

ROADS & EMPLOYMENT PROJECT



DETAILED ENGINEERING DESIGN FOR THE
REHABILITATION OF SELECTED ROAD LINKS IN LEBANON

LOT 3B

BENT JBEIL - JEZZINE - SAIDA - SOUR

APPENDIX B1

ENVIRONMENTAL & SOCIAL MANAGEMENT PLAN (ESMP)
FOR REHABILITATION OF THE SELECTED ROADS IN
SAIDA CAZA

SEPTEMBER 2020

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Final Report

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LIST OF ACRONYMS

AASHTO	American Association of State Highway and Transportation Officials
ACE	Associate Consulting Engineers
BOQs	Bill of Quantities
CBD	Convention on Biological Diversity
CDR	Council of Development and Reconstruction
CEDAW	Convention on the Elimination of All Forms of Discrimination against Women
CO	Carbon Monoxide
CoC	Code of Conduct
COM	Council of Ministers
EA	Environmental Assessment
EHS	Environmental, Health and Safety
EIA	Environmental Impact Assessment
ESMP	Environmental and Social Management Plans
FHH	Female Headed Household
GBV	Gender Based Violence
GRM	Grievance Redress Mechanism
IBA	Important Bird Area
IFC	International Finance Corporation
ILO	International Labor Organization
ITS	Informal Tented Settlements
LARI	Lebanese Agriculture Research Institute
MOC	Ministry of Culture
MOE	Ministry of Environment
MOIM	Ministry of Interior and Municipalities
MOL	Ministry of Labor

MOPWT	Ministry of Public Works and Transportation
MOT	Ministry of Tourism
NAAQS	National Ambient Air Quality Standards
NGOs	Nongovernmental Organizations
NO	Nitrogen Monoxide
NOx	Nitrogen Oxides
PIU	Project Implementation Unit
PPE	Personal Protective Equipment
REP	Road and Employment project
SEA	Sexual Exploitation and Abuse
SH	Sexual Harassment
UNCCD	United Nations Convention to Combat Desertification
UNFCCC	United Nations Framework Convention on Climate Change
VAC	Violence Against Children
WB	World Bank
WBG	World Bank Group
WHO	World Health Organization

EXECUTIVE SUMMARY – NON-TECHNICAL SUMMARY

ES1. Introduction

The Council for Development and Reconstruction (CDR) acting as an executing agency on behalf of the Lebanese Council of Ministers (COM) awarded a contract to Associated Consulting Engineers (ACE), hereinafter the Consultant, to prepare the assessment, design and Environmental and Social Management Plans (ESMP) of Lot 3 under Roads and Employment Project (REP). This project is funded by the World Bank (WB).

The Project's main objectives are to enhance the transport connectivity along selected secondary and tertiary road sections in different cazas and to create short-term job opportunities for the Lebanese and Syrian communities. The project will include the rehabilitation of urban and rural stretches of roads from all Lebanese regions. The project covers classified roads in 25 cazas throughout Lebanon with an expected total length of 835 km and grouped in six (6) lots. The project will be implemented over a period of five years.

This document represents an ESMP of the REP in Saida Caza and it was prepared according to the WB OP 4.01 (Environmental Assessment). It covers all components of the proposed project during the rehabilitation and operation phase, assesses of the likely environmental and social consequences of a project, and determines the necessary measures to mitigate the negative ones and increase the positive impact on the environment and natural resources throughout a mitigation plan. In addition, the work included the development of a monitoring plan to ensure compliance of the project with environmental and social conditions and regulations. Moreover, public hearing sessions of the project were conducted and included the participation of the public and concerned communities.

ES2. Existing Policies, Legal and Administrative Framework

The governmental public institutions involved in the different stages of implementation of the roads project as well as its different components are CDR, Ministry of Public Works and Transportation (MOPWT), Ministry of Environment (MOE), Ministry of Labor (MOL), Ministry of Interior and Municipalities (MOIM), Ministry of Agriculture (MoA) and the Ministry of Culture (MOC).

The Project is affected by a number of legislations and regulations covering various sectors including Labour, Environment, Health and Safety, Traffic and Antiquity. The most important legal documents are listed below:

- Labor Law/1946: The Lebanese Labor Code
- Law No. 335/2001: Pursuant to the International Labor Organization ILO Convention No 128
- Decree 8987/2012 Prohibition of employment of minors under the age of 18 in work that may harm their health, safety or morals
- Law 80/2018: Integrated Solid Waste Management
- Decree 3791/2016 on Minimum Wage
- Law 444/2002 Framework Law for Environmental Protection
- Decree 8803/2002 and its amendments: Organization of quarries activity, rehabilitation and licensing procedures
- Decree 11802/2008 Occupational prevention, safety, and health in all enterprises subject to the Code of Labor

- Law 166/1933 amended by Law 37 of 2008: Antiquity Law
- Decree-Law 118/1977 on the Municipal Act
- Law 243/2012: New Traffic Law
- Legislative Decree 340/1943: Penal Code

The World Bank Policies and Procedures: OP/BP 4.01 on Environmental Assessment, classifies the proposed project under Category 'B' and OP/BP 4.12 on Involuntary Resettlement (However the project will not include land acquisition or resettlement). In addition to the Public consultation and Disclosure Policy under OP/BP 4.01.

