

ESIA - Volume I Non Technical Summary

March 2012 Adjaristsqali Georgia LLC



Clean Energy Group



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Adjaristsqali Georgia LLC

1. Abashidze Street 6, 6010 Batumi, Georgia



# Issue and revision record

<b>Revision</b> A	<b>Date</b> 07.02.12	<b>Originator</b> J. Glass	<b>Checker</b> V. Hovland	<b>Approver</b> L. Chapman	<b>Description</b> Draft for Client approval
В	19.03.2012	J. Glass	V. Hovland	L. Chapman	Draft for Disclosure
С	30.03.2012	V. Hovland	V. Hovland	L. Chapman	Final draft disclosure

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# Content

#### Chapter Title

Page

1.	Introduction	1
1.1	Overview	1
1.2	Who is Adjaristsgali Georgia LLC (AGL)?	1
1.3	Where Can I Find More Information About the Project?	1
2.	The Project	2
2.1	Where is the Project?	2
2.2	What is the Project?	5
2.3	Why is the Project needed and what are the benefits?	10
2.4	What do the Schemes consist of?	13
2.5	When will the Project happen?	23
2.6	What alternatives were considered in developing the project?	23
3.	Managing Environmental and Social Impacts	25
3.1	What are the Project activities that could affect the environment and people?	25
3.2	How the Project was assessed and what were the findings?	25
3.3	Cumulative Impacts with Other Projects	58
3.4	How will AGL manage environmental and social impacts?	59
4.	Summary of Project Significance	60



# 1. Introduction

## 1.1 Overview

The purpose of this non-technical summary (NTS) is to present in a clear, simple and concise manner the main findings and conclusions of the Environmental and Social Impact Assessment (ESIA) undertaken for the construction, operation and decommissioning of the Adjaristsqali Hydropower Cascade (the Project).

The Project will be developed by Adjaristsqali Georgia LLC (AGL). The Project is comprised a of three separate hydropower schemes operating in cascade along the Adjaristsqali River. Each scheme consists of a combination of dams and weirs, reservoirs, headrace and transfer tunnels, powerhouse, power evacuation, and access roads.

AGL has commissioned Mott MacDonald Ltd as their International Environmental Consultant to undertake the Environmental and Social Impact Assessment (ESIA), and associated Environmental and Social Management Plan (ESMP) of the Project in compliance with national permitting requirements as well as international finance requirements. Supporting Mott MacDonald are local consultants Gamma Consulting Limited (hereafter referred to as Gamma) who have undertaken baseline studies, local consultation activities, and development of documentation required in accordance with national permitting requirements.

# 1.2 Who is Adjaristsqali Georgia LLC (AGL)?

Clean Energy Group (CEG) has been set up to develop greenfield hydropower projects in countries with an untapped hydro potential and a sustainable energy framework. Adjaristsqali Georgia LLC (AGL), part of CEG, has been set up as a special purpose vehicle (SPV) to develop the hydro potential in the Adjaristsqali River and its tributaries. AGL is developing the Project in cooperation with the International Finance Corporation's (IFC) InfraVentures, an early stage project development fund launched by IFC, a member of the World Bank Group. The IFC is currently the key financial institution whom AGL have approached to provide funding. It is anticipated that the European Bank for Reconstruction and Development (EBRD) will also be approached by AGL.

# **1.3 Where Can I Find More Information About the Project?**

A dedicated website (<u>www.adjaristsqali.com</u>) has been generated for the Project where information about the Project background, progress, and additional sources of Project related information can be accessed. Table 1.1 sets out the contact details for enquires on this ESIA

Project Proponent	Information
Name of Company	Adjaristsqali Georgia LLC (AGL)
Address	I. Abashidze Street 6, 6010 Batumi, Georgia
Telephone	+995 599 715125
E-mail	info@adjaristsqali.com
Website	www.adjaristsqali.com

#### Table 1.1: Project Contact Details (Head Office)



# 2. The Project

## 2.1 Where is the Project?

The Project is located within the Autonomous Republic of Adjara (hereafter referred to as Adjara) situated on the Black Sea littoral in the south-west of Georgia, as shown in Figure 2.1. The status of Adjara as an autonomous republic was confirmed by the Constitutional Law of Georgia on 20 April 2000. Adjara remains part of Georgia and is governed in accordance with the principles of the national constitution.

Adjara is bordered by Turkey to the south, the Meskheti mountain range to the north; the Arsiani mountain range to the east and the Black Sea to the west. The area comprises 2,900 km<sup>2</sup> and constitutes 4.2% of the whole territory of Georgia. Adjara is made up of five administrative units (municipalities) – Kobuleti, Khelvachauri, Keda, Shuakhevi and Khulo. The Project has a direct influence (although to greater and lesser extent depending on the scheme) on all five municipalities. The Project area of influence is illustrated in Figure 2.2.



Figure 2.1: Project Location within Georgia

Source: Mott MacDonald Ltd

The municipalities are mostly rural with a total population of approximately 176,000. Ethnic Georgians (largely of Christian Orthodox and Muslim denomination) represent the majority of the local population. Depending on the altitude the main income source for the local population consists of growing vegetables (potatoes and tomatoes among others), fruits, tobacco, grapes, and cattle farming.

The region as a whole is highly sensitive to various natural hazards including mudflows, erosion and landslides. The Adjaristsqali River originates from the western part of the Arsiani mountain range, 2435 m above sea level. The total length of the river is 90 km, total fall – 2397 m, average inclination – 26.6%. The catchment area is 1540 km<sup>2</sup> with an average height of 1400 m. The river joins the Chorokhi River from the right side some 17 km from the outfall of the Chorokhi River into the Black Sea.

Most of the area is covered by the forests. In the downstream area, 1000-1200 m, leaf bearing forest is present, at 1200 - 2000 m elevation conifer forest is present and above 2000m only Alpine valleys are



present and make up only 15-20% of total basin area. The Adjaristsqali River inflows are provided by snow, rain and ground water. The primary input is rainfall which is the main source of river water inflow (44%); groundwater and snow respectively contribute 30% and 26%. There are no glaciers in the catchment.



Figure 2.2: Project Area of Influence



Source: Mott MacDonald Ltd



# 2.2 What is the Project?

The Project consists of three cascade schemes, Shuakhevi 175 MW, Koromkheti 150 MW, and Khertvisi 65 MW. This would be an annual average production of between 500 and 1200 GWh of renewable electricity depending on whether one or all three schemes are constructed. The Project is expected to supply the Georgian and Turkish power systems. The Project will also enable Georgia to use more of its energy resources to meet electricity demand during the winter months of December, January and February. The Project will require transmissions lines for transporting the generated electricity to substations for eventual use by consumers. Details of the individual cascade schemes are:

- Shuakhevi Scheme will have installed capacity of 175 MW (as well as an additional 9.8 MW on Skhalta River) and is comprised of two dams with reservoirs and one weir on the Adjaristsqali, Skhalta and Chirukhistsqali Rivers respectively. A series of transfer and headrace tunnels connect the reservoirs to the Shuakhevi Powerhouse to be located just upstream of the Adjaristsqali and Chvanistsqali confluence. A small powerhouse will also be constructed on the Skhalta dam using the water being transferred from Chirukhistsqali River.
- Koromkheti Scheme will have an installed capacity of 150 MW and is comprised of one large dam and reservoir on the Adjaristsqali River (immediately downstream of the Shuakhevi powerhouse), one low dam on the Chvanistsqali River, and a weir on the Akavreta River. The project includes transfer tunnels from the dam to the powerhouse located downstream on the Adjaristsqali River.
- Khertvisi Scheme will have an installed capacity of 65 MW scheme and is comprised of one dam and reservoir on the Adjaristsqali River as well as a weir on the Machakhlistsqali River. A headrace tunnel from the main dam to the Khertvisi powerhouse located just upstream of the confluence of the Chorokhi and Adjaristsqali Rivers, with a transfer tunnel from the Machakhlistsqali River.

The Project under consideration does not include for the development of transmission lines to export power generated to the national grid. The transmission line is part of an overall transmission line expansion for Georgia and will be the subject of a separate ESIA to be developed by the Government of Georgia on behalf of the Georgian State Electro System LLC (GSE) in accordance with national requirements. Initial studies for the development of the transmission line are already underway and contracts under negotiation for full studies and development. Construction of the transmission line will take approximately three years with commissioning planned for the end of 2015.

The following tables provide an overview of each of the schemes key technical data. Figure 2.3 provides an overview of the project layout components.



