact on Social Integrity

The cultural and social values of in-migrants may differ from those held within the local communities. This may cause tension and conflict, particularly among those who perceive their sense of identity and belonging to be under threat. In-migrants will not be accustomed to or bound by allegiance to the existing traditional leadership structures and thus, the power of traditional leaders may be challenged.

PIIM and staff recruitment (of a largely male workforce) is likely to increase available cash which may be associated with higher rates of alcohol and substance abuse, and solicitation of commercial sex workers, especially if there are few recreational opportunities available. It may also lead to increased incidence of teenage pregnancy and single parent households. At FGDs with women in Mukuni in Zambia it was reported that construction workers employed on the Kazungula Bridge Project left many of the young girls in their village pregnant.

The difference in income between those who manage to secure jobs and those who do not could lead to tensions and have the potential to erupt in crime and

/ or violence. Influx may also lead to illegal poaching as a result of competition for land and resources. Corrupt activities may emerge to facilitate undue recruitment and supply of goods and services. Illegal immigrants may also corruptly acquire local land and settlement rights to access Project benefits in the local area

Sensitive Receptors

Entire communities will be sensitive to impacts on social integrity. Traditional authorities could be particularly vulnerable as it may attack their position of influence.

Significance of Impact (Pre-mitigation)

Method for Estimating PIIM Population

The IFC's handbook on managing influx indicates that every formal job created within a major development project (using mining projects as examples), could lead to between three to ten additional jobs in the project area.

The IFC identifies a range of 3 to 10 in-migrants for every Project worker during construction and operation. However, ERM has project experience in the DRC at a site approximately 700km to the north where the in-migrant to worker ratio was 22 to 1. Zimbabwe, Zambia and the DRC have similar levels of multidimensional poverty⁴. Therefore, all three ratios will be used to estimate a PIIM range.

Estimated PIIM Population

Table 11.8 summarises the range of the estimated PIIM Population. It shows that during construction between Years 1 and 3, approximately 9,000 to 66,000 in-migrants may arrive in the Project district. Between Years 4 to 7, these levels are likely to remain unchanged, neither increasing or decreasing substantially, owing to ongoing construction activities. In Year 8, the first year of the operation phase, it is likely that out-migration will begin to occur as construction workers who cannot secure local jobs will depart. It is not feasible to estimate out-migration with any accuracy; therefore, a worst-case assumption was made that PIIM migration will fall 10% year on year for three years before stabilising. This will result in an estimated PIIM population range in Year 10 of the Project (Year 3 of operations) of between 6,500 and 48,000.

⁴ UN Development Programme - Human Development Report, 2015

Table 11.8 Typical In-Migration Scenarios depending on Workforce Population (5)

Year	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Project Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Phase	Pre-Cons	Cons	Cons	Cons	Cons	Cons	Cons	Cons	Ops						
Planned Construction Workforce	-	500	500	3,000	3,000	3,000	3,000	3,000	-	-	-	-	-	0	-
Planned Operations Workforce	-	-	-	-	-	-	-	-	1,500	1,500	1,500	1,500	1,500	1500	1,500
PROJECT POPULATION	-	500	500	3,000	3,000	3,000	3,000	3,000	1,500	1,500	1,500	1,500	1,500	1,500	1,500
IFC BEST CASE SCENARIO JOB SEEKING IN-MIGRANTS (3:1)	-	1,500	1,500	9,000	9,000	9,000	9,000	9,000	8,100	7,290	6,561	9,000	9,000	9,000	9,000
IFC WORST CASE SCENARIO JOB SEEKING IN-MIGRANTS (10:1)		5,000	5,000	30,000	30,000	30,000	30,000	30,000	27,000	24,300	21,870	30,000	30,000	30,000	30,000
ERM WORST CASE SCENARIO JOB SEEKING IN-MIGRANTS (22:1)		11,000	11,000	66,000	66,000	66,000	66,000	66,000	59,400	53,460	48,114	66,000	66,000	66,000	66,000
TOTAL PROJECT RELATED POP IFC WORST CASE	-	8,700	11,919	26,704	33,826	44,434	61,752	62,747	69,166	70,104	71,691	77,198	81,263	86,650	93,787
TOTAL PROJECT RELATED POP IFC WORST CASE	-	12,200	15,419	47,704	54,826	65,434	82,752	83,747	88,066	87,114	87,000	98,198	102,263	107,650	114,787
TOTAL PROJECT RELATED POP ERM BEST CASE	-	18,200	21,419	83,704	90,826	101,434	118,752	119,747	120,466	116,274	113,244	134,198	138,263	143,650	150,787

Assumptions:

- 1. PIIM population only, does not include workforce dependants, new township workers or direct and indirect job placement in the local districts.
- 2. 10% year on year reduction assumed for out-migration after construction finishes end of Year 7.
- 3. Natural increase of existing population and PIIM population not included.

⁵ IFC's Handbook for Addressing Project-Induced In-Migration, 2009

Forecast PIIM Hotpsots

The characteristics of a high risk PIIM hotspot are identified in the IFC PIIM handbook (1) as follows:

- High level of local unemployment;
- Adjacent to direct and indirect construction phase labour requirements (particularly the need for recruitment of unskilled labour);
- Proximity to construction phase demand for goods and services by the project;
- Increase in access and availability of infrastructure (roads, services, transportation, education and health), and utilities (water and sanitation);
- Increase in access and availability of resources for third parties (e.g., new roads); and
- Opportunities for land speculation associated with project development.

ERM's experience in studying PIIM has led to the identification of addition characteristics:

- Nearest settlements in proximity to major project components, especially workforce accommodation.
- Areas immediately adjacent to a major transport corridor which is the major access route to the Project.
- Presence of major regional urbanised areas with some basic level of services connected to the Project by roads and public transport.
- Availability of unused or under-utilised land for informal settlement.
- Communities where there is reliance on subsistence livelihood activities who welcome in-migrants as evidence that the Project will be a benefit to them.
- Community development and investment in adjacent communities to the Project in health, education and water supply.

A desktop review was undertaken of the spatial layout of the new Project components their proximity to existing urbanisations, settlements and roads. The following locations are considered as potential PIIM hotspots ²:

- Zambia:
 - Town of Livingstone;
 - Town of Kazungula;
 - Town of Zimba;
 - Town of Kalomo;
 - Town of Chomo;
 - Villages at and around Mukuni;
 - Villages at and around Chibule;

 $^{^{\}rm 1}\,\text{IFC's}$ Handbook for Addressing Project-Induced In-Migration, 2009

² The location of temporary camps required during construction of the transmission lines is not yet know, however they represent additional potential hotspots

- Villages at and around Tebo;
- Villages at and around Chilziya.
- Zimbabwe:
 - City of Hwange
 - Town of Victoria Falls
 - Villages at and around Simakade
 - Villages at and around Sidakeni
 - Villages between Ndolovu and Sacred Heart Mission

The following locations were identified as potential high-risk PIIM hotspots:

- The villages in the vicinity of Sidakeni in Zimbabwe;
- The villages in the vicinity of Mikuni, Chibule and Tebo in Zambia;
- The villages between Ndolovu to Sacred Mission in Zimbabwe.

Based on the analysis provided above, it is the opinion of this ESIA that the impacts associated with in-migration will be a "<u>Major Negative Impact</u>" premitigation (refer *Table 11.9*).

Table 11.9 Rating of Impacts Related to In-migration – (Pre-mitigation)

Type of Impact							
Induced and Indirect Negative Impact							
Rating of Impacts							
Characteristic	Designation	Summary of Reasoning					
Extent	Local	Project induced in-migration is mainly likely to occur in the					
		Districts of Kazungula and Hwange and place additional					
		pressure on natural resources in this area.					
Duration	Long term	Impacts of in-migration will be felt as long as the migrant					
		population is present.					
Scale	Large	Insufficient ecosystem and social services to provide for					
		increasing population numbers has the potential for large					
		numbers of households will be affected. The degree of change to					
		livelihoods has the potential to be significant as quality of life and					
		food security will be threatened. Impacts on Social Integrity may					
		also be significant given the rural nature of the project area. It is					
		estimated that as a worst case scenario approximately 150 000					
		PIIM migrations may be incurred (excluding dependants and job					
		placements in neighbouring districts).					
Frequency	Often	An influx of people to the area is not expected to happen					
		suddenly, but rather continuously over the construction and					
		operation period.					
Likelihood	Likely	The attraction of increased job opportunities from fishing,					
		tourism and secondary activities is considered likely to lead to an					
		influx of people to the area.					

Magnitude

Large Magnitude

Sensitivity/Vulnerability/Importance of the Resource/Receptor

High Sensitivity

High sensitivity due to the reliance of the majority of households on natural resources for their livelihoods and social services are already strained.

Significance Rating Before Mitigation

Major Negative Impact

It is important to note that in-migration is difficult to manage in any circumstance, regardless of location or driver. This is especially the case since some of the measures that need to be taken rely on the capacity and collaboration of third parties including the government, chiefdom authorities and other companies in the area. The specific mitigation measures required are:

- Development and implementation of a PIIM Management Method Statement. The method statement will cover the following key elements:
 - Communication;
 - Minimising potential for in-migration;
 - Managing and directing influx;
 - Enhancing physical infrastructure;
 - Building human capacity to manage influx;
 - Monitoring and evaluation of in-migration; and
 - Consideration of Project closure.

ZRA will partner with the national, regional and local Government agencies to implement the plan, as well as with various national and international NGOs.

- Undertake communication related to PIIM. This will include:
 - Engagement with Government authorities on issues, risks, threats, and opportunities regarding in-migration;
 - Engagement with local communities to understand their concerns, raise awareness of risks and opportunities, and identify solutions to issues relating to in-migration;
 - Development and implementation of a targeted communications plan in areas known to be potential sources of in-migration and, using migrant networks, inform potential in-migrants of the scale and nature of opportunities, manage their expectations, and where appropriate discourage them from moving to the Project area; and
 - Communication of the Project's policy of recruiting through Local Employment Offices and the locations of those offices through activities targeted at potential in-migrants.
- Ensure communities participate in pre-construction harvesting of resources
 as part of clearing activities in project footprint areas (excluding the area of
 inundation where accessing the gorge could result in more severe ecological
 impacts). Identify optimal methods of storing harvested materials.
- Work with Project affected communities and local authorities to assist in protecting land-based resources. This will include the provision of education for local agencies and communities related to threats to biodiversity from

human activities and sustainable harvesting and grazing of natural resources.

- Ensure livelihood restoration measures, as detailed in the RFP and subsequent RAP, are implemented. See *Section 11.1.1*.
- Work in conjunction with relevant partners (e.g. health authorities, NGOs, development agencies) to develop information, education and communication campaigns around diseases and health practices related to sanitation and hygiene.
- Initiate discussions with the Ministry of Health in order to plan for anticipated increased demands on local health facilities from the Project (during construction) as newcomers to the area.
- Support government initiatives that ensure local education's capacity to meet increased pressure on schools in the area.
- Lobby relevant NGOs / Government organisation for infrastructure improvements to support management of in-migrants.
- Explore ways in which to support local policing if there is increased pressure on the limited resources as a result of the Project.
- Allow the wider public to access health facilities located within the construction camps for a fee.
- In collaboration with local government monitor in-migration rates.
- Engage new migrants' close to Project worksites in a timely manner about ZRA's hiring policies.
- Implement employment policy forbidding informal labour hire.
- Agree with local government designated areas in for new migrant settlements and work with them to discourage informal settlement.
- Liaise with government regarding the location of the temporary construction worker camps.
- Assist with the identification and demarcation of transitional zones for settlement, business, and informal trading in anticipation of an influx of people and associated housing demands, with the aim of directing future settlement patterns.
- Support community-based and inter-village youth programmes for sport, arts, and culture. This will serve to establish recreational facilities that deter negative social behaviours.

