



ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

"REVIEW OF THE EXISTING PROJECT FOR THE RECONSTRUCTION OF THE ROAD SEGMENT PERLAT - KURBNESH - KREJ LURE AND DESIGN FOR THE RECONSTRUCTION OF THE ROAD SEGMENT KREJ LURE - FUSHE LURE "

Legal Director Eng. Redi STRUGA Environmental Expert, License No. 178, dated 08/07/2013

> Environmental Engineer Helidon OSMANAJ License M 1326, dated 08/07/2013

Tirana, 2021

ESMP of the project: "Review of the existing project for the reconstruction of the road segment Kurbnesh - Krej Lure



and design for the reconstruction of the road

TABLE OF CONTENTS

1.1. Project overview 1.2. About this document 2. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK 2.1. National legal framework National /Albanian Environmental Legal and Policy Framework National Social Legal and Policy Framework 2.2. EBRD requirements (EBRD Environmental and Social Policy) 2.3. Relevant institutions related to the project 3. ENVIRONMENTAL AND SOCIAL BASELINE INFORMATION 3.1. Environmental Baseline Information Protected Areas and Natural Monuments Surface water Description of the vegetation cover of the area where the project is proposed to be implemented 3.2. Information for inhabited centers in projects Zone Local administrative Unit of projects zone Cultural Heritage 4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES 4.1. Identification of Environmental Issue 4.2. Environmental Mitigation measures 5. ENVIRONMENTAL AND SOCIAL MONITORING 5.1. Environmental and Social Monitoring	8 9 9 11 12 14 15 15 20 22 22 22
2. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK. 2.1. National legal framework	9 9 11 12 14 14 15 15 20 22 22
2.1. National legal framework	9 9 11 12 14 14 15 15 20 22 22
National /Albanian Environmental Legal and Policy Framework National Social Legal and Policy Framework 2.2. EBRD requirements (EBRD Environmental and Social Policy) 2.3. Relevant institutions related to the project 3. ENVIRONMENTAL AND SOCIAL BASELINE INFORMATION 3.1. Environmental Baseline Information Protected Areas and Natural Monuments. Surface water. Description of the vegetation cover of the area where the project is proposed to be implemented 3.2. Information for inhabited centers in projects Zone Local administrative Unit of projects zone Cultural Heritage. 4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES 4.1. Identification of Environmental Issue 4.2. Environmental Mitigation measures 5. ENVIRONMENTAL AND SOCIAL MONITORING	9 11 12 14 14 15 15 20 22 22
National Social Legal and Policy Framework	11 12 14 14 15 15 20 22 22 22
2.2. EBRD requirements (EBRD Environmental and Social Policy) 2.3. Relevant institutions related to the project	12 14 14 15 15 20 22 22 22
2.3. Relevant institutions related to the project	14 14 15 15 20 22 22 22
3. ENVIRONMENTAL AND SOCIAL BASELINE INFORMATION 3.1. Environmental Baseline Information Protected Areas and Natural Monuments Surface water Description of the vegetation cover of the area where the project is proposed to be implemented. 3.2. Information for inhabited centers in projects Zone Local administrative Unit of projects zone Cultural Heritage 4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES 4.1. Identification of Environmental Issue 4.2. Environmental Mitigation measures 5. ENVIRONMENTAL AND SOCIAL MONITORING	14 15 15 20 22 22 22
Protected Areas and Natural Monuments	15 20 22 22 22
Surface water Description of the vegetation cover of the area where the project is proposed to be implemented 3.2. Information for inhabited centers in projects Zone	20 22 22 22
Description of the vegetation cover of the area where the project is proposed to be implemented 3.2. Information for inhabited centers in projects Zone	22 22 22
3.2. Information for inhabited centers in projects Zone Local administrative Unit of projects zone Cultural Heritage 4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES 4.1. Identification of Environmental Issue 4.2. Environmental Mitigation measures 5. ENVIRONMENTAL AND SOCIAL MONITORING	22 22
Local administrative Unit of projects zone Cultural Heritage 4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES 4.1. Identification of Environmental Issue 4.2. Environmental Mitigation measures 5. ENVIRONMENTAL AND SOCIAL MONITORING	22
Cultural Heritage	
4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES	27
4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES	
MEASURES	
4.2. Environmental Mitigation measures	28
5. ENVIRONMENTAL AND SOCIAL MONITORING	
5.2. Biodiversity monitoring program	ed.
6. CONTRACTOR'S SITE SPECIFIC ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN	
6.1. List of Management Plans to be developed	
7. IMPLEMENTATION	
7.1 Training, Awareness and Competence	61
7.1.1 Induction Training	61
7.1.2 Training Program and Frequency	61
7.1.3 Types of trainings (e.g. 'Toolbox Talk' training)	62
7.2 Stakeholder engagement, Consultation and Communication	63
7.2.1 Public consultations during ESMP phase	63
Schedule of Activities	66
Public consultations	68
7.3 Inspection, monitoring and auditing	69
Inspections	
Internal and External Audit	73
7.4 Reporting	73
Monthly Reports	



ESMP of the project: "Review of the existing project for the reconstruction of the road segment Kurbnesh - Krej Lure

and design for the reconstruction of the road

Weekly Reports	74
Annual and Semi-Annual Reports	
7.5 Accidents, Incidents, Non-Conformity, Corrective, Investigation	
Recording and Logging	
Control of records	
8. APPENDIXES Appendix1: Pro-forma ESCH site daily inspection checklist	t and reporting form78
Appendix 2: Pro-forma ESCH Incident Notification form Appendix 3:Pro-forma Environmental Corrective Action Tr	

ne reconstruction of the road segment Lure

ESMP of the project: "Review of the existing project for the reconstruction of the road segment Kurbnesh - Krej Lure and design for the reconstruction of the road

LIST OF TABLES

Table 1:Overview of the environmental legal framework	9
Table 2: Use of the national park area, according to the DCM	
Table 3: Zoning of the national park area, according to the DCM	. 16
Table 4: Administrative units part of the Municipality of Mirdita, cities and villages	. 24
Table 5: Administrative units part of the Municipality of Mirdita, cities and villages	. 25
Table 6: Population by administrative units, Municipality of Mirdita	
Table 7: Population by administrative units, Municipality of Dibra	. 26
Table 8: Screening criteria template related to Construction Activities performed- Checklist matrix (to be	3
used by ADF)	
Table 9: Environmental Monitoring Program	. 47
Table 10: Contractor's SE activities	. 64
Table 11: Schedule of Activities	. 66
Table 12: Classification of ESCH	. 70
LIST OF FIGURES	
Figure 1: Project Horography, Scale 1: 75,000	7
Figure 2: Protected areas related to the project area	. 16
Figure 3: Zoning of Lura-Deja Mountain National Park	. 17
Figure 4: Distance of Protected Areas from road footprint	. 19
Figure 5: Natural monuments in the project area	. 19
Figure 6: Distance of natural monuments from the project footprint	. 20
Figure 7: Distances from Lake Ulza and reservoirs in the project area	. 21
Figure 8: Distances from Zall Tari Stream	. 21
Figure 9: Vegetation of the area where the project is proposed to be implemented (there is no vegetation	on
the project footprint)	. 22
Figure 10: Administrative Units of Mirdita Municipality and Dibra Municipality	. 23
Figure 11: Project Affected Administrative Units	. 25



LIST OF ABBREVIATIONS

ALL	Albanian Lek
ADF	Albanian Development Fund
ARAP	Abbreviated Resettlement Action Plan
BMP	Biodiversity Management Plan
BAT	Best Available Techniques
CSR	Corporate Social Responsibility
CAT	Corrective Action Trackers
EBRD	European Bank for Reconstruction and Development
EIA	Environmental Impact Assessment
EMF	Environmental Management Framework
ESFD	Environmental and Social Framework Document
ESMF	Environmental and Social Management Framework
ESMP	Environmental and Social Management Plan
ESIA	Environmental and Social Impact Assessment
ESMS	Environmental and Social Management System
ESCH	Environmental Social and Cultural heritage
EU	European Union
GOA	Government of Albania
MOE	Ministry of Environment
MTI	Ministry of Transport and Infrastructure
NEA	National Environmental Agency
NOs	Nitrogen Oxides
OP	Operational Procedure
PAP	Project Affected People
PM	Particulate Matter
PR	Performance requirements
RAP	Resettlement Action Plan
REA	Regional Environmental Agency
VOCs	Volatile Organic Compounds



GENERAL INFORMATION

1.1. Project overview

The main objective of the project "Review of the existing project for the reconstruction of the road segment Perlat - Kurbnesh - Krej Lure and Design for the reconstruction of the road segment Krej Lure - Fushë Lure" is to improve regional connectivity and facilitate access to the potential of the region, bringing the expansion of the region's tourism offer and increasing the opportunity for sustainable regional economic development.

The road starts in the village of Perlat, Municipality of Mirdita and ends in the village of Fushë Lurë, Municipality of Dibër. The starting point of this segment is at the intersection with the road Perlat-Urakë and ends at the exit of the village Fushë Lurë. The road has a length of about 40.9 km and is presented with strong and smooth curves along its entire length.

The width of the road body varies from 3.5-5.0 m. The road develops in a hilly-mountainous terrain with relatively large slopes ranging from 3-12% and develops in strong and stable rock formations. The road segment is accompanied along its entire length by small and medium structures (culverts, walls, bridges, etc.), with partial damage.

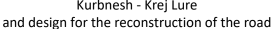
The road is unpaved, with layers of broken quarry material and cobblestone. From the field observations made by the group of engineers and from the measurements of the group of topographers, damages of different degrees have been noticed in this segment.

Bearing and retaining walls are mainly stone walls, most of which are totally damaged. These walls need to be replaced with new walls along their entire length or in those areas where the existing wall is out of order. From the field observations, it has been noticed that some of these walls require repair, in order not to continue their further damage and to preserve their original function.

There are several bridges in this road segment. Some are in good condition, except some minor damage to the handrail, some need basement repair or replacement of soletons, and some will be replaced with culverts boxes. The culverts located in this segment are concrete culverts. They have different dimensions and most of them are in good condition. It is necessary for some of them to be built new, as they are extremely damaged. From the field observations it has been noticed that some new culverts should be added.

In this road segment there is observed lack of signs and other elements of vertical signage such as delineators, curve delineation, etc. So, referring to the code and the signaling manual, there are vertical signaling shortcomings in the whole segment "Perlat - Krej Lure - Fushë Lure".

As for horizontal signage, we also have length gaps for the guardrail. In many areas where deployment is necessary, guardrails have not been deployed.





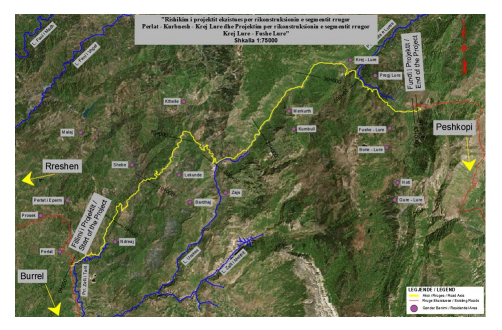


Figure 1: Project Horography, Scale 1: 75,000

Overall, the proposed interventions in the project will be:

- Construction of asphalt layers of the road
- Construction of substrates (in layers with major damage);
- Road drainage solution;
- Construction of bearing and retaining walls;
- Construction of culverts and minor structures;
- Vertical and horizontal signage;
- Engineering protection measures, etc;

The main part of the reconstruction project of the road "Perlat - Krej Lurë - Fushë Lurë" consists of interventions in the road layers.

The type of layers used is as follows:

•	Asphalt	4cm
•	Binder	6cm
•	Stabilizer	20cm
•	Crushed stone	30cm

In the segments Km 8 + 610 - 8 + 810, Km 16 + 875 - 1 + 905, Km 17 + 055 - 17 + 295, Km 17 + 605 - 17 + 725, Km 17 + 965 - 21 + 220, we have a weakening of basement due to the presence of water and is used the following package:

•	Asphalt	4cm
•	Binder	6cm
•	Stabilizer	20cm
•	Crushed stone	30cm
•	Crushed stone	40cm



1.2. About this document

The purpose of the ESMP is to ensure that social and environmental impacts, risks and liabilities identified in ESIA are effectively managed during the construction, operation and closure of the proposed project "Review of the existing project for the reconstruction of the road segment Perlat - Kurbnesh - Krej Lure and Design for the reconstruction of the road segment Krej Lure - Fushë Lure".

The ESMP specifies the mitigation, adaptation, prevention and management measures to which the Proponent is committed and shows how the Project will mobilize organizational capacity and resources to account for the factors evaluated in order to implement the compiled measures. The ESMP also shows how mitigation and management measures will be scheduled.

The ESMP is a live document for project activities that will be updated as and when required. The ESMP acts as a quick guide for Contractors and project implementers to enhance positive impacts and eliminate or minimize the occurrence of negative impacts through proposed mitigations measures. The ESMP relies on the following key principles:

Compliance with national and international laws. The project will empower individuals and groups, to realize their rights and interests, and to ensure that they fully participate throughout the development and implementation of projects.

Transparency and inclusivity. The project development team will engage in meaningful and transparent consultation with affected communities, particularly with vulnerable groups, to ensure that they can participate in a free, prior and informed manner in decisions about avoiding or managing environmental or social impacts.

Systematic assessment and tracking of environmental and social impacts and risks. The project will aim at providing clear and constructive responses to individuals, groups, and communities potentially affected by projects on potential grievances related to the social and environmental performance of the projects, corrects non-compliance where it has occurred, and shares the results of its review and any actions taken.

Harmonization with other projects and programs. The project will aim at maximizing efficiency and minimizing costs in complying with environmental and social safeguards.

The key objectives of the ESMP are:

- To identify the proper measures for mitigations of possible impacts from the proposal
- To ensure that resources are used in appropriate and efficient way
- To propose reduction measures or evade analyzed impacts
- To monitor and keep impacts under control
- To outline mitigation measures against the possible degradation of the areas;
- To enhance positive aspects brought by the project;
- To ensure that the programme will comply with relevant environmental legislation of Albania and other requirements throughout its preconstruction, construction, operation and decommissioning phases;
- To identify roles and responsibilities and the cost involved;
- To propose mechanisms for monitoring compliance;
- To provide adequate channels of input for the different stakeholders throughout the project activity;
- To establish proven mechanisms to correct/adjust the findings resulting from the monitoring activity and to include the input received throughout the project activity.



2. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

2.1. National legal framework

National /Albanian Environmental Legal and Policy Framework

The legal framework for Environmental Protection in the Republic of Albania is in line with EU standards.

According to the law no. 10440 "On Environmental Impact Assessment", article 8, this project requires "Preliminary Environmental Impact Assessment", according to Annex 2; point 10 "Infrastructure projects" Letter (d) Construction of roads, ports and port installations, including fishing ports (projects that are not included in Annex I).

Summary of legal and institutional framework:

Environmental legislation is built to protect and prevent special and important components of environment. So, the most specific related to the Project are mentioned following:

Table 1: Overview of the environmental legal framework

Legal framework			
Law No.10 431 dated 9.6.2011	On Environmental Protection		
Law No. 10 440 dated 07.07.2011	On Environmental Impact Assessment		
Law No. 10 448 dated 14.07.2011	On Environmental Permits		
Law No.9362 dated 24.03.2005	On Plant Protection Services		
Law No.10463 dated 22.09.2011	On Integrated Waste Management		
Law No.8897 dated 16.05.2002	On Air Protection from Pollution		
Law No.9587, dated 20.07.2006	On Biodiversity Protection		
Law No.8906, dated 6.6.2002	On Protected Areas		
	Amended as per law No.9868, dated 04.02.2008		
Law No. 9774 dated 12.07.2007	For environmental noise management		
Law No.107/2014 dated 31.07.2014	On territorial planning and development changed with Law no. 73/2015 date 09.7.2015 "For some extensions and amendments in Law no 107.2014 "On territorial Planning and development""		
The Albanian Parliament has approved some laws on behalf of the country inclusion in various protocols and agreements. Such as:			
Law No. 9672 dated 26.10.2000	On ratification of Aarhus Convention for the public right to access information, public participation in decision-making and access to justice in environmental matters		
Law no . 9334, date 16.12.2004	For the accession of the Republic of Albania to the Kyoto Protocol to the Convention on Climate Change (UNFC).		



Law no. 9048, Date 07.04.2003	On "Cultural Heritage" Amended. This law aims to declare and protect Cultural Heritage in the territory of Albanian Republic.		
Decisions of Council of Ministers			
DCM No. 714 dated 06.11.2019	"For some additions and changes in the decision of the Council of Ministers no. 686, dated 29.7.2015 'on the approval of the rules, responsibilities and deadlines for the development of the environmental impact assessment procedure (EIA) and the procedure of transfer of the environmental decision and declaration'", as amended		
DCM No. 686, dated 07.29.2015	On approval of the rules, responsibilities and timelines for the development of the procedure of environmental impact assessment (EIA) and procedures for the transfer of the decision of the Environmental Statement.		
DCM No. 912, dated 11.11.2015	On approval of national methodology for Environmental Impact Assessment process		
DCM 587 date 7.07.2010	On monitoring and control of noise level in urban and touristic zones		
DCM No. 676, dated 20.12.2002	On the proclamation of Albanian natural monuments		
DCM No.804, dated 4.11.2003	On the approval of the Albanian flora species list put under protection		
DCM No. 177, dated 31.3.2005	On allowed norms for liquid emissions and zoning criteria on receiver water environments		
DCM No.435 date 12.09.2002	On the approval of Norms of Air Emissions in the Republic of Albania		
DCM No 434 dated 08.06.2016	"On the Rules for submitting the Request, Maintaining and Completing the Technical Documentation, Criteria and Procedures for Reducing the Area and Volume of the Forest Fund",		
DCM No.803, dated 4.12.2003	On air quality standards		
DCM No.994, dated 02.07.2008	On public opinion collection on environmental decision- making		
DCM Nr. 271, dated 6.4.2016	"For some amendments and additions to decision no. 408, dated 13.5.2015, of the Council of Ministers, "On the adoption of the Territorial Development Regulation", as amended.		
DCM Nr. 408, dated 13.5.2015	"On the approval of regulation for territorial development"		
*			



DCM Nr. 502, dated 13.7.2011	"On the aproval of uniform regulation for territorial development control		
Guidelines and Regulations			
Directive No 1037 /1 dated 12/04/ 2011	On evaluation and management of environmental noise		
Directive no. 8, dated 27.11.2007	For noise levels at certain environments		
Directive no. 6527, dated 24.12.2004	On the permissible values of air pollutants in the environment by emissions of gases and noise caused by road vehicles and ways to control them.		

National Social Legal and Policy Framework

The Albanian Government main social support program is the financial economic assistance supported by Law No. 9355 (10/03/2005) on "Social Assistance and Services" and its Decision No 787 (14/12/2005).

For social assistance services Law No. 9232 (13/05/2004) concerns "The Social Programs aimed at Housing the Inhabitants of Urban Areas".

According to the Law No. 9355 on Social Assistance and Services, citizens of Albania are entitled to various forms of social welfare payments or a range of community based services (public and private). Community based services are still in the development stage and financial payments to beneficiaries largely prevail.

In the area of housing, the Law No. 9232 on Social Programs for the Housing of Inhabitants of Urban Zones establishes the legal framework for development of social housing programs in Albanian Municipalities. The law defines the administrative regulations and procedures that will ensure the planning, management and distribution of social housing to vulnerable people, in line with their income and the level of State support. The Council of Europe Development Bank is engaged with the Albanian Government in the development of a social housing program.

Albania has a set of laws under which vulnerable groups can be assisted to improve their living standards (health, education, employment, gender equality, free legal aid etc.) and these laws can be used as a basis for developing resettlement programs for vulnerable groups.

Employment Promotion: through the Ministry of Labour, Social Affairs and Equal Opportunities, the law envisages support for unemployed people through measures such as employment mediation, training and retraining with subsidized attendance fees as well as programs for new job creations (promotion of small businesses).

Expropriation Law and Regulations in Albania:

- The current Expropriation Law of the Republic of Albania is Law No. 8561 on "Expropriation and Temporary Takings of Private Property for a Public Interest" (Official Gazette of 22 December 1999). This law is complemented by:
- Decision no 7, dated 6.1.2020 "On The Conditions and Procedure for Expropriations and / or Exchange Of Property, for Public Interest, In Function of the Reconstruction Process"
- Decision of Council of Ministers (DCM) No. 127 (23/03/2000) on the "Content and procedures of introducing the request and of initial announcement of expropriation and temporary takings of private property for a public interest";

ESMP of the project: "Review of the existing project for the reconstruction of the road segment Kurbnesh - Krej Lure



and design for the reconstruction of the road

- DCM No. 138 (23/03/2000) on "The technical criteria for the assessment and calculation of the compensation amount of private properties that are going to be expropriated for a public interest, of properties that are devaluated and of the rights of the third parties" and amendments No 662 (18/12/2002), No 872 (12/12/2007) and No 136 (23/02/2011);
- DCM No. 257 (11/04/2007) on "The criteria and procedures for the physical compensation with state properties of expropriated subjects, in special cases";
- Guideline No. 1 (05/10/2000) on the "Technical criteria to calculate the value of the fruit trees that are being expropriated for public interest, in the cases when indicators of declared purchase are missing";
- Other laws on land tenure rights and registration and on social protection are to be considered and are mentioned below in the relative chapters.

2.2. EBRD requirements (EBRD Environmental and Social Policy)

Environmental and Social Policy: Approved by the Board of Directors, at its meeting of May 7, 2014.

The European Bank for Reconstruction and Development (EBRD) is committed to promoting "sustainable and environmentally friendly development" throughout its range of investment and technical cooperation activities, pursuant to the EBRD Founding Agreement.

The Bank believes that environmental and social sustainability is a fundamental aspect of achieving results in line with its transition mandate and confirms that projects promoting environmental and social sustainability enjoy the highest priority in its activities.

Performance requirements (PR):

The projects are expected to meet good international practice regarding environmental and social sustainability. Specific performance criteria for the areas of environmental and social sustainability are as follows:

- PR 1 Assessment and Management of Environmental and Social Risks and Impacts
- PR 2 Labour and Working Conditions
- PR 3 Resource Efficiency and Pollution Prevention and Control
- PR 4 Health, Safety and Security
- PR 5 Land Acquisition, Restrictions on Land Use and Involuntary Resettlement
- PR 6 Biodiversity Conservation and Sustainable Management of Living Natural Resources
- PR 7 Indigenous Peoples
- PR 8 Cultural Heritage
- PR 9 Financial Intermediaries
- PR 10 Information Disclosure and Stakeholder Engagement

As per EBRD standard the projects are classified in project of category A,B or C.

Category A projects could result in potentially significant adverse future environmental and/or social impacts which cannot readily be identified or assessed and will require the client to carry out a comprehensive Environmental and Social Impact Assessment (ESIA). The ESIA process will include a scoping stage to identify the potential future environmental and social impacts associated with the project. The ESIA will include an examination of technically and financially feasible alternatives to the source of such impacts, including the non-project alternative, and document the rationale for selecting the particular



course of action proposed. It will also identify potential improvement opportunities and recommend any measures needed to avoid, or where avoidance is not possible, minimize and mitigate adverse impacts.

The ESIA may need to be carried out or verified by independent experts. The ESIA process will also include a public disclosure and consultation process as specified in PR 10.

For Category B projects, where potential adverse future environmental and social impacts are typically site specific and/or readily identified and addressed through mitigation measures, the client will undertake an environmental and social assessment that is proportionate to the project's nature, size and location, as well as the characteristics of the potential impacts and risks. The assessment will characterize potential future adverse impacts associated with the project, identify potential improvement opportunities, and recommend any measures needed to avoid, or where avoidance is not possible, minimize and mitigate adverse impacts.

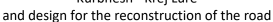
For Category A and B projects which involve existing facilities, an assessment of the environmental and social issues of past and current operations will be required. The purpose of this assessment is to identify potential risks, liabilities and opportunities associated with the existing facilities and operations, to confirm the current status of regulatory compliance and to assess the client's existing management systems and overall performance against the PRs. Any investigations of existing facilities must be carried out by experts that are independent from the facility that is being investigated.

For Category C projects, which are likely to have minimal or no adverse future environmental and social impacts and that are readily identified and addressed through mitigation measures, the client will implement an ESMS proportionate to the impacts and risks in accordance with paragraphs 14-22 of this PR and monitor and report on the project's compliance with the PRs as per paragraphs 23-28 of PR 1.

This project is not in the list categorized as type A projects.

Based on the technical project that will be implemented on the footprint of the existing road already built years ago, based on this project, the asphalt layer will be laid and the signage of the existing road will be installed, based on the environmental and social impacts that will have during the construction phase (of about 12 months) which are estimated to be minimal and easily addressed through mitigation measures.

ESMP of the project: "Review of the existing project for the reconstruction of the road segment Kurbnesh - Krej Lure





2.3. Relevant institutions related to the project

Relevant Institutions related to the project are listed above:

- ADF (ALBANIAN DEVELOPMENT FOND)
- Ministry of Infrastructure & Energy
- Ministry of Tourism and Environment
- National Environmental Agency
- Ministry of Finance & Economy
- National Agency of Natural Resources
- National Territory Planning Agency
- National Tourism Agency
- Agency of Archaeological Services
- State Water Inspectorate
- Academic and Research Organizations interested
- Tourists agency
- The National Agency of Protected Areas and the Regional Administration of Protected Areas of Mirdita region and Dibra region
- NAPA (National Agency for Protected Areas)
- Protection and Preservation of Natural Environment in Albania (PPNEA)
- Albanian Society for the Protection of Birds and Mammals (ASPBM)
- Albanian Ornithological Society (AOS)
- University of Tirana
- Institute of Nature Conservation
- NGO

Local Government Authorities:

- Municipality of Mirdita
- Municipality of Dibra
- Kthellë Administrative Unit
- Selitë Administrative Unit
- Lurë Administrative Unit



ENVIRONMENTAL AND SOCIAL BASELINE INFORMATION

3.1. Environmental Baseline Information

Protected Areas and Natural Monuments

The Network of Protected Areas in Albania contains several categories, which can be defined as follows:

- Category I: Reserve Only for Natural Purposes / Reserve for Scientific Purposes
- Category II: National Park
- Category III: Natural Monument
- Category IV: Managed Natural Resources / Administered Area of Species and Habitats
- <u>Category V:</u> Protected Landscape Area
- Category VI: Protected Area of Managed Resources/ Protected Area with Multiple Use

Referring the Map of Protected Areas on the ASIG/Geoportal, it results that the project area crosses the border of the protected area "Lura – Deja Mountain" and part of the road footprint passes within this protected area. According to the subdivision of conservation and administration sub-zones of the National Park, the road footprint passes into the sub-zone of traditional use and sustainable development.