The World Bank Policy governs the public accessibility of information in the Bank's possession. The World Bank allows access to any information in its possession that is not on a list of exceptions.

In addition, some international conventions and treaties are relevant to the project and are as follows: The United Nations Framework Convention on Climate Change (UNFCCC), Convention on Biological Diversity (CBD), and International Labor Organization (ILO) Conventions.

ES3. Description of the Proposed Project

The study area where the proposed roads are located is the Caza of Saida of South Lebanon Governorate. The total number of the proposed roads to be rehabilitated under this project is 3 roads with a total length of 28 km. All of the roads are already existing and require rehabilitation of various components, including pavement, sidewalks, drainage, safety measures, and street lighting. The selection of the roads was determined by the Cabinet of Ministers in their Meeting Number 32 dated 27/06/2019. The land acquisition did not occur during the design of any road under study.

The proposed project consists of the rehabilitation of existing roads in the Caza of Saida. The rehabilitation activities differ for each road depending on the pavement conditions and the road rating that was defined by the consultant.

Determining the condition of the asphalt is important to assign the proper pavement rehabilitation activities. The pavement rehabilitation activities consist of either pavement maintenance or overlay on existing pavement or complete removal of deteriorated pavement and constructing a new one.

The proposed project also consists of other activities beside the pavement rehabilitation works. These activities consist of:

- Construction or improvement of drainage systems
- Construction or improvement of retaining walls
- Installing concrete safety barriers
- Marking lanes and stoppage line
- Adding adequate traffic signs for stoppage give ways as warning signs, mirrors at sharp edges, and other regulatory and warning signs
- Rehabilitating sidewalks
- Repairing street lighting
- Relocation of existing utilities as needed

The duration of the project is 18 months with a one -year liability period. It is assumed that an estimate total number of workers shall range between 150 and 250.

ES4. Baseline Environmental and Social Conditions

Topography, Geology and Hydrogeology

Saida is located in South Lebanon Governorate and it is about 45 km away from the capital of Beirut. The villages of the project area lie between 17 meters to 200 meters above sea level (a.s.l). The main geological formation within the study belongs to the following: the Pleistocene formation (q), the Lake Marnes, Conglomerat and the Red Clay (M1), the Maameltein Limestone formation (c4-5), the Senonian and Base of Eocene (C6) and the Eocene formation (e2). As for the water resources, the Litani River is around 5 km away from L3-SA-RD1 and approximately 1.5 to 3.5 km away from road L3-SA-RD16. The hydrological maps representing these water courses and watershed are represented in this report.

Climate and Meteorology

The climate data of Saida were represented in this study. The average annual temperature in the Caza of Saida is 27.2 °C and the average annual precipitation is 732 mm. The historical climate data (1982-2012) of Saida was represented in a climograph as well as data obtained (temperature, precipitation, wind speed and wind direction) from the Lebanese Agriculture Research Institute (LARI) nearest meteorological station located in Sour.

Air Quality and Noise

Ambient air quality of the project area was requested from MOE. Data was available from the UNDP project "Environmental Resources Monitoring in Lebanon 2011-2013" which was conducted across the country including Saida. This project was conducted in collaboration with the MoE. The emissions inventory of the Project divided the Lebanese territory into a grid of cells with 5km x 5km each. Annual background average concentrations for criteria pollutants was obtained for each cell. In this project the area surrounding Saida is divided into 12 cells. For the concerning project area, the proposed roads pass through only seven cells. The results of the above study have shown that the concentrations of NO₂ in all seven cells comply with the national standards and the WHO Guidelines. As for the concentrations of PM₁₀, the obtained values were slightly above WHO air quality standards while PM_{2.5} in all seven cells were higher and not in compliance with the WHO standards for air quality. Noise measurements that were conducted onsite showed that the average noise level at 2 sites (one residential and another calm area) were both above the national standards for noise limits in residential areas.

Land Use/Land Cover

In Saida caza urban and densely populated as well as agricultural lands are present. During the site visits, different kind of trees (Eucalyptus, Willow, Pine, Cypress trees as well as diverse ornamental trees) were observed along with banana and lemon orchards. The table below represents the visual classification of land use based on google maps.