• Ensure community awareness and safety in terms of Project operational areas, hazardous areas, and future development areas. This will prevent inappropriate and unsafe settlement near to Project activities.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be "Moderate Negative Impact" post mitigation.

Table 11.10 Rating of Residual Impacts Related to In-migration (Post-Mitigation)

Rating of Impa	acts						
Characteristic	Designation	Summary of Reasoning					
Extent	Local	This rating would not change and the impact would still occur at					
		the local level.					
Duration	Long term	This rating would not change and would be experienced					
		throughout the project whilst the migrant population is present.					
Scale	Medium	Diversification of livelihood opportunities may reduce the scale					
		of the impact.					
Frequency	Constant	This rating will not change.					
Likelihood	Possible	Good management of PIIM through the implementation of the					
		mitigation measures is likely to reduce the potential for strain on					
		ecosystem and social services and preserve social integrity.					
Magnitude							
Medium Magn	Medium Magnitude						
Significance Rating After Mitigation							
Moderate Negative Impact							

11.4 IMPACTS ON HEALTH AND SAFETY

This *Section* looks at ways in which the health, safety and security of the local communities within the Project area of influence could be impacted. This includes consideration of disease transmission, access to health care and accidents and injuries. Security risks as a result of increased access to the Project area are also considered here.

11.4.1 Increased Incidence of Communicable Disease

Communicable diseases include acute respiratory infections (ARI) and tuberculosis (TB), as well as sexually transmitted infections (STIs) including HIV/AIDS.

Box 11.7 Description of the Baseline Environment

Communicable diseases are reported to be common across the Project area. Diarrhoea is common, especially amongst children, and incidences of tuberculosis have also been reported. Respiratory infections, eye disease, dental problem and heart disease were all reported. Malaria and malnutrition were problems throughout the Project Area,

Health representatives in the areas noted that poor housing and sanitation contribute to health problems, such as diarrhoea and TB. Although communities reported that in general, water quality is satisfactory, during the dry season it is not always available.

Community FGDs and interviews with health professionals, revealed that STIs, including HIV/AIDS, syphilis, genital ulcers, and gonorrhoea, were common health problems. Although stigma surrounding STIs is reported to be decreasing, some villages reported that there was still shame and secrecy surrounding the disease. Hospitals and rural health clinics, as well as some NGOs offer tests for HIV/AIDS free of charge, as well as counselling and antiretroviral (ARV) therapy for those infected.

STI prevalence is attributed to multiple sexual partners, unprotected sex, and limited recreational and livelihood opportunities available for youth, which has led to increased alcohol consumption and high risk sexual activity.

Community members and health workers noted that prostitution is present in communities, especially in those within Kazungula District (Zambia) and Hwange District (Zimbabwe). This was attributed to their status as both tourist and transit districts, which provided a constant market for commercial sex workers. Health representatives in both countries were worried about the potential for the Project to increase the prevalence of STIs in the area.

Health workers noted that as a result of educational campaigns, community members are generally aware of how communicable diseases are transmitted however, due to poor socio-economic conditions, they are not always able to translate knowledge into behaviour that promotes good health outcomes.

Communities lack adequate access to health care services, with most households having to walk over an hour by foot to access clinics. Quality of care is hampered by inadequate medical supplies and limited number of qualified healthcare personnel. Communities reported long waiting times when accessing services.

Proposed Project Activities - Construction and Operation

As a result of Project development, in particular during the construction phase of the transmission lines when the workforce is likely to be greatest and when in-migration may peak, the rate of transmission of diseases may increase. This will be largely due to:

- Interactions between the Project workforce and local communities.
- Potential for overcrowding as a result of increased pressure on existing housing infrastructure, water and sanitation services.
- In-migrants and the Project workforce coming to the area bringing new diseases or varying disease profiles compared to the existing community.

- Greater disposable incomes increasing a risk of engaging in high risk sexual
 activities with commercial sex workers both in local communities and on
 transit routes to / from site, acting as a vector for the disease.
- Transport drivers, who typically have higher rates of HIV or STIs than the
 general population, may engage in casual high risk sexual activity along the
 transport route and at their end destination. The construction of access roads
 and subsequently, an improved transport network may increase the mobility
 of the population, which may serve to further increase potential for liaisons
 with infected people.
- The presence of commercial sex workers with higher rates of STIs and HIV, may increase near construction sites and while they are better able to negotiate safe sex practices, they may waive this for a fee.

Impact Description

The presence of the Project workforce could facilitate increased transmission of communicable diseases as well as introduce new diseases (e.g. pandemic influenza and meningococcal meningitis) into the area. Poor access to, and quality of, health care services could contribute to the rapid spread of these diseases if people fail to seek treatment in a timely manner.

If not treated in time, communicable diseases can affect the long-term health of those who contract them, leading to death in the worst case scenario. Although stigma surrounding HIV/AIDs has decreased in recent years due to educational and awareness raising campaigns, there is the potential that any residual prejudice against those infected with STIs may discourage people from seeking testing, treatment and care, all of which will affect health outcomes. The increased incidence of communicable diseases may impact on the availability of the Project workforce, by increasing absenteeism and staff turnover, leading to subsequent impacts on productivity and costs.

Sensitive Receptors

Poorer sectors of the community are more vulnerable to diseases as they are more likely to live in overcrowded, poor quality houses, which lack access to water and sanitation. Children, the elderly and those with poor health are sensitive due to weaker immune systems. Carers are also at risk of contracting the disease themselves.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, the impact will be a "<u>Major Negative</u> <u>Impact</u>" pre-mitigation (refer to *Table 11.11*).

Increased prevalence of communicable diseases would largely be attributable to the presence of the construction workforce and of opportunistic in-migrants. Most influx however will take place in close proximity to the tourist capitals of

both Zambia (Livingstone) and Zimbabwe (Victoria Falls), which are both located on major transport links. The presence of tourism already facilitates such transmission and therefore the Project's potential to change the existing risk profile will be contained to a degree.

Table 11.11 Rating of Impacts Related to Increased Spread of Disease - Pre-mitigation

Type of Impact				
Direct and Indirect Negative Impact				
Rating of Impacts				
Characteristic	Designation	Summary of Reasoning		
Extent	Local to	The transmission of diseases has the potential to extend		
	Regional	beyond the Project Area given the presence of migrant		
		workers. However, it is expected that it will be felt most in		
		Kazungula District (Zambia) and Hwange District		
		(Zimbabwe) as this is where workers will be accommodated		
		and where the greatest concentration of in-migration will		
		occur as a result of the Project.		
Duration	Medium	Impacts will occur for the duration of the construction		
	term	period.		
Scale	Large	Following any increase in the incidence of communicable		
		diseases, there is a risk of on-going increased prevalence as		
		well as long-term health consequences for those affected.		
Frequency	Constant	The possibility of transmission will exist for the duration of		
		the Project		
Likelihood	Likely	Project induced in-migration as well as the presence of the		
		Project workforce combined with the baseline conditions		
		mean that the impact is likely.		
Magnitude	Magnitude			
Medium Magn	Medium Magnitude			
	Sensitivity/Vulnerability/Importance of the Resource/Receptor			
High Sensitivit	ty			
High sensitivity	due to poor a	ccess to healthcare facilities and reportedly poor service of		
healthcare establishments (e.g. long waiting times, inadequate drug supply, etc.).				
Significance Rating Before Mitigation				
Major Negative Impact				

Mitigation/Management Measures

The specific mitigation measures that will be required are detailed below.

Mitigation measures will be implemented by the Project in collaboration with other agencies (i.e. development agencies, NGOs or health authorities). The Project will proactively seek and manage these partnerships to ensure that impacts are being mitigated in a timely manner and to measure and monitor outcomes based on KPIs.

• Health awareness training will be provided to all employees/workers. This will include knowledge and awareness around how communicable diseases are transmitted, diseases to be aware of, their symptoms and the benefits of early treatment. Health awareness training will be provided as part of worker's induction with refresher courses provided annually.

- Pre-Employment screening measures will be developed and implemented for workers, which will cover appropriate diseases. Individuals found to be suffering from communicable diseases will be provided with treatment prior to mobilisation to site.
- TB prevention measures will be implemented including free testing and free treatment for all personnel working on the Project. This approach will be explained clearly to the workforce along with making it clear that there are no consequences for their employment.
- Develop Emergency Prevention, Preparedness and Response Plans. In collaboration with the local and regional Government and local emergency providers and local health care facilities, Emergency Prevention, Preparedness and Response Plans (EPPRPs) will be developed. These would cover all incidents presenting risks to public safety and the affected communities in proximity to the various Project Sites and the environment. The EPPRPs will:
 - Be applicable to all contractors and subcontractors as well as local communities;
 - Consider access to health care, major incidences, exposure to hazardous materials, multiple casualty events, epidemics and pandemics; and
 - Make provisions for awareness-raising activities and emergency response training to the communities that are considered to be at higher risk.
- Monitor the emergence of major pandemics through WHO alerts. If the WHO Pandemic Alert Scale reaches level 4 the Project will develop and implement the relevant Emergency Response Plans.
- Ensure sufficient health services are available to meet the day to day needs
 of Project personnel without impacting on access to health care for
 communities. This will include the provision of a health clinic with trained
 medical personnel at construction camps or sites.
- Develop agreements with health clinics or hospitals that the Project intends to use. This will refer to care that cannot be treated at the in-house Project facilities. These agreements will include support to increase capacity (health personnel, equipment, drugs etc.) to ensure that there is no loss of access for community members.
- Develop a recruitment strategy for employment of medical staff to avoid taking resources from the local area and prevent a negative impact on local health care.
- Operate accommodation camps in accordance with international good practice. This will include prevention of overcrowding, access to clean water

and sanitation and enforcing high levels of food hygiene standards within the camps to minimise disease transmission. The Project will encourage the early reporting of illness and 'stop-work' when amongst food handlers.

- Develop and Implement a Workforce Code of Conduct. The Workforce Code of Conduct will be adhered to by all Contractors and ZRA employees. Any employee or Contractor found in violation of the Code should face disciplinary hearing which will potentially result in dismissal. All Project personnel (including contractors and subcontractors) will be trained in the Workforce Code of Conduct. The key elements of the Code of Conduct will cover:
 - Provision of training on disease awareness and specific prevention training covering malaria, STIs (including HIV/AIDS), TB and other diseases as appropriate.
 - Zero tolerance of violence (including gender-based violence) and illegal activities by all personnel including;
 - Forbidding the use of prostitution;
 - Forbidding the illegal sale, purchase or consumption of drugs and alcohol; and
 - Forbidding gambling and fighting.
 - Forbidding gambling and fighting;
- Commit community investment funds to public health initiatives being implemented by regional/local Government and /or relevant NGOs. Such initiatives may include upgrading existing facilities, education and awareness campaigns, vaccination campaigns etc.
- The ZRA will develop a policy and method statement to reduce the transmission of STIs, including HIV/AIDS. This plan will need to detail financial and personnel resourcing and will present an itemized budget and timeline for implementation. The key elements of a workforce HIV/AIDS prevention programme are presented in *Box 11.14* below.