In this sub-zone are not allowed constructions and activities that cause the change of the natural state of the ecosystem. The construction of infrastructure in the sub-zone is carried out according to the definitions of the management plan and planning documents, urban development and tourism plans, approved by the National Council of the Territory, which do not affect the ecological integrity of the ecosystem and respect the functions of the area protected, ecological values and those of natural and cultural landscape;

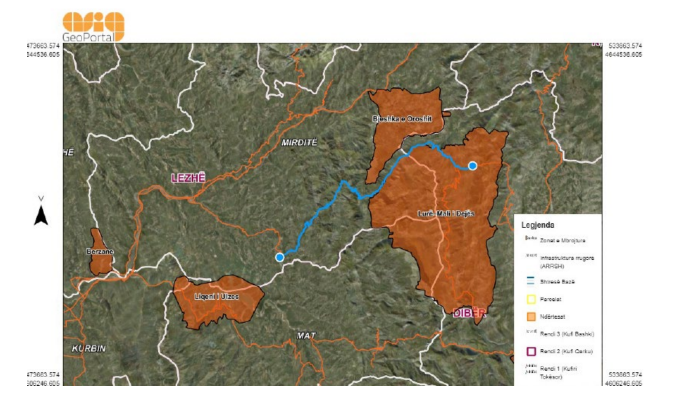




Figure 2: Protected areas related to the project area

LURA- DEJA MOUNTAIN

- Located in the Region of Dibra and Lezha
- Category II
- Surface 20,242.8ha
- With DCM no. 661, dated 31.10.2018, the extension of the surface of the National Park "Lura" (surface 1,280ha, approved by DCM no. 96, dated 21.11.1966) and the merger with the National Park "Zall Gjoçaj" (surface 140ha, approved by DCM) No. 102, dated 15.01.1996), creating the National Park "Lura-Mountain of Deja";

The surface of the park includes:

Nr.	Category	Surface.Ha
1.	Agriculture	467.87
2.	Pastures	2,106.81
3.	Sclerophilous vegetation	339.06
4.	Bush	5,281.33
5.	Surface with little vegetation	1,062.76
6.	Forest	10,984.94
	TOTAL	20,242.78

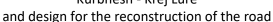
Table 2: Use of the national park area, according to the DCM

The National Park "Lura- Deja Mountain" is divided into three sub-zone of conservation and administration:

Nr.	Sub - zone	Surface.Ha
a.	Central Subzone (ZQ)	2,861.62
b.	Sub-zone of Traditional Use and Sustainable Development (ZPTZhQ)	16,898.40
c.	Recreation Subzone (ZR)	482.76
	TOTAL	20,242.78

Table 3: Zoning of the national park area, according to the DCM

- **Central Sub-zone**, includes the main habitats with shrub forests and is defined as an area with high values for natural heritage and biodiversity in which the first level of protection is applied, which ensures an undisturbed territory. In this sub-area are allowed scientific research and development of free ecotourism activities in nature;
- Sub-zone of Traditional Use and Sustainable Development, includes agricultural lands and pastures, as well as water territories, in which it is possible to continue traditional activities, such as: agriculture, grazing, collection of medicinal and aromatic plants, with their





balanced use. Constructions and activities that cause changes in the natural state of the ecosystem are not allowed in this area. In the sub-zone of traditional use, the second level of protection is applied, which provides a territory with low impact and control of economic, social, agribusiness, entertainment, sports and ecotourism activities.

• Recreation sub-zone, includes parts of forest and aquatic habitats, which are created by the reservoir dam. It applies the third level of protection, which provides a territory with low impact and control of tourist activities such as outdoor hiking opportunities, such tourist services, which respect the functions of the protected area, its ecological values and those of the natural landscape, in accordance with the protected area management plan and planning documents, approved by National Council of the Territory.

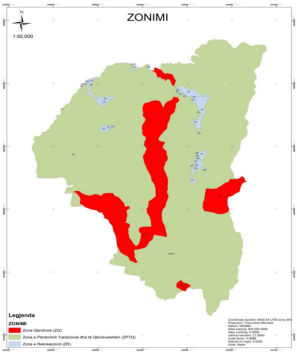


Figure 3: Zoning of Lura-Deja Mountain National Park

Also, close to the project area are loceted the protected area **Bjeshka e Oroshit** and the protected area of **Lake Ulza**.

BJESHKA E OROSHIT

- Located in the Region of Lezha
- Managed Natural Resources Protected Area
- Category VI (IUCN)
- Area 4,745.00ha
- Approved by DCM no. 102, dated 15.01.1996
- The closest distance to the road footprint is 800 m

Consists of: Forests and Shrubs (3,407.7ha); Pastures and Meadows (1,095.3ha); Water (0.5ha) Non-productive area (96.5ha); Mixed urban (145ha).



Digitized boundaries include:

North: Fani Vogël River Meeting Point (4424857.04L-4639589.28V) and (4432702.19L4640071.57V);

East: Point with coordinates (4432702.19L-4640071.57V) and (4433124.95L4635401.72V); **South:** Point with coordinates (4433124.95L / 4635401.72V) and (4424325.03L / 4629761.27V); **West:** Point with coordinates (4424325.03L-4629761.27V) and (4424857.04L4639589.28V).

ULZA LAKE

- Located in the District of Dibra, Municipality of Mat
- Managed Nature Reserves / Nature Park
- Category IV (IUCN)
- Total surface: 4,206.00 ha
- The distance from the starting point of the road segment is 4.1 km

The region represents a complex aquatic and mountain ecosystem, which includes Lake Ulza, Lake Shkopet and the surrounding mountains and hills.

Represents a unique unit in terms of ecological systems it carries. The presence of two lakes, Ulza and Shkopet has created completely separate aquatic habitats and of great importance for biodiversity in the country.

There are species of national and international importance of flora and fauna, of humid and terrestrial environments, where the following main species are found: Black spruce forests; Thermophilic beech forests; Mountain and sub-alpine beech forests; Oak and hornbeam forests; Habitats of rivers and streams; Aquatic habitats in the lakes of Ulza and Shkopet; Thermophilic pastures; Rocky habitats of temperate zone.



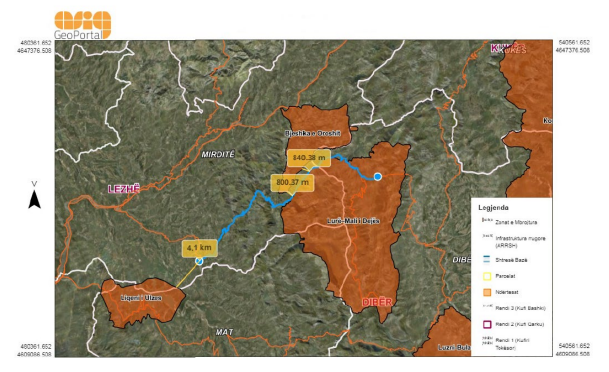


Figure 4: Distance of Protected Areas from road footprint

Natural monuments

The project footprint does not intersect any natural monument. The data are collected based on the ASIG / Geoportal portal. The following maps show the measured distances from natural monuments located near the road footprint.

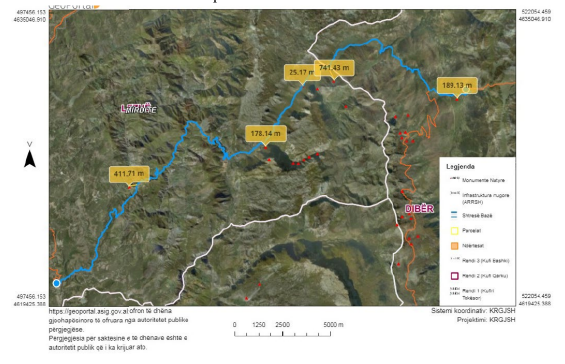


Figure 5: Natural monuments in the project area





Figure 6: Distance of natural monuments from the project footprint

Surface water

The Lura area from a hydrological point of view is characterized as an elongated form of ultrabasic formations with limited to moderate water reserves, which is surrounded by a karstic aquifer often flattened with relatively small water resources.

The water sources near the project footprint are:

- Uraka River
- Zall Melthit River
- Zall Tari stream
- Ndreaj stream
- Shehu Stream
- Lake Ulza
- Small Reservoirs

The Uraka River originates in the northwestern region of Dibra District, at the top of the Kunora e Lura mountain (2,119 m m.n.d) at a quota of 1380 m m.n.d. After traversing a short initial area in a north-easterly direction, the water flow develops its course in a south-westerly direction passing through the inhabited centers of Kurbnesh (760 mm.n.d) and Bardhaj (637 m m.n.d). The hydrographic basin of the Uraka River is developed entirely in mountainous terrain and presents a total area of 258 km2.

Zall Melthi River originates in the northwestern region of Dibra District, at the top of Mount Deja (2,245 m above sea level), and develops its course along the east / south east direction for a length



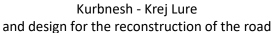
of about 16.6 km to the point of connection with the river Uraka.



Figure 7: Distances from Lake Ulza and reservoirs in the project area



Figure 8: Distances from Zall Tari Stream





Description of the vegetation cover of the area where the project is proposed to be implemented

Since the asphalting of the road will be impelemented on an existing roadbed, it clear there is no vegetation on the surface if the road bed, so the assessment of vegetation impacted on the road bed is not applicable/relevante for this project as the road is in the condition where it was built the road bed up to the stabilizer layer and is planned as per this project asphalting and signage instalation.

As it is shown in the following pictures, there is no vegetation on the project footprint to be affected.









Figure 9: Vegetation of the area where the project is proposed to be implemented (there is no vegetation on the project footprint)

3.2. Information for inhabited centers in projects Zone

Local administrative Unit of projects zone

The road starts in the village of Perlat, Municipality of Mirdita and ends in the village of Fushë Lurë, Municipality of Dibër. The starting point of this segment is at the intersection with the road Perlat-Urakë and ends at the exit of the village Fushë Lurë.

The Administrative Units where the road passes are: Kthellë and Selitë in the Municipality of



Mirditë and Lurë in the Municipality of Dibër.

<u>The Municipality of Mirdita</u> is located between the geographical coordinates 41 ° 43 'and 41 ° 59' north latitude and 19 ° 43 'and 20 ° e 12' east longitude, bordering on the north with the Municipalities of Fushë Arrës and Puka, on the west with Lezha and east of the Municipality of Kukes and Dibra. In the south-east it borders with the municipality of Dibër, in the south with the municipality of Mat and Kurbin, while in the south-west with the municipality of Kurbin. The center of the municipality is the city of Rrëshen.

<u>The Municipality of Dibra</u> is located in the north-east of Albania, in the geographical coordinates 41° and 53 'and 20° and 34', in a territory with a surface of 1,001 km². Peshkopia is the administrative and urban center of the municipality and is located at a distance of 44 km from Lura, 36 km from Doda Castle and 18 km from the border point of Bllata. The territory is rural in more than 91% of its area.



Figure 10: Administrative Units of Mirdita Municipality and Dibra Municipality

Regio n	Center of Municipali ty	Adminis trative units	Cities and villages under the jurisdiction of the municipality	Population as per Census 2011	Population as per civil register	Surfac e KM²
Lezhë		Rrëshen	City Rrëshen, Villages; Ndërfushas ,Ndërfan, Gëziq, Tarazh,Jezull, Kodër Rrëshen, Sheshaj, Fushë-Lumth, Malaj, MalajEpërm,Tenë, Lurth, Bukmirë, Kulmë			
	City Rrëshen	Rubik	City Rubik, Villages; Fierzë, Bulshizë, Fang, Rasfik, Katund iVjetër, Munaz, Rreja e Zezë, Rreja e Veles, Vau Shkezë, Rrethi iSipërm,Livadhëz,Bulger	22,103	37,384	870
		Selitë	City Kurbnesh, Villages; Lufaj, Bardhaj, Lëkundë, Zajs,KthellëeSipërme,Ku rbnesh- fshat,Mërkurth,Kumbull			
		Kthellë	Villages; Perlat Qendër, Perlat i Sipërm, Shebe, Tharr, Trojë,Prosek,Rrushkull, Ujë,			



	Shtrezë
Fan	Villages; Klos, Shtrungaj, Bisakë, Fan, Zall-Xhuxhë, Katundi iRi, Konaj, Shëngjin, Petoq, Xhuxhë, Dardhëz, Thirrë, Sang,Hebe,Domgjon,Gjakëz, Munellë
Orosh	City Reps, Villages; Kullaxhi, Blinisht, Pshqesh, Mashtërkor,Shëmri, Grykë Orosh, Lgjin, Bulshar, Planet, Ndërshen,Nënshejt,Kodër- Spaç, Gurth-Spaç,Lajthizë
Kaçinar	Villages; Kaçinar, Arrëz, Kuzhnen, Simon, Shëngjergj, Shtuf,Shpërdhezë

Table 4: Administrative units part of the Municipality of Mirdita, cities and villages

Region	Center of Municipali ty	Administ rative units	Cities and villages under the jurisdiction of the municipality	Populatio n as per Census 2011	Population as per civil register	Surface KM²
		Peshkopi Tomin	City Peshkopi Villages; Tomin, Brezhdan, Cetush, Dohoshisht, Pilafe,Pollozhan, Rrashnapojë,		78,940	937.88
Dil s		Melan	Selane, Ushtelenxë, Bahute, Staravec, Shimçan, Zimur, Zdojan Villages; Melan, Cerjan, Rabdisht, Zagrad, Begjunec,	61,619		
Dibër	City Peshkop i		Trepçë,Grevë, Ilnicë,Bellovë,Pejkë,Pjeçë, Trenë			
		Kastriot	Villages; Kastriot, Brest i Sipërm, Brest i Poshtëm, Kishavec, Kandër, Kukaj, Vakuf, Fushë-Kastriot, Borovjan, Deshat,			



and design for the reconstruction of the road

	Limjan,Sohodoll,Sohodolli Vogël,Vrenjt,Përgjegje
Lurë	Villages; Fushë-Lurë, Borie- Lurë, Arth, Gurë-Lurë, Lurë eVjetër,Arrëmollë,Krej- Lurë,Pregj-Lure,Sumej,Vlashej
Maqellarë	Villages; Maqellarë, Bllatë e Poshtme, Bllatë e Sipërme,Burim, Çernen, Fushë e Vogël, Katund i Vogël, Kërçisht iSipërm, Kërçisht i Poshtëm, Kllobçisht, Kovashicë, Majtarë,Pocest, Pesjak, Podgorc, Vojnik, Dovolan, Erebarë, Grezhdan,Herbel,Popinar,Gradec
Muhurr	Villages; Muhurr, Bulaç, Fushë-Muhurr, Hurdhë- Muhurr,Rreth-Kale, Shqath, Vajmëdhej

Table 5: Administrative units part of the Municipality of Mirdita, cities and villages



Figure 11: Project Affected Administrative Units

According to the civil registry, Mirdita has a population of 37,384 inhabitants. The administrative units in the municipality of Mirdita are located at a favorable distance from the center of the



Municipality of Rrëshen, with the exception of the units of Selitë and Kaçinar. The population structure is dominated by the rural one, but this ratio follows the national trend, constantly changing in favor of the urban population.