Municipality	Land Use
Aaqbiyeh	Moderately populated, terraced landscape, dense vegetation cover
Sarafand	Moderately populated, terraced landscape, dense vegetation cover
Saksakiyeh	Densely populated, terraced landscapes, sparse vegetation cover
Ansar	Densely populated, terraced landscapes, sparse vegetation cover

Municipality	Land Use
About El Aswad	Sparsely populated, natural landscape, dense vegetation cover
Braiqaa	Moderately populated, terraced landscape, moderate vegetation cover
Al Zrariah	Densely populated, natural landscape, sparse vegetation cover
Al Kharayeb	Densely populated, natural landscape, sparse vegetation cover
Mazraat Jemjem	Sparsely populated, terraced landscape, moderate vegetation cover

Biological Environment and Ecologically Sensitive Areas

Many trees were identified along road L3-SA-RD09 such as Banana orchards with few palm trees along road. Greenhouses were also observed at this road. Lemon and banana orchards with few palm trees along road have dominated road L3-SA-RD015. Also Pine, *Laurus nobilis*, Olive, Melia and Cypress were observed at different section along this road. Along road L3-SA-RD16, there is a presence of Eucalyptus, Willow, Pine, Cypress trees as well as diverse ornamental trees planted by the municipality. Banana fields and some green houses were also observed at this road. Wild animals including mammals and birds were not identified and the presence of grazing livestock was not noticed along the project roads.

No Important Bird Area (IBA) and Nature Reserve areas were identified within the project area.

Demographic Profile

The Caza of Saida has a total population of 390,728 inhabitants. The average household size in the caza is 4, compared to the national household size of 3.8 individuals the unemployment rate in Saida Caza is estimated at 14.3% compared to the national average 11.4%. Concerning vulnerable groups, the number of poor¹ Lebanese in Saida Caza is 113,022 (OCHA, 2016). There is no available information on other groups, such as female headed households (FHH) and people with disabilities. As for the elderly (seniors above the age of 65), they comprise 9.8% of the total population in the caza compared with the country's national average of 11%. According to the Syrian Refugee Response per district of 2019, there are 38,586 Syrian refugees in Saida Caza. However, the number of Syrian Refugees registered in each village of the project area is 7,503. Moreover, there are 96,060 Palestinian Refugees in Saida However, no camps for Palestinian Refugees are located within the study area. According to the Syria Refugee Response for the Informal Tented Settlements (ITS), in 2014 some IITS for refugees (around 10) were established in Saida Caza but not within the study area (CAS, 2019). The refugees whether integrated within communities or residing in ITS are not expected to be affected by proposed projects.

Economic Activities & Infrastructure

The main economic activities in Saida caza are distributed between the retail trade sector, construction sector, food production, agriculture sector and the touristic sector. During the site visits in February 2020 for L3-SA-RD09 and in September 2018 for roads L3-SA-RD15 and L3-SA-RD16, many shops, snacks, gas station and car repairing shops were identified along the way and are in close proximity to some road stations especially in the residential areas. All these features were described in the report. During the site visit that was conducted in February 2020, electricity lines and street lights were observed all along the roads. The area

¹ Poor is referred to people who are living in bad conditions variously described as marginalised, vulnerable, excluded or deprived. People are in poverty when they are deprived of the basic life conditions such as income, diets, material goods, amenities, standards and services (UNDP, 2006)

also has water supply and wastewater networks. Moreover, according to one of the participants of the public hearing, there is a planned infrastructure project for the installation of new wastewater network in the area of one of the proposed roads.

Education

Several private and public schools are present in the caza of Saida as well as some universities. However, there is a lack of diversity in the undergraduate curriculums along with weak research courses and programs. Four schools were identified along the proposed roads. These are Sarafand Academy School about 70m away from road L3-SA-RD09, Kawtharyet Al Rez Public School along road L3-SA-RD15, Ghadeer Middle School which is 300m away from L3-SA-RD16 and Al Zrariah and Sir Al Gharbieh Technical Public School along road L3-SA-RD16.

Health Services

Saida is considered to be an important hub for health services not only for the South of Lebanon, but for the country as a whole. Two hospitals (Alaa Eddine Hospital, and Fakh Hospital - road L3-SA-RD09) and one medical center Hamdan Medical Center - road L3-SA-RD16 were identified along the proposed roads. In addition, 18 pharmacies were identified along the project affected roads (L3-SA-RD09 and L3-SA-RD16).

Cultural Heritage

The villages that are located within the study area and have archeological sites are Sarafand and Adloun. However, none of these sites were detected in close proximity to the proposed roads. Three mosques were identified along road L3-SA-RD16.

Summary of Baseline

During the site visit that was conducted in February 2020, all the sensitive areas that might be affected as a result of the proposed project are mainly health care centers and educational centers. All these establishments were identified along the project roads and detailed in the report.

ES5. Summary of Potential Environmental and Social Impacts and Mitigation during Rehabilitation and Operation Phases

Summary of Impacts and Mitigation during Rehabilitation Phase

Potential Impact	Proposed Mitigation
Environmental Impacts	
Air pollution from emissions of machinery, trucks or open burning activities	Use properly maintained equipment Abide by a dust management plan Water the ground when extremely windy
Dust pollution from rehabilitation and excavation activities	Mix material in an enclosed space Cover material when transporting
Noise pollution a result of transportation or delivery of raw materials, trucks movement, concrete mixing, drilling, construction and operation of heavy vehicle movement such as excavators	Maintenance of vehicles and machinery Excavation and any other noisy activity only during working hours Prohibit solid waste disposal into undesignated sites