Box 11.8 Key Elements of a Workforce HIV/AIDS Prevention Programme

Prevention:

- Raise awareness (address the facts and fiction of HIV transmission);
- Get the message out (make use of local languages or non-written forms of communication);
- Go beyond the workplace;
- De-stigmatise the disease;
- Peer education (train and support peer educators);
- Review occupational health and safety procedures;
- Condom distribution;
- Circumcision promotion;
- Voluntary HIV testing and counselling;
- Post exposure prophylaxis programme for all employees with potential exposure to blood or body fluids;
- Prevention of Mother-to-Child Transmission; and
- Training of managers and supervisors to improve programme success.

Treatment and Care:

- Anti-Retroviral Treatment (ARV);
- ARV programme for family members infected;
- Adherence promotion;
- Preparation for treatment;
- Controlled dispensing of medication;
- On-going adherence monitoring promotion;
- Provision of nutritional programme; and
- Terminal and home-based care.

• The strategy will:

- Make provision for awareness, counselling and testing for all Project personnel, including voluntary testing for STIs and HIV/AIDS as part of any health-screening program (workers will not be denied employment or discriminated against in any way based on their HIV status.).
- Provide support to workers to access treatment for HIV/AIDS through existing health facilities or NGO campaigns or programmes.
- Ensure there is access to free condoms (including female condoms) at all worker sites and accommodation (including transit routes) to promote safe sexual practices.
- Ensure that all Project personnel are given specific HIV and STI prevention training. This will be given on induction and refresher training. The contractor and subcontractor's commitments to this training will be stipulated in the contracts with specific time allocations for this training per employee skills level being provided and as such committed to.
- In partnership with local health officials and relevant NGOs, undertake information, education and communication campaigns around safe sexual practices and transmission of STIs and HIV/AIDS. These campaigns should make use of roadshows, radio and small group discussions.

• Support local school education initiatives by government and NGOs regarding sexual education. Health experts agree that education and awareness is an important tool for reducing the spread of disease.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be reduced to "<u>Minor Negative Impact</u>" post mitigation.

Table 11.12 Rating of Residual Impacts Related to Increased Incidence of Communicable Diseases (Post-Mitigation)

Rating of Impacts			
Characteristic	Designation	Summary of Reasoning	
Extent	Local to	The rating will not change and will remain at the local to regional	
	Regional	level.	
Duration	Long term	Increased transmission of communicable diseases is likely to	
		occur for the duration of the Project	
Scale	Medium	The scale of the impact will be reduced with mitigation	
Frequency	Constant	The possibility of transmission will exist for the duration of the	
		construction period	
Likelihood	Likely	Project induced in-migration as well as the presence of the Project	
		workforce combined with the baseline conditions mean that the	
		impact is likely.	
Magnitude			
Medium Magnitude			
Significance Rating After Mitigation			
Minor Negative Impact			

11.4.2 Disturbance due to Dust, Noise and Vibration

Box 11.9 Description of the Baseline Environment

No detailed baseline data was collected on air quality and noise levels in the Project Area. On the ground observations revealed that ambient air is dusty but due to limited traffic, is free of exhaust emissions. Due to the rural setting, background noise levels are also low.

Proposed Project Activities - Construction

Proposed activities include the following:

- The generation of dust during site clearance for transmission lines
- Noise from construction activities
- Dust, noise and vibration from Project vehicles transporting construction materials and to a lesser extent, from local traffic movements associated with construction workers.

• Exhaust emissions (which may include sulphates, nitrogen oxides and particulate matter) from construction and operational vehicles.

Proposed Project Activities - Operation

During operation, it is anticipated that there will be significantly reduced Project induced traffic movements.

Impact Description

Dust and exhaust emissions have the potential to disturb those who use and/or live near construction zones, and as well degrade air quality and to cause indirect effects on community health including eye irritations and allergies as well as respiratory problems. Increased dust deposition is also a nuisance for communities and can affect livelihoods especially if it lands on crops.

Construction noise may cause sleep disturbance, behavioural change or anxiety.

Sensitive Receptors

People living in homesteads located closest to the transmission line routes would be most vulnerable.

Significance of Impact (Pre-mitigation)

Based on the analysis provided above, the impact will be a "<u>Moderate Negative</u> <u>Impact</u>" pre-mitigation (refer to *Table 11.13*).

The majority of construction will take place in areas away from residential receptors so irritation as a result of noise and dust generated directly from construction activities will be minimal. Disturbance from Project traffic however, will be greater.

Table 11.13 Rating of Impacts Related to Disturbance due to Dust, Noise and Vibration (Pre-Mitigation)

Type of Impact					
Direct and Cumulative Negative Impact					
Rating of Impa	acts				
Characteristic Designation Summary of Reasoning					
Extent	Local	The areas of impact will be contained in the local area where construction activities are taking place.			
Duration	Medium term	The impact will be experienced throughout the construction period.			
Scale	Medium	Although health problems from noise and air emissions will largely be reversible, they will cause irritation and decreased sense of well-being.			
Frequency	Constant	The impact will be felt constantly throughout the construction period due to the movement of Project vehicles.			
Likelihood	Likely	The presence of Project vehicles and the nature of construction activities means that this impact is likely.			
Magnitude					
Medium Magn	Medium Magnitude				
Sensitivity/Vu	Sensitivity/Vulnerability/Importance of the Resource/Receptor				
Medium Sensitivity					
Medium sensitivity due to low existing levels of traffic and ambient noise and dust levels.					
Significance Rating Before Mitigation					
Moderate Negative Impact					

Mitigation/Management Measures

The specific mitigation measures include:

- Alignment of roads and transmission line routing to avoid homesteads and schools.
- Enforcement of rules on speed limits and road usage for all company vehicles and contractor vehicles using access roads.
- Comply with local legislation with regard to road design, signage, safety requirements, speed limits and permitting for vehicles carrying abnormal loads.
- Develop and implement an equipment and vehicle maintenance program.
- Use of low sulphur fuel. ZRA will commit to using the lowest possible sulphur fuel available so as to minimise harmful emissions.
- Implementation of dust suppression programmes. ZRA will implement dust suppression programmes on their private roads including covered loads, vehicle washing and road wetting, particularly in areas where the road passes close to dwellings, schools and businesses.

- Although unlikely, if blasting is necessary, engage with local communities
 regarding blasting. This will include educating communities about the levels
 of noise to be expected, as well as informing them of the blasting schedule
 ahead of time and the safety practices that will put in place. Implement a
 monitoring program for all blasts, including vibration and noise.
- Implement the Grievance Redress Mechanism. Refer to Section 11.1.1.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be reduced to a "<u>Minor Negative Impact</u>" post mitigation.

Table 11.14 Rating of Residual Impacts Related to Disturbance due to Dust, Noise and Vibration (Post-Mitigation) - Construction

Rating of Impacts				
Characteristic	Designation	Summary of Reasoning		
Extent	Local	The areas of impact is likely to be contained in the local area where		
		transmission lines are being constructed.		
Duration	Medium	The impact will be experienced through the construction period.		
	term			
Scale	Small	Severity of health impacts will be reduced with mitigation, as will		
		the number of people affected.		
Frequency	Occasional	Frequency of impact will reduce with mitigation.		
Likelihood	Possible	Implementation of these mitigation measures is likely to reduce,		
		but not completely eliminate disturbance from dust and noise.		
Magnitude				
Medium Magn	nitude			
Significant Rating After Mitigation				
Minor Negativ	e Impact			

11.4.3 Worker Health and Safety Impacts

Box 11.10 Description of the Baseline Environment

Both countries have legislation in places that sets out conditions of employment, including working hours, occupational health and safety, the protection of wages of employees, the control of employment agencies, and compensation of workers disabled by accidents or diseases contracted in the course of their employment ⁽¹⁾. Zambia and Zimbabwe have also both ratified the International Labour Organisation's (ILO) Occupational Safety and Health Convention (No. 155), and several other ILO conventions relation to labour conditions including the Abolition of Forced Labour Convention (No. 105) and Worst Forms of Child Labour Convention (No. 182).

Despite the legal measures in place, research by international organisations claims that companies (especially those in the construction, agricultural and mining sectors) do not adequately prevent accidents and long-term health effects in the workplace. In addition, the population tends to lack knowledge of labour laws including health and safety standards ⁽²⁾.

⁽¹⁾ Such legislation includes the Employment Act Cap 268, the Compensation Act (No 10 of 1999), and the Minimum Wages and Conditions of Employment Act (2012) in Zambia. In Zimbabwe it includes the Labour Act (Chapter 28:01) as amended by Labour Act [Chapter 28:01] 2006 and the Labour Amendment Act, 2005 (Act 7/2005),

⁽²⁾ The Human Rights and Business Country Guide available at: http://hrbcountryguide.org/. Accessed 06/03/2015

Construction is one of the most dangerous occupations in the world and the construction of Project infrastructure has the potential to put the Project workforce (including contractors and subcontractors) at risk of exposure to health and safety incidents due to the nature of the work. During construction workers will be susceptible to falling from heights, being struck by falling objects, experiencing excavation accidents, and being electrocuted, etc.

The Project workforce will be housed in staff townships. Poor accommodation standards could expose workers to health and safety risks.

During the operation phase, the risk of workforce exposure to health and safety hazards will be significantly reduced and mainly related to maintenance of the transmission lines.

Impact Description

Exposure of workforce to health and safety incidents could lead to serious injury or even death. Individuals who are injured are at risk of losing their jobs through inability to physically undertake required activities. They may also struggle to undertake other livelihood activities due to their ill health. This can have knock on effects on their household income, food security and standard of living.

According to international reports, labour laws are poorly enforced in Zambia and Zimbabwe. Accordingly, contractors and suppliers may be unprepared to meet national and international requirements, placing employees at risk. Typically, the lower down in the 'subcontractor hierarchy' a supplier is, the greater the risk for failures in implementing health and safety standards and therefore higher risk of exposure of workers to health and safety hazards.

ZRA is committed to complying with Zambian and Zimbabwean occupational health and safety legislation, as well as international requirements including the relevant IFC Guidelines and Performance Standards. Where national regulations differ from the levels and measures presented in the employment and occupational health and safety guidelines, the proposed Project will be expected to achieve whichever is more stringent.

Sensitive receptors

Employees sourced from the local area are likely to be more sensitive than international employees, as they are less likely to have a good understanding of health and safety standards which may leave them more at risk of unsafe behaviours.

Based on the analysis provided above, it is the opinion of this ESIA that the Project impact will be a "<u>Moderate Negative Impact</u>" pre-mitigation (refer to *Table 11.15*).