Figure Abbreviation Reference	Description	Key Parameter
Chi1	Chirukhistsqali Weir and intake, includes: - Sediment trap - Fish pass	Type: Concrete Weir Height: 5 m Level: 912 m Intake capacity: 10.6 m <sup>3</sup> /s No reservoir volume, run of river intake
	Transfer / headrace tunnel to Skhalta	Length: 5.8 km
Skh1	Skhalta Powerhouse	Type: Surface Units: 9.8 MW (2 x 4.9 MW) Pelton
Skh1	Skhalta Dam and Reservoir with diurnal storage	Type: Concrete barrage Height: 22 m Approx. reservoir volume: 2.5 million m <sup>3</sup> Approx. live storage capacity: 493,000 m <sup>3</sup> Approx. surface area: 194,000 m <sup>2</sup> Operating levels: 790 to 800 m Intake capacity: 25 m <sup>3</sup> /s
	Skhalta to Didachara Transfer Tunnel	Length: 9.1 km
Adj 7	Didachara Dam and Reservoir with diurnal storage	Type: Concrete gravity dam Height: 39 m Approx. reservoir volume: 2.6 million m <sup>3</sup> Approx. live storage capacity: 623,000 m <sup>3</sup> Approx. surface area: 169,000 m <sup>2</sup> Operating levels: 770 to 780 m
	Shuakhevi Headrace and Pressure Tunnels	Length: 17.8 km
Adj 5b	Shuakhevi Powerhouse	Type: Surface Units: 175 MW (2 x 87.5 MW) Francis

#### Table 2.1: Shuakhevi Scheme Key components



Figure Abbreviation Reference	Description	Key Parameter
Chv 1	Chvanistsqali Dam and intake, includes: - Sediment trap - Fish pass	Type: Concrete Dam Height: 10 m Level: 356m Approx. reservoir volume: 30,000 m <sup>3</sup> Approx. surface area: 12,000 m <sup>2</sup>
	Transfer Tunnel	Length: 0.67 km
Adj 5a	Khichauri Dam and Reservoir with diurnal storage, includes: - Sediment trap - Fish pass	Dam Type: Concrete barrage Height: 19 m Approx. reservoir volume: 2.3 million m <sup>3</sup> Approx. live storage capacity: 577,000 m <sup>3</sup> Approx. surface area: 187,000 m <sup>2</sup> Operating levels: 349 to 354m Intake capacity: 100 m <sup>3</sup> /s
	Khichauri Headrace Tunnel to Akavreta	Length: 15.3 km
Aka2	Akavreta Weir and intake, includes: - Sediment trap - Fish pass	Type: Concrete Weir Height: 5 m Level: 380 m Intake capacity: 18 m <sup>3</sup> /s
	Transfer and headrace tunnel	Length: 10 km
Adj 2a	Koromkheti Powerhouse	Units: 150 MW (2 x 75 MW) Francis

#### Table 2.2: Koromkheti Scheme Key Components



Figure Abbreviation Reference	Description	Key Parameter
Adj 1	Khertvisi Dam and reservoir with diurnal storage, includes: - Sediment trap - Fish pass	Type: Concrete barrage Height: 5 m Approx. reservoir volume: 370,000 m <sup>3</sup> Approx. live storage capacity: 150,000 m <sup>3</sup> Approx. surface area: 93,000 m <sup>2</sup> Operating levels: 97 to 99 m
Adj 1 to Cho 1	Khertvisi Headrace Tunnel up to Machakhlistsqali intake	Length: 6.2 km Intake design capacity: 138 m <sup>3</sup> /s
Mac 1	Machakhela Weir and intake, includes: - sediment trap - fish pass	Type: Concrete weir Height: 5 m Level: 120 m No reservoir, run of river intake
Mac 1 to Adj1/Cho1	Machakhlistsqali Transfer Tunnel	Length: 2.2 km Intake capacity: 37 m <sup>3</sup> /s
	Khertvisi Headrace and Pressure Tunnels	Length: 5.3 km
Cho 1	Khertvisi Powerhouse	Units: 64.8 MW (2 x 32.4 MW) Francis

#### Table 2.3: Khertvisi Scheme Key Components





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# 2.3 Why is the Project needed and what are the benefits?

The Project is part of Government of Georgia's (GoG) energy policy to achieve economic independence and sustainability of the sector as well as provision of energy security through domestic resources and diversification of imported energy carriers. In addition Georgia considers electric power to be an export commodity and is aiming to develop this potential.

#### Georgia's Energy Policy

According to the state energy policy, Georgia's priorities are the "preferential utilization of renewables and alternative resources and the attraction of foreign investments in the energy sector." As part of achieving this goal the Renewable Energy Policy" was adopted in 2008<sup>1</sup>.

The Project meets a number of the priority areas outlined in the Renewable Energy Policy, 2008. Some of these priority areas include:

- The main objective of the long-term energy policy is to attract foreign investments for the construction of new power plants.
- To maximise the utilisation of abundant hydro-resources.
- To achieve complete self sufficiency of the country's energy demand with its own resources, the longterm objective is to replace thermal generation.
- To meet energy policy objectives the following key activities are required:
  - Identification of hydropower projects and tender award
  - Rehabilitation of the infrastructure connecting to the neighbour countries' energy systems;
  - Construction of new transmission lines and substations; and
  - The export of surplus power generated in new and existing power plants.

The GoG initiated a competitive tender for the hydro power concession through an expression of interest in March 2010. CEG was one of three bidders (Limak and Kolin) who submitted competitive bids for the license in April 2010. Being the successful bidder, CEG were awarded the concession in May 2010 and signed the implementation agreement for project (approved by Cabinet of Ministers Georgia) in June 2011.

#### **Improved Grid Connection**

The Georgian Government is currently constructing a 500/400 kV high-voltage transmission line (Black Sea Regional Transmission Line, Akahalakhi to Turkey see Figure 2.4 below) which connects Turkey and Georgia and is being financed by International Financial Institutions (such as KFW, EBRD, and EIB). The Transmission line is planned to be commissioned in May, 2012 and fully operational by January 1, 2013. It should be noted, that the priority for usage of the new transmission line will be given to newly constructed plants. In addition, there are plans to construct a 500 kV transmission line connecting Azerbaijan and Georgia, and the 400 kV line connecting Georgia and Armenia. Georgia intend to position themselves as a major energy hub for the region. The overall objective is to expand and refurbish its transmission network to increase reliability and improve export and import opportunities.

<sup>&</sup>lt;sup>1</sup> Additional information on Georgia's Energy Policy objectives can be found at the website of the Ministry of Energy and Natural Resources of Georgia, <u>http://www.menr.gov.ge/en/4364</u>.



The construction of a 220kV transmission line from Batumi to Akahalakhi would provide significant benefits to Batumi by improving current connection weaknesses to the national grid and supporting projected increased development and demand. Developing the Project in the region provides the opportunity and incentive to develop a direct connection from Batumi to the new Akhalakhi substation and thus strengthening of the grid connection.



Figure 2.4: Georgian Transmission System Situation Plan

Source: GEG

#### Local municipality tax income benefits

The tax system in Georgia provides a mechanism through which a form of monetary benefits sharing can be realised by local municipalities. The project will be required to pay a yearly property tax to each of the municipalities based on 1% of the value of their assets. An indicative estimate of the income that each municipality affected by the project could receive, compared to their existing budgets is presented in Table 2.4.

Table 2.4:	Estimated	municipality	tax income
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	Shuakhevi Scheme	Koromkheti Scheme	Khertvisi Scheme
Total Project Investment Cost			
GEL million	495	495	330
Commencement of operation	2016	2019	2020
Share of tax income per municipality			
Khulo Municipality	35%		
Shuakhevi Municipality	65%	10%	
Keda Municipality		90%	30%
Khelvachauri Municipality			70%
Estimated property tax GEL m/year**			
Khulo	1.7		
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290039/MNC/CHY/ENV-04/C 30 March 2012 PIMS/290039/Adjaristsqali ESIA/Deliverables/NTS (Rev C)



	Shuakhevi Scheme	Koromkheti Scheme	Khertvisi Scheme
Shuakhevi	3.2	0.5	
Keda		4.5	1.0
Khelvachauri			2.3

Source: AGL

In the case of Shuakhevi and Keda municipalities, the increase could be significant whereas for Khulo and Khelvachauri the increase is less significant but still important when compared to existing budget levels. It is important to bear in mind however that these projects will be realised over 10 year period and therefore it is not possible at this time to compare directly increases in budget compared to existing 2012 budgets.

Table 2.5:	Estimated	municipality	/ tax	benefits

GEL million/year	2012 budgets
Khulo	6.0 million GEL
Shuakhevi	4.6 million GEL
Keda	4.5 million GEL
Khelvachauri	7.9 million GEL

#### Local community skills development and employment

According to statistics and information provided by local municipalities, the unemployment rate in the Project area of influence is higher than that in Batumi and the coastal resort areas. According to information provided by the municipal authority in Shuakhevi the unemployment rate varies from 25% to as high as 75% (these unemployment figures are likely to include those dependent on subsistence farming). Similar situations of high unemployment are observed in Keda and Khulo municipalities, with the majority of the working age population being employed in schools, local administration offices, medical stations or shops.

It is expected that the Project will bring benefits to the local community through skills training and employment opportunities. During the peak of Shuakhevi scheme construction phase, the Civil Contractor will have up to at total of 800 workers both skilled and unskilled on site, where possible the majority of unskilled workers will be drawn from the villages closest to each of the construction sites subject to availability of suitable candidates. It is anticipated that the project may be able to draw a large number of the unskilled workforce from the local area, but this will depend at least in part on the extent to which the contractors appointed bring an greater or lesser external workforce with them.

Sector	Types of Roles	Total estimated workforce
Site Management	Project Manager, Site Manager, accountant, translators, health, safety and environment (EHS) team	55
Civil	Drivers, tunnelling operatives, concrete mixers, engineers, geologist, metal workers, general labourers	600
Mechanical and Electrical	Engineers, riggers/slingers, fitters, welders, crane operators, technicians	60
Secondary Support Staff	Medics, security guards, firemen, emergency response team, caterers, cleaners	70
Total		785



The availability of alternative sources of employment within the project area at present are minimal and the project therefore provides opportunities that are unlikely to have been realised in the short-term, and will enable a number of people to gain skills and experience which will extend beyond the life of the Project.

## 2.4 What do the Schemes consist of?

Each of the Schemes consists of at least one dam and reservoir with diurnal storage, weir, tunnels, powerhouse, and switchyard. This Section provides an overview of the key project components and construction methods. Figure 2.5 below provides an illustration of the key components which make up each Scheme.



Figure 2.5: Hydropower Key Components

Source: Mott MacDonald Ltd

## Dams and Hydraulic Structures

#### Dams and Weirs

There are two main types of hydropower projects, reservoir storage schemes and run of river schemes. Run of river schemes rely on having a good difference in elevation (gross head) between an area suitable for the intake upstream and an area suitable for the powerhouse downstream and a good sized catchment area (watershed) from which water will drain into the river. The Project is considered to be a run of river scheme with diurnal storage where the dams create a hydraulic head in the river to divert some portion of the river flows but have only limited daily storage capacity. Conversely reservoir storage schemes create large impoundments to capture seasonal and annual storage and also regulation of the river, which is not the case for this Project.