Potential Impact	Proposed Mitigation
Disturbance of nearby areas and animal escape through noise and vibrations	
Contamination of surface water and pollution of ground water from improper disposal of wastewater from workers and of wash water coming from cleaning of machines and equipment	<p>Install temporary structures to prevent runoff from reaching nearby water bodies</p> <p>Avoid working in rainy weather</p> <p>Connect the generated wastewater from workers to the sewage network or to polyethylene tank</p> <p>Discharge the pumped wastewater from the polyethylene tank into nearby operational wastewater treatment plants</p> <p>Prohibit the discharge of wastewater into nearby water bodies under any condition</p>
Water pollution due to accidental spill of oils and chemicals from trucks and from transportation of chemicals and oils	<p>Prepare and abide by a Spill Prevention & Management Plan</p> <p>Used oil from occasional maintenance of machinery or chemicals must be stored in an appropriate area until it's collected and disposed in a controlled disposal site</p> <p>Minimize soil exposure time</p> <p>Proper storage of raw material including chemicals and fuel and handling must be on a paved and sealed floor</p> <p>Regular maintenance of vehicles</p> <p>Minimize the use of chemicals</p> <p>Reuse of excavated material whenever possible</p> <p>Disposal of excavated material in controlled disposal site</p>
Improper disposal of cut volume may cause contamination of water bodies in rainy weather	
Contamination of soil and surface water bodies from the improper disposal of solid waste generated from workers and the used materials, construction waste from excavation and drilling activities	<p>Proper disposal of construction waste in controlled disposal site to be identified by the contractor in coordination with the relevant municipality</p> <p>Proper waste management practices</p> <p>Reuse or recycle the generated waste whenever possible</p> <p>Reuse of excavated material whenever possible</p> <p>Disposal of excavated material in controlled disposal site to be identified by the contractor in coordination with the relevant municipality</p> <p>Train workers on waste reduction procedures</p>
High consumption rates of electricity, fossil fuel, etc. contributing to overconsumption and depletion of fuel	<p>Maintenance of the generators and trucks</p> <p>Light in the site offices shut down during the night</p> <p>Construction workers must be trained and provided with awareness sheets on efficient energy use</p> <p>Machinery and equipment must be turned off when not in use</p>
High consumption rates of water for construction related activities	<p>Use water in the most efficient way and reduce wastage</p> <p>Regular site inspection to detect water leakages</p> <p>Whenever possible, use dry-cleaning instead wet cleaning</p> <p>Training and awareness should be raised to workers concerning water usage best practices and water conservation</p> <p>Proper disposal of construction waste</p>
Reduction in overall ground and surface water quality due to improper disposal of construction waste	
Depletion of natural resources due to the unsustainable extraction of borrowing material (sand,, aggregates, ...)	<p>Ensure that the borrow material are extracted from legal sites</p> <p>Avoid agricultural lands to extract borrowing material</p>
Socioeconomic Impacts	
Temporary potential Labor Influx	<p>Priority hiring to qualified local community</p> <p>GRM for local communities</p>

Potential Impact	Proposed Mitigation
Economic Activities and its effect on the livelihood of the shop's owners	<p>Install overpass structures from the road to the shops</p> <p>Proper installation of sign boards</p> <p>Maintain a passing corridor within the alignment to grant access to nearby properties</p> <p>Ensure that access to small snack and coffee stations is not blocked by installing wooden boards where necessary</p> <p>Inform the shops' owners ahead of time about rehabilitation date</p> <p>Timely completion of the rehabilitation phase</p> <p>Ensure access to external GRM</p>
Social tensions in the event of potential labor influx due to discrimination from the local community against the foreign workers	<p>Conduct awareness campaigns for the local community regarding the slight potential of foreign workers influx</p> <p>Inform the local community that worker will sign code of conduct before starting the work</p> <p>GRM for local communities and all relevant stakeholders</p>
Possible unequal wage benefits between local and foreign workers	<p>Ensure that all workers (locals and foreign, skilled and unskilled) shall be compensated and are contracted equally as per the scale of market price rates, have equal contractual benefits and working conditions, and have access to internal GRM</p>
Possible recruitment of children who are under the legal age as workers on the site, especially in the case of the day laborers	<p>Daily registrations of workers and verification of their age to prevent child labor</p> <p>Abide by the Labor Law</p> <p>Ensure the contractor is aware of the penalties that Labor Law imposes in the case of child labor</p> <p>Oblige the contractor to strictly abide by the Labor Law through the CDR tender documents that should include prohibition of child labor</p>
Disruption of local community to access services due to construction activities and temporal road closures	<p>Traffic shall be secured via alternative routes to reach relevant destinations in case the works imply the temporary closure of this road</p> <p>Inform the local community about the location of detours, road blockages or diversions through public announcements and proper diversion signage</p> <p>GRM for local communities and all relevant stakeholders</p>
Damage of existing infrastructure	<p>Regular coordination with relevant municipalities especially where new infrastructure project such as the installation of new wastewater network are planned</p> <p>Conducting of trial pits</p>
Potential occurrence of gender-based violence and sexual exploitation and abuse incidents	<p>Draft CoC and the guidelines for a GBV and VAC Action Plan</p> <p>All workers should understand, and sign CoC written in their native language</p> <p>Respond to the reported incidents of sexual abuse exploitation as a matter of priority</p> <p>Regular raining on gender-based aspects, internal and external GRM</p> <p>Availability of a GRM with multiple channels to initiate a GBV complaint, which ensures confidential reporting with safe and ethical documenting of GBV cases, including Sexual Exploitation and Abuse (SEA) and Sexual Harassment (SH)</p>
Slight increase in traffic due to the transport of construction materials or due to the material that may fall	<p>Ensure traffic is not blocked during transportation</p> <p>Inform residents and place signs near the working areas</p> <p>Ensure communities have access to GRM</p>