Table 11.15 Rating of Impacts Related to Exposure of Workforce to Health and Safety Incidents (Pre-Mitigation) - Construction and Operation

Type of Impact					
Direct Negative Impact					
Rating of Imp					
Characteristic	Designation	Summary of Reasoning			
Extent	Local	The impact will be contained to the local area where workforce			
		employed from within the immediate Project area and elsewhere			
		in the two countries.			
Duration	Long-term	Without mitigation and management measures, the impact may			
		continue for the life of the operation.			
Scale	Large	Although workforce numbers will be limited, depending on the			
		type of health and safety incident experienced changes to quality			
		of life may substantial and could even result in death, in worse			
		case scenarios.			
Frequency	Constant	The risk of impacts to the health and security of staff will be			
		present on an ongoing basis.			
Likelihood	Possible	Labour legislation in place will regulate labour and working			
		conditions somewhat.			
Magnitude					
Large Magnit	ude				
Sensitivity/Vu	ılnerability/Im	portance of the Resource/Receptor			
Medium Sensitivity					
Receptors with heightened sensitivity may include employees who have a poor understanding					
of the requirements of OHS standards.					
Significance F	Rating Before M				
Moderate Ne	gative Impact				

Mitigation/Management Measures

The specific mitigation measures required are therefore the following:

- Develop and implement an Occupational Health and Safety Method Statement. The goals of the OHS Policy will primarily be to ensure that there is zero harm to employees through visible health and safety leadership; enhancing the capability of employees and contractors to recognize and control the potential impact of their activities; identification, management and monitoring of health and safety risks and the provision and development of adequate resources and expertise to manage health and safety performance. The OHS Method Statement will include:
 - Hazard identification and risk assessment procedure;
 - A 'fitness for work' programme to ensure that all employees are physically able to undertake their work without impact to their health;

- An occupational health and safety monitoring and surveillance programme;
- Mandatory OHS training programmes (including awareness-raising of disease vectors) provided to all employees, including contractors to ensure staff are aware of the health and safety guidelines;
- Specific OHS training programmes provided for workers assigned to tasks associated with particular H&S risks;
- Development of camp and workforce management protocols that reflect ZRA's OHS standards and contractually require all contractors to comply as minimum standard;
- The provision and enforcement of use of appropriate Personal Protective Equipment (PPE) based on task based hazard analysis;
- Visual warning signs in place, including those for the electrical and mechanical equipment safety warnings, and chemical hazard warnings;
- Regulated working hours in accordance with national legislation and international guidelines; and
- Toolbox talks or health and safety meeting on a daily basis to ensure that
 procedures are being adhered to, and to discuss any incidents that have
 occurred.
- Engage with workforce on health and safety incidents. All workers (including those of primary and secondary third party contractors) will have contracts that clearly state the OHS terms and conditions of their employment and their legal rights, with copies provided in relevant local languages. Contracts will be verbally explained to all workers where this is necessary to ensure that workers understand their rights. This engagement will include OHS induction and training. ZRA will implement a worker feedback mechanism and OHS event reporting system that allows workers (including contractors) to report health and safety events or issues.
- Contractor auditing and supply chain management. A contractor audit and supply chain method statement and policy will be developed and implemented. All contractors and suppliers will be expected to sign agreement to comply with the standards it specifies. Failure to meet the standards will result in consequences up to and including termination of contract, to be decided on a case by case basis. The method statement will include requirements for:
 - All contractors to be audited on a quarterly basis for adherence to the relevant national laws and the Project's international OHS standards.

- All contracts for primary and secondary contractors should specify OHS
 performance and monitoring in their contracts and will be required to
 action gaps in an agreed period.
- All primary suppliers will be audited on a bi-annual basis for adherence to both national requirements and ZRA's OHS standards. Regular auditing will serve to monitor ZRA's primary supply chain and identify any significant changes or new risks arising.
- Where significant health and safety risks are identified related to supply chain workers ZRA will introduce specific procedures and mitigation measures to address these risks over a specified time period. If risks are not addressed ZRA will look to change the primary supply chain by selecting suppliers that comply with their OHS standards and national requirements.
- A central part of supply chain management will consider identifying potential risks related to significant safety incidents, damage to the environment or use of child or forced labour.
- Develop and implement an Emergency Response Plan (ERP). An ERP will be developed that will identify the appropriate response to incidents using a comprehensive response matrix. The ERP will provide a detailed procedure should an emergency evacuation of the construction camps, permanent townships and Project site be ordered. As part of ZRA's and its contractor's emergency preparedness, they will be required to have trained personnel and emergency equipment in place in the event of any emergency and all site personnel, including contractors, are to be trained in the appropriate responses for fire and accident emergencies.
- Develop and implement a Worker Grievance Redress Mechanism. A
 grievance redress mechanism specifically for ZRA workers and their
 contractors will be developed and implemented. The grievance redress
 mechanism will be publicly advertised by the Project to the workforce. It
 will be easily accessible by workers, free of retaliation and should allow
 anonymous complaints to be raised and addressed.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of the impact will be reduced to "<u>Minor Negative Impact</u>" post mitigation.

Table 11.16 Rating of Residual Impacts Related to Exposure of Workforce to Health and Safety incidents (Post-Mitigation) - Construction

Rating of Impacts						
Characteristic	Designation	gnation Summary of Reasoning				
Extent		This rating would not change and would only affect ZRA's workforce (including contractors).				

Duration	Long term	The rating will not change and will be present over the whole of			
		the construction period.			
Scale	Medium	A potential reduction in the number of employees that are			
		exposed / experience the impact.			
Frequency	Occasional	Decline in the frequency of the potential for the impact to occur			
		with appropriate mitigation.			
Likelihood	Possible	Despite mitigation, there is still a likelihood that the impact may			
		occur.			
Magnitude					
Small Magnitude					
Significance Rating After Mitigation					
Minor Nega	Minor Negative Impact				

11.4.4 Impacts Associated with Unexploded Ordinance

There is a risk of unexploded ordinance being present in the Project Area on the Zimbabwean side of the Zambezi River. Accordingly, the ZRA raised this as a concern with the then Zimbabwean Ministry of Energy and Power Development. In a letter dated 10 September 2014 (refer to *Annex M*) the Zimbabwe Ministry of Defence states that this portion of the Project Area is located in an area that is situated approximately 3 to 5 kilometres away from a former mined area. There have been no reports of any mine incidents around the locality of the proposed BGHES. Moreover, the Zimbabwean BGHES access road cuts across a former minefield, which was cleared in 2000.

Although the Zimbabwean Ministry of Defence deems the Project Area as being free of mines, the ZRA will still go through an additional independent verification processes to verify this.

11.5 IMPACTS TO CULTURAL HERITAGE RESOURCES

11.5.1 Introduction

The following activities associated with the construction and operation of the proposed BGHES are likely to result in impacts to:

- i) physical cultural heritage (includes archaeological and palaeontological sites, historic structures and cultural landscapes) and/or
- ii) 'living' heritage which includes a tangible component (heritage site and/or object) and an intangible component (the tradition associated with the site/object) (e.g. sacred pools, funerary sites, ritual sites/shrines, historic refuges, sacred baobab trees):
- Clearance and construction of the new electrical transmission lines in Zambia and Zimbabwe; and
- Increased human activity resulting in accidental damage or destruction of heritage resources.

11.5.2 Impacts on Sites of Physical Cultural Heritage Sensitivity

Description of Baseline

Box 11.11 Description of the Baseline Environment

The key categories of physical heritage identified in the baseline assessment are as follows:

Early Stone Age:

The only ESA sites identified in the vicinity of the proposals occur on the north side of the Zambesi. Substantial numbers of these sites, with Oldowan and Acheulian stone tools have been found on the 'older gravels' around Victoria Falls and adjacent to the gorges immediately to the south. An important site which produced tools of this period was excavated at Songwe Point, at the confluence of the Songwe and Zambezi. In addition to these well-known sites around Victoria Falls, a series of ESA sites are on record around the fringes of the valleys of the Songwe and Momba most of these are found in association with MSA material. Three scatters of heavily weathered ESA are also recorded close to the proposed location of the BGHES, on the plateau edge overlooking the Chibonga. Some known sites are located in the power line corridor. While it appears that none of these sites are *in situ* (*in situ* ESA sites are extremely rare) they are sufficiently unusual to be of interest. If any remains of this period are identified *in situ* and/or within a sealed stratified sequence, they would be of **high** (national and probably international) sensitivity.

Middle Stone Age:

There were more MSA sites than of any other period found during the various surveys carried out in support of the Batoka HES. In total 75 sites with MSA material were identified by the various surveys. A substantial portion of these sites was found on the plateau edge on either side of the Gorge running eastwards from Batoka Gorge for at least 28km. There seem to be a hiatus of MSA sites directly to the north of the Zambezi where raw material is absent or where systematic surveys have not been done yet. This is not the case on the southern side closer to the Falls where marked clusters of MSA sites are recorded next to the Gorge. On the Zambian side of the river, several sites could be impacted on by the proposed proposals. Most of these are scatters of weathered/rolled tools. There is a significant concentration of sites at the base of the Kalahari sands palaeodunes forming the northern and southern sides of this depression. Some of these may represent MSA quarrying or knapping sites, associated with the silicified limestone/chalcedony deposit that underlies the Kalahari Sands. A further group of MSA sites was recorded to the south of the river in the area of low, dissected basalt ridges to the north of Kasikiri village. Several of these sites are located in the proposed footprint of Alternative Township A (Zimbabwe). These are largely deflated scatters of weathered tools, which may indicate a true distribution of ancient settlement, or may simply be redeposited from eroded Pleistocene gravel terraces. Similar sites were also identified in similar terrain on the northern side of the river. Individual tools and redeposited artefacts would be of low sensitivity; denser scatters of artefactual material found in association with Pleistocene gravel would be of medium sensitivity, while in situ/stratified sites would be of high sensitivity.

Late Stone Age

Some 43 Late Stone Age sites were identified by the Batoka HES heritage surveys. Due to the ephemeral nature of LSA sites, LSA artefact clusters might mark settlements rather than isolated finds, especially where there is some sort of spatial or temporal integrity. Therefor LSA scatters are generally being considered to be of higher significance. A large number of LSA sites are on record in Alternative Township A on the Zambian side. This area is marked by a dissecting basalt plateau with various valleys and several perennial drainage systems. Clay soils cover large areas with Pleistocene gravels being exposed by sheet erosion, mostly on higher lying areas on basalt ridges. These were utilised by LSA communities for raw material in the manufacturing of tools. Similar to the MSA sites, there are numerous groups of LSA material found in gravel and alluvium on the edges of the gorge extending south and eastwards from Victoria Falls. Very few LSA sites are on record in the Zimbabwe side with a single LSA site located in the footprint of Alternative Township A.

Farming Community/Iron Age Iron Age settlement sites are strongly concentrated at the base of Kalahari palaeodunes, close to water sources and fertile soils. These sites may be affected by construction activities and there is also potential for Iron Age burials to be found in the vicinity of such sites. Individual artefacts, redeposited material and disturbed/damaged sites of this period are likely to be of low sensitivity; individual burials, and small or partially-preserved sites will be of medium sensitivity, while large, well-preserved buried settlement, ritual and/or funerary sites are of high sensitivity.

Sensitive Resources

Desk-based studies of satellite imagery along the proposed transmission line corridors have identified locations/areas of potential cultural heritage sensitivity. These observations will need to be confirmed by ground survey once the precise alignment of the transmission lines has been agreed. This

ground survey will also need to include a more detailed infield assessment of the initial 17 km for the currently proposed Muzuma Transmission Line.

Significance of Impact (Pre-mitigation)

Impacts on sites within the transmission line alignments will have a "<u>Minor to Moderate Negative Impact</u>" pre-mitigation (refer to *Table 11.17*).

Table 11.17 Rating of Impacts Related to Destruction of Physical Cultural Heritage - (Premitigation) During Construction of Transmission Lines

Type of Impact				
Direct Negative Impact				
Rating of Impacts				
Characteristic	Designation	Summary of Reasoning		
Extent	Local	Sites on or close to the transmission lines may be affected		
		although are unlikely to be destroyed.		
Duration	Permanent	Any impacts on physical cultural heritage in these areas will be		
		permanent.		
Scale	Medium-	The extent of damage on physical cultural heritage will vary given		
	large	the precise nature of the structure in question.		
Frequency	n/a			
Likelihood	Likely	Sites on the transmission lines may be affected but are unlikely to		
	-	be completely destroyed owing to the limited nature of		
		groundworks and the possibility to avoid heritage resources via		
		the placement of the pylons.		