Nr	Units	Number of population (2014)			
1	Rrëshen	14209			
2	Rubik	7989			
3	Selitë	2047			
4	Kthellë	3070			
5	Fan	4726			
6	Orosh 3216				
7	Kaçinar	2124			
	TOTAL	37381			

Table 6: Population by administrative units, Municipality of Mirdita

According to the 2011 Census, Dibra Municipality has a population of 61,619 inhabitants. While according to the Civil Registry, this municipality has 78,940 inhabitants. The average population density in the area of Dibra is 78.2 inhabitants / km², a figure much lower than the national level, 148 inhabitants / km². This figure varies from 270 inhabitants / km² for lowland areas to 50 inhabitants / km² for mountainous areas.

NR	Units	Number of population (2014)
1	Peshkopi	19179
2	Maqellarë	13730
3	Tomin	8519
4	Melan	4389
5	Kastriot	7348
6	Sllovë	3103
7	Muhurr	3466
8	Fushë-Cidhen	3554
9	Arras	3775
10	KalaeDodës	3025
11	Selishtë	1974
12	Luzni	3171
13	Zall-Reç	2401
15	Lurë	1463
	TOTAL	79097

Table 7: Population by administrative units, Municipality of Dibra



Cultural Heritage

Referring to the presence of any monument or cultural heritage object in or near the project area, we confirm that there is no evidence that any cultural heritage or archeology monument has been recorded in the project area.

In the vicinity of the project area there are no cultural monuments whose values could be affected by the implementing of the project.

As per article 48, Law No. 9048 dated 07.04.2003 (amended): "If after starting works it may be discovered of traces or objects with archeological-ethnological values, the works shall be stopped and notified to the legal authorities/ institutions.

All objects of cultural or archaeological importance are identified and distanced from the project footprint and are not affected at all by the reconstruction of the road.

Prior implementation of this project, the Contractor shall follow Chance Find Procedure as per Albanian Law No 27/2018 on Cultural Heritage and also as per EBRD's standarts (PR 8).



4. SUMMARY OF ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

4.1. Identification of Environmental Issue

The identification of environmental issues, is based on the procedures included in the EMF document, namely the screening checklist followed by a general environmental evaluation matrix .

The second part of the checklist is built in as a very simple matrix, based on 3 evaluation levels that represent the magnitude of negative impacts:

- 1 = Low level of impact
- 2 = Medium level of Impact
- 3 =High level of impact.



Table 8: Screening criteria template related to Construction Activities performed—Checklist matrix (to be used by ADF)

CRITERIA	YES	NO	Comments
Does the existing road have a valid operating permit, licenses, approvals etc.? If not, please explain. Permits to screen for include: - Construction Permit - Operational /Use Permit - Urbanistic Permit - Environmental Permit - Water Management Permit If not, will the investment be used to correct this condition?	YES		
Does the existing road have or is awaiting (or is required by law to have) an environmental permit?	YES		Environmental permit required (Preliminary environmental impact assessment)
Is operation of the existing road mandated through special provisions of Albanian Environmental Regulations regarding protected areas or cultural heritage? If not, please explain.	YES		
Are there any significant outstanding environmental fees, fines or penalties or any other environmental liabilities (e.g. pending legal proceedings involving environmental issues etc.) If so, please explain. If so, will the investment be used to correct this condition?		NO	
Will the sub-project require procurement of substantial amounts of materials to be used – stone, aggregate, sand, asphalt or others that needs environmental permit?	YES		Any kind of raw material to be used should be joined by the Environmental permit for its exploitation (ex. Permit for exploitation of open quarries, permits for exploitation of ground water etc.)



CRITERIA	YES	NO	Comments
Will the subproject generate large quantities of construction waste that will need permission from the Commune to be disposed off?			The implementer (construction company) should agree with local government on waste management ways and time/table, waste disposal, etc.
Will the project be located within or close to officially protected areas or areas under consideration by the Government for official protection status?			A part of the existing road pass along the protected area (more details refer to the ESIA). Prevention measures to be applied as per ESIA.
Will the project potentially impact areas of known significance to local, regional or national cultural heritage?		NO	
During the public consultation, the local population should be asked to provide information about any sites or structures which are not on any official list, but which they consider to be of significance and which they think should be protected)			
Does the project negatively affect community assets or activities?		NO	

Proposed Sub -project	Level of existing or expected impact (1=low, 2=medium, 3=high)	Comment
Will the project cause changes in the drainage patterns	1	Unimportant changes caused by opening and
of the road and the immediate surrounding areas?		cleaning of the road's drainage channels
Will the project cause air, land and/or water pollution by		During construction and operation phases
dusts, noises and/or vibrations.	1	



Proposed Sub -project	Level of existing or expected impact (1=low, 2=medium, 3=high)	Comment
Will the subproject include activities that will require sanding, paints, or other potentially hazardous materials that will need to be properly stored and contained?	1	Only filling material for the cracks and potholes, and painting for road marking (signage), which do not represent any environmental threat
Doest the project create conditions for accidental pollution by leakages?	1	Accidental pollution by damaged cars or equipment's, paint storage, etc. can happen, and should be managed to protect waters sources
Will the project affect any species or population with specific status?	1	No species with specific status observed in the road segment and close surroundings (excluding the amphibians living in the draining channels) will be impacted as per the works to be executed by the project
Does the project create problems on accessibility	2	During construction works traffic is expected
Has the local population or any NGOs expressed concern about the sub-project environmental aspects or expressed opposition? Are expected public claims?	1	Very limited concerns are expected for these type of activities, by local population
Is there any other aspect of the sub-project that would — through normal operations or under special conditions — cause a risk or have an impact on the environment, the population or could be considered as a nuisance?	1	No impacts that cannot be managed, or considered as a nuisance source, are found in the site area
Total of existing or expected impact value	9	

Note: Level of expected impact: 1 expresses the lowest negative impact, 2 the medium level, and 3 the highest one. In case that no impact is expected, please leave the cell empty.

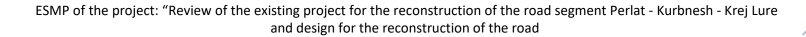


4.2. Environmental Mitigation measures

The Environmental Management Plan considers the findings and characterization of impacts, and the preparation of the Environmental Mitigation Measures and Monitoring Program, as integral part of the detailed design document and implementation program.

The Environmental Mitigation Plan for maintenance and upgrading activities as per the road section is an integral part of the EMP. The mitigation measures are separated into two parts, one for the management plan for maintenance and upgrading phase, and the second for the impacts that are encountered during the operational phase.

Notification, Worker and Citizens Safety, are considered as very important issues to be considered in realizing the public awareness, community support, and traffic facilitation. Mitigation measures for construction and rehabilitation activities are considered as very important. Water and land quality, waste management and traffic/road safety are considered for some general orientation on mitigation measures. All mitigation measures are in respect with Albanian construction and environmental legislation, and specifically with the Law No. 10431, dated 09.06.2011, "On Environmental Protection".

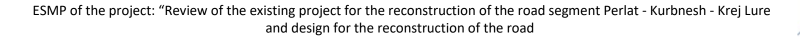




	Issues upon phases and mitigation measures		Associated Costs				Comments (e.g. secondary impacts)
Phase	Issue	8 8		For operation	Install	Operate	



Upgrading of the road	The overall worker safety, and risks of unauthorized access to construction site of inhabitants		The inhabitants leaving close to road under upgrading activities will be notified of the works activity, objectives and temporary expected negative impacts through appropriate communication; public meetings, etc. All legally required permits will be acquired for construction activities. Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighboring residents and environment. Including organization of transport to minimize impacts on neighborhood, and washing of vehicle tires to minimize spreading of debris on the roads. Workers will comply with international good practice (always hardhats, as needed masks and safety glasses, harnesses etc). Workers also will be contracted respecting Albanian legislation, and the developer should respect all hygienic and safety rules conditioned by Albanian legislation. Life insurance of workers etc will be provided by the employer. Technical security measures will be provided by the employer. Technical security measures will be provided by the employer. Emergency safety kit should be placed close to the working place for intervention in case of accidents. Emergency contacts and numbers should be clearly posted on site. Appropriate warning signposting of the working sites, visual barriers etc., will be used to prevent accidents.	Provision safety equipment, safety kits signs included Contractor operating co	is in	Contractor	Supervision company or engineer	
-----------------------	---	--	---	--	----------	------------	---------------------------------	--





	Use of raw materials may pose an additional stress on the natural environment	Use raw materials (sand, gravel, stone) only from suppliers that have valid licenses issued by the National Environmental Agency and/or Regional Environmental Agency /NEA.	No additinal costs incurred		Supervision company or	Exploitation of Natural resources
--	--	---	-----------------------------------	--	------------------------	---

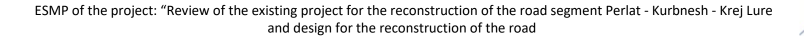
Issues upon phases and mitigation measures			Associated Costs		Institutional Responsibility		Comment (e.g. secondary impacts)
Phase	Issue	Mitigating Measure	For installation	For operation	Install	Operate	
Upgrading of the road	Noise generated during works may pose a threat or disturbance to the workers on site, animals and neighboring properties	restricted times agreed to in the permit in respect with Albanian Environmental Legislation	Covers for electric generators 200 EURO/unit			Supervised by Supervision company or engineer	



Upgrading of	Works done	In case of unavoidable damage, re-	Depends on plant	Contractor	Supervised	Temporary
the road	for	plant same species on road	species. Proper		by	decrease of
	cleaning of	peripheries.	planning can ensure		Supervision	green cover
	draining	☐ Ensure visually the same appearance as	plants are replaced		company or	efficiency
	channels might	before works started.	rather than new		engineer	
	lead to partial		ones bought			
	removal of		Refer to Biodiversity			
	vegetation		management plan			
Upgrading of	Traffic	☐ Ensure local community is aware of	No additional	Contractor	Supervised	
the road	disturbances	any major transport requirements and	costs incurred		by	
	and slow down	disruptions to the regular traffic pattern.			Supervision	
					company or	
		☐ Adequately manage traffic and use			engineer	



	Issues upon p	phases and mitigation measures	Associated Costs		Institutional Responsibility		Comment (e.g. secondary
Phase	Issue	- 88	For installation	For operation	Install	Operate	
Upgrading of the road	Dust emissions from the site may impact air quality and pose a health threat to workers and neighbors	□ In case of disposal of dredged or excavated materials the debris shall be kept in controlled area and sprayed with water mist to reduce debris dust □ During pneumatic drilling/compaction dust shall be suppressed by ongoing water spraying and/or installing dust screen enclosures at site □ The surrounding environment (at last one road line) shall be kept free of debris to minimize dust □ There will be no open burning of construction / waste material at the site □ There will be no excessive idling of construction vehicles at sites □ All materials will be supplied/transported in a manner which minimizes dust — including covered truck loads or closed off truck	Cost of 1 m3 of clean water on site: 40 Euro DCM on Tax of Drinking water, No. 203, dated on 08.05.1997		Contractor	Supervised by Supervision company or engineer	All such measures will be in respect with DCM No. 803, dated 4.12.2003 On air quality standards And the law 9774, date 12.07.2007, on evaluation and management of noises on environment





	Issues upon phases and mitigation measures		Associated Costs		Institutional Responsibility		Comments (e.g. secondary impacts)
Phase	Issue	Mitigating Measure	For installation	For operation	Install	Operate	



Upgrading of the road management cause pollution soil, surface an groundwater, a pose a health in	may n of and and risk	allocated on site, including waste collection bins for smaller waste, and designated areas for bulkier waste All waste, including construction debris and excavated materials will be regularly and timely transported off site and managed through an authorized agency or disposed of at a site that was officially designated by the local authorities – Municipality (Local administrative units)	Cost of waste management – per 1 truck to the designated site in compilation with other site disposals 70 Euro/Year Local Tax One container (bin) for solid municipal waste 130 Euro One container for hospital wastes 20 Euro	Contracto	Supervised by Supervision company or engineer ADF staff	All measures will be in respect with existing legislation regarding waste management
---	-----------------------	--	--	-----------	---	--



	Issues upon phases and mitigation measures			Associated Costs		Institutional Responsibility		Comments (e.g. secondary impacts)
Phase	Issue		Mitigating Measure	For installation	For operation	Install	Operate	
Upgrading of the road	Construction works on site may impact the quality of surface waters bodies, subsequently ground water		The site will establish appropriate water and sediment control measures such as e.g. silt fences to prevent water sediment from moving off site and causing excessive turbidity in the channel. Collectors will be temporary adapted to avoid surface water dispersion in case of watering of sand or gravel to control the dusts The approach to handling sanitary wastes and wastewater from working sites (installation or reconstruction) must be approved by the local authorities Construction vehicles and machinery will be washed only in designated areas where runoff will not pollute natural surface water bodies, and will be adequately collected and managed	Costs for collecting sanitary waters on site 1000 EURO Cost of plastic covers 50 EUR) Cost of barriers in collectors 50 EURO		Contractor	Supervised by Supervision company or engineer	DCM no. 177, date 31.03.2005 for environmental 1 norms on liquid discharges and zoning of receiving environments



Upgrading of the road	Improper material storage and use may cause pollution of air, soil or water	 □ Store all materials in original containers in adequate locations, which allow for leak-proof storage □ Do not dispose of paint and other waste containers except through adequate handling procedures □ Ensure workers are familiar with safety regulations and storage 	No additional costs incurred		Contractor	Supervised by Supervision company or engineer	
Iss	Issues upon phases and mitigation measures		Associated Costs		Institution Responsib	ility	Comments (e.g. secondary impacts)
Phase	Issue	Mitigating Measure	For installation	For operation	Install	Operate	
Upgrading of the road	Flooding of lands in surroundings of the road by maximum rainfalls in atmospheric events	☐ Maintenance or restoration of draining system and related objects	Dredging and cleaning to be decided by the consultant/c ontractor (Approx cost 2 000 EURO)		Contractor	Supervised by Supervision company or engineer	