Potential Impact	Proposed Mitigation
Traffic congestion in the town due to temporal road closure	Cover transported material Abide by traffic regulations Operate well maintained vehicles
Material falling from vehicles during transport may cause traffic accidents or congestion	
Economic Activities and its effect on the livelihood of the shop owners, the visitors of the recreational site and other visited places	Install overpass structures from the road to the shops and the recreational site entrance Proper installation of sign boards in culturally appropriate languages and written in clear and understandable manner Timely completion of the rehabilitation phase Ensure access to external GRM
Community and Worker Health and Safety	
Increased traffic, accidents rates and risk on pedestrians	Apply Best Applicable Practices on Road Safety
Accident and injuries to workers and public because of rehabilitation activities	Workers to wear proper safety gear (PPE) Presence of first aid kits (at least three) on the construction site Inform residents and place signs near the working areas and sensitive areas within the project area (i.e. near schools, medical centers, hospitals and shops) Secure the site and restrict access to it Access to hospitals should not be impeded at no time Proper management of trucks and heavy machinery entering and exiting the construction site Develop a site-specific Public Health and Safety Plan and Occupational Health and Safety Apply Best Applicable Practices on Road Safety
Dust generation and noise may cause health related problems for workers and disturbance to residents	

Summary of Impacts and Mitigation during Operation Phase

Potential Impact	Proposed Mitigation
Environmental Impacts	
Increased vehicular pollutant levels (CO, NOx, SOx, PM ₁₀) in the area causing public health risks and other impacts on the environment.	Ensure that the road is regularly maintained to ensure good surface conditions Frequent air quality monitoring must be done along the roads area to ensure that ambient air quality parameters are within the standards
Blockage of drainage systems and overflow of storm water transporting residues and pollutants to nearby water bodies and soils	Ensure that the drainage system is regularly maintained especially before the start of the rainy season and that solid waste is continually collected
Noise pollution from traffic related noise pollution; vibrations from engines and tires and use of pressure horns disturbing wildlife and nearby residential areas	Installation of signs near sensitive areas to prevent people from using the pressure horns
Depletion of natural resources (fuel) used for street lighting purposes	Install eco-friendly light fixtures for the streetlight infrastructure to reduce the consumption of non-renewable sources of energy
Disruption of animal's movement leading to direct mortality or avoidance behavior as a result of increased traffic load in the area	Install speed limit and animal crossing signs at areas were animals cross the roads

Community and Worker Health and Safety	
Increased traffic, accidents rates and risk on pedestrians	Apply Best Applicable Practices on Road Safety

ES6. Consultation, Disclosure and GRM

A public hearing was held at the Union of Sahel Al Zahrani Municipalities on Tuesday, 7 January 2020. The purpose of the hearing was to inform the stakeholders, including the municipality representatives, local residents, NGOs, and the public, about the proposed project that will rehabilitate 3 roads in Saida Caza and their accompanying infrastructural works and to take into account their concerns and feedback. Twenty seven people participated in the meeting including 9 women, three of them working in the Municipality of Al Kharayeb, two at the Union of Sahel Al Zahrani Municipalities, two at the municipality of Al Zrariah working in two NGOs in Al Zrariah too, and two women working as social workers at the municipality of Erzay.

During the session, different concerns were raised by the attendees such as:

- The proper coordination with the municipality before starting the rehabilitation to see if there are any planned infrastructure projects within the area of the proposed roads. This concern was important for the participants not to re-excavate the road several times. The consultant said this will be taken into consideration.
- The head of Union of Sahel AL Zahrani municipalities also was concerned about the safety measures of the road. He mentioned that car accidents frequently occur at some of the proposed roads since safety design measures were not implemented. The Consultant responded to this by stating that they will ensure that the contractor will implement all designed safety measures.
- Participants added that installing sidewalks, safety walls, and barriers is more important than rehabilitating the asphalt layer. The participants were assured that safety measures will be adopted.

Moreover, the women who participated in the women's session expressed the following:

- None of the women voiced concerns related to restriction of movement during the rehabilitation works due to potential the influx of workers to the area. However, the women felt that it is important to hire local workers in such projects. The consultant said that they will raise this issue to the contractor.
- All women agreed on the fact that the project will affect the cleanliness of their houses during the rehabilitation phase especially if the proposed road passes near residential areas. However, they said that they will be patient during this phase since the end result will be a safer road to pass on.
- All women felt that it is important to install warning signs during the rehabilitation phase to inform the commuters about road closure or rerouting directions. They also ensured that flash lights must be installed at the project site at night. The consultant said this will be taken into consideration and will ensure that the contractor will implement all designed safety measures
- They believe that during operation, the project will contribute positively to improving the economy in a direct and indirect ways..