Magnitude

Small to Medium Magnitude

Sensitivity/Vulnerability/Importance of the Resource/Receptor

Low to High Sensitivity

While relatively few sites have been identified within the settlement areas, sites of medium sensitivity have been identified around the fringes of the Kalahari palaeodunes and basalt ridges.

Significance Rating Before Mitigation Minor to Moderate Negative Impact

Mitigation/Management Measures

- Additional Pre-Construction Survey. This will only be carried out once the final alignments have been determined. As soon as this information is available, an archaeological walk down of the alignment will be carried out, with the involvement of local archaeologists from the relevant host countries. Surveys will be systematic and intensive, with the objective of identifying all sites that will be affected. Adhering to local heritage legislation, international best practise and IFC Performance Standard 8. This pre-construction survey is particularly relevant for the initial 17 km of the currently proposed Muzuma Transmission Line.
- <u>Redesign/Avoidance</u>. In the case of sites of high cultural significance, consideration will be given as to whether adjustment of the design can avoid unnecessary impacts before any other form of mitigation is considered.

- <u>Further Mitigation Fieldwork.</u> Should sites of medium or high archaeological sensitivity be identified by these pre-construction surveys that cannot be avoided, time and resources will be provided to permit more detailed recording/investigation ahead of the commencement of the construction process. This could involve any of the following methods of investigation:
 - Systematic surface collection;
 - Trial trenching (using mechanical excavators to save time if necessary/appropriate);
 - Test Excavation;
 - Non-invasive techniques such as ground penetrating radar (GPR); and
 - Archaeological monitoring/watching briefs.
- <u>Chance Finds Procedure.</u> The CESMP provides for a Chance Finds Procedure including the following procedures:
 - Unexpected discoveries made during construction to be reported;
 - Clear definition of roles and responsibilities and communication channels to report the finds to the authorities;
 - Allowance for the temporary suspension of construction work in the vicinity of the chance finds until they could be assessed by a specialist should discoveries require further investigation;
 - Agreed repositories for finds in Zambia and Zimbabwe
 - All procedures to be agreed in advance with NMMZ/NHCC.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of any impacts will be "Minor Negative Impact" post mitigation.

Table 11.18 Rating of Residual Impacts Related to Damage to Sites of Physical Cultural Heritage Significance from transmission line construction (Post-Mitigation)

Rating of Impacts				
Characteristic	Designation	Summary of Reasoning		
Extent	Local	If sites are identified and avoided the extent of damage should be		
		significantly reduced.		
Duration	Permanent	Unchanged.		
Scale	Medium	Destruction of any affected sites would still be complete. The overall level of effect will be diminished if archaeological fieldwork takes place that records in advance any remains that are destroyed.		
Frequency	n/a			
Likelihood	Likely	Unchanged		
Magnitude	Magnitude			
Small to Medium Magnitude				
Significant Rating After Mitigation				
Minor Negativ	Minor Negative Impact			

11.5.2 Living Cultural Heritage

This *Section* assesses the likely effects of the Project proposals, as far as they can be assessed at present, on known or likely tangible sites/objects of living cultural heritage significance: funerary sites (cemeteries, graves), ritual sites (such as Chemapoto Hill), sacred baobab trees, sacred pools etc.

Box 11.12 Description of the Baseline Environment

The key categories of living heritage identified in the baseline assessment are as follows:

Sites associated with the river/gorge: traditionally there were numerous ritual/sacred sites associated with the Zambezi, including Chemapoto Hill, Chimamba Rapids and ritual significance for Moemba Falls;

Village sites: Some traditional settlements in the area have associated ritual sites including cemeteries and sacred baobab trees.

Proposed Project Activities - During Construction and Operation

All aspects of the scheme construction, including the transmission lines have the potential to have impacts on sites of living heritage significance. This would cover both direct disturbance of such sites, and also the creation of impediments to access to such sites.

Sensitive Receptors

Few sites of living heritage significance have been identified close to the proposed construction impact areas. The construction of transmissions lines should be able to avoid impacts on sites of living heritage value as long as appropriate mitigation measures are implemented.

Living heritage sites are generally of **medium** to **high** importance, given their significance to contemporary communities.

Significance of Impact (Pre-mitigation)

The significance of effect of construction activities that disturbs or destroys sites of living heritage impact will be large.

The significance of the impact related to destruction of living cultural heritage will be a "Major Negative Impact" pre-mitigation (refer to *Table 11.19*).

Table 11.19 Rating of Impacts Related to Destruction of Living Cultural Heritage - (Premitigation) During Project Construction

Type of Impact					
Direct Negative Impact					
Rating of Impacts					
Characteristic	Designation	Summary of Reasoning			
Extent	Local	Sites within the footprint of the scheme could be damaged or			
		destroyed. Access to them could also be made more difficult or			
		made easier, with potential negative consequences			
Duration	Permanent	Any impacts on living cultural heritage in these areas will be			
		permanent.			
Scale	Medium-	The extent of damage on living cultural heritage will vary given			
	large	the precise nature of the site in question.			
Frequency	n/a				
Likelihood	Likely	Without mitigation precautions, living heritage sites are likely to			
		be disturbed			
Magnitude					
Medium to Hi	gh Magnitude	2			
Sensitivity/Vulnerability/Importance of the Resource/Receptor					
Medium to High Sensitivity					
Sites of living heritage value are generally of medium to high sensitivity					
Significance Rating Before Mitigation					
Major Negative Impact					

Mitigation/Management Measures

Key elements of the strategy applicable to the impacts summarised above are as follows:

<u>Chemapato Hill</u>: this site, owing to its importance and the fragile nature of the remains on it, requires special and specific management. This will be based on further consultation with local communities, with a focus on Toka-Leya groups, who are believed to have been historically the most important group associated with the Hill's ritual use. The information gathered from this will be used to develop a method statement in consultation with the NMMZ. The key objectives of this method statement will be, in keeping with its traditions and significance to the local population, and will aim to -

- Document the site's current condition;
- Document its historic significance and use; and
- Protect the site from future looting and disturbance.

It will probably be necessary to set up a long-term, sustainable management and protection regime for the site, perhaps linked into the management of the Victoria Falls National Park/World Heritage Site.

A similar approach will be required for Chimamba Rapids and Moemba Falls. The location of all living heritage sites within the power line corridors are not known and will also have to be confirmed with local communities.

- Additional Pre-Construction Surveys. Once the final routing of the transmission lines has been decided, it is very important that thorough surveys be carried out among the affected local communities to identify which sites of living heritage significance, if any, could be disturbed by the proposals. Written Schemes of Investigation for this work should be agreed in advance with relevant regulatory organisations (the NMMZ in Zimbabwe and Livingstone Museum/the NHCC in Zambia).
- <u>Redesign/Avoidance</u>. Wherever possible, construction designs will be adapted in order to avoid unnecessary impacts on sites on living heritage significance. On the Zambian side this includes site 169 and 170 as per the request of Chief Mukuni.
- Memoranda of Understanding. Where impacts on sites on living heritage sites cannot be avoided, memoranda of understanding should be agreed with affected local communities setting out procedures for the relocation of sites of living heritage significance.

Residual Impact (Post-mitigation)

Based on the implementation of the proposed mitigation measures, the significance of any impacts will be "Minor Negative Impact" post mitigation.

Table 11.20 Rating of Residual Impacts Related to Damage to Sites of Living Cultural Heritage Significance from project construction (Post-Mitigation)

Rating of Impacts					
Characteristic	Designation	Summary of Reasoning			
Extent	Local	If sites are identified and avoided the extent of damage should be			
		significantly reduced.			
Duration	Permanent	Unchanged.			
Scale	Medium	The scale of impacts should be kept to a minimum if the			
		recommended mitigation procedures are adhered to.			
Frequency	n/a				
Likelihood	Likely	sely Unchanged			
Magnitude	Magnitude				
Small to Medium Magnitude					
Significant Rating After Mitigation					
Minor Negative Impact					

12 CUMULATIVE IMPACTS

The IFC Performance Standard 1 (Paragraph 5) defines the broader Project area to include "... areas potentially impacted by cumulative impacts from further planned development of the Project, any existing project or condition, and other project-related developments that are realistically defined at the time the Social and Environmental Assessment is undertaken."

In addition, the IFC Performance Standard 1 (Paragraph 6) states that the "... assessment will also consider potential trans-boundary effects, such as pollution of air, or use or pollution of international waterways, as well as global impacts, such as the emission of greenhouse gases."

Cumulative impacts are those impacts that act together with other impacts (including those from concurrent or planned future third party activities) to affect the same resources and/or receptors as the proposed BGHES. Cumulative impacts are therefore generally impacts that act with others in such a way that the sum is greater than the parts. This is, however, not always the case – sometimes they will simply be the sum of the parts, but that sum becomes significant.

This *Chapter* considers the cumulative impacts that would result from the combination of the proposed BGHES and other actual or proposed future developments in the broader Project Area.

12.1 DEVELOPMENT CONTEXT

In addition to the proposed BGHES, the broader Project Area may experience cumulative impacts as a result to the following proposed developments that have been identified or raised by stakeholders for further consideration:

- North-South Water Carrier (NSC), Botswana;
- Pandamatenga Farms and Francistown, Botswana;
- Bulawayo pipeline via Gwaai Dam, Zimbabwe;
- A sugar plantation at Kasaya, Zambia;
- The Katambora Barrage;
- The Ndlovu Housing Project in Zimbabwe and its associated resettlement and host site of Mvutu forest;
- Provision of water via the Gwayi-Shangani pipeline to Hwange-based industrial water users;
- Construction of a new power station at Hwange;
- Development of a new water pipeline to Hwange from the Deka Pump Station;
- Jambezi Housing Scheme;
- Dam and irrigation scheme in Chikamba;

- Development of an eco-tourism project between Rapid 18 and Msuna and the creation of a 2 km buffer zone between the Zambezi River water front and the communities along the Zambezi to facilitate this;
- Numerous infrastructure development projects including: secondary school in Chidobe, secondary school and teachers cottage in Lumbora, and Early Childhood Development Institutions in Makala village;
- Nutrition gardens in Makala, Lumbora and Sidinda;
- Development of the 50 to 80 MW Ngonye Falls Hydroelectric Project on the Zambezi River, upstream of the proposed BGHES; and
- Projects proposed in line with the Strategic Development Plan for the Mukuni Chiefdom.

A synopsis of each of these proposed developments is provided below.

Several large-scale water diversion schemes have been mooted in the Zambezi River Basin over the years, some of which are located within the vicinity of the Project site. These include the Chobe-Zambezi Water Transfer Scheme in Botswana, that proposes to abstract water from the river in the Kazungula area (upstream of Victoria Falls) and convey it via the Dikgatlhong reservoir to be used for commercial agriculture and industrial/potable supply in the greater Gaborone area as part of the North-South Carrier (NSC) Water Project.

Botswana currently has rights to abstract some 495 million m³ per year of water from the river (approximately 1.5 % of the present runoff at Victoria Falls) under this scheme, and is currently in the process of constructing the first stage that will involve supplying approximately 350 million m³ of water per year for irrigated agriculture (including rice farming) in the Pandamatenga area.

There are also plans to supply Bulawayo under the Matabeleland Zambezi Water Project (MZWP) via an offtake situated close to the Deka River confluence (a short way downstream of the BGHES site), which would convey water via a pipeline to a dam near the Gwayi-Shangani confluence. The objective of the MZWP is to address water shortages in Matabeleland North province. Although a key factor of the MZWP is to alleviate Bulawayo's chronic water scarcity, the project is mooted to facilitate substantial agricultural development in Matabeleland North and in Matabeleland West. However, this project has been in gestation and discussion for a number of years and would seem very unlikely to be constructed in the near future, if at all.