Dams are defined as large if they are 15 m in height or greater from their foundations, or between 5 and 15 m in height and also have a reservoir volume of greater than 3 million m<sup>3</sup> (ICOLD<sup>2</sup> definition). The Project consists of several different types of dams and weirs depending on the in-situ geological conditions and design requirements. All the dams in the scheme have been designed based on results of dam safety analysis and requirements for sediment management arrangements. The following types of weirs and dams are included within the Project design:

- Concrete barrage dam this type of dam consists of a series of large gates that can be opened or closed to control the amount of water passing the dam.
- Mass concrete gravity dam conventional concreting, i.e. with the concrete being placed in blocks and lifts or as roller compacted concrete (RCC), it is possible to include low level gates at the bottom of this type of dam to pass floods and flush sediments.
- Embankment dam this can have either a central impermeable zone and gravel shoulder zones or a concrete faced rockfill dam (CFRD); a spillway is required to pass floods over this type of dam.
- Concrete weir low concrete weirs, designed to pass floods over the top of the structure.

All dams need to be "waterproofed" and prevent water from seeping underneath them and damaging stability of foundations, therefore depending on the in-situ geological conditions, grouting curtains may be required below and to the side of the dams. Grouting consists of pumping a mixture of cement and water under pressure into the ground to seal fissures in the rock foundations.

The programming of construction for the dams, weirs and intake structures has been timed to benefit from periods of low flow in the rivers (generally in June). The highest flow period generally occurs during the period from early April to the end of May. There are two general construction methods which will be employed to construct the dams and weirs of the Project:

- coffer dams and diversion tunnels which allows for the entire dam to be constructed in dry by diverting the river through a tunnel (required at some sites where there is insufficient space to create a diversion channel).
- diversion channel on either side of the river to enable the dam on the opposite side to be constructed.

<sup>&</sup>lt;sup>2</sup> International Commission on Large Dams





Figure 2.6: Existing Machakhlistsqali HPP Concrete Weir

#### Reservoir

As the Project is a run of river scheme with diurnal storage, the storage available within each of the schemes is to enable the project to take advantage of daily peaking prices. Diurnal storage means that the reservoirs only have sufficient storage to respond to fluctuations in daily energy demands as opposed to storage schemes where reservoirs can store water in the summer, which can then be used to generate electricity in the winter. The following dams have reservoirs and daily storage capacities, Skhalta, Didachara, Khichauri, and Khertvisi (see Tables 2.1 to 2.3 for details of reservoir volumes). The waters within the reservoir are unlikely to be deep enough to be impacted by thermal stratification (where very cold water remains at bottom of reservoir and warm water at the top) due to the daily fluctuations in water levels due to draw down for generation. The water levels in the reservoirs will go up and down by approximately 2 to 10 m everyday depending on the scheme.

#### Intakes

Intakes are situated behind a dam or weir which is used to create enough water storage to allow the intake channel/pipe to have sufficient water and head before entering the headrace/transfer tunnel. Depending on the intake design, construction may require a coffer dam to be built to protect the construction area.

Source: Mott MacDonald



#### Sediment Basin

In some parts of the scheme a sediment basin/trap is required at the intake to prevent sediment passing into the transfer tunnel that may otherwise settle within the tunnel and/or pass through the turbines. The traps (basins) are designed to slow the water to velocities below that which will occur in the tunnel, for sufficient time to remove sand and gravel. These are relatively unobtrusive structures but they can have a large footprint as they need to be large enough to slow down the flow of water from the river. Figure 2.7 provides an example of the sediment basin from an existing hydropower plant on the Adjaristsqali River, Asti HPP.

Figure 2.7: Existing Asti HPP Sediment Basin



Source: Mott MacDonald Ltd

#### Spillway, flushing gates and diversion tunnels

All dam structures are required to have a system which enables them to pass a controlled release of flows over or around the dam in the event of a flood or during maintenance/stoppage of the hydropower plant to prevent flows damaging the dam. This is achieved either through a spillway structure, gates designed within the dam, or diversion tunnel which takes water around the dam through the mountain/hillside and back into the river.

290039/MNC/CHY/ENV-04/C 30 March 2012 PIMS/290039/Adjaristsqali ESIA/Deliverables/NTS (Rev C)



#### Fish Passes

The construction of a large dam will create a physical barrier in the river to the movement of fish species. Where species found in the river are migratory this can have potentially significant effects on populations. The Project has made an assessment for each of the dam structure to identify the requirement for a fish pass based on the presence of migratory species and risk of fragmenting breeding populations, as part of the detailed design the most suitable type of fish pass will be defined for each dam.

There are a number of types of fish passes that have been developed to allow passage of fish through dam obstructions, the main ones are listed below:

- Pool and traverse pass
- Baffled pass
- Fish locks and lifts
- Pre-barrages / ponds.

Fish passes have been included on all the Project dams and weirs apart from the Didachara and Skhalta dams which are located at a higher elevations in the catchment and thus do not have a significant impact on local short range migration. Any impacts that may result can be mitigated through stocking of fish into water courses above and below the dams if necessary.

Figure 2.8: Examples of different fish pass structures



Source: Stockphotos

#### **Tunnels and Underground Works**

Hydroelectric power stations generate power from water flowing from a high level to a lower level. For this project the water transfer will occur in underground tunnels. For low head schemes the tunnel can slope directly from the high to the low point, but in higher head schemes (as is the case for the Project) this can require additional strengthening of tunnels to withstand higher pressures at the downstream end of the scheme. As part of this project, the majority of the tunnels required will be underground low pressure tunnels carrying water from the intakes to the powerhouse and are referred to as either transfer tunnels or headrace tunnels. All of the tunnels in the project will be underground structures, apart from the surge shaft which will surface element consisting of a 20 m diameter opening to air.



There are two main methods available for constructing tunnels, conventional drill and blast (D&B) method and tunnel boring machine (TBM) method.



Figure 2.9: Example of surge shaft

Source: Mott MacDonald Ltd

#### Access Portals and Adits

Both temporary and permanent access portals and adits will be required for the Project, initially to construct surge shafts, pressure shafts, transfer and headrace tunnels etc. and subsequently during operation for ongoing maintenance purposes. Where D&B methods are used for tunnelling, adits will be used to allow a greater number of construction faces from which to progress tunnelling and therefore reduce construction times and risks. Construction method for development of access portals will depend on the in-situ ground conditions, either D&B or mechanical excavation will be used. It will be necessary to excavate into the slope to create a vertical face for the tunnel drive.

Where access tunnels are designed to only provide temporary access during construction, the tunnel will be sealed permanently with a concrete plug. Where permanent access is required the access tunnels will be sealed with a concrete plug with a built in door enabling future access for inspection and maintenance of the tunnels.





Figure 2.10: Example of Tunnel and Portal Construction

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Source: Mott MacDonald Ltd
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#### Powerhouse and civil works

#### Powerhouse

The powerhouse contains the turbines and generators for the production of electrical power as well as ancillary equipment. The structure can be located either above ground or underground. The Shuakhevi and Khertvisi schemes will have an above ground surface powerhouse as illustrated in Figure 2.11 below, approximate footprint of surface powerhouse proposed at Shuakhevi and Khertvisi is 0.5 ha. Koromkheti will have an underground powerhouse with only a small switchyard visible on the surface.





Figure 2.11: Existing Asti HPP Surface Powerhouse

Figure 2.12: Existing Asti HPP Tailrace



Source: Mott MacDonald Ltd

Source: Mott MacDonald Ltd

#### Tailrace

The tailrace is the outlet of the powerhouse, returning waters back to the river once the water has been through the turbines (see Figure 2.12).

#### **Power Evacuation**

#### **Transformer and Switchyards**

To export the electricity generated at the powerhouse, it will have to be stepped up (increased in voltage) using a transformer and switchyard to allow the powerhouse to connect into a new proposed 220 kV transmission line. Transformers can be located either above ground or below ground, Shuakhevi and Khertvisi are both above ground structures with a footprint of approximately 1.4 ha each.





Figure 2.13: Example of Transformer and Switchyard location

Source: Mott MacDonald Ltd

#### Transmission line

Power will need to be exported from the area to the wider national grid as well as connected to the grid for export to Turkey. The Project will be connected to a double circuit 220 kV transmission line which will be constructed connecting Batumi to a new grid connection currently under construction at Akhaltsikhe. In accordance with IFCs Performance Standards, the transmission line is considered as an associated facility, however as it is being developed by the Government of Georgia, no details are available at this time on routing of the transmission line. From a high level review of the most direct route (see Figure 2.4), it is unlikely that any proposed or existing protected areas will be affected by a new transmission line. The Project connection requirements are the subject of a separate study, routing and design will also undergo an environmental assessment in accordance with national.





Figure 2.14: Existing 110 kV transmission line

Figure 2.15: Existing 110 kV transmission line

Source: Mott MacDonald Ltd

Source: Mott MacDonald Ltd

#### Associated Activities

To support the main works the following activities are identified as key to the construction phase operations and on-going maintenance requirements:

- Land acquisition associated with temporary and permanent structures
- Development of borrow pits to provide aggregate for road building
- Temporary workers accommodation
- Temporary storage and work sites at dam and powerhouse locations
- Spoil disposal locations required for significant amounts of material to be excavated from tunnels
- Batching plants for the production of concrete to support foundation works
- Upgrade to existing access roads to support delivery of equipment to site
- New permanent access / maintenance roads
- Construction of temporary access roads.