In general, the public supports this project and do not see any major environmental, health and safety concerns. It was emphasized that clear communication and transparency is

needed throughout the project implementation with widely disseminated GRM in place and awareness of GBV and mitigation measures.

As for NGOs Consultation, this ESMP has targeted them according to their position in Lebanon. They consist of two levels as follows: (1) Local: they are specific to each Caza. Local NGOs were invited to the meeting, only two attended. These are Al Reesala Association – Al Zrariah Loving the Environment Association – Al Zrariah). Their mission is to address different concerns and issues among the local society including social, economic, gender equality, environment, poverty, women empowerment, etc. They believe this project can have a positive impact if the associated risks, during both construction and operation phases, are minimized and good practices are put in place. (2) International: They are covering the whole country and their consultation will be applied to all the ESMPs of the REP. These contacted international NGOs are ANERA and ACTED. When the crisis in Syria erupted in early 2011, numerous International NGOs responded to the humanitarian crisis and worked directly with the Syrian in Lebanon by providing aid and responding to their critical situation.

In addition, a formal grievance redress mechanism (GRM) is implemented during both the rehabilitation and operation phases. The purpose of the GRM is to ensure that all feedback and complaints received from stakeholders, customers, employees, contractor staff and the public in general are documented, considered and addressed in an acceptable and timely manner (45 days). All the attendees of the public hearing were informed about this mechanism. The link to the GRM webpage is as follows: <http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>.

ES.7 Conclusion

It was concluded that most of the negative impacts will occur during the rehabilitation phase. These impacts are mainly related to the disruption of nearby residents from the rehabilitation activities along with some impacts on the surrounding environment such as deterioration of soil and water quality if the generated liquid waste and solid waste were not managed properly. In addition to the negative impact on the air quality that might arise as a result of heavy rehabilitation activities especially where new pavement is proposed for the roads, there might also be a negative impact on the traffic movement. On the other hand, job opportunities will be created to the local community during the rehabilitation phase which is considered as a positive impact. However, these impacts are short in term and will diminish as soon as the project is completed. The assessed socioeconomic impacts during the operational phase were mostly positive in nature in terms of traffic and road safety and livelihood improvement within the project area. However, on the long term the proposed project will contribute in increasing vehicular pollutant levels in the area as well as traffic related noise causing public health problems and other impacts on the environment. Nevertheless, the negative environmental impacts that might arise from the rehabilitation of the proposed roads in Saida Caza can be minimized and even eliminated through proper management and mitigation practices that were proposed in the report.

ملخص تنفيذي - موجز غير تقني

مقدمة

منح مجلس الإنماء والإعمار، الذي يعمل كجهة منفذة بإسم مجلس الوزراء اللبناني، عقداً للشركة الإستشارية العالمية الهندسية (ACE)، الاستشاري، لإعداد خطة إدارة بيئية واجتماعية لـ "Lot 3" في اطار مشروع الطرق والعمالة في لبنان الممولة من البنك الدولي.

يهدف هذا المشروع إلى تحسين قطاع الطرق من طرق ثانوية وفرعية في عدة بلدات من كافة الأقسية اللبنانية، وخلق فرص عمل قصيرة الأجل للمجتمعات اللبنانية والسورية. يتضمن المشروع إعادة تأهيل الطرق الممتدة في المناطق المدنية والريفية في جميع المناطق اللبنانية. يغطي المشروع طرقاً مصنفة في ٢٥ قضاء في جميع أنحاء لبنان حيث يبلغ طولها الإجمالي المتوقع ٨٣٥ كيلومتراً، موزعة على ست مجموعات وسينفذ المشروع على مدى خمس سنوات.

يمثل هذا التقرير خطة الإدارة البيئية والاجتماعية لقضاء صيدا، وقد أعدت الدراسة وفقاً لسياسة ضمانات البنك الدولي (سياسة تشغيلية رقم ٤,٠١) (التقييم البيئي). هذا المستند يغطي ايضاً جميع عناصر المشروع المقترح خلال مرحلة إعادة التأهيل والتشغيل، ويقيم الأثار البيئية والاجتماعية المحتملة من المشروع، ويحدد التدابير اللازمة للتخفيف من الأثار السلبية وزيادة الأثر الإيجابي على البيئة والموارد الطبيعية من خلال خطة الإجراءات التخفيفية للأثار السلبية. وإضافة إلى ذلك، يتضمن العمل وضع خطة تحديد وسائل الرصد والمراقبة لضمان إمتثال المشروع للأنظمة البيئية والاجتماعية. بالإضافة، عقدت جلسات المشاورة العامة وشملت مشاركة المعنيين والاهتمين بالمشروع.