With regards the sugar plantation at Kasaya, in Zambia, in April 2011 the Government of Zambia concluded an exclusive MoU with a consortium for the establishment of a greenfields sugar and bio-energy project in southern Zambia. The proposed phased development comprises a greenfield's sugar cane processing facility, including some 15,000 ha of sugar cane and an integrated process plant to produce bio-ethanol, together with a 13MW power plant. The scheme is mooted to create 7,000 direct jobs, with further opportunities for an outgrower scheme. Little movement has been made on this project since the feasibility study was prepared in 2014.

The Katambora Barrage is a proposed electricity generation project some 60km upstream of the Victoria Falls. Katombora would serve to stabilize water levels for firm energy production at two large power plants located downstream of the Victoria Falls – a 390 MW station on the north bank (Zambia) to replace the existing Victoria Falls power plant and a second 300 MW station on the south bank (Zimbabwe). As reported in this ESIAs Comments and Response Report (CRR), this development is unlikely to go ahead, due primarily to the potential impacts this development would have on water flows and hence on the Victoria Falls itself; this project is not even given a ranking of proposed new generation projects by SAPP, (as reported in SP, 2015).

The Ndlovu Housing Project in Zimbabwe is intended as a satellite town to be established 40 km outside of Victoria Falls and in close proximity to the airport; this housing project is proposed to enhance employment and infrastructure development. This project has necessitated the resettlement of households to Mvutu Forest that previously occupied land in the footprint of the Ndlovu Housing Project.

Downstream irrigation and water use projects include:

- The Gwayi-Shangani pipeline for the provision of water from the Zambezi to Hwange: The Gwayi-Shangani Dam is the 1st phase of the Matebeleland Zambezi Water Project. The dam will be located about 6 km downstream of the confluence of the Gwayi and the Shangani rivers.
- New water pipeline to Hwange from the Deka Pump Station: this pipeline will replace the existing leaking pipeline, but with the capacity to extract additional water.
- Further power station development at Hwange Colliery.

There are also several social development projects that may have a cumulative social impact including:

- Initiatives associated with the Strategic Development Plan for Mukuni Chiefdom which identifies tourism as a major economic base and seeks to maximise opportunities associated with this; proposes the development of social infrastructure and roads and proposes projects to focus on HIV/Aids.
- New schools in Chidobe, Lumbora and Makala.
- Nutrition gardens in Makala, Lumbora and Sidinda using boreholes and reducing dependence on river water.

In anticipation of the BGHES, the Hwange District Council has declared a 2 km buffer – no residential zone – between the Zambezi River and the neighbouring communities. It is intended to reserve this area for ecotourism activities linked to Batoka Gorge. This is also further elaborated on in *Section 12.2.4* of this *Chapter*. Access to this area will be restricted. Restricted access will be managed through controlled access points for tourists and fishermen. Lakeside property development will be encouraged through the guidance of the Hwange District Council.

Given the limited detail available regarding such future developments, the assessment that follows is necessarily of a generic (qualitative) nature and focuses on key issues and sensitivities, and how these might be influenced by cumulative impacts with other planned developments. Many of the recommendations emerging from this analysis are relevant to the Governments of Zimbabwe and Zambia, the local administration and future private developers and may not be commitments or actions for the proposed BGHES, or at least not in isolation.

Moreover, the proposed 50 to 80 MW Ngonye Falls Hydroelectric Project is a run-of-river scheme upstream of the proposed BGHES.

These developments may exacerbate or enhance the impacts identified in *Chapters 10* and *11*. Where these impacts may be intensified by these cumulative factors they are discussed in the following sections.

12.2 IDENTIFIED CUMULATIVE IMPACTS

The cumulative impacts that would result from a combination of the proposed BGHES and other actual or proposed future developments discussed above for the broader Project Area include:

- Impacts to Surface Water (Hydrology);
- Impacts to Surface Water Quality;
- Impacts to the Ecological Environment;
- Impacts to the Social Environment; and
- Widespread resettlement.

Each of these potential cumulative impacts is described below.

12.2.1 Hydrology

Basin-Wide Abstractions

Cumulative Impact

The Upper Catchment of the Zambezi above Victoria Falls is predominantly rural and the largest abstractions from the river and its tributaries are for irrigated agriculture. The total estimated direct abstractions in 2010 in the Upper Catchment (around 86 million m³ per year) represent approximately 0.3 % of the annual average runoff at Victoria Falls (World Bank, 2010).

Table 12.1 indicates the potential future development of irrigated agriculture in the upper basin, both in the short to medium term (where projects or programmes were already identified in the 2010 study) and in the long-term if the sub-basins are developed to their full agricultural potential. Taking into account the capacity of existing water regulation systems, it was estimated that the former would require the development of an additional 55 million m³ per

year of regulation in the catchment (a small percentage of which may have occurred since 2010), and the latter some 480 million m³ per year. This represents approximately 0.2 % and 1.4 % respectively of the annual average runoff at Victoria Falls.

Table 12.1 Projected Irrigation Development in Upper Catchment (World Bank, 2010)

Sub-basin	Irrigated Area (ha/year) [1]			
	Current	Current + identified [2]	Upper limit potential [3]	
Cuando/Chobe	765	1,215	19,215	
Barotse	340	12,753	30,466	
Luanginga	1,000	6,000	18,500	
Lungue Bungo	1,250	1,875	14,375	
Upper Zambezi	3,250	8,250	20,750	
Kambompo	595	11,314	28,328	
Upper Catchment total	7,200	41,407	131,614	
Zambezi River Basin total	259,039	773,680	2,795,800	

^[1] Total cropped area per year (includes multi-season cropping).

Source: The Zambezi River Basin: A Multi-Sector Investment Opportunities Analysis, World Bank, 2010.

Aside from potential large-scale water transfers (as described above), other direct water abstractions in the basin are relatively insignificant in volumetric terms in comparison to agriculture. The aforementioned 2010 study estimates that net industrial surface water use across the entire Zambezi River Basin is less than 25 million m³ per year (i.e. a tiny fraction of the estimated 130 km³ per year of runoff at the Zambezi Delta) and potable water supply from surface water sources was estimated to be around 175 million m³ per year in large urban areas, and 24 million m³ per year in rural areas. Moreover, only a very small proportion of these abstractions are from the largely rural Upper Catchment.

Measures for Consideration

Based upon the best estimates discussed above, the combination of increased upstream abstractions and the potential reduction in yield due to future climate change could lead to a reduction of 5 to 6% in the average annual runoff at Victoria Falls in the next 20 to 30 years, although in the worst case scenario it could be as high as 10% or more. Moreover, superimposed on this is the long-term cyclical pattern of 15-20 year droughts that has been observed in the Upper Zambezi flow record over the last century (see *Chapter 8, Section 8.1.4*).

The combination of these effects could be a gradual reduction in power generation capacity at the BGHES over the next 20-30 years, with the shortfall potentially most noticeable in the late dry and early wet season due to a later onset of flooding due to climate change. Although other schemes such as Kariba, with a larger storage capacity than the proposed BGHES are designed to make up for a drop in the generation potential of the BGHES during the dry season, climate change, through a reduction in spills in the wet season could in turn have implications for downstream river conditions in the event that the

^[2] Includes irrigation projects and programmes identified but not yet constructed.

^[3] Estimate of total area suitable for irrigated development.

dam operating procedures are subsequently modified to offset any future reduction in inflows, for example by reducing the environmental flow release requirements.

The most effective mitigation against the potential reduction in river basin yield at the BGHES in the next 20 to 30 years will be to factor this into the design of the Project itself and thus ensure its future sustainability. That is, to adjust the hydrological inflow series used in the power generation model for the scheme to take account of a potential reduction in yield over time, taking into account the gradual effects of climate change, and the potential 'step' changes as the various phases of the *Chobe-Zambezi Water Transfer Scheme* are constructed. Overall, the aim would be to design the scheme based upon the best estimates for future scenarios, but test its sensitivity to worst-case scenarios. Moreover, the hydrological calculations that are undertaken for dam spillway design should also be tested and verified against the potential effects of increased future rainfall intensities in the Upper Zambezi due to future climate change.

12.2.2 Water Quality

Water Quality Discharges from the Growing Urban Centres of Victoria Falls, Livingstone and Kasane

Cumulative Impacts

One of the main observations in all of the water quality datasets is that there has been no significant change in the chemical constitution of the water above Victoria Falls in recent decades, and that water quality conditions at that point are generally indicative of a largely unpolluted, undeveloped catchment. This would be anticipated given the limited industrial development that has occurred in the upper catchment over this period.

A slow increase in some water quality parameter concentrations is, however observed. This includes the presence of occasional high lead concentrations detected in some of the earlier water quality surveys, including both upstream and downstream of the Falls. These have been previously attributed to a combination of spillage from the outboard engines of pleasure craft upstream of the Falls, and also the untreated disposal of waste oils from industrial centres in Livingstone and Victoria Falls (ZRA, 1998).

In terms of organic pollution, there is a noticeable increase in phosphorus, nitrate and BOD levels in the earlier survey data from upstream of the Falls to the BGHES site, and similarly a marked increase in microbiological contamination. This has been largely attributed to the inflow of poorly treated or untreated sewage effluent from the population centres at Victoria Falls and Livingstone (ZRA, 1998), as well as Kasane in Botswana, further upstream. Given the population increases in these centres, and the likely increases in population in these centres as a result of in-migration, the establishment of the Ndlovu Housing project etc., the volume of untreated sewage entering the river is likely to have increased, and will likely increase in future once the populations of Victoria Falls and Livingstone increases.

Measures for Consideration

The most effective mitigation measure to maintain good water quality conditions in the reservoir of the proposed BGHES will be to minimise and control upstream pollution sources wherever possible. Primarily, this would involve a sustained programme of investment to upgrade municipal and industrial wastewater treatment facilities and sewerage systems in the main urban centres of Victoria Falls and Livingstone, and preferably also in Kasane.

The investment required for this new infrastructure could potentially come from sources such as the African Development Bank's (AfDB) Zimbabwe Multi-Donor Trust Fund (ZimFund) that currently includes the rehabilitation of sanitation systems in certain target municipalities. Similarly, bi-lateral donors such as the Danish International Development Agency (DANIDA) are making significant investments in this sector in Zambia (such as the Kafubu Sustainable Water and Sanitation Improvement Project). Neither of these programmes currently covers the project area, although future phases of investment could be sought.

In addition to upgrading sewerage and wastewater treatment facilities, a more specific measure would be to initiate and promote a formal waste oil collection and recycling programme for the tourism and industrial sectors in all three urban centres. There are numerous examples of commercial enterprises operating such schemes on a successful and profitable basis, particularly when the necessary economies of scale can be achieved and the correct financial (e.g. tax) incentives are in place.

Finally, the above water quality control measures should also be accompanied by a routine programme of water quality monitoring in the reservoir, as currently performed by the ZRA for Lake Kariba, with both physical and biological indicators included. The latter should include the sampling and analysis of fish tissue for the potential accumulation of toxic pollutants, in particular lead.

12.2.3 Ecological Environment

Connectivity of the Riverine Habitat

Cumulative Impact

The construction of large dams on the Zambezi River are converting long stretches of flowing riverine habitat to broad standing water pelagic habitat. Hydropower Schemes on Lake Kariba and Cahorra Bassa have created reservoirs with lengths of approximately 220 km and 250 km respectively. The Victoria Falls presents a natural barrier to the movement of fish, but the loss of habitats associated with the river, such as riparian vegetation creates a significant fragmentation effect to a large number of species, such as lesser mammals, birds and reptiles. Insect life associated with river habitats is lost and forms a continuous food source that is key to the movement of migratory

birds along river corridors. Impacts to fish species have been addressed in the impact assessment.