# 2.5 When will the Project happen?

Activity	Duration	Start/Completion date	
Feasibility Study		May 2011 / February 2012	
Tender Preparation and Contract Award	12 months	February 2012 / February 2013	
Shuakhevi Construction	36 months	January 2013 / January 2016	
Koromkheti	54 months	January 2015 / January 2019	
Khertvisi	36 months	January 2017/ January 2020	
Operation	45 yrs (each scheme)	January 2020 / January 2065	

## 2.6 What alternatives were considered in developing the project?

A number of studies have been undertaken in the development of the Project that is assessed within this Report, including pre-feasibility assessment, initial optimisation, and final feasibility study. The development of this ESIA and the Feasibility Study have been undertaken concurrently, as such the Project has been developed with consideration of environmental and social constraints with the aim of mitigating the most significant impacts through an iterative design process.

The feasibility study identified a number of potential intakes and alternative layouts for four different schemes, with six options initially identified for each scheme. Of these options one was finally chosen and subsequently optimised. Figure 2.13 provides an illustration of the number of intakes and structures initially considered, most of which have been significantly simplified in the final design layout.

The following considerations and constraints were applicable to all schemes in determining the above options:

- existing hydropower schemes
- avoidance of historic bridges and known cultural heritage features
- avoidance of villages and associated areas used for agriculture
- avoidance of landslides.

In addition to the above the final option chosen was able to reduce the number of intakes and structures on the Adjaristsqali River and its tributaries. A number of intakes were dropped in favour of choosing a combined scheme, which lead to reduction in physical footprint of the project. During the optimisation process, the key factor which drove the design was the geological conditions and avoidance of landslides. As a result the number of options available was significantly reduced, but resulted in benefits such as dropping the intake on the Modulistsqali River and a number of intakes higher up on the Chvanistsqali River and its tributaries. The intakes initially proposed on Diakonidze River and Goderzitsqali River were also dropped to provide additional flow contributions.





Figure 2.16: All initial scheme options considered

Source: Mott MacDonald

# 3. Managing Environmental and Social Impacts

# **3.1** What are the Project activities that could affect the environment and people?

It is recognised that a project of this scale and duration has the potential to impact the environment and the community, both in a positive and negative way. The activities that could cause the most important effects include:

- Social impacts associated with:
  - Employment generation
  - Workers skills and well-being
  - Community health, safety and well being
  - Land allocation / re-allocation
  - Community investment
- Direct and indirect impacts on ecology
- Impacts on water resources and water quality
- Materials and waste management
- Impacts to ground conditions
- Noise and vibration effects
- Traffic and transportation impacts
- Landscape and visual effects
- Air quality impacts
- Greenhouse gases emissions
- Impacts to cultural heritage and archaeology.

## 3.2 How the Project was assessed and what were the findings?

A thorough appraisal has been undertaken for potential impacts arising from the Project development, including the above issues; the appraisal has included a detailed Social Impact Assessment and Environmental Impact Assessment (collectively presented as an ESIA). The assessment included:

- Establishment of the baseline to understand current conditions at and around the proposed Project sites
- Prediction of impacts, using, where relevant, advanced modelling tools
- Identification of mitigation measures to be included in the design, procedures, development and management of the Project.

The appraisal process was supported by local consultation undertaken to ensure that AGL understands and has incorporated the concerns of local people from the surrounding communities into the process.

The significance of an impact is described based on sensitivity of project affected persons / environment and magnitude of impacts. Where possible, impact magnitude and sensitivity are described with reference to legal requirements, accepted scientific standards, and/or accepted impact assessment practice and/or social acceptability. Where the ESIA found that the project could cause moderate to substantially significant impacts then actions or procedures (referred to as mitigation measures) have been developed to avoid, reduce or otherwise mitigate the effects and reduce their significance. A great number of potential impacts can either be avoided or reduced through mitigation; however, some residual environmental impacts may be unavoidable. Each chapter of the ESIA has assessed whether residual impacts, either beneficial or adverse, remain after mitigation. A summary of the key findings of the appraisal process, the residual impact and the main mitigation measures identified for each social and environmental impact of significance is summarised in section 3.2.1 below.



#### 3.2.1 Summary of Environmental and Social Impacts and Mitigation

Table 0.1. Outlinnary of Ooolal Impacts and Mitigation Measures Applicable to all Octome	Table 3.1:	Summary	of Social In	pacts and	Mitigation	Measures	Applicable t	o all Schemes
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Activity Construction	Potential Impact	Sensitivity Score	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction works	Employment generation	Medium	Moderate	Moderate beneficial	Skills mapping and training for local jobseekers. Disclosure of Recruitment Policy. Localised disclosure of need for staff and labourers in advance of opportunities arising.	Moderate-major beneficial
Construction works	Risks to the wellbeing and health and safety of workers on site and in camps	being Medium Minor Minor adverse Develop and implement Human Resources Policy. e and Issue each member of staff with an individual contract of employment		Insignificant		
	in camps				Individual contract of employment.	
					Staff grievance mechanism.	
					Tool box talks on labour law and the grievance mechanism.	
					Worker Code of Conduct.	
					Training Program particularly covering health and safety.	
					Worker Health and Safety Plan including road safety element with penalties for violation of rules and speed limits and Permit to Work system for hazardous tasks.	
					Issue Personal Protective Equipment (PPE)	
					Emergency Response Teams.	
					HIV/AIDS awareness and prevention briefings.	
					Emergency Preparedness and Response Plan to be developed covering health and safety risks to workers in emergencies.	
					Insert clauses in contractors' agreements to ensure compliance with all policies, plans,	



Activity	Potential Impact	Sensitivity Score	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
					procedures and identified mitigation measures. Also clauses to monitor and enforce safety plans and report accidents and incidents.	
					Provide all workers with a summary of their service and training activities.	
					Incidents and accidents logs to be maintained.	
					Worker grievance log to be maintained.	
					Review of primary supply chain for OHS issues, use of child or forced labour.	
Construction works	Risks to community health, safety, security and wellbeing	Medium N y	Minor	Minor adverse	Project performance grievance mechanism.	Insignificant-minor
					Emergency preparedness and response plan to be developed in collaboration with and disclosed to local communities.	beneficial (dependent on the efficacy of the community
					Record water use baseline prior to tunnelling.	investment programme)
					Provide temporary and permanent community water solutions if ground water and wells are affected	
					Advance warning that flooding of reservoirs will occur. Overseeing of flooding by AGL PM.	
					Community health and safety campaign.	
					Site security measures.	
					Community investment programme.	
Construction works	Induced development,	Medium	Minor	Minor adverse	Modifications to procurement practices.	Minor beneficial
	population changes and the potential for cultural tension				Training of all international workers in cultural sensitivities.	(combined with mitigations specified for employment generation)



Activity	Potential Impact	Sensitivity Score	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Land acquisition	Negotiated settlement or potential involuntary resettlement of affected persons	High	Minor	Moderate adverse	Transactions to be carried out on the basis of willing buyer-willing seller. If negotiated settlement fails develop RAP or LRP in accordance with LALRF.	Insignificant
					Consultation to be carried out with people engaged in informal livelihood activities affected by the Project in order to find alternatives and/or identify the need for compensation or assistance.	
Operational works	Employment generation	Low- negligible	Minor	Minor beneficial	Skills mapping and training for local jobseekers.	Moderate beneficial.
					Disclosure of Recruitment Policy.	
					Localised disclosure of need for staff and labourers in advance of opportunities arising.	



Activity	Potential Impact	Sensitivity Score	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operational works	Risks to the wellbeing and health and safety of workers at dams and powerhouses	Low	Minor	Minor adverse	Issue each member of staff with an individual contract of employment. Workers' Accommodation Plan. Staff grievance mechanism. Tool box talks on labour law and the grievance mechanism. Worker Code of Conduct. Training Program. Worker Health and Safety Plan including road safety element with penalties for violation of rules and speed limits. Issue Personal Protective Equipment (PPE) Emergency Response Teams. HIV/AIDS awareness and prevention	Insignificant.
					briefings. Emergency Preparedness and Response Plan to be developed covering health and safety risks to workers in emergencies.	
					Insert clauses in contractors' agreements to ensure compliance with all policies, plans, procedures and identified mitigation measures. Also clauses to monitor and enforce safety plans and report accidents and incidents.	
					Provide all workers with a summary of their service and training activities.	
					Incidents and accidents logs to be maintained.	
					Worker grievance log to be maintained.	
					Review of primary supply chain for OHS issues, use of child or forced labour.	



Activity	Potential Impact	Sensitivity Score	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Sediment flushing, flooding, operational activities	Risks to community health, safety, security and wellbeing	Medium	Minor	Minor adverse	Project performance grievance mechanism. Emergency preparedness and response plan to be developed in collaboration with and disclosed to local communities. Advance warning and sirens before sediment flushing or flooding. Regular testing of sirens. Provision of life rings. Community health and safety campaign. Site security measures. Community investment programme. Annual open day.	Insignificant.
Infrastructure works (roads and bridges)	Improved possibilities for tourism and other economic development	Medium	Moderate	Moderate beneficial	Road maintenance to leave a useful asset for communities after the construction phase.	Moderate beneficial
Payment of municipality taxes	Additional revenues for municipality budgets likely to benefit local communities. Tax payments will vary depending on the municipality and their existing budgets, therefore some variation in benefit between municipalities.	Moderate to High	Moderate (dependent on what the revenue is spent on).	Moderate beneficial	AGL will support communities in identifying social improvement programmes that benefit by supporting establishment of a committee and provision of organisational assistance.	Moderate to major beneficial
Rehabilitation or de- construction	Risks to worker and community health and safety	Medium	Minor	Minor adverse	As for the construction phase	Insignificant
Project closure	Retrenchment	Medium	Minor	Minor adverse	Develop Retrenchment Plan	Insignificant