Upgrading of the road	Accidents during construction works may cause unintentional damage to the local infrastructure or power supply net		Ensure all adequate permits from local utilities have been obtained Ensure familiarity with networks in the proximity of the site In case of accidental disruption, immediately stop all works, notify proper local administrative unites authorities and emergency remediation of damaged network in line with the requirements of Law on civil emergencies No.8756, dated 26.3.2001	No additional costs incurred, potential delay in works	Contractor	Supervised by Supervision company or engineer	Temporary delay the Project implementation
Upgrading of the road	Chance findings of any cultural and historical artifacts		All works will be stopped, and responsible authorities contacted. Works will start again only once adequate clearances have been obtained.	Not defined	Contractor	Supervised by Supervision company or engineer	
Upgrading of the road	Not appropriate health and hygienic condition for working staff		Ensure agreements with community and services (cafeterias etc) to use their toilets for worker needs	Not defined	Contractor	Supervised by Supervision company or engineer	
Iss	sues upon phases and	l mit	igation measures	Associated Costs	Institution Responsib	ility	Comments (e.g. secondary impacts)

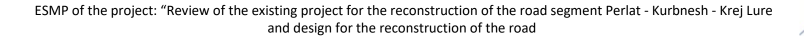


Phase	Issue	Mitigating Measure	For	For	Install	Operate	
Upgrading of the road	Works in the road may pose a health risk to the workers due to uncontrolled releases of sewage and accidental leaks	 □ Ensure workers are equipped with protective equipment □ Avoid direct contact with contaminated sites if they will be defined during the works 	installation No additional costs incurred, Contractor should have proper protection equipment	operation	Contractor	Supervised by Supervision company or engineer	
	ing mitigation meas	ures are related to the operational phase of the	road and serve as a gu	ideline for the	ADF to imp	rove their per	formance with the
Operation	Outdated of signals and lighting	☐ Refresh the signal system periodically	To be defined by ADF			ADF	
Operation	Road damage or consuming of pavement	☐ Rehabilitate the road periodically	To be defined by ADF			ADF	
Operation	Road damage and traffic delay by debris of soils and soil slides	☐ Clean culverts if necessary, replace with a size ones	ppropriateTo be defined		Consultant	ADF	



Operation	Habitat fragmentation and problems on accessibility of pupils with school, of the community with health service etc.	□ Place in the right sites passages with appropriate size to ensure access of persons and also for transport of animals.		Contractor and local government	ADF and local government	
Operation	High level of air pollution	☐ Green barriers in road sites (using two belts, the first with evergreen, dens crown autochthon shrubs and the second with evergreen, dens	To be defined		ADF	

Iss	ues upon phases	and mitigation measures	Associated Costs		Institutional Responsibility		Comments(e. g. secondary impacts)
Phase	Issue	For	For	Install	Operate		
			installation	operatio n			
Operation	Improper solid waste collection and management may pose a threat to soil and water quality	 □ Set up proper waste management procedures, including separation of waste into oily and hazardous waste, regular municipal and green waste which can be composted in collaboration with local administrative unites / government authorities □ Ensure sufficient waste collection bins are available on site and that regular collection of wastes is ensured 	Costs of authorized waste collection per year 70 EURO			Local waste collectio n utility	





Operation	Leaks and	Have in place leak control action plan	No additional		ADF	
	spills in road can pollute the surface water	Provide leak proof collectors of oily wastes or equipment which can drip oil	costs			
		Ensure waste is adequately managed				



5. ENVIRONMENTAL AND SOCIAL MONITORING

The environmental monitoring program will be focused on following elements:

- Respecting of the Management Plan orientation
- Respecting of technical specifications
- Respecting of Albanian legislation for worker safety (health, insurance, etc)
- Safeguard of workers and inhabitants,
- Materials discharge provisions.
- Grievance Mechanism

The monitoring process will be focused on the working space and surrounding territories, as well as in the roads that will be used for transport of materials from the sources to the working space, or from the working space to the disposal sites. Technical actions, environmental and safety specifications, as well as other procedures defined running the implementation can be checked or justified by the following table.

The monitoring table considers the parameter to be monitored, where will be monitored, how, when, and why will be monitored, the cost and monitoring responsibility.

The costs are given with approximate amounts considering present free market prices. It is the interested party that selects the monitoring consultant, and involves it on the monitoring process only after approval by NEA/ADF and supervision.



5.1. Environmental and Social Monitoring

Table 9: Environmental Monitoring Program

Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
Before	The places	In sides of the	Verification	Only once-	To ensure	Not additional	Detailed
upgrading	to be used	road project	on maps or	before	that waste	cost	design
activities	for disposal		plans of	implementation	management		consultant
/works	of working		detailed		and life safety		
	materials,		design		instruments		
	garbage				are already		
	bins, waste				planned to be		
	bins, office				placed		
	and						
	emergeny						
	box etc						



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
Before	Awareness	In the	Meetings with	Once-before	To ensure that	Not additional	
upgrading	and	respective	interested	the	the	cost	ADF
activities	information	local	parties	implementation	community is		
/works	of the	administrative			well informed		
	community	unites			and decision		
	and decision	expected			makers		
	makers	affected			involved		
		villages					



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Notification,	On working	Maintain a log	Continuously	To ensure	Should be	Contractor
upgrading	Worker and	sites	of neighbor	during	works are	included in	to implement,
activities	community		notification,	upgrading	conducted as	costs for	Supervisor
/works	safety and		all permits	works	per the	supervisor,	to review
	health		obtained,		utmost safety	no additional	and report on
			supervisor		and	measurement	
			will provide		environmental	costs	
			regular reports		protection	envisaged	
			on EMP		standards		
			compliance,				
			worker safety,				
			and on				
			possible				
			complaints				
			Appropriate				
			signs will be				
			inspected				



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During		On working	Visually	Continuously	To ensure	Should be	Contractor
upgrading	Air and Soil	sites and	inspect dust	during	works are	included in	to implement,
activities	quality	surrounding	generation	construction	conducted as	costs for	Supervisor
/works		areas	and control.	works	per the	supervisor,	to review
			Inspect		utmost safety	no additional	and report on
			presence and		and	measurement	
			if any smell is		environmental	costs	
			emitted from		protection	envisaged	
			the septic tank		standards		
			on site.				
			Visually				
			inspect				
			presence of				
			clandestine				
			waste on site				
			and in				
			surroundings.				
			Visually				
			inspect for				
			leaks of oily				
			materials and				
			signs of open				
			on site. Visually inspect presence of clandestine waste on site and in surroundings. Visually inspect for leaks of oily materials and		stanuarus		



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Noise levels	On working	Ensure	Continuously	To ensure	Should be	Contractor
upgrading		site and	compliance	during	noise levels	included in	to implement,
activities		surrounding	with permit as	construction	do not	costs for	Supervisor
/works		areas	per Albanian	works	exceed	supervisor,	to review
			law.		permissible	no additional	and report on
			Measurements			measurement	
			on complaints			costs	
			from			envisaged – in	
			neighbors.			case of	
						complaints,	
						set of noise	
						measurement	
						is	
						approximately	
						500	
						Euro per	
						sampling	
						point.	



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Water	On	Visually and	Continuously	To ensure	Should be	Contractor
upgrading	Quality	construction	upon	during	there is no	included in	to implement,
activities		site and	complaints of	construction	pollution	costs for	Supervisor
/works		surrounding	increased	works	caused to the	supervisor,	to review
		areas	turbidity,		waters	no additional	and report on
			waste			measurement	
			materials in			costs	
			canals, spills			envisaged. In	
			or leaks.			case of	
						public	
						compliance	
						measurements	
						should be	
						done with a	
						cost of 500	
						Euro per	



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Waste	On working	Visually for	Continuously	To ensure	Should be	Contractor
upgrading	management	site and	separation of	during	there is no	included in	to implement,
activities		surrounding	wastes, review	construction	risk of	costs for	Supervisor
/works		areas	receipts from	works	environmental	supervisor,	to review
			the collection		pollution	no additional	and report on
			company, or		caused by	measurement	
			notification		construction	costs	
			from the		works	envisaged	
			commune on				
			the proper site				
			of the disposal				
During	Damage to	On working		Continuously	To ensure no	Should be	Contractor
upgrading	vegetation	site and	Site log and	during	damage to	included in	to implement,
activities	in road sides	surrounding	visual	construction	vegetation	costs for	Supervisor
/works		areas	inspection	works		supervisor,	to review
						no additional	and report on
						measurement	
						costs	
						envisaged	



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Storage of	On working	Visually	Continuously	To minimize	Should be	Contractor
upgrading	paint, oil or	site and	ensure proper	during	risks of	included in	to implement,
activities	other	surrounding	storage, and	construction	pollution of	costs for	Supervisor
/works	hazardous	areas	no leaks or	works	hazardous	supervisor,	to review
	materials		spills		materials	no additional	and report on
						measurement	
						costs	
						envisaged	
During	Chance	On working	Through site	Regularly	To ensure	Should be	Contractor
upgrading	findings	site and	log	through	adequate	included in	to implement,
activities		surrounding		construction	management	costs for	Supervisor
/works		areas		works	of chance	supervisor,	to review
					findings	no additional	and report on
						measurement	
						costs	
						envisaged	



Phase	What	Where	How	When	Why	Cost	Who
	(Is the	(Is the parameter	(Is the parameter	(Define the	(Is the parameter	(if not included	(Is responsible for
	parameter to be	to be monitored?)	to be	frequency/ or	being	in project	monitoring?)
	monitored?)		monitored?)	continuous?)	monitored?)	budget)	
During	Road and	On road	Visually	Continuously	To ensure	Not additional	ADF, local
operation	artefacts				proper	cost	administrative
	conditions				working of		unites
					the road		
During	Road	On Road side	Visually	Continuously	To ensure	Not additional	ADF
operation	signals and				proper safety	cost	REA , local
	lighting				measures		administrative
							unites
_							
During	Pollution	On Road side	Visually, if	continuously	To ensure	Not additional	REA , local
operation	by		needed		proper	cost	administrative
	discharges		monitoring		environmental		unites
	or leaks				quality		Commune



S. CONTRACTOR'S SITE SPECIFIC ENVIRONMENTAL AND SOCIAL MANAGEMENT PLANS

6.1. List of Management Plans to be developed

The following management plans shall be prepared by Contractor and approved by the Client (supervisor).

Manageme nt Plans	Responsibility (preparation, approval / and implementation)	Timeline (preparation)	Description
Waste and Wastewater Management Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	The plan should be prepared by contractor and will assure the environmental control steps necessary to reduce the environmental impacts during the entire cycle of the project with regard to waste and waste water generated by contractors works on site.
Hazardous materials and Hazardous Waste Management Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	With regard to Hazardous materials and Hazardous Waste (if will be the case) contractor will also develop a plan, to avoid, minimise the waste on site during contractor's works.
Watercourse Management Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the	For projects planned to undertake works within a watercourse, it is needed a permission to do so by law. In such case, a management plan is indicated as per law requirements.



		contractor's	
		Documents in accordance with the procedures specified in the Contract.	
Borrow pits and Deposit Sites Management Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	Contractor has to prepare a plan for the borrow pits, whether selected material on site or materials provided from approved factory of inert materials. Contractor will prepare a plan for temporary Deposit sites, and also for final despite site, which have to be approved from the Municipality.
Health and Safety Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	H&S plan will be prepared in relation to Albanian Law and EBRD PR4.
Traffic Management Plan (to ensure safety of local communities from construction traffic)	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	Traffic management plan will be prepared in relation to Albanian Law and EBRD PR4. The plan will be approved also by the Municipality.



and design for the reconstruction of the road

Water Resource	Contractor / Engineer	As per FIDIC 4.1	For projects planned to undertake works
Protection Plan	/ Contractor	Contractor's	within a watercourse nearby water
(to prevent	ADF monitoring	Obligations:	source, it is needed a permission to do
contamination of		Contractor will	so by law. In such case, a management
drinking water)		submit to the	plan is indicated as per law
		Engineer, the	requirements.
		contractor's	
		Documents in	
		accordance with the	
		procedures	
		specified in the	
		Contract.	
Boundary	Contractor / Engineer	As per FIDIC 4.1	Contractor will indicate and mark the
Marking and	/ Contractor	Contractor's	project area, and will in order to prevent
Protection	ADF monitoring	Obligations:	offsite adverse impacts.
Strategy (for	8	Contractor will	
mobilization and		submit to the	
construction to		Engineer, the	
prevent offsite		contractor's	
adverse impacts)		Documents in	
		accordance with the	
		procedures	
		specified in the Contract.	
Biodiversity	BMP	As per FIDIC 4.1	Contractor will prepare the action plan
Action Plan	Contractor/	Contractor's	to address the recommendations.
	Supervisor/Contractor	Obligations:	
		Contractor will	
		submit to the	
		Engineer, the contractor's	
		Documents in	
		accordance with the	
		procedures	
		specified in the	
		Contract.	
Wadsit	Contract : / F		The secondarity was a second 1
Worksite Management Plan	Contractor / Engineer / Contractor	As per FIDIC 4.1 Contractor's	The worksite management plan, may be standard templates, referring the works
Management Plan		Obligations:	taking place on site, sketch of the
	ADF monitoring	Contractor will	design, methodology, materials, no. of
		submit to the	workers, working hours, schedule of
		Engineer, the	works, monitoring of dust, vibrations,
		contractor's	,, 51 535, 1213001010,
	<u> </u>	<u> </u>	



		Documents in accordance with the procedures specified in the Contract.	noises etc
Site Emergency Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	Should contain the Evacuation route maps posted in each work area. The following information is marked on evacuation maps: 1. Emergency exits 2. Primary and secondary evacuation routes 3. Locations of fire extinguishers 4. Fire alarm pull stations' location a. Assembly points • Site personnel should know at least two evacuation routesemergency reporting and evacuation procedures, medical emergency, training etc.
Accommodation Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	The accommodation provided for non-resident Personnel in a camp or an alternative structure outside of the Project Areas, such as a hotel or rented house, will comply with the conditions of the present ESHS. Among others necessary Covid-19 disinfection measures shall be planed.
Specific mitigation plan for endangered species in the wider area	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the	The BMP, will be followed and applied from Contractor.



		Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	
Develop and implement a Reinstatement and Landscaping Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	Reinstatement and Landscaping Plan includes regular watering and monitoring to minimize impacts to priority habitats and species. It can also be merged with "Specific mitigation plan for endangered species in the wider area"
Community Interaction plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the Contract.	SEP stake holder Engagement plan is prepared, and Contractor has to comply and follow the plan accordingly.
Gender Diversity Action Plan	Contractor / Engineer / Contractor ADF monitoring	As per FIDIC 4.1 Contractor's Obligations: Contractor will submit to the Engineer, the contractor's Documents in accordance with the procedures specified in the	EBRD has launched a new guidance on GBVH that may of help: https://www.ebrd.com/news/2020/new-guidance-for-private-sector-on-addressing-risks-of-genderbased-violence-and-harassment.html



		-	
and design	for the	reconstruction	of the road

	Contract.	

7. IMPLEMENTATION

7.1 Training, Awareness and Competence

7.1.1 Induction Training

It shall be in the Contractor philosophy that the experience skills and training of its personnel is of great importance for the confirmation of its success and a competitive advantage in the construction market. All CONTRACTOR's personnel will be responsible for ESCHH&S aspects and competent enough to fulfill its duties.

Competence is a mix of education, experience and training that Contractor shall offer to every employee involved directly or indirectly with ESCH H&S aspects.

Appropriate training will be given to the personnel of the Contractor and its SubContractors. Also an assessment will be made of the competences of Contractor's personnel.

Contractor shall provide specific introduction training and toolbox meetings regarding ESCH H&S aspects. Additional training shall be provided when required. Contractor shall make allowance for its personnel to attend training courses.

It is mandatory for all personnel to attend the H&S orientation program on their first day of work. No personnel shall be permitted to work on the site or allowed access to the site without first attending the orientation course. As part of the induction training, all employed personnel at the work site shall be advised that failure to work safely and follow safe practices shall result in disciplinary actions up to and including termination.

Contractor shall also reinforce community relations training with additional tool box training.

7.1.2 Training Program and Frequency

This procedure shall be rolled-out to Site level ESCH personnel as part of the implementation process for the revised the overall Contractor ESMS. The requirements of the procedure shall be explained in detail and discussed. Any skills and knowledge gaps of personnel with respect to their roles and responsibilities under this procedure shall be identified and the means identified to address deficiencies. This may include on the job coaching, mentoring and in-service or off-site training.

The initial roll-out and implementation of this procedure shall provide an opportunity to identify opportunities for improvement and to revise the procedure accordingly. The roll-out process shall also be a de-facto gap analysis providing useful information regarding the work required to move from the current situation to full implementation of the procedure. The procedure shall be subject to formal audit in line with the Contractor ESMS Audit Program .The procedure's effectiveness shall be reviewed as part of a formal management review of the Contractor ESMS.

and design for the reconstruction of the road



7.1.3 Types of trainings (e.g. 'Toolbox Talk' training)

A flexible, modular-based, programme to heighten participants' awareness of ways in which their operations can affect the environment, the principles of environmental management and the practical steps they need to take as individuals and as an organisation to improve environmental performance.

Training objectives

Depending on the course modules selected, this programme will give participants:

- Increased awareness of relevant environmental issues
- A greater understanding of, and commitment to, the organisation's environmental management programme
- Preparation for any responsibilities they may have under an Environmental Management System ES manger is reposnisble to draft and aprove the Training Yearly Program which wil be developed for all the staff involved in the project.

Environmental and social staff of the company shall be also trained by specialised accreditated bodies related to ISO 14001.

External expert /consultant may be involved for training of the staff for specific issue.

Toolbox talks are an easy way for foremen and supervisors to supplement Environmental and social training efforts of their company or organization .

Continual training is essential for the reduction of incidents that could impact on the environment within and around construction sites. This suite of toolbox talks (TBTs) forms part of continuing efforts to create an increased awareness of environmental and sustainability issues.

The toolbox talks below are some of the most important relevant to the construction activities.

- Working on previously developed land
- Working around trees and hedgerows
- Dust and air quality
- Cement and concrete
- o Built Heritage
- o Bentonite
- o Be a good neighbour
- Archaeology
- Storage of waste
- Waste hierarchy
- o Cleaning plant and machinery
- o Spill control
- Energy efficiency
- o Silt
- o Segregation of waste
- Control of road sweeper arisings
- o Material storage, handling and housekeeping
- o Hazardous or special waste
- o Fuel and oil
- Working on or near watercourses
- Noise and vibration
- o Pumping and overpumping
- Demolition



and design for the reconstruction of the road

Here are a few tips to keep in mind when conducting a toolbox talk for your workers:

- 1. Read the toolbox talk to yourself a couple of times before you hold the actual meeting with workers. That way you will be more familiar with the content to be covered and therefore less apt to stumble while reading to the group.
- 2. Try to hold the toolbox talk in an area that is free of noise and other distractions. If the workers cannot hear you talking, or are distracted by other activities in the area, they won't be focusing on your talk.
- 3. Speak clearly and directly. Mumbling or reading too fast makes it difficult for the workers to understand you. Just take a deep breath, and then speak clearly and at a natural pace.
- 4. Use a prop when possible to help you keep the workers attention. If you are giving a toolbox talk on setting up a portable step ladder, have one set up nearby so you can point out things as you read the toolbox talk. Always give workers an opportunity to ask questions at the end of the toolbox talk. Don't make snide remarks to employees who do ask a question, as this will discouraging others from asking questions later.
- 5. Always document your toolbox talks. Have the information about the topic, the trainer, the date, and names of the workers on file.
- 6. Last but not least, practice what you preach. Nothing makes a trainer lose credibility faster than to have a worker see them doing something that violates the safety precautions that were covered in a previous toolbox talk. Always set a good example for others.

7.2 Stakeholder engagement, Consultation and Communication

7.2.1 Public consultations during ESMP phase

Stakeholder Engagement aims to:

- o To provide timely construction information, program and notification in order to inform and minimize impact on stakeholders
- To demonstrate a visible and proactive attitude in stakeholder engagement
- o To support the provision of local content and training activities
- o To continue to develop positive long term relationships with all stakeholders
- To build and protect Contractor brand, reputation and safeguard our social li-cense to operate
- To align with the following national and international requirements:
 - Albanian national requirements for consultation, including Article 102 of the Albanian Constitution, paragraph 2 of Article 6 on the Law no 8990 (23.01.2003);
 - EBRD Performance Requirements PR5 and PR10

Contractor shall be responsible for:

- o Obtaining all necessary permits required for the performance of the Contract, except if otherwise provided by the Client.
- Adhering to and fulfilling all of the conditions and reporting requirements associated with any permit.
- Abiding by all national laws, rules and regulations concerning environmental protection, human rights and social safeguards.
- o Implementation of all commitments, any environmental, socio-economic or other codes of conduct required by the Client.

ESMP of the project: "Review of the existing project for the reconstruction of the road segme

Kurbnesh - Krej Lure

- and design for the reconstruction of the road
- Contractor will also:
- be required to undertake regular environmental, social and cultural heritage monitoring and inspections and reporting directly to the Client.
- need to demonstrate how requirements will be implemented during Project phases;

Engagement shall be planned according to the stages of the Project including pre-construction, construction, and post-construction and shall focus on the issues listed below:

- Cultural heritage
- Disruption to utilities and services
- **Employment**
- Health, safety and security
- Additional land take
- Project information
- Stakeholder engagement and stakeholder feedback and grievances
- Traffic management

These engagements shall include:

- Face to face information dissemination meeting with local leadership and other key authorities
- Community/group meetings or information sharing on topics of community concern
- o Targeted and appropriately designed activities shall be conducted to engage vulnerable groups and individuals

The social filed specialsit shall maintain a daily site presence to ensure easy access for the com-munity during construction. The frequency of engagements is according to the schedule of construction activities. Information dissemination tools will be used to support SE activities for example: distribution of printed materials (leaflets, posters, etc.).

By the completion of construction phase Contractor stakeholder engagement activi-ties should have ensured:

- All commitments were met and were in line with expectations
- Stakeholders (particularly land tenure holders and regulators) are satisfied with outcomes
- Minimal Project delays caused by unhappy or disaffected stakeholders
- All engagement has been fully documented

It is commitment of the Contractor to building trust with its Stakeholders for this work through regular and transparent communication and consistent actions. By actively engaging with the Stakeholders, Contractor strives to understand and address their interests and concerns and develop mutually beneficial outcomes.

Table below summarizes Contractor's outreach activities with its key Stakeholder groups.

Table 10: Contractor's SE activities

Stakeholders	Engagement Activities		Engagement in Practice
Stockholders and			Work closely with NGOs such as the
Investment	consultation; reporting	on	Interfaith Center on Corporate
Community	Contractor's performance;		Responsibility (Contractor Adopts Human Rights Policy).
			Actively promote Stockholder dialogue with Board members.
Neighbours and	Town hall meetings; commun	ity	Support our communities through



and design for the reconstruction of the road

Stakeholders	Engagement Activities	Engagement in Practice
Local Communities	advisory panels; facility tours; educational workshops; participation in community activities and events; social investment initiatives; charitable giving programs; local emergency response planning; annual reports on Contractor's performance.	volunteerism activities and charitable giving. Participate in community advisory panels to discuss HES improvements, performance and other items of interest with stakeholders. Assess community concerns and interests at the outset of new and existing projects (Building for the Future).
Governments	Interaction with host governments and regulatory agencies, including facility tours and inspections; data collection and consultation; legislative and regulatory development; voluntary initiatives; regular reporting on Contractor's performance; participation in conferences, fora and workshops.	Promoting the Voluntary Principles on Security and Human Rights. Supporting government programs that encourage job creation for Albanian citizens.
Civil Society Organizations and Educational Institutions	Partnerships; memberships; regular dialogue and consultation; social investment initiatives.	Enhancing career opportunities for students and recent graduates (Encourage girls to Pursue Science Careers). Protection of biodiversity and supporting education. Supporting youth development programs in Albania (Social Research to Broaden Knowledge of Family Life). Working with local community action councils before initiating new projects in Albania to enhance local hiring opportunities.
Contractors and Suppliers	Initiatives to support development of local supply content; training courses; HSE scorecards; Safety leadership program; Performance management program; Contractor/ SubContractors' qualification processes; regular business-to-business communications.	Purchasing from local suppliers. Supporting human rights awareness among Contractor/ SubContractors' personnel. Engaging proactively with Contractors/ SubContractors on business and HSE performance. Promoting safe work practices.
Employees	Employee development programs; Wellness program; Talent Management System; educational assistance; training courses; employee committees and networks; feedback meetings; intranet resources; employee volunteerism.	Enhancing employee training, education and development. Hiring local citizens in Albania and training them in relevant disciplines. Supporting early-career engineers and their initiatives to mentor local students.



and design for the reconstruction of the road

Stakeholders	Engagement Activities	Engagement in Practice
Construction	Partnerships; memberships; trade	Supporting responsible business practices
Industry Partners	associations; participation in	through membership and collaboration with
	construction industry initiatives,	construction industry groups.
	outreach and knowledge sharing	Implementing voluntary initiatives to
	forums.	enhance product stewardship.

In order to appropriately tailor its actions to the communities in which Contractor shall operate, Contractor's business management at each location leads its Stakeholder engagement and local community development initiatives. While Contractor's social and economic development efforts vary with the diversity of its business locations, Contractor's commitment to positive community outreach and impacts applies throughout its operations in Albania.

The action plans per phase will be developed in complete form afterwards the undertaking of project by the Contractor.

Schedule of Activities

Table below summarizes scheduled activities per project phase with its Stakeholder groups.

Table 11: Schedule of Activities

Project Phase	Stakeholders Groups	CSR Principles	Engagement Tools
Construction Activity	Stockholders/ Investors	 In accordance to regulations Protection of human rights Risks 	 Reporting process to regulators Line Base studies and evaluation of impact on human rights Financial information provided in a presentation or general periodic meetings
	Management	SafetyIn accordance with regulators	Training of CSR in strategy development to incorporate the CSR in the corporate culture
	Employees	 Safety Quality of life (salary, location etc.) Environmental and cultural awareness 	 Satisfaction questionnaires Training programs specific to site
	Partners	 In accordance with regulators Protection of human rights 	 Reporting process to regulators Financial information provided via presentations in annual meetings
	Contractors and SubContractors	SafetyTrainingLocal contracting	Declaration of local Contractors and suppliers
	Suppliers	SafetyOrigin of product	Declaration of sustainable value chain



and design for the reconstruction of the road

Project Phase	Stakeholders Groups	CSR Principles	Engagement Tools
	Local, regional and national governments Regulators	 Safety Emergency planning Training of social network (doctors, police etc.) to support activities on the field Safety Base line and studies of social, environmental and health impact 	 Workshops on key matters where the existing resources are inadequate for the health and welfare standards of the project. Constant engagement and on site visits
	Civil Society	 In accordance to regulators Base Line and studies of social, environmental, health and human rights 	 Participation in line base Studies Sharing of data Evaluation of impact
	Communities	 Consulting capabilities Employment Training Local contracting Safety Base Line for social, environmental and health Evaluation of environmental, social and health impact Financial planning Protection from substance abuse (drugs and alcohol) Community investment programs 	 Training in environmental programs Environmental monitoring Participation in base line studies Sharing of Data Integral Evaluation of impact
	General Public	 In accordance with regulators Environmental, social, health and human rights impact Programs of community investment 	Report to regulators
Completion and Reclamation	Stockholders/ Investors	 Protection from environmental pollution Protection of human rights 	Environmental and Social Awareness and Strategy
(C&R)	Management	SafetyIn accordance with regulators	On-site evaluations and long term ecological health monitoring programs
	Employees	 Safety Training in alternative skills to ensure employment after project completion 	Development of a training program for alternative employment skills
	Partners	Protection from environmental pollution	On-site evaluations
	Contractors and	SafetyTraining in alternative skills	Development of a training program for alternative



and design for the reconstruction of the road

Project Phase	Stakeholders Groups	CSR Principles	Engagement Tools
	SubContractors	to ensure employment after project completion	employment skills
	Suppliers	Training in alternative skills to ensure employment after project completion	Development of a training program for alternative employment skills
	Local, regional and national governments	Long term commitment to social and infrastructure programs	Development and monitoring of Sustainability Plan
	Regulators	In accordance with regulators	Commitments
	Civil Society	Environmental pollutionLong term social viability	 Continuous reporting on environmental and social issues Continuous sharing of monitoring data
	Communities	 Protection of the environment Continuous support for social programs. 	Participation in continuous monitoring programs
	General Public	Evaluation of environmental and social risks	Continuous reporting on environmental and social issues

Public consultations

Public will be held before starting construction activities , during performing activity and in the end of completion of works on site related to Environmental and Social Impact Assessment , ESMP-s, RAP procedure , Stakeholder Engagement etc.