Disruption to Natural Flow Regimes

Cumulative Impact

The natural flow regime of the Zambezi River is being affected by a number of hydropower schemes that currently exist, are under construction or are planned for the near future. A World Bank study of the Zambezi River Basin ⁽¹⁾ provides an overview of eight existing hydropower schemes and an additional 12 new hydropower or extensions of existing schemes. Additional hydropower schemes have been planned since that report, such as the Kabompo Gorge and Ngonye Falls in the Upper Zambezi. Some schemes, such as the Victoria Falls Power Plant are based on a run-of-river and have no impact on the natural flow regimes, whereas others such as Kariba and Cahora Bassa have vast reservoirs with a major impact on flow regimes.

Major impacts of flow regime changes include:

- The loss of downstream flooding events, for example in the lower Zambezi, which is affecting recruitment of riparian woodlands as being observed in the Mana Pools National Park, leads to irreversible change to formerly important grazing lands.
- Alteration to the sediment flow regime, which affects fertility of floodplains, habitats for niche bird, fish and invertebrate species and unintended sedimentation of reservoirs.
- Salinity changes to the Zambezi Delta in Mozambique, which has led to the loss of extensive mangrove habitat there.
- Decline in fish abundance due to loss of spawning (breeding) habitat, disrupted seasonal cycles in flow changes and fish strandings due to rapid fluctuations in water levels from hydropower-peaking. Fish have an important role in many food chains, such as regulating their invertebrate prey and as a source of food for larger vertebrate predators. Fishing is also an important ecosystem service that supports many fishing communities.

There are many impacts to wetlands in tributaries of the Zambezi River, such as the Kafue Floodplain, the eastern Chobe floodplains and the Barotse Floodplain, but cumulative impacts associated with the BGHES will have no bearing on those situations.

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⁽¹⁾ Zambezi River Basin Multi Sector Investment Opportunities Analysis, 2010

Measures for Consideration

The above cumulative impacts influence large areas and are the cause of a multitude of factors. There are no simple actions that will alleviate these impacts, although the following measures are important:

- Operation of the proposed BGHES must adhere to the regulated release of water flows for maintenance of the downstream environment, as described in detail in the Environmental Flow report (Annex J in the ESIA associated with the BGHES Dam Infrastructure).
- Environmental Flow releases should be investigated holistically, not just per scheme. To this effect, the ZRA should liaise with their counterparts in Mozambique and project developers upstream of the BGHES to investigate and finalise Environmental Flows looking at the cascade of hydropower projects along the length of the Zambezi River.
- The ZRA should however collaborate with environmental departments, non-governmental organisations and academic institutions of the riparian states and surrounding countries to raise the understanding of these impacts. Access to data and transparency in decision-making must be retained.

Loss of Taita Falcons

Cumulative Impact

The Batoka Gorge has for a long time been recognised as the global stronghold for Taita falcons, which is a very rare falcon that exists in low densities in widely separated habitats. Little is known about the ecology of Taita falcons, but there is concern that current land use changes and tourism-related helicopter activity are currently causing a decline in the population. Development of the BGHES will alter the aquatic ecology, and there is concern that this change will impact the food chain resulting in a decline in the insect-eating birds that Taita Falcons feed on, resulting in further decline. The key concern is that large impacts to the Batoka Gorge could expose the Taita Falcon to a much greater risk of extinction in the wild.

Measures for Consideration

The status of the Batoka Gorge Taita Falcon population needs to be better documented, and greater insights into the ecology of this falcon is required, to better understand the impacts and develop mitigation strategies to prevent a loss of the species. Better surveys are required and the species specialists need to brought together to develop collaborative approaches to save the species.

12.2.4 Social Environment

Project Induced In-Migration

Cumulative Impact

The proposed Project is expected to cause some in-migration into the Project Area and surrounds related to the arrival of opportunistic economic migrants and migrant labour. Other developments in the project area, specifically the Ndlovu and Jambezi Housing Schemes in Zimbabwe, which are intended as satellite towns to be established 40 km outside of Victoria Falls and in close proximity to the airport, which is proposed to, enhance employment and infrastructure development. This may increase the scale and likelihood of this in-migration due to a perception that more benefits are available in the area. The creation of a buffer for ecotourism by the Hwange District Council also highlights the anticipated in-migration expectation to the area. This increased in-migration is likely to contribute to in-migration related impacts including service delivery by the District Authorities and additional strain on already in adequate education and medical facilities.

Measures for Consideration

The following management consideration should be implemented to help mitigate or enhance negative and positive cumulative impacts related to inmigration respectively.

- Capacity Building of Hwange District and Kazangula Administration: project developers should agree a holistic approach to providing support to the Hwange and Kazangula government to build the capacity of its staff to plan effectively for future development. Administrative capacity building could include training, provision of equipment and the provision of technical support (e.g. information technology support). The potential benefits may include improved local governance and greater efficiency in capacity development initiatives.
- Increasing Human Capital among the Local Population: the residents of Hwange and Kazangula are not in a position to access many of the potential benefits from economic activity related to the BGHES and other proposed developments. Increasing the capacity of the local population will allow for increased local benefits and increase the local resilience to potential inmigration related impacts. Early efforts to increase human capital through training and capacity building would assist in putting local inhabitants in a position to be employed or start business enterprises to service future developments.

Cumulative Impact

Positive benefits associated with the proposed BGHES include increased employment, purchase of local goods and services and social investment and community development. These may be enhanced by other projects in the area provided that these also promote the employment of local people and procurement as far as possible. Both the Hwange District Council in Zimbabwe and Chief Mukuni's chiefdom in Zambia are compiling plans to maximise and enhance local tourism economic benefits wherever possible. Combined and focussed social investment strategies, not compiled in isolation could also assist communities as a whole.

Measures for Consideration

The following management consideration should be implemented to help enhance positive cumulative impacts related to employment, local procurement of goods and services and social investment opportunities respectively.

- Increasing Human Capital among the Local Population: as detailed above
- <u>Dialogue and planning with Local and District Authorities</u>: District Development Plans should take into consideration the proposed initiatives and opportunities presented by the projects. Discussions should be held with the local and district authorities as to how best to co-ordinate social development initiatives between various developers so that benefits to the affected communities are maximised and joint investments can be made if feasible.
- Availability of supplier/goods procurement database: A list of potential suppliers is to be compiled as part of the BGHES and this should be retained at the Local and District Municipality Offices for circulation to any further developers in the area.

Increased Risk of Road Traffic Accidents

Cumulative Impact

Existing vehicle traffic is not currently significant in the project area with few motor vehicles readily available to the local communities. Settlements including schools and businesses tend to be located close to existing roads and young children and livestock roam freely and are unsupervised.

The proposed Project will increase light and heavy vehicles using the local roads throughout the duration of the construction period (9 years). There are portions of new road development proposed, but for the most part, existing roads will be surfaced and widened to serve movements to the dam wall construction site. Access will also be required along the length of the transmission line alignment. With potential in-migration to the area as a result

of both the BGHES and other potential developments (in the case of Zimbabwe, the Ndlovu Housing Project and Jamezi Housing Project and in the case of both countries a new border crossing point) traffic safety incidents and traffic levels are likely to increase for both the construction and operation of the dam. Currently increased traffic levels are not known, but should be considered in more detail.

Measures for Consideration

In addition to the specific measures highlighted in *Chapter 11* that will manage the contribution of the BGHES to this risk, the following management considerations should be implemented to help mitigate potential cumulative impacts from other developers related to traffic accidents.

A specialist and integrated Road Traffic Risk Assessment should be undertaken to consider any cumulative risks related to the BGHES, the new border crossing and other developments in the project area during both the construction and operational phases of the dam. This assessment should assist in planning and coordination of road traffic reducing risks related to traffic accidents.

12.2.5 Widespread Resettlement in the Project Area

Cumulative Impact

Resettlement is proposed as part of the Ndlovu Project in Zimbabwe and may be required for the BGHES. Negative press releases have been noted recently with regard to the Ndlovu Project Resettlement process and this could impact negatively on how resettlement is viewed for BGHES. Precedence may be set by either of the processes and community dissatisfaction expressed where there are differences in the principles applied.

Measures for Consideration

The BGHES RAP will be compiled to meet international good practise and will ensure that negotiated compensation/replacement packages are provided. Communication is vital to ensuring that this is understood by the local communities and those impacted by resettlement. The RAP Process and its contents should be disclosed to all other potential developers in the area and discussions held with these parties in the early stage of the RAP Process so as to ascertain the status and level of their resettlement commitments.

12.2.6 Opportunities for Community Development

Cumulative Impact

Physical infrastructure will be developed as part of the BGHES Project that may benefit the local communities. This could include the access roads and social infrastructure in the permanent staff townships. The feasibility study for the dam will further define this.

ZRA has also committed to undertaking social development initiatives in the Project area to help support the economic and social development of directly affected and neighbouring communities. Contributions still to be made by contractors remains to be determined.

If implemented effectively, social investment activities undertaken by ZRA have the potential to improve the quality of life of those living in the catchment area through improved livelihood opportunities (or stability) and enhanced access to social infrastructure or services.

Measures for Consideration

Options to link up to current initiatives of the Zambezi Valley Development Fund which currently has projects underway in the areas impacted on by the Lake Kariba Project should be explored further in terms of effectiveness of the current Fund and appropriateness for the proposed BGHES. The current intention of the development fund is to alleviate the impact of the displacement of people in Zimbabwe and Zambia that were removed during the construction of Kariba Dam and includes grinding mill installation, borehole sinking, school and house construction, irrigation scheme development and medical equipment provision projects.

Currently this Fund provides for a 3% contribution of water sales (2% from each of the power utilities and 1% from the ZRA).

• It is understood, that as in the case of the Zambezi Valley Development Fund Projects, the Government Departments will take over responsibility for these community development initiatives. A further evaluation of the capacity of Government Department's to absorb these projects and ensure their sustainability will be required closer to the time of implementing these community development initiatives. Initial consideration should be given to this during the development of the programme and monitored on an ongoing basis during implementation.

12.3 IMPLICATIONS OF UNCERTAINTY

The cumulative environmental and social impacts described in this *Chapter* were assessed on the basis of the information available at the time, using information collected through desktop research, site visits and consultation with district authorities. The cumulative impact assessment has a certain level of uncertainty, which is inevitable with a study of this type. Uncertainties are associated with the following:

- There is little detailed information available for the other projects.
- The nature and extent of impacts based on human responses to events and changes that are not definite or predictable.

PLEASE NOTE:

It is not possible to provide an accurate and meaningful summary / deduction of the environmental and social implications of the BGHES as a standalone for each Project component. Accordingly, the objective of this Conclusion is to present a holistic summary of the environmental and social findings and suggested way forward for the entire BGHES Project.

Both Zambia and Zimbabwe currently have an electricity deficit where demand exceeds the available supply.

In both Zambia and Zimbabwe, a number of new generation options are either being planned or commissioned. The proposed BGHES would provide electricity at a cost that would be considerably lower than most of the reasonable alternatives.

In Zambia, the proposed BGHES:

- Is expected to generate the fourth cheapest electricity option of the seventeen planned power plants in Zambia (SP, 2018).
- Is only slightly more expensive than the cheaper options.
- Is the largest planned power generation plant estimated to produce electricity at less than half the price of electricity produced by the Lower Kafue Gorge HPP, the other large planned power station.