#### Table 3.2: Summary of General Environmental Impacts and Mitigation Measures applicable to All Schemes

Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Ecology and I	Biodiversity						
Construction	Alder forest Riverine forest & scrub Walnut plantation Assemblage of notable plant species	Habitat loss and felling for road access and construction laydown areas.	Low	Moderate	Minor adverse	Avoidance measures, minimum working areas, habitat reinstatement	Insignificant
Construction	Oak forest Liana Rich mixed deciduous forest with mixed species Degraded spruce forest with mixed species	Habitat loss and felling for road access and construction laydown areas.	Medium to High	Minor to Moderate	Moderate adverse	Avoidance measures, minimisation of construction laydown, habitat reinstatement, plant genetic conservation.	Minor adverse
Construction	Aquatic Ecology: Chirukhistsqali River, Skhalta River, Chvanistsqali River, Akavreta River, Adjaristsqali River	Sediment release, changes in water quality, temporary interruption and change in river course within construction area, resulting in habitat loss	Medium	Moderate	Moderate adverse	Minimise working areas timing of in river construction activities during low flows, pollution prevention measures, sediment control. Ban on fishing by construction workers.	Minor adverse
Construction	Aquatic Ecology: Machakhlistsqali River	Sediment release, changes in water quality, temporary interruption and change in river course within construction area, resulting in habitat loss.	High	Moderate	Major adverse	Minimise in river construction activities and avoid all interruption of flow during salmon migration and spawning period.	Moderate adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Pontic rhododendron scrub	Habitat loss and felling for road access, and construction laydown areas	High	Minor	Moderate adverse	Avoidance measures minimise working areas, habitat reinstatement.	Minor adverse
Construction	Cyclamen, Hartvisian oak	Habitat loss and felling for road access, work compounds	Medium	Moderate	Moderate adverse	Avoidance measures, minimum working areas, species translocation, plant genetic conservation.	Minor adverse
Construction	European otter	Barriers during construction, noise disturbance, food shortage, sediment release, habitat loss	High	Moderate	Major adverse	Minimum working areas, sediment control and habitat reinstatement.	Moderate adverse
Construction	Brown bear, European lynx, wild cat	Habitat loss, noise disturbance, hunting	Medium	Moderate	Moderate adverse	Avoidance of natural habitat loss, hunting ban, good working practices	Minor adverse
Construction	Caucasian squirrel	Habitat loss & noise disturbance	Medium	Minor	Minor adverse	Avoidance of natural habitat loss, hunting ban, good working practices, habitat instatement	Insignificant
Construction	Bats (all species)	Habitat loss, light and noise disturbance	High	Moderate	Major adverse	Avoidance of natural habitat loss, habitat instatement	Moderate adverse
Construction	Little owl, Bird assemblages	Habitat loss, light and noise disturbance	Low to Medium	Moderate	Moderate adverse	Minimise habitat loss, ban on hunting, pre-construction checks for nesting birds	Minor adverse
Construction	Clark's lizard Caucasus viper Caucasian salamander	Habitat loss, accidental killing and injury	High to Very high	Minor	Moderate adverse	Minimise area of habitat loss, pre-construction checks in sensitive areas/suitable habitats, relocation of animals if found, staff awareness.	Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation	Aquatic Ecology: Chirukhistsqali River, Skhalta River, Akavreta River, Adjaristsqali River	Long term reductions in flows, loss of habitats, barriers to fish movement, potential impact on vulnerable fish species (Colchic kharmulya and Brown trout).	Medium	Moderate	Major to Moderate adverse	Phase II assessment, hydrological and ecological surveys to inform further development of adaptive management approach to environmental flows, incorporation fish pass, and habitat reinstatement. Potential requirement for fish re-stocking.	Moderate to Minor adverse
Operation	Aquatic Ecology: Machakhlistsqali River	Long term reductions in flows, loss of habitats, barriers to fish movement, potential impact on endangered Black Sea Salmon	High	Major	Critical adverse	Phase II assessment, hydrological and ecological surveys to inform further development of adaptive management approach to environmental flows, incorporation fish pass, and habitat reinstatement.	Moderate adverse with potential to reduce to minor through offsetting measures.
Operation	Aquatic Ecology: Chvanistsqali River	Reductions in flows over only very minimal reach, barrier to fish movement upstream and downstream of dam.	Medium	Moderate	Moderate adverse	Phase II assessment, hydrological and ecological surveys to inform further development of adaptive management approach to environmental flows and incorporation of fish pass.	Minor adverse
Operation	Cyclamen	Permanent habitat loss from inundation and infrastructure	Medium	Moderate	Moderate adverse	Minimisation of construction laydown areas & plant translocation	Minor adverse
Operation	European otter	Physical barriers preventing movement of species, reduced riverine habitat, reduce food availability along rivers, changes in water quality, increase disturbance.	High	Major	Major adverse	Habitat reinstatements, stocking of reservoirs with fish.	Moderate adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation	Brown bear	Habitat loss, noise disturbance, hunting	Medium	Minor	Minor to moderate adverse	Hunting ban and enforcement measures, minimise habitat loss and reinstatement where possible, staff awareness	Minor adverse
Operation	European Lynx, wildcat, Caucasian squirrel	Habitat loss, noise disturbance, hunting	Medium	Minor	Minor adverse	Minimise habitat loss, habitat reinstatement	Insignificant
Operation	Bats (all species)	Habitat loss, reduced area for roosting, increased disturbance and light pollution.	Medium	Moderate	Moderate adverse	Erection of bat boxes to compensate for loss of roost sites, reservoir open water habitats creating new foraging areas.	Minor adverse
Operation	Clark's lizard Caucasus viper Caucasian Salamander	Habitat loss, accidental killing and injury	High to Very high	Minor	Moderate adverse	Reduced operating areas, habitat creation, staff awareness of ecological issues	Minor adverse
Operation	Alder forest Riverine forest & scrub	Permanent habitat loss from inundation and infrastructure. Changes in hydrological conditions may increase as river recedes	Low	Moderate	Minor adverse	Minimise footprint and siting of permanent office structures and reforestation scheme including habitat reinstatement.	Insignificant
Operation	Riverine forest and scrub	Permanent habitat loss from indundation and infrastructure. Changes in hydrological conditions.	Low	Moderate	Minor adverse	Minimise footprint and siting of permanent office structures and reforestation scheme including habitat reinstatement.	Insignificant



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation	Oak forest Liana-rich mixed deciduous forest with mixed spruce Degraded Spruce forest with mixed species	Permanent habitat loss from inundation and infrastructure	High to medium	Minor to Moderate	Moderate adverse	Minimise footprint and siting of permanent office structures and reforestation scheme including habitat reinstatement.	Minor adverse
Water Resour	ces and Water Quality						
Construction	Dams	Increased sediment load	Medium	Minor	Minor adverse	Good practice construction	Minor adverse to insignificant
Construction	Tunnels	Spoil disposal	Medium	Moderate	Moderate adverse	Ensure sediment load in river system not increased beyond transport capacity	Insignificant
		Disturb spring sources	Low	Moderate	Moderate adverse	Grout/line tunnel sections as needed to seal against groundwater flow	Minor adverse to insignificant
Construction	Access roads	Increase sediment load	Medium/Low	Minor	Moderate adverse to insignificant	Good practice construction	Insignificant
Construction	Facilities	Competition for water Increase sediment Ioad Pollution	Low	Minor	Minor adverse	Ensure no reduction in water for existing users. Good practice construction	Insignificant
Operation	Operate diversion	Changed/lowered flow regime	Low except Mac1 where High	Major	Moderate adverse	Environmental flow rules at Mac1; negotiate buyout of existing HPP	Minor adverse to insignificant
Operation	Operate dam	Changed/lowered flow regime	Medium	Moderate	Moderate adverse	Environmental flow rules and closure days for sediment flushing	Moderate Adverse to minor
Operation	Operate tunnels	Change spring regime	Low	Minor	Minor adverse	Provide alternative supply to affected users	Insignificant
Geology, Lan	dslides and Seismic Ris	ks					



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Blasting of tunnels	Where the tunnels come close to the surface may cause shockwaves which could activate landslides.	Medium	Minor	Minor adverse	Position tunnel portals away from landslide areas. Use low energy explosives in areas of low overburden. The method of blasting to minimise shockwaves.	Insignificant
Construction	Spoil deposition arising from the tunnelling activities	The spoil may be placed according to good engineering practice and design at the toe areas of vulnerable slopes in order to improve stability and used as a source of local aggregate source	Low - Medium	Moderate	Minor - Moderate beneficial	n/a	Minor beneficial
Construction	Deforestation / tree felling (during construction) required for access, for road construction for stripping the slopes of the reservoir.	It may also act to reduce soil slope strengths by increasing infiltration from rainfall increasing the short term pore pressures and reducing surface soil strengths and removing the roots which aid to bind the soil.	Low-Medium	Minor	Minor adverse	Reduce where possible the amount of tree felling, reinstate tree cover following decommissioning.	Insignificant
Construction	Cuttings for road construction	Decreased slope stability, resulting in local small scale landslides, mudslides and rockfalls.	Low	Minor- Moderate	Minor adverse	The cuttings must be adequately supported / inclined according to good engineering practice.	Insignificant



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction / Operation	Natural Hazard	Seismic event causing damage and failure of structures due to liquefaction or ground failure, potentially causing flooding downstream of the dam location / overtopping of the dam causing large scale destruction and casualties.	High	Minor	Moderate adverse	Design for seismic conditions, potential to increase dam freeboard etc. Ongoing monitoring of micro seismic network	Insignificant
Operation	Fluctuating reservoir levels during operation	Decreased slope stability resulting in small scale local failures and rockfalls.	Low	Minor- Moderate	Minor adverse	These activities are integral to the running of the scheme, however where slope instabilities are of concern, then good engineering practice shall be undertaken to mitigate or manage slope movements so as to reduce the impact on the Project and local community.	Insignificant
Operation	During normal operation the flow in the sections of river between the dam and the powerhouse will be reduced	A reduction in erosion of areas where the river is currently undercutting the slopes.	Minor	Moderate	Minor beneficial	n/a	Positive Minor
Materials and	Waste Management						