السياسات القائمة والإطار القانوني والإداري

المؤسسات الحكومية العامة المعنية بمختلف مراحل تنفيذ مشروع الطرق، فضلاً عن مختلف مكوناتها المؤلفة من مجلس الإنماء والإعمار ووزارة النقل ووزارة الأشغال العامة ووزارة البيئة ووزارة العمل ووزارة الداخلية والبلديات ووزارة الزراعة ووزارة الثقافة.

يتأثر المشروع بعدد من التشريعات التي تغطي مختلف القطاعات بما في ذلك العمالة والبيئة والصحة والسلامة والسير والأثار. أهم هذه القوانين مدرجة أدناه:

- قانون العمل / ١٩٤٦: قانون العمل اللبناني
- القانون رقم ٢٠٠١/٣٣٥: عملاً باتفاقية منظمة العمل الدولية رقم ١٢٨
- المرسوم ٢٠١٢/٨٩٨٧: حظر تشغيل الفاصرين تحت سن ١٨ سنة في العمل الذي قد يضر بصحتهم أو سلامتهم أو أخلاقهم
- قانون ٢٠١٨/٨٠: الإدارة المتكاملة للنفايات الصلبة
- المرسوم ٢٠١٦/٣٧٩١ بشأن الحد الأدنى للأجور
- القانون ٢٠٠٢/٤٤٤ القانون الإطار لحماية البيئة
- المرسوم ٢٠٠٢/٨٨٠٣ وتعديلاته: تنظيم نشاط المحاجر وإجراءات التأهيل والترخيص
- المرسوم ٢٠٠٨/١١٨٠٢: الوقاية المهنية والسلامة والصحة في جميع الشركات الخاضعة لقانون العمل
- القانون ١٩٣٣/١٦٦ المعدل بالقانون ٣٧ لعام ٢٠٠٨: قانون الأثار
- المرسوم بقانون ١١٨ لسنة ١٩٧٧ بشأن قانون البلديات
- القانون ٢٠١٢/٢٤٣: قانون السير الجديد
- المرسوم التشريعي ١٩٤٣/٣٤٠: قانون العقوبات

سياسات و قوانين البنك الدولي: السياسة التنفيذية رقم ٤,٠١ بشأن التقييم البيئي، يصنف المشروع المقترح في إطار الفئة "B" و السياسة التنفيذية رقم ٤,١٢ بشأن إعادة التوطين الجبري (غير أن المشروع لن يشمل حيازة الأراضي أو إعادة التوطين) بالإضافة إلى سياسة أجماعات الحلقة التشاورية و عرض النتائج بموجب السياسة التنفيذية رقم ٤,٠١.

تحكم سياسة البنك الدولي سهولة وصول الجمهور إلى المعلومات التي بحوزته. يسمح البنك الدولي بالوصول إلى أي معلومات في حوزته ليست مدرجة في قائمة الاستثناءات.

وبالإضافة إلى ذلك، لقد تم عرض في هذا المستند بعض الإتفاقيات والمعاهدات الدولية ذات صلة بالمشروع وهي كما يلي: إتفاقية الأمم المتحدة المتعلقة بإطار العمل بشأن تغير المناخ، واتفاقية التنوع البيولوجي واتفاقيات العمل الدولية.

وصف المشروع المقترح

يقع المشروع المقترح في قضاء صيدا في محافظة لبنان الجنوبية. يبلغ مجموع الطرق المقترحة والتي سيتم إعادة تأهيلها في إطار هذا المشروع ٣ طرق يبلغ طولها الإجمالي ٢٨ كلم. جميع الطرق موجودة سابقا وتتطلب إعادة تأهيل لمختلف مكوناتها بما في ذلك من الطبقات الإسفلتية والاساس، الأرصفة، عبارات لتصريف مياه الأمطار وشبكات إنارة. ولقد اختيرت الطرقات من خلال إجتماع مجلس الوزراء رقم ٣٢ بتاريخ ٢٧/٦/٢٠١٩. لم يتم إستملاك أراضي أثناء تصميم أي طريق ضمن المشروع.

يتضمن المشروع المقترح إعادة تأهيل طرق موجودة سابقا في قضاء صيدا. وتختلف أنشطة إعادة التأهيل بالنسبة لكل طريق حسب ظروف الطبقات الإسفلتية والاساس وتصنيف الطرق التي حددها الإستشاري.

يهدف تحديد أنشطة إعادة التأهيل المناسبة، من المهم دراسة حالة الطبقات الإسفلتية والاساس. وتتألف أنشطة إعادة تأهيل الطرق: صيانة أو غشاء الطبقات الإسفلتية القائم أو إزالة الطبقات الإسفلتية المتدهورة بالكامل وإعادة انشاءها من جديد.