In Zimbabwe:

 The cost of electricity generation from large coal fired power stations (such as CASECO and Hwange) would be up to four times higher than the proposed BGHES. These coal-fired power stations are associated with ongoing and significant carbon emissions.

The economic assessment undertaken as part of this ESIA shows that the proposed BGHES is a financially feasible scheme (at a FSL of 757 m amsl) with an Internal Rate of Return (IRR) of 28%, a Benefit Cost Ratio (BCR) of 4.74 and a Nett Present Value (NPV) of US\$ 10,643 million (Stratecon 2019). In terms of the macro-economic benefits to both Zambia and Zimbabwe, in aggregate, the proposed BGHES would have added a cumulative US\$ 771 million to the GDPs of the two countries by the end of construction, and by 2040, this cumulative contribution is estimated at US\$20,237 million (Stratecon 2019). Moreover, the Project has the potential to provide social benefits at national, regional and local levels through employment opportunities and procurement of local goods and services.

The proposed BGHES does also come at a potential cost, with impacts to both the regional and local economic, social and biophysical environments, as elaborated in this report. These need to be weighed up together with the positive contributions the BGHES will provide to both countries.

Key Social Issues

Key social issues include management of land access and associated displacement impacts, and livelihood restoration for those economically affected. Moreover, stakeholder expectations are high with respect to employment and local procurement opportunities this Project will make available to local communities, and the social development benefits it will bring, including rural electrification.

In addition to the above, the Project will require land acquisition for impoundment and for Project infrastructure. The Project proposes to permanently acquire the associated land. Land acquisition will result in physical and economic displacement of affected people. Project Resettlement Policy Frameworks (RPFs) have already been compiled (*Annex P*). These RPFs are aligned with the regulatory requirements of Zambia and Zimbabwe, and the requirements of IFC PS5 and WB ESS5. The preparation and implementation of a Project Resettlement Action Plans (RAPs) to address physical displacement will be done in accordance with the requirements of the RPFs. The RAPs will also need to include a Livelihood Restoration Plan (LRP) to ensure that the livelihoods of all the directly Project affected peoples (PAPs) are at least maintained if not improved.

In addition, should tourist levels decrease by a third of current levels as a result of the BGHES, this would equate in an approximate loss of 2,700 jobs. Disruption to the white water rafting and other associated activities would have a resultant economic impact and those working in the industries may be exposed to retrenchment and loss of employment. Moreover, the economic impact of this to the regional economy would be significant, as direct tourism expenditure in the Project Area us US\$ 6.9 million per annum (for activities alone) (which represents approximately 64% of the total direct tourism value attributable to the Zambezi River and Batoka Gorge area and excludes indirect expenditure loss). For white water, rafting associated activities to continue as viable business activities the BGHES would need to be built to a height that would prevent backwater and inundation up the gorge. With a reduction to the FSL to 730 masl during the rafting season, rafting would be available for approximately 136 days per year, between August and December, and would include rafting from rapid 1 to rapid 9/10. Although rafting can still take place, rafting companies operating under these conditions would need to downsize and therefore retrench some employees. The white-water rafting companies not providing alternative activities will be the most impacted.

Please Note:

ERM has undertaken LRPs for the <u>BGHES Access Road in Zimbabwe</u> and for the <u>BGHES Staff Villages in both Zambia and Zimbabwe</u>. RAPs for these Project components are not required, as construction of these Project components will not affect any primary residential structures and therefore will not result in physical displacement.

Separate RAPs/LRPs will be commissioned by the ZRA for those Project components that are outside of ERM's current scope, including for –

- Displacement (physical and economic) of upstream / downstream water users;
- Displacement (physical and economic) of Project affected peoples in footprints associated with BGHES transmissions lines; access road in Zambia; quarries; and other BGHES associated infrastructure.

To Note – RAPs/LRPs for upstream water users (specifically tourism operators), will only be undertaken at a later stage, as inundation of the Batoka Gorge (filling of the BGHES reservoir) is proposed in 2027 / 2028.

These separate RAPs/LRPs commissioned by the ZRA will be undertaken in accordance with the regulatory requirements of Zambia and Zimbabwe, and the requirements of IFC PS5 and WB ESS5.

Impacts associated with Dam Height and Operating Rules

The proposed BGHES shall be operated as a baseload plant on a runoff river regime with limited capacity for peaking for environment compliance. The efficiency of the proposed BGHES increases if the peak load could be generated and exported at a premium to the Southern Africa Power Pool (SAPP). When comparing a daily peaking scenario versus a run of river scenario, the benefitcost ratio (BCR) and internal rate of return (IRR) increases to 5.19 and 32% (from 4.71 and 28%) respectively. Daily peaking may, however result in significant impacts on riverine ecosystem due to flow disturbance, reducing the ecological status downstream; however, this will depend on the final operating rules selected for the Project. In an effort to arrive at operating rules for the BGHES that meets both the environmental and the engineering objectives, four operating scenarios were derived. Of the scenarios tested three: AddPM01, AddPM02 and Add PM03 achieved the engineering criteria and met the criterion of no more than a 1.5 class drop in Overall Ecosystem Condition in the downstream river, i.e., from A/B to no less than a mid-C category. Only one of the scenarios tested, AddPM04, matched the engineering criteria and met both of the environmental criteria of no more than a 1.5 drop in overall ecosystem integrity and no more than a 25% reduction in abundance for 90% of the fish species represented in the DRIFT model. Accordingly, the ZRA have agreed that the proposed BGHES is only operated as a hydro-peaking scheme during the wet season (Feb-Aug) in accordance with the operating rules established by scenario AddPM04, namely:

AddPM04 DRY Season (**Sep-Jan**): Baseline flows; no sediment flushing. WET Season (**Feb-Aug**): QMin with one 6-hour peak a day.

In conclusion, the choice of operational regime for the BGHES will be informed by the factors reflected above, and will need to consider / reach an environmentally and socially acceptable compromise.

Many of the impacts identified in this report can be minimised through the application of appropriate mitigation measures, as elaborated in the project specific ESMPs for construction and operation. However, some impacts are a direct consequence of the reservoir impoundment and the only available mitigation is to alter the operational water levels at the dam (either permanently or seasonally), and in so doing reduce the extent of the upstream effects. An integrated summary of the physical, biological, social and economic impacts as a direct consequence of reservoir impoundment at various Full Supply Levels (FSLs) is presented below.

The preferred and adopted mitigation option selected by the Project is to <u>seasonally</u> adjust the operating level at the dam as follows:

- Reduce the **low flow** season (in rafting terms, from August to January) operational level to 730 masl, thereby freeing a reach of river for rafting during this dry (low flow) period (typically when flows are less than 500 m³/s) that extends all the way from the Victoria Falls downstream to around rapids 9 and 10, which is the current limit of half-day rafting trips on the river; and
- Increase the operating level during the **high flow** season (February to July) operational level to 757 masl under normal flow conditions in the river, and to 762 masl under high flow conditions, defined as the flow above which the Victoria Falls Power Station would normally begin to flood (at approximate flows of 3,000 m³/s).

The potential benefits of this flexible operational regime would be to maximise power generation during the high flow season whilst facilitating full half-day rafting trips in the river for the majority of the rafting season, and minimising (and potentially avoiding ⁽¹⁾) any incremental effects from flooding at the Victoria Falls Power Station.

Operating the BGHES at less than capacity (at lower FSLs) during the dry season reduces the economic efficiency of the scheme by 3% to 4%. In this case, the NPV would drop (when compared to running the scheme at a FSL of 757m amsl) from \$11,485 million to \$10,995 million; the BCR would reduce from 3.98 to 3.77, and the IRR from 28% to 25% (Stratecon 2015). The economic impact of this alternative is not noticeably significant, as the BGHES must be operated in conjunction with the Kariba HPPs, where the BGHES (with its relatively small impoundment) will produce maximum power at high flows, with the Kariba

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⁽¹⁾ The higher dam operating level would only kick-in at times when the Victoria Falls Power Station would normally flood under present conditions. However, the effect of operating the impoundment at the higher level may exacerbate flood levels at the power station and thereby compromise power production further than at present. This effect would therefore need to be examined during detailed design in order to determine a suitable flow threshold for the higher operational level that balanced power gains at the dam versus losses at the power station.

HPP (given its huge storage volume) will continue producing power at low flows.

However, changing the operating level of the dam by some 27 metres on a regular basis such as this will clearly have consequences for both ecological and aesthetic conditions in the impoundment zone. Moreover, there will be periods during the filling and emptying of the reservoir at the beginning and end of the high flow season, when downstream patterns of flow will be disrupted. This may have consequences for downstream users, and in particular, aquatic ecology, and again, these operating rules will need to be finalised to minimise disruptions and impacts to downstream users.

Key Biodiversity Issues

The Batoka Gorge qualifies as a Critical Habitat for Taita Falcons based on the large unique environment that it present, its status as a key biodiversity area the presence of two national parks and the UNESCO Natural and Mixed World Heritage Site. Critical habitats represent the highest levels of ecological sensitivity and both World Bank and IFC standards stipulate stringent requirements that need to be met where critical habitats are impacted, such as demonstrating a net gain for the components that trigger a critical habitat status.

A large area of the Batoka Gorge critical habitat will be transformed through inundation by the BGHES reservoir, and there are no direct measures that mitigate this loss and demonstrate net gain of the critical habitat components. The World Commission on Dams report states for the majority of large hydropower schemes: "it is not possible to mitigate many of the impacts of reservoir creation on terrestrial ecosystems and biodiversity" ⁽¹⁾. An offset to compensate this loss provides the only option to address the impact; however, the magnitude of such an offset would need to be large to adequately compensate this impact.

A recent update (6 February 2019) to guidance notes to the IFC Performance Standard 6 (paragraph GN55) states that projects impacting UNESCO Natural and Mixed World Heritage Sites "will not be acceptable for financing, with the possible exception of projects specifically designed to contribute to the conservation of the area".

The World Commission on Dams suggests the establishment of trust funds through grants from developers to manage parts of the revenue stream and use it for environmental purposes as a means to compensate ecosystem and biodiversity loss. (2) This approach does not align with the World Bank Environmental and Social Standards, and may therefore need a specific approval from financial institutions committing to financing development of

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⁽¹⁾ Findings and Lessons (pg 93) within Chapter 3: Ecosystems and Large Dams - Environmental Performance. In: Dams and Development - A New Framework for Decision-making. Report of the World Commission on Dams. Nov 2000. Available at: www.unep.org/dams/WCD/report/WCD_DAMS%20report.pdf

⁽²⁾ Box 3.1 Mitigating and compensating for terrestrial impacts (pg 75). In: Dams and Development - A New Framework for Decision-making. Report of the World Commission on Dams. Nov 2000.

the BGHES. A waiver of the IFC interpretation provided by guidance note GN55 (Feb-2019) to the Performance Standard 6 may also be required.

Summary

The importance of the BGHES to the economies and growth of both Zambia and Zimbabwe is recognised; however, the significant challenges with balancing the needs of environmental protection with the economic and developmental needs of both countries are also recognised.

This Project is not immune to these challenges. This ESIA (together with the ESIAs for other BGHES Project components) has therefore attempted to describe both the benefits of the proposed Project as well as the environmental and social sensitivities associated with it. Where impacts are identified, detailed mitigation measures to reduce the significance of these impacts are described; also, where impacts may not be mitigated, this too has been described. In the case of positive impacts, measures to enhance such positive impacts are provided.

ERM recommends that the decision makers consider both the benefits and the sensitivities associated with the BGHES, so that an informed decision is made in this regard.

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