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Spoil material handling and disposal	Disposal of spoil and excavation material which results in land take.	Medium	Major	Major adverse	Where possible, reuse suitable spoil material as a construction material. For material which can't be re-used, deposit in identified spoil disposal sites using good industry practice measures for the development and reinstatement of disposal sites. Development of hazardous and non-hazardous waste management plans	Minor adverse
Construction / operation	Spoil deposition arising from the tunnelling activities	Displacement of flood waters, increasing flood risks to some users.	Medium	Minor to Moderate	Moderate adverse	Detailed in situ checks of proposed disposal areas to confirm avoidance of flood risks during tender design, design of spoil disposal reinstatement to minimise any risk of flooding.	Minor adverse
Construction / operation / decommissionin g	Use of raw materials	Use of potentially finite and / or scarce resources.	Low	Moderate	Minor adverse	Development of construction ESMP and operational phase procedures to cover appropriate material use as appropriate.	Insignificant
Construction / Operation	Materials Handling and Storage	Spills and leakages of hazardous materials which lead to an environmental incident.	Medium	Moderate	Moderate adverse	Material handling and storage areas will be established and specifically designed to meet good industry practice for materials storage and handling. The construction ESMP and operational procedures will include measures and controls to minimise the likelihood of incidents associated with materials storage, handling and use.	Insignificant



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction / operation / decommissionin g	Waste Generation, handling and storage	Contamination of receiving environments (particularly surface watercourses, groundwater and the ground) due to leakage and spillage of wastes associated with poor waste handling and storage arrangements.	Medium	Moderate	Moderate adverse	Construction phase waste management plan, which will form part of the construction phase ESMP, will be developed Waste management procedure for the operational phase will be developed and will form part of an overall Environmental and Social Management System. The waste management procedure will include a SWMP.	Insignificant
		Fugitive emissions, such as dust and odour, associated with the handling and storage of some waste streams.	Low	Moderate	Minor adverse		Insignificant
Construction / operation / decommissionin g	Waste disposal destination	The use of landfill, where waste re-use or recovery is not feasible, which is a finite resource.	Medium	Moderate	Moderate adverse	Development of site waste management plan incorporating measures to characterise waste stream, seek to minimise waste production and where waste streams are unavoidable, highlight potential re-use, recycling and recovery (in that order) opportunities according to current good industry practice.	Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
		Increased waste miles from transporting waste materials from the Project site.	Low	Moderate	Minor adverse	Potential waste handling facilities in close proximity to the Project have been identified for the construction and operational phase waste streams.	Insignificant
						Review the locally available re-uue, recycling, recovery and disposal facilities from a capacity and quality perspective.	
Traffic and Trans	sportation						
Construction		Increase in general traffic (cars and trucks) volumes causing delays on the local highway network	Low	Major	Moderate adverse	Re-use of excavated materials on site Develop traffic management plan to manage construction traffic impact on local traffic. Construction of personnel accommodation on site Provision of bus/minibus services for personnel living in nearby settlements	Minor adverse
Construction		Abnormal loaded vehicles causing delay on provincial road S-1 and the S-45, S-77 and S-78	Low	Major	Moderate adverse	Develop traffic management plan to manage construction traffic impact on local traffic.	Minor adverse
Construction		Increase in general traffic (cars and trucks) volumes causing conflicts with vulnerable road users (pedestrians and cyclists) on the local highway network	High	Major	Major adverse	Develop traffic management plan to manage construction traffic impact on local traffic. Construction of personnel accommodation on site Provision of bus/minibus services for personnel living in nearby settlements	Moderate adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction		Physical effects (wear and tear) of trucks (including abnormal loads) on local highway infrastructure.	Medium	Moderate	Moderate adverse	TMP Pre-construction road survey, road improvements.	Minor Adverse
Noise and Vibrat	ion						



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	General construction activities, such as traffic, blasting, excavation, drilling, crushing plant, batching plant.	Potential impacts include; Nuisance to local residents Ecological disturbance There are sensitive receptors located less than 200 m from the proposed location of the following project components; Didachara dam Khichauri dam Shuakhevi powerhouse Chvanistqali dam Kichauri dam Akavreta dam Khertvisi dam	Medium	Moderate	Moderate adverse	<ul> <li>Noise mitigation measures are likely to include the following:</li> <li>Restricted hours of noisiest working activities to avoid sensitive periods</li> <li>Positioning of temporary site compounds as far as reasonably practicable from sensitive receptors</li> <li>Undertaking construction activities in accordance with good practice</li> <li>Maintaining equipment in good working order and fitting with appropriate noise control at all times</li> <li>Use of site terrain, material stockpiles and suitable work locations so as to screen work locations and maximise the distance between work activities and receptors</li> <li>Ensure deliveries arrive and depart so as not to disturb residents at inconvenient times</li> <li>A regime of noise monitoring where appropriate</li> <li>Providing the public with advance notice of planned noise- generating activities.</li> </ul>	Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Construction traffic noise	<ul> <li>Potential impacts include;</li> <li>Nuisance to local residents</li> <li>Ecological disturbance</li> <li>There are two locations where a change in noise is likely to result in an increase in noise over 3 dB. These are;</li> <li>Link Ref. I. Khertvisi Construction Phase from Route S-45 to the Project site (3.2dB)</li> <li>Link Ref. M. Shuakhevi Construction Phase from Route S-1 at Zomoleti to the Project site (3.4dB)</li> </ul>	Medium	Moderate	Moderate adverse	<ul> <li>Noise mitigation measures are likely to include the following:</li> <li>Maintaining equipment in good working order and fitting with appropriate noise control at all times</li> <li>Keep haul routes well maintained</li> <li>Ensure deliveries arrive and depart so as not to disturb residents at inconvenient times</li> <li>A regime of noise monitoring where appropriate</li> </ul>	Moderate to minor adverse
Air Quality							
Construction	Dams/Weirs and Powerhouses	Construction dust	Low	Moderate	Minor adverse	Specific mitigation measures for construction dust, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction to be included within the ESMP.	Insignificant



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Access Road and Bridge Upgrades	Construction dust	Medium	Minor	Minor adverse	Specific mitigation measures for construction dust, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Construction	Headrace and Transfer Tunnel	Construction dust	Low	Major	Moderate adverse	Specific mitigation measures for construction dust associated with blasting, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Construction	Adits	Construction dust	Low	Major	Moderate adverse	Specific mitigation measures for construction dust associated with blasting, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Construction	Spoil Deposit Deposition	Construction dust	Low	Major	Moderate adverse	Specific mitigation measures for construction dust, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Cultural Heritage	e and Archaeology					will be included within the ESMP.	



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Road widening / Dam Construction / Reservoir construction/area submergence/ Tunnel and adit excavation / Construction facilities area including new industrial and residential buildings / Construction of project headquarters (located in Koromkheti Phase II area)	Disturbance or damage to previously unrecorded and or buried cultural heritage assets.	Medium	Major	Major adverse	A chance find strategy will be in action across the scheme during all groundworks, with the exception of tunnelling involving drill and blast or TBM methods. Any archaeological finds and sites will be reported immediately to the Georgian National Cultural Heritage Agency and to the Cultural Heritage Preservation Agency of Adjara.	Minor adverse
Construction	Provision of utilities including, telecommunication s, water and electricity, possibly requiring the excavation of small service trenches	Disturbance or damage to previously unrecorded and or buried cultural heritage assets.	Medium	Medium	Moderate adverse		Minor adverse
Construction	Quarry excavation	Disturbance or damage to previously unrecorded and or buried cultural heritage assets.	Medium	Major	Major adverse		Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Stone bridge rehabilitation	Disturbance or damage to potentially previously unrecorded cultural heritage assets	Medium	Minor	Minor adverse	The two stone bridges will be assessed for date and cultural heritage significance prior to any rehabilitation. Should they be significant the rehabilitation will either be conducted in keeping with the stone structures or an alternative route will be sought.	Minor adverse
Landscape and	Visual Amenity						
Construction	Construction activities	Visibility of workers, plan and operations	t High – medium dependent on location / Low to high	Minor adverse	Moderate adverse	Construction sites to be kept tidy. Clause in contractual documentation passing responsibility onto Contractors.	Minor adverse
Construction	Cutting mountainside for roads, tunnels and adits	Loss of vegetation, visible rock faces and earth	High – medium dependent on location / Low to high	Moderate adverse	Major adverse	Clearing of vegetation around construction sites to be minimised. Landscape planting strategy to identify appropriate re-vegetation.	Moderate adverse
Operation	Maintenance of access roads	Large visible footprint of road and potential for erosion which would need to be reinforced.	High / Low to high	Minor adverse	Moderate adverse	Planting of trees in strategic locations to hide road from view on opposing side of valley.	Minor adverse
Operation	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	High	Moderate adverse	Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation of Khertvisi dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	Medium	Moderate adverse	High	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation of Chirukhistsqalii weir	Visible weir, loss of vegetation near weir	High	Minor adverse	Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation of Akavreta weir	Visible weir, loss of vegetation near weir	High	Minor adverse	Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation of Machakhlistsqali weir	Visible weir, loss of vegetation near weir	High	Minor adverse	Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse



#### Table 3.3: Summary of Specific Environmental Impacts and Mitigation Measures for Shuakhevi Scheme

Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significanc	Residual Significance	
Ecology and Bio	odiversity						
Construction	Oak forest Liana-rich mixed deciduous forest with mixed spruce trees	Habitat loss and felling for road access, work compounds.	High	Minor	Moderate adverse	Avoidance measures, minimum working areas, habitat reinstatement, plant genetic conservation.	Minor adverse
	forest with mixed species						
	Pontic rhododendron scrub						
	Hartvisian oak						
Construction	European lynx	Habitat loss, noise disturbance, hunting	Medium	Moderate	Moderate adverse	Avoidance of natural habitat loss, hunting ban, good working practices	Minor adverse
Construction	Golden jackal Common wild boar	Habitat loss, noise disturbance, hunting	Low	Moderate	Minor adverse	Avoidance of natural habitat loss, hunting ban, good working practices, habitat instatement	Insignificant
Construction	Wildcat	Habitat loss, noise disturbance, hunting	Medium	Moderate	Moderate adverse	Avoidance of natural habitat loss, hunting ban, good working practices, habitat instatement	Minor adverse
Construction	Caucasian grouse	Habitat loss and hunting	Medium	Minor	Minor adverse	Minimise habitat loss, ban on hunting, pre-construction checks for nesting birds	Insignificant
Construction	Long-legged buzzard	Noise disturbance, hunting habitat loss and disturbance to prey	Medium	Minor	Minor adverse	Minimise habitat loss, ban on hunting, pre-construction checks for nesting birds	Insignificant
Air Quality							