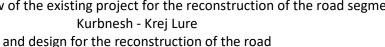
During public and Stakeholder engagement and consultation, some Stakeholders may be expressed safety concerns regarding the technical characteristics of the project, because of the unique underground location and its design. Contractor will organize public presentations of the project for the population living in the location of the project. Mitigation measures which will be undertaken to ensure there will be no risks for the cities supply will also be addressed at the presentations. Interested participants will be invited to presentations.

The houses which are located in the immediate vicinity of the works, in the Villages closed to works will be most impacted by construction activities (i.e. increased traffic, dust and noise) and will be consulted regarding acceptable mitigation measures, before the finalization of this Plan.

Contractor will organize an open house meeting and household will be invited to the meeting.

For the purpose of constructing, some land will need to be acquired mainly from private owners. Contractor will organize individual meetings with affected individuals. During construction, grievances in relation to construction activities will be managed by Contractor's accountable persons and construction SubContractor(s).

Contractor will be responsible for handling and processing grievances and will have to address grievances





if the SubContractor(s) fails to do so.

Residents of the villages near to construction activities will be informed about the Contractor's contact information before construction begins, through the local media and announcements in public places.

7.3 Inspection, monitoring and auditing

Inspections

The PM (Project manager) shall meet with the ES field specialist (Environmental and social) either on the last working day of the week or as early as possible on the first working day of the week. The purpose of the meeting shall be to develop a weekly environmental and social inspection plan. It shall contain the locations of planned inspections as well as the number of inspections at each location.

The following factors shall be considered when targeting the inspection effort and preparing the weekly environemtnal and social inspection plan:

- Locations and types of planned construction-related activities for the week ahead
- Any new works fronts that shall be opening up during the week ahead
- Work Teams that are responsible for work with the highest potential risk of impacts

Environmental Inspection are recomended to be performed at each of the following phases:

- o Pre-construction
- Construction
- Post-construction
- Specific inspection related to impact mitigation measures for:
 - o Quarries
 - o Surplus natural material disposal
 - o Road-widening
 - o Bridge construction
- Site inspections to ascertain implementation and compliance status of:
 - o ESMP / sub-plans/procedures
 - o ESCH impact mitigation measures from method statements and site ES assessment reports
 - o ES legal obligations

Conducting the daily ES site inspections

All active work sites shall be inspected daily. ES personnel shall use the pro-forma ES site daily inspection checklist.

Any person working on the Project is obligated to instigate a work stoppage (when it is safe to do so) if they believe that an ES incident is imminent, or is in the process of occurring.

ESCH incident reporting and investigation

Definition of "ESCH Requirement": all environmental permit conditions; all environmental, cultural heritage and social laws; any environmental, cultural heritage and social implementation plan, sub-plan or ESCH procedure; the Environmental and Social Impact Assessment; and the EBRD E&S Performance Requirements/IFC E&S Performance Standards applicable to the Project.

Definition of an ESCH incident:



and design for the reconstruction of the road

- Failure to meet an "ESCH Requirement" of the project; or
- A situation including material damage to (or a reasonable expectation of) an environmental, cultural heritage or socio-economic receptor; or
- Intentional disregard of project standards which may lead to material ESCH damage; or
- Continuously recurring situations that have not yet resulted in clearly identified ESCH damage, but which require preventive and/or corrective action to prevent future material ESCH damage that is likely to result were the recurring situations left without intervention

All inspection findings that are incidents, hazards or observations shall be considered to be opportunities for improvement (OFIs).

Table 12: Classification of ESCH

OFI Opportunities for improvement	Definition
Incident	See definition
Hazard	Non-fulfilment of an ESMS procedural requirement which is not an "ESCH Requirement" (see definition) but is still a requirement that the Contractor is obligated to meet (as it has been stated by Company or Contractor in a policy, procedure or other document e.g. international good practice). A hazard may be a specific situation that was originally classified as an observation but became higher risk due to a pattern of recurrence or increased severity of potential ESCH consequences.
Observation	A situation that, if properly addressed, can reduce an ESCH risk or improve ESCH performance. Issues raised as observations are not serious enough to be considered an incident or hazard <i>but may become so if left unattended</i> .
	Note: Observations can also be used in order to bring attention to an ESCH issue which is outside the scope of the inspection during which it was identified.

The environmental and social field specialist shall populate the following data fields in the inspection report:

- Date that the finding was made and an adequate description of the activities and actual, or potential, ESCH impacts
- Suggest immediate and short-term (corrective) actions as well as measures to prevent a future recurrence (preventive actions) and dates for completion
- Identify a responsible person for each action. There may be multiple actions per finding in which case each action must be assigned to a responsible person.
- Insert photographic evidence with each finding
- Classify each finding as either incident, hazard or observation and record this in the appropriate data field



and design for the reconstruction of the road

Weekly ESCH reporting to HQ level of the Company (Environmental and social manager)

The Site level report weekly to the HQ level shall comprise:

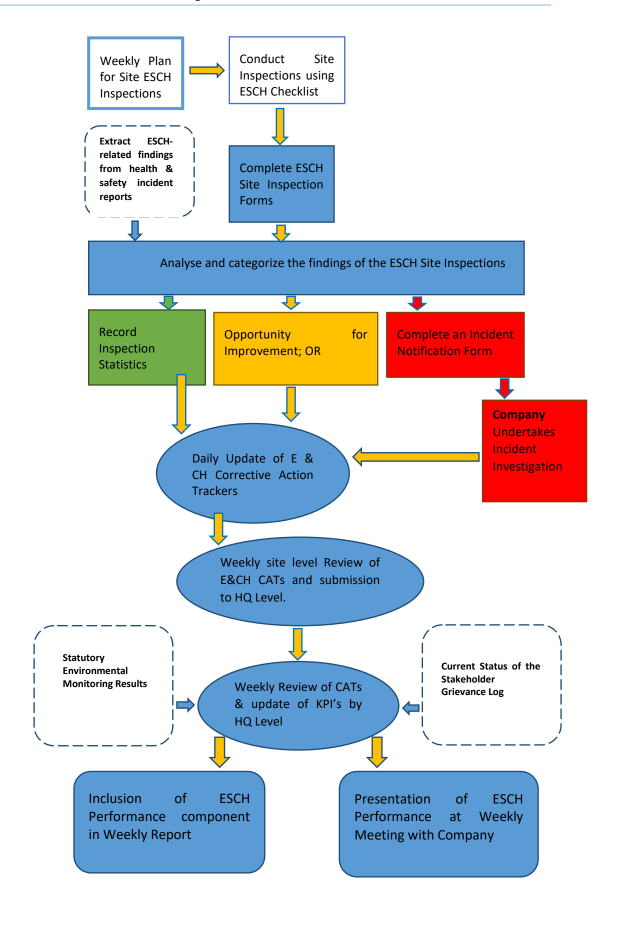
- The number and location of ESCH inspections for the past week
- The number of incidents identified during the past week
- The number of hazards identified during the past week
- The number of observations raised during the past week
- The total number of "open" corrective actions and preventive actions
- The date on which an action was opened and the date when it was closed. This will provide information about areas where there is difficulty resolving ESCH compliance problems.
- Any statutory monitoring results that are legally non-compliant for the period(i.e. water quality)
- Grievance Log status for the period
- Cultural heritage "chance finds" during the period
- Any other metrics related to ESCH key performance indicators (KPIs) that may be required by the HO level or Company
 - > Monthly ESMS management review

The ESMS shall be reviewed formally by the Contractor at a monthly meeting during roll-out and early implementation. This shall be extended to quarterly once it is successfully embedded. One of the standing agenda items at the meeting shall be ESCH performance as documented in the weekly report and reported at the weekly meeting with the Company. At the monthly management review meeting the effectiveness of the ESMS (as partially reflected in the inspection and monitoring results) shall be formally reviewed. The E&S Manager shall ensure that appropriate information is collated ahead of the monthly MR meeting so that this agenda item may be adequately addressed by senior personnel in this forum.

Main steps of the ESCH site inspection and reporting process:



and design for the reconstruction of the road





Internal and External Audit

Contractor shall conduct internal audits within its functions and levels (including plant installations etc.) at planned intervals to the requirements of ESMP requirements established by the Client/ADF and it is effectively implemented and maintained.

and design for the reconstruction of the road

Audit programs shall be planned, taking into consideration the status and importance of the processes and areas to be audited (including SubContractors), as well as the results of previous audits or any other information and data required. The audit criteria, scope, frequency and methods shall be clearly defined. Critical audit/ inspection areas (related to the project) to be monitored, refer to physical, chemical or

ecological parameters (such as noise, water, biodiversity), social performance, grievance management, Corrective Action Requests, as well as lessons learned from audits.

Selection of auditors and conduct of audits ensures objectivity and impartiality of the audit process. Auditors shall be competent and skilled and they will not audit their own work and wherever possible, independence shall be followed to the environmental, cultural heritage, social and H&S audit performance. The management responsible for the area being audited shall ensure that actions will be taken without undue delay to eliminate detected nonconformities and their causes. Follow-up activities include the verification of the actions taken and the reporting of verification results.

Results of CONTRACTOR's audits and inspections shall be included at the Weekly and Monthly Progress Reports .

7.4 Reporting

Monthly Reports

The monthly reports shall include information and data regarding the following:

- Training undertaken.
- Implementation of the Stakeholder Engagement and CSR, Employment, Training and Worksite Management plans to include the following information: performance against any Key Performance Indicators (KPIs) set, the number of workers, their names and age, where they work, their hometowns, number of men and women, positions, classification as skilled, semiskilled or unskilled positions and issues or feedback received.
- Details of local purchasing in accordance with the Employment, Training and Worksite Management Plan (suppliers, amount, payments, etc.), and the Stakeholder Engagement plan including any difficulties or problems developed through its commercial affairs with local suppliers or in finding local suppliers for a specific good or service.
- Waste Monitoring Report, which shall include a summary of the quantity of wastes stored, transported and disposed by waste stream, the quantity of waste re-used, recovered or recycled and the results of reconciliation of transport and disposal records and any discrepancies identified.
- Results of audits and inspections undertaken by Contractor, non-conformances identified and corrective actions taken.
- Work Improvement Notices (WIN), Corrective Action Requests and Temporary Work Suspension (TWS) Notices issued and progress towards close-out.



and design for the reconstruction of the road

- Incidents, incident investigations and implementation of lessons learnt.
- Contact log and correspondence.
- Performance in relation to KPIs.

Weekly Reports

The weekly reports shall include information and data regarding the following:

- Permit register, progress of permit applications and discharge of conditions.
- Progress of the provision of all necessary information to the Client from the Company to obtain regulatory permits and approvals.
- Progress of the preparation, acceptance and implementation of ESMPs
- Status of compliance with all ESMP, including a detailed report of any instances of non-compliance.
- Progress made on grievances, including any feedback received and progress of resolution, as per the Client (Grievance Mechanisms) (which will be implemented by the CONTRACTOR).
- Update on interaction with all stakeholders (including landowners and communities) and any requirements for community or landowner liaison or agreements.
- Environmental and social monitoring undertaken in accordance with the Monitoring Plan and the results received.

Annual and Semi-Annual Reports

The Annual and Semi-Annual shall include information and data regarding the following:

- Implementation and institutional arrangements
- Performance evaluation of the company
- KPI evaluations /updating
- Management review
- Monitoring and reporting arrangements for environmental monitoring
- Social contribution activities
- Update on RAP and implementation status
- Summary of land acquisition (temporary / permanent)
- Details of ownership of land
- Status of Affected People: Land Requirement, Compensation and Rehabilitation (systems, Plans, Details of affected persons, Validation and Verification of Affected persons (APs), compensation decided / planned and progress on provision of compensation)
- Compliance status loan covenants, policy frameworks
- Gender Action Plan (Activities during the period)
- Public consultations and disclosures



and design for the reconstruction of the road

7.5 Accidents, Incidents, Non-Conformity, Corrective, Preventive Action and Accident Investigation

Recording and Logging

Contractor shall develop and implement procedure(s) to record, investigate and analyse incidents (accidents, near misses etc.) in order to:

- determine underlying Occupational H&S deficiencies, environmental aspects and other factors that might be causing or contributing to the occurrence of incidents;
- identify the need for corrective action;
- identify opportunities for preventive action;
- identify opportunities for continual improvement;
- communicate the results of such investigations.

The above investigations shall be performed in a timely and efficient manner.

Any identified need for corrective action or opportunities for preventive action shall be dealt with in accordance with the relevant procedure(s) that will be developed for the project, which shall define requirements for:

- identifying and correcting nonconformity(ies) and taking action(s) to mitigate their Occupational H&S consequences and their environmental impacts;
- investigating nonconformity(ies), determining their cause(s) and taking actions in order to avoid their recurrence;
- evaluating the need for action(s) to prevent nonconformity(ies) and implementing appropriate actions designed to avoid their occurrence;
- recording and communicating the results of corrective action(s) and preventive action(s) taken;
- reviewing the effectiveness of corrective action(s) and preventive action(s) taken.

Where the corrective action and preventive action identifies new or changed hazards or the need for new or changed controls, the proposed actions shall be taken through a risk assessment prior to implementation.

Any corrective action or preventive action taken to eliminate the causes of actual and potential nonconformity(ies) shall be appropriate to the magnitude of problems and commensurate with the Occupational H&S risk(s) and environmental impacts encountered.