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Powerhouse	Construction dust	Low	Moderate	Minor adverse	Specific mitigation measures for construction dust, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Landscape and Visual Amenity							
Operation	Operation of Skhalta dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	High / Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Major adverse	Landscape planting strategy with appropriate re-vegetation	Moderate adverse
Operation	Operation of Skhalta dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	High / Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Major adverse	Landscape planting strategy with appropriate re-vegetation	Moderate adverse
Operation	Operation of Didachara dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	High / High	Moderate adverse	Major adverse	Landscape planting strategy with appropriate re-vegetation	Moderate adverse
Operation	Operation of Chirukhistsqali weir	Visible weir, loss of vegetation near weir	High /	Minor adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse



#### Table 3.4: Summary of Environmental Impacts and Mitigation Measures of Koromkheti Scheme

Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservatio n value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Ecology and Bio	odiversity						
Construction	Oak forest – Chestnut forest with mixed cherry-laural Chestnut Walnut	Habitat loss and felling for road access, work compounds.	High	Minor	Moderate adverse	Avoidance measures, minimum working areas, habitat reinstatement, plant genetic conservation.	Minor adverse.
Construction	Oak & hornbeam forest Mixed,species rich deciduous forest with Colchic understorey	Habitat loss and felling for road access, work compounds.	High	Moderate	Major adverse	Avoidance measures, minimum working areas, habitat reinstatement, plant genetic conservation.	Moderate adverse
Construction	European hop hornbeam	Habitat loss and felling for road access, work compounds.	High	Minor	Major adverse	Avoidance measures, minimum working areas, tree planting or translocation, plant genetic conservation. Propagation scheme for nature European hop hornbeam	Moderate adverse
Construction	Hartvisian oak	Habitat loss and felling for road access, work compounds.	Medium	Moderate	Moderate adverse	Avoidance measures, minimum working areas, tree planting or translocation, plant genetic conservation.	Minor adverse
Construction	Colchic bladdernut Elm Golden Jackal	Habitat loss and felling for road access, work compounds.	Medium	Minor	Minor adverse	Avoidance measures, minimum working areas, species translocation, plant genetic conservation.	Insignificant
Construction	Common wild boar	Habitat loss, noise disturbance, hunting	Low	Moderate	Minor adverse	Avoidance of natural habitat loss, hunting ban, good working practices, habitat instatement	Insignificant



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservatio n value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance	
Construction	Caucasian toad	Habitat loss	Medium	Minor	Minor adverse	Minimise area of habitat loss, pre- construction checks in sensitive areas/suitable habitats, relocation of animals if found, staff awareness	Insignificant	
Operation	Oak forest	Permanent habitat loss from inundation and infrastructure	High	Minor	Moderate adverse	Reduced operating area & reforestation scheme, including habitat creation	Minor adverse	
Operation	Oak & hornbeam	Permanent habitat loss from inundation and infrastructure	High	Moderate	Major adverse	Reduced operating area & reforestation scheme, including habitat creation	Moderate adverse	
Operation	Mixed, species rich deciduous forest with Colchic understorey	Permanent habitat loss from inundation and infrastructure	High	Moderate	Major adverse	Reduced operating area & reforestation scheme	Moderate adverse	
Operation	Chestnut forest with mixed cherry-laural	Permanent habitat loss from inundation and infrastructure	Medium	Minor	Minor adverse	Reduced operating area & reforestation scheme	Insignificant	
Operation	Chestnut Walnut	Permanent habitat loss from inundation and infrastructure	Medium	Moderate	Moderate adverse	Reduced operating area & reforestation scheme	Minor adverse	
Operation	European hop hornbeam	Permanent habitat loss from inundation and infrastructure	High	Moderate	Major adverse	Reduced operating area & reforestation scheme	Moderate adverse	
Operation	Hartvisian oak	Permanent habitat loss from inundation and infrastructure	Medium	Minor	Minor adverse	Reduced operating area & reforestation scheme	Minor adverse	



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservatio n value) / Sensitivity of visual receptors	Magnitude Score	Minor adverse Beduced operating area & plant		Residual Significance
Operation	Colchic bladdernut Elm	Permanent habitat loss from inundation and infrastructure	Medium	Minor	Minor adverse	Reduced operating area & plant translocations	Minor adverse
Operation	Golden jackal Common wild boar	Habitat loss, noise disturbance, hunting	Low	Minor	Minor adverse	Hunting ban and enforcement measures, minimise habitat loss and reinstatement where possible, staff awareness	Insignificant
Operation	Little owl	Habitat loss, light and noise disturbance	Medium	Moderate	Moderate adverse	Habitat creation, reduced operating areas	Minor adverse
Operation	Caucasian toad	Habitat loss along river margins	Medium	Minor	Minor adverse	-	Minor adverse
Traffic and Trar	nsportation						
Construction	Link A - I-2 (also designated as the E70)	Pedestrians/ cyclists in local settlements –	Medium	Not available	Minor adverse	Re-use of excavated materials on site	Minor adverse
Construction	Link C - S-1	temporary	High	Moderate	Major adverse	Traffic Management Plan (TMP)	Moderate adverse
Construction	Link D - S-1	increased traffic	High	Moderate	Major adverse		Moderate adverse
Construction	Link E - S-1	flows on local road	High	Moderate	Major adverse	Construction of personnel	Moderate adverse
Construction	Link J - S-74		High	Moderate	Major adverse	accommodation on site	Moderate adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservatio n value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Link K - S-78	construction Roads crossed by project – temporary delays to traffic from pipeline works Roads – temporary delays due to abnormal load movements Local road network – reduction in 'physical quality' i.e. breaking up of road surfaces from deliveries of construction materials including abnormal loads	High	Moderate	Major adverse	Provision of bus/minibus services for personnel living in nearby settlements	Moderate adverse
Air Quality							
Construction	Power cavern	Construction dust	Medium	Major	Major adverse	Specific mitigation measures for construction dust and during blasting, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Landscape and							

Visual Amenity



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservatio n value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation	Operation of Kichauri dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	High / Sensitive receptors will be limited in number, low to medium sensitivity	Moderate adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation	Operation of Chvanistsqali Dam	Very small pondage, loss of some vegetation, exposure of dry river margins or stretches.	High	Minor adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation	Operation of Akavreta weir	Visible weir, loss of vegetation near weir	High	Minor adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse



#### Table 3.5: Summary of Environmental Impacts and Mitigation Measures of Khertvisi Scheme

Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Ecology and Biod	iversity						
Construction	Proposed Machakhela Nature Reserve	Habitat loss, sediment release and water quality changes due to construction activities	High	Minor	Moderate adverse	Minimum working areas, habitat reinstatement.	Minor adverse
Construction	Hornbeam-chestnut forest Chestnut Walnut	Habitat loss and felling for road access, work compounds.	High	Minor	Moderate adverse	Avoidance measures, minimum working areas, habitat reinstatement, plant genetic conservation.	Minor adverse
Operation	Elm	Habitat loss and felling for road access, work compounds.	Medium	Minor	Minor adverse	Avoidance measures, minimum working areas, tree planting or translocation, plant genetic conservation.	Insignificant
Operation	Caucasian toad	Habitat loss	Medium	Minor	Minor adverse	Minimise area of habitat loss, pre- construction checks in sensitive areas/suitable habitats, relocation of animals if found, staff awareness	Insignificant
Operation	European eel	Sediment loss, reduced flows, changes in water quality, noise and vibration disturbance	Very high	Moderate	Major adverse	Avoidance of works in sensitive areas, pollution and sediment control. Fishing ban by construction workforce. No construction works during peak migration/spawning periods on the Machakhlistsqali	Moderate adverse
Operation	Proposed Machakhela Nature Reserve	Reduced flows, potential barrier to movement of some species	High	Minor	Moderate adverse	Reduced operating area, improved environmental flow during spring and autumn	Localised <b>minor</b> adverse in the short term after mitigations, Insignificant in the long-term



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Operation	Hornbeam-chestnut forest	Permanent habitat loss from inundation and infrastructure	High	Moderate	Major adverse	Reduced operating area & reforestation scheme, including habitat creation	Moderate adverse
Operation	Chestnut Walnut	Permanent habitat loss from inundation and infrastructure	Medium	Moderate	Moderate adverse	Reduced operating area & reforestation scheme	Minor adverse
Operation	Little owl	Habitat loss, light and noise disturbance	Medium	Moderate	Moderate adverse	Habitat creation, reduced operating areas	Minor adverse
Operation	Caucasian toad	Habitat loss along river margins	Medium	Minor	Minor adverse	-	Minor adverse
Operation	Black sea salmon	Reduced flows, changes in water quality, barrier to movement of fish.	High	Major	Moderate to major adverse	Adjustment to environmental flows to mimic natural flows. Fish passes on dams and weirs. Stocking of fish into water courses	Moderate adverse
Operation	European eel	Habitat loss, reduced flows, changes in water quality	Very high	Major	Critical adverse	Adjustment to environmental flows to mimic natural flows. Fish passes on dams and weirs. Stocking of fish into water courses	Moderate adverse
Air Quality							
Construction	Powerhouse	Construction dust	Low	Moderate	Minor adverse	Specific mitigation measures for construction dust, as identified within the IFC General EHS Guidelines and EHS Guidelines for Construction Materials Extraction will be included within the ESMP.	Insignificant
Traffic and Transpo	rt						
Construction	Link A - I-2 (also designated as the E70)	Pedestrians/ cyclists in local settlements – temporary exposure	Medium	Not available	Minor adverse	Re-use of excavated materials on site	Minor adverse