All incidents, including human rights incidents, shall be reported by Contractor in accordance with Client 's HSE Data, Incident Reporting and Investigation.

For incidents involving Contractor's personnel, Contractor's management shall conduct an internal incident investigation.

Contractor shall report all incidents and accidents in accordance with given requirements. Details of accidents, other than minor first aid, shall be reported immediately by the Environmental and Social field officer to Contractors 's top management(ES manager), followed by completion and distribution of an initial incident report and a subsequent supervisor's report. Incidents of major potential or of special features may be subject to a separate investigation and report.

A log of all first aid treatments shall be maintained at Contractor's site premises. The log shall contain as a minimum the following information:

- Circumstances of the incident
- Date, time, and location of fall, and during which shift and on what unit the fall occurred
- Witnesses', staff members', and resident's accounts of the incident
- Interventions taken to care for the resident immediately after the incident



and design for the reconstruction of the road

- Notifications made as a result of an incident
- Resident symptoms prior to the incident
- Vital signs and observations made after the incident
- Resident activity at the time of the incident
- Injuries/medical problems associated with the incident
- Environmental hazards or faulty equipment contributing to the incident
- Presence of any new incident risk factors
- Corrective actions taken to reduce the likelihood of another incident

Review of the log, follow-up actions, investigation reports and corrective actions taken are of vital importance, since they may lead to changes in the ESMS elements, risk assessments, emergency response action plans etc.

All incidents resulting in harm to people, industrial illness, damage to assets, and environmental harm (together with near miss events in these categories) shall be reported within 24 hours to the Client . All incidents that are extreme or high potential severity risk (as stated at the COMPANY's HSE Data, Incident Reporting and Investigation) shall be reported to Senior Management as soon as possible, but at most within 1 hour. Contractor shall fully co-operate with and provide staff as requested by the Client to participate in incident investigations.

Furthermore, when Corrective Action Requests, WINs(Work improvement notic) and TWS Notices (temporary work suspension notice) issued by the supervizor to the Contractor, the following actions shall be taken by the Contractor:

- If a Corrective Action Request is issued, Contractor shall proceed in remedial actions at once, in order to close out in the shortest time (depending on the major non-compliance).
- If a WIN is issued, Contractor shall deal with it within 24 hours (if immediate action is required) or in a greater period —as agreed- to close out (depending on the minor non-compliance).
- If a TWS Notice is issued, Contractor shall immediately proceed in relevant actions and shall not resume work halted until the Client 's Representative verifies that all conditions that prompted the Notice have been addressed or corrected to the satisfaction of the Clinet. Any staff employed by Contractor who ignores or violates a TWS Notice will be subjected to disciplinary action that may include dismissal from the Project.

Control of records

It is contractor's policy to develop and maintain documented corporate records to be used as objective evidence that the works performed and the activities carried out, comply with ESMS requirements.

Contracts, Work Instructions, Procedures, Materials'/ Equipment's Certificates of conformity, Lab and Test reports, Audit reports, Nonconformance reports, Accident/ Incident reports, Suppliers evaluation sheets, Corrective Action reports etc. after completion of the relevant work become objective evidence and constitute Contractor's ESMS records.

ESMS records shall be identified when applicable by subject; they will be kept in hard copies or/ and into the computer in such a manner as to be readily available when requested.

Therefore, Contractor shall develop, implement and maintain procedure(s) for the identification, storage, protection, retrieval, retention and disposal of ESMS records.

Relative records shall be always available to the Client or the Third Party, which is involved in the

ESMP of the project: "Review of the existing project for the reconstruction of the road segme Kurbnesh - Krej Lure and design for the reconstruction of the road



Project. Further to that, the Environmental and Social Manager keeps the confidentiality of respective records (e.g. accident reports) for being available only to authorized or governmental personnel.

All records shall be legible, identifiable, traceable, stored and maintained in such a way that they will be readily retrievable, using facilities that provide suitable environments to minimize deterioration and prevent loss.



8. APPENDIXES

Appendix1: Pro-forma ESCH site daily inspection checklist and reporting form

No.	ASPECT	Location	O/H/I*	DESCRI PTION	ACTIO N (Done/ To be done)
POLI	LUTION PREVENTION				
1	Are any fuels, lubricants or chemicals not stored within the centralised 'bounded' area stored in such a way that they do not pose a risk to the receiving environment i.e. drip trays /secondary containment?				
2	Are drip trays/pans utilised to contain leakage of hydrocarbons from static items of plant such as generators and pumps and kept drained of rainwater at all times?				
3	Is refuelling of static and mobile plant carried out in designated areas at least 50m from drains, water bodies and wetlands?				
4	Are all items of plant attended during refuelling operations and are all hoses, valves and delivery nozzles on refuelling 'bowsers' regularly checked for signs of wear and turned off and locked when not in use?				
5	Are there adequate supplies of absorbent materials and pollution clean-up equipment available at the following locations: refuelling 'bowsers', all construction crews within the project area?				
6	Have all leaks and spills of hydrocarbons and chemicals been reported and dealt with in accordance with project procedures?				
7	Is the use of concrete/cement adjacent to any given water body controlled so as to prevent discharge of pollutant into the water bodies?				
8	Are all 'best practicable means' to control dust emissions to air adopted i.e. covering of haul lorries, careful management of stockpiles of fine materials, suppression of dust along the project area by controlled water spraying, (especially within 500m of residential areas), adherence to site speed limits?				
9	Are all public highways and hard standing areas kept clear of mud deposits and dusty materials?				



No.	ASPECT	Location	O/H/I*	DESCRI PTION	ACTIO N (Done/ To be done)
10	Are all mitigation measures for prevention of noise pollution followed during all construction activities in the vicinity of noise sensitive receptors i.e. residential dwellings, schools?				
WAS	TE MANAGEMENT/HOUSEKEEPING				
11	Is each waste produced on site and site compound locations stored in a safe and environmentally sound?				
12	Are all waste containers clearly labelled and identified so that they accurately describe the type of waste contained?				
13	Is all waste stored in a secure manner to prevent: accidental spillage, leachate to ground, and removal by wind, scavenging by wild animals etc.?				
14	Are all storm drains and surface waters kept clear and free of waste materials?				
15	Is surplus trench excavation material/spoil disposed of in accordance with Project requirements (Soil Management Plan)?				
16	Are all movements of waste being documented and monitored in accordance with Waste Management ESIP and Waste Management procedure?				
TOPS	SOIL/SUBSOIL STORAGE AND HANDLING				
17	Is topsoil stripping carried out in accordance with guidelines laid down in the method statement? Is stripped topsoil appropriately segregated from				
18	Is stripped topsoil appropriately segregated from excavated subsoil especially in areas of deep excavations i.e. road and near water bodies?				
19	Are adequate measures in place to protect topsoil storage mounds from wind and rain erosion?				
20	Are topsoil storage mounds kept free from construction traffic and compaction?				
21	Are adequate gaps left in topsoil storage mounds within river floodplains to allow for passage of floodwaters during inclement weather conditions, and is topsoil stored a minimum of 5m from the top of any given watercourse bank?				
22	Are all-practicable measures implemented to prevent water 'ponding' on the especially against the topsoil mound?				



No.	ASPECT	Location	O/H/I*	DESCRI PTION	ACTIO N (Done/ To be done)
23	Where only part of the working area is stripped i.e. areas of archaeological importance or wetlands, is the remaining in- situ topsoil adequately protected?				,
24	Is excavated material backfilled in accordance with the method statement?				
TREE	ES				
25	Have all trees that are to be felled within the project area been clearly marked to avoid unauthorised removal?				
26	Are all trees retained within the project area or adjacent protected from damage by construction activities i.e. protective fencing, and prohibition of topsoil stripping within the canopy spread?				
WOR	KS AT WATER BODIES				
27	Are temporary culverts installed for vehicular movement of adequate diameter to maintain current and anticipated water flow capacity?				
28	Are the ends of temporary culverts kept clear of all debris and blockages so as to maintain free and normal water flow levels?				
29	Are adequate measures in place and maintained i.e. sandbag/straw bale bunds, around the temporary culvert/running track interface to prevent run-off from the project area entering water bodies?				
30	If prefabricated portable section bridging systems are installed, have measures (i.e. kick boards) been put in place to prevent ingress of mud from machine tracks into the watercourse?				
31	If concrete is used adjacent to watercourse crossing points, are measures implemented to prevent ingress of concrete/cement into the watercourses?				
PRO	TECTED AREAS AND SPECIES				
32	Are all measures in place to prevent unauthorised off easement access by Project personnel and machinery into Protected Areas adjacent to the working area?				
33 ED09	Were any measures taken to protect the project area by wild animal's access? SION CONTROL				
EKUS	SION CONTROL				



No.	ASPECT	Location	O/H/I*	DESCRI PTION	ACTIO N (Done/ To be done)
34	Were the adequate erosion preventing measures taken according to the Erosion Control and Reinstatement ESIP?				
35	Have all required temporary sediment barriers i.e. silt fences/straw bales been installed, regularly inspected and maintained as per Project requirements?				
REIN	ISTATEMENT (This process isn't performed yet)				
36	Are benched side slopes re-graded to original profiles as per project requirements?				
37	Is topsoil being reinstated in accordance with guidelines as set out in the Reinstatement Plan and Procedure?				
38	Is mulching and/or biodegradable 'jute matting' being applied and maintained on reseeded slopes as necessary and in accordance with Project requirements?				
39	Are riverbanks at crossing points reinstated in accordance with Project drawings?				
40	Are designated 'Special Areas' reinstated in accordance with Contractor Site-Specific Method Statements and Procedures?				
41	At locations where there is livestock present adjacent to the project area, are planted areas stock-proof fenced or protected by other means and inspected regularly?				
CUL	ΓURAL HERITAGE				
42	Are all cultural heritage sites protected and all measures taken (protection signage) in compliance with Cultural Heritage ESIP?				
43	Do construction vehicles respect identified archaeological sites and not drive off road close to them or outside of the project footprint in case there is unknown cultural heritage?				
44	Are all ground clearance and ground breaking construction activities supervised and monitored by CHM?				
45	Are the appropriate strategies, such as water spraying and coverings used in cases of dust, soot or mud from earthworks (if identified by CHM as an issue)?				



and design for the reconstruction of the road

No.	ASPECT	Location	O/H/I*	DESCRI PTION	ACTIO N (Done/ To be done)
46	Are mitigation measures from negative aesthetic impacts, such as noise-reducing barriers, low-profile constructions, sighting and location to maximise the use of topography and vegetation, screening taken for cultural heritage sites?				

Appendix 2: Pro-forma ESCH Incident Notification form

	1	1						
DATE OF EVENT	TIME OF EVENT	LOCATION OF THE I	EVENT					
W/ - r 41 r 4	☐ Incident	A 1 4	N					
Was the event an: Please check the	Incident	☐ Accident	☐ Near miss					
appropriate CLASSIFICATION OF THE	E EVENT							
CLASSIFICATION OF THE	E EVENI							
Level 1 – High Severity Level 2 – Medium Severity Level 3 – Low Severity								
TYPE OF EVENT								
☐ Fuel spill	☐ Chemical spill	☐ Water release	☐ Breach of licence					
1		(muddy,	conditions					
		contaminated)						
☐ Uncontrolled air	☐ Waste Management	☐ Fire explosion	☐ Excessive vegetation					
emission	ission		clearance or damage					
☐ Damage to cultural	☐ Excessive noise	☐ Protected vegetation	n 🔲 Fauna injury					
heritage items/ area		damage						
☐ Soil slippage	☐ Wastewater	☐ Additional land take						
	discharge		Utilities					
☐ Near miss	☐ Other							
TYPE OF IMPACT	1							
General environmental a	and social effects (to be use	ed where other categories	do not apply)					
☐ Pollution of water course	es, surface water drains, se	werage	2 1					
☐ Contamination of land								
Controlled and uncontro	lled emissions to atmosphe	ere						
☐ Noise, dust, vibration an	nd odour							
☐ Solids and other wastes								
☐ Flooding								
Erosion								
☐ Effects on the natural en								
Archaeological, heritage								
	and energy, and other natu	ıral resources						
Legal								



Public / Media								
Other (Please specify)								
PEOPLE AFFECTED BY T	HE EVENT							
FURTHER DETAILS ON T	HE NATURE OF THE RI	SK						
(E.g. Describe the potential			s; is any waterway at risk					
and how near is it; what volu	ume of substance was disch	arged; what was the hazard	lousness of the substances					
involved, etc.)								
DESCRIBE WHAT HAPP	PENED (Give as much d	etail as possible e.g. the	name of any substance					
involved; what happened lea								
names of any witnesses; any								
LESSONS LEARNED (Gi			ce and suggest way(s) to					
improve this process in orde	r to avoid the event from ha	appening again.)						
COMPLETED BY								
Name	Signature	Position	Date					
		EFC / EFO / CLO / CHCC						
APPROVED BY		CITCC						
	G: ,	D '/'	D. /					
Name	Signature	Position Block Operations	Date					
		Block Operations Manager						
		1714114501						

ESMP of the project: "Review of the existing project for the reconstruction of the road segme Kurbnesh - Krej Lure and design for the reconstruction of the road



PREVENTATIVE OR COR	RECTIVE ACTION	IDEN	NTIFIED AND AG	REED	
Work Improvement Notice I	ssued?		No		
Rectification / Rehabilitation	1 Yes		No		
required?					
Training / Re-training require	red?		No		
Action to be taken					
D1 -					
By who					
Doodling for implementation	<u> </u>				
Deadline for implementation	1				
COMPLETED BY					
Name	Signature		Position		Date
			EFC / EFO / CLC)	
APPROVED BY					
Name	Signature		Position		Date
_			Operation	Block	
			Manager		

Appendix 3:Pro-forma Environmental Corrective Action Tracker

No.	Date Received	Location	Area	Brief Description	Classification of Findings (Observation/Hazard/Incidents)	Photos	Responsible Unit for Action	Action Owner	· ·	Date Closed	Status 🔻
-											
_											
\vdash					<u> </u>						