Phase	Activity/Feature	Potential Impact	Sensitivity Score (Conservation value) / Sensitivity of visual receptors	Magnitude Score	Impact Significance	Mitigation & Enhancement	Residual Significance
Construction	Link C - S-1	to increased traffic flows on local road network during	High	Moderate	Major adverse	Traffic Management Plan (TMP)	Moderate adverse
Construction	Link H - S-45	construction Roads crossed by project – temporary	High	Moderate	Major adverse	Construction of personnel accommodation on site	Moderate adverse
Construction	Link I - Machakhela Road Access	delays to traffic from pipeline works Roads – temporary delays due to abnormal load movements Local road network – reduction in 'physical quality' i.e. breaking up of road surfaces from deliveries of construction materials including abnormal loads	High	Major	Critical adverse	Provision of bus/minibus services for personnel living in nearby settlements	Moderate adverse
Landscape and Visu	al Amenity						
Operation	Operation of Khertvisi dam and reservoir	Visible dam and reservoir, loss of vegetation in reservoir, exposure of dry river margins or stretches.	Medium /High	Moderate adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse
Operation	Operation of Machakhlistsqali weir	Visible weir, loss of vegetation near weir	High / Sensitive receptors will be limited in number, low to medium sensitivity	Minor adverse	Moderate adverse	Landscape planting strategy with appropriate re-vegetation	Minor adverse



# 3.3 Cumulative Impacts with Other Projects

Cumulative impacts are those that may result from the combined effects of several activities, either existing or planned, in a project's zone of influence. While a single activity may itself result in an insignificant impact, it may, when combined with other impacts (significant or insignificant) in the same geographical area and occurring at the same time, result in a cumulative impact that is significant.

The Project ESIA process included, where relevant, consideration of the cumulative impact of the Project with other present and planned developments in the zone of influence. The developments included in the cumulative impact assessment are shown in Table 3.6

Existing Projects or Planned Development	Socio-economics	Ecology and Biodiversity	Water Resources and Water Quality	Materials and Waste Management	Ground Conditions	Noise and Vibration	Traffic and Transportation	Landscape and Visual Amenity	Air Quality	Carbon
Existing Asti Hydropower plant (HPP)	✓	$\checkmark$	√							
Existing Machakhlistsqali Hydropower plant (HPP)	✓		✓							
Chirukhistsqali HPP under construction	✓							$\checkmark$		
Proposed Chorokhi hydropower cascade project		✓	✓				✓	$\checkmark$	$\checkmark$	
Local tree felling				$\checkmark$	$\checkmark$					
Ski Resort on the Chvanistsqali Valley	✓							$\checkmark$		
Goderdzi Pass Ski Resort (Khulo Municipality)							✓		$\checkmark$	
Gomarduli Ski Resort (Shuakhevi Municipality, Gomarduli Village)							~		$\checkmark$	
Goma Mountain Ski Resort (Shuakhevi and Keda Municipalities)							✓		✓	

 Table 3.6:
 Existing and proposed developments in project area of influence

No cumulative impacts were assessed as being significant for any of environmental or social aspect as a result of interaction of other existing or planned developments with the Project.



## **3.4** How will AGL manage environmental and social impacts?

AGL will implement an Environmental and Social Management Plan (ESMP) that draws upon the management and mitigation measures which have been defined within the ESIA. The ESMP is presented as Volume IV of the ESIA documentation. The primary objective of an ESMP is to safeguard the environment, site staff and the local population from site activity that may cause harm or nuisance. The management plan, which also covers monitoring, is the basis of the environmental and social protection measures to be implemented by AGL and its contractors.

In addition to the ESMP, a number of complimentary framework plans, policies and procedures have been developed including the following:

- Construction Environmental Management Plan (which includes a number of sub plans and procedures relevant to the construction phase)
- Community Grievance Mechanism
- Emergency Preparedness and Response Plan
- Water resources and management monitoring plan
- Biodiversity Action Plan.

Responsibilities for implementation are outlined in the ESMP and fall to either AGL or the various contractors. The implementation of the ESMP ensures EHS performance is in accordance with international standards (including the relevant EBRD and IFC EHS standards and guidelines) and best practice.

Moving into the operational phase, AGL will develop an environmental and social management system (ESMS), to cover all Project components, in line with international standards such as ISO 14001. This will ensure best practices with regards to environmental and social management are imbedded into the operational philosophy of the Project.



# 4. Summary of Project Significance

The Environmental and Social Impact Assessment assessed the potential impacts associated with the construction and operation of the Project on all the key environmental and social aspects within the project area of influence. Whilst many of the impacts were assessed to be minor or insignificant and therefore not significant, there remained a number of impacts that were assessed as being major or moderate adverse and therefore significant.

In all cases where impacts were assessed to be significant, mitigation measures were adopted to reduce impact significance from major to either moderate or minor. This has been achieved through a combination of adopting measures in line with international and national standards, particular IFC guidelines and Georgian regulations, industry good practice measures and the development of specific plans or enhancement measures to reinstate or rehabilitate aspects where damage is predicted to occur, which in many cases reduced these impacts to non-significant impacts. This was the case in relation to disturbance to a range of ecological features which, as a result of measures such as reducing the construction footprint, habitat reinstatement, pre-construction surveys and translocation, forestry plan etc, it has been possible to reduce the impacts to non-significant.

A number of significant beneficial impacts were identified, principally in relation to high levels of employment creation in the project area, which is known to suffer from high unemployment, and economic benefits to the local municipalities as a result of substantial property taxes payable by the project to each municipality in which project infrastructure is located. There will also be a residual benefit in the form of significant improvements to local roads and bridges as a result of upgrade works the project will implement.

There remained however a number of residual adverse impacts that have been assessed, at this stage, to be significant including the following;

- Certain construction activities that could lead to sediment release, changes in water quality, habitat loss and disturbance could have a moderate impact on some aquatic species on the Machakhlistsqali River for the duration of those activities. Measures such as minimising in-river construction activities and avoiding interruption of flow during salmon migration and spawning are anticipated to restrict the duration of these impacts. Habitat reinstatement and the potential for fish restocking will also be investigated to offset any impact so the impact is considered to be temporary and in the longer term unlikely to be significant,
- Habitat loss and light and noise disturbance during the construction phase could adversely impact a number of bat species. Minimisation of the area of habitat lost, pre-construction surveys and reinstatement post-construction is however anticipated to reduce to the longer term significance of the impact.
- European otter could be affected by the creation of barriers during construction, noise disturbance, food shortage, sediment release and habitat loss. Minimising the working areas, implementing sediment control and post construction habitat reinstatement is however anticipated to reduce the longer term impact. The potential for fish restocking would also serve to overcome any food shortage issues that may arise.
- The change in flow regime leading to long term reductions in flow, most significantly noted on certain river stretches immediately downstream of the main dam or weir river diversions, are predicted to impact on a range of fish species (e.g. Colchic kharmulya and Brown trout) potentially



affecting spawning habitats, juvenile feeding areas and adult habitats. At this stage a minimum environmental flow release of 10% of annual average flow has been assessed to determine the potential impacts, whilst also taking into account the needs of the river and its users based on current data. To mitigate the impact as far as possible an adaptive management approach to environmental flows, incorporation of fish passes, habitat reinstatement/enhancement and the potential for fish re-stocking have been identified as appropriate. To fully develop the adaptive management approach however, a second phase of hydrological and ecological surveys will be carried out during 2012 to enhance the survey information already gathered and allow the development of more targeted environmental flow releases more closely matched to the needs of certain stretches of river at certain key times of year. Combining this approach with specific habitat enhancements is anticipated this will reduce the overall impact of the schemes on this environmental aspect. Further consultation with relevant NGOs will also be undertaken as part of refining the mitigation measures to be adopted.

- Construction traffic has also been identified as having a potentially significant impact due to the scale of the change in traffic volumes compared to the very low flows currently experienced on the roads leading the project construction areas. Upgrades will be undertaken to many of the roads in the project area to facilitate movement of construction vehicles thereby increasing the capacity of the roads to a level that can take the traffic flows predicted. It will be important however to implement robust traffic management plans in order to manage the potential conflict between vulnerable road users such as pedestrians and cyclists and construction traffic. The duration of the impact will be time limited and after completion of construction the local road network will have been significantly improved so the longer term impact is not anticipated to be significant.
- Construction of project infrastructure such as dams, roads and powerhouses is assessed to have a significant impact on the landscape and visual receptors. The impact will be most significant when wooded areas are cleared for roads and for the construction of the larger dams and power houses. Adoption of a planting and landscaping strategy should however reduce the significant impact seen during construction and early in operation associated with most of the project infrastructure, allowing it to blend more easily into the surrounding landscape within five years of completion. The presence of three large dams (Didachara, Skhalta and Kichauri) will result in permanent structures visible from a number of viewpoints but in the longer term it is considered that these structures would become an accepted part of the landscape, particularly given the presence of the diurnal storage reservoirs that will form lakes along the valley bottoms.

Monitoring will be adopted as part of construction and operational environmental management in order to ensure that impacts will be maintained at or below the predicted level of impact. Information/data gathered from further survey work will be used to refine the environmental flow regime to prove more targeted releases to meet the downstream ecological needs of the affected river stretches. This approach, coupled with focused habitat enhancement, is expected to further reduce the most significant residual impact relating to flow changes. All construction impacts will be temporary and in the longer term will not result in a significant residual impact.