ويتضمن المشروع المقترح أيضا أنشطة أخرى إلى جانب أعمال إعادة التأهيل. وتتألف هذه الأنشطة من:

- تأمين/تأهيل أقتنية، عبارات لتصريف مياه الأمطار
 - تأمين/تأهيل جدران دعم إستنادية
 - تأمين/تأهيل حواجز سلامة جانبية
 - تخطيط الطرقات
 - تأمين/تأهيل إشارات سير و إشارات تحذير
 - تأهيل أرصفة
 - تأهيل شبكات إنارة
 - نقل المرافق الموجودة حسب الحاجة
- تمتد مدة المشروع على فترة ١٨ شهراً بالإضافة إلى مدة عام واحد لفترة الصيانة. من المفترض أن يتراوح العدد التقديري الإجمالي للعمال بين ١٥٠ و ٢٥٠

الوضع البيئي والاجتماعي الحالي

التضاريس والجيولوجيا والهيدروجيولوجيا

تقع صيدا في محافظة جنوب لبنان على بعد حوالي ٤٥ كيلومترا من العاصمة بيروت. وتقع طرق المشروع ضمن ارتفاع يتراوح بين ١٧ مترا و ٢٠٠ مترا فوق مستوى سطح البحر (s.a.l). ينتمي التكوين الجيولوجي الرئيسي داخل المنطقة إلى ما يلي: Pleistocene (q), Lake marnes, conglomerate, red clay (m1), Massive .Karsite Limestone and Dolomite (c4-5), and Eocene (e2). أما بالنسبة لمصادر المياه، فإن نهر الليطاني يقع على بعد ٥ كيلومترات من L3-SA-RD1 ، وعلى بعد ١,٥ إلى ٣,٥ كيلومتر تقريبا من الطريق L3-SA- RD16. وقد وُضع في هذا التقرير الخرائط الهيدروجيولوجية التي تمثل هذه المصادر المائية وأحواض المياه.

المناخ والأرصاد الجوية

لقد أخذت صيدا لتمثل مناخ منطقة المشروع حيث يبلغ متوسط درجة الحرارة السنوية ٢٧,٢ درجة مئوية، ويبلغ معدل هطول الأمطار السنوي ٧٣٢ ملم. ووضعت البيانات التاريخية للمناخ في صيدا (١٩٨٢-٢٠١٢) في رسم بياني مناخي وكذلك البيانات (درجة الحرارة والهطول وسرعة الرياح واتجاه الرياح) التي تم الحصول عليها من أقرب محطة أرصاد جوية تابعة لمصلحة الأبحاث العلمية الزراعية (LARI) في صور.

جودة الهواء والضوضاء

لقد أخذت البيانات المتعلقة بجودة الهواء المحيطة بمنطقة المشروع من وزارة البيئة من خلال مشروع برنامج الأمم المتحدة الإنمائي-٢٠١٣. تم تنفيذ هذا المشروع بالتعاون مع وزارة البيئة حيث تم تقسيم المناطق إلى عدة خلايا (٥ كم × ٥ كم لكل منهما) في العديد من المناطق اللبنانية وضمنها صيدا. تم الحصول على متوسط تركيزات الخلفية السنوية للملوثات لكل خلية. في هذا المشروع تنقسم المنطقة المحيطة بصيدا إلى تسع خلايا. بالنسبة لمنطقة المشروع المعنية، تمر الطرق المقترحة باربع خلايا فقط. وقد أظهرت النتائج أن تركيزات ثاني أكسيد النيتروجين (NO₂) في جميع الخلايا متوافق مع المعايير الوطنية و معايير منظمة الصحة العالمية. أما فيما يتعلق بتركيزات PM₁₀، أظهرت القيم التي تم الحصول عليها أنها أعلى بشكل بسيط عن معايير منظمة الصحة العالمية الخاصة بنوعية الهواء والمعايير الوطنية لكن لم يكن الحال نفسه لقيم PM_{٢.٥} حيث أن كل الخلايا لم تكن ضمن المعايير. أما بالنسبة لمستوى الضوضاء في المنطقة فقد تبين أن متوسط مستوى الضوضاء في الموقعين التي أجريت فيهم القياسات (أحدهما سكني والآخر هادئ) تخطى المعايير الوطنية لمستوى الضوضاء في المناطق السكنية.

غطاء الأرض

تعتبر الأراضي في قضاء صيدا أراضٍ مُدنيّة ذات كثافة سكانية وزراعية. وخلال زيارة الموقع، تم رصد أنواع مختلفة من الأشجار (أشجار الكينا والصفصاف والصنوبر والسرو فضلا عن أشجار الزينة المتنوعة) إلى جانب بساتين الموز والليمون. يمثل الجدول التالي التصنيف البصري لاستخدام الأراضي استنادا إلى خرائط جوجل.

البلدية	غطاء الأرض
عاقبية	ذات كثافة سكانية متوسطة مع مساحات شاسعة – وجود غطاء نباتي كثيف
صرفند	ذات كثافة سكانية متوسطة مع مساحات شاسعة – وجود غطاء نباتي كثيف
سكسية	ذات كثافة سكانية مرتفعة – وجود المساحات الخضراء
أنصار	ذات كثافة سكانية مرتفعة – وجود المساحات الخضراء
أبو الأسود	قلة السكان-مع مناظر طبيعية-وجود غطاء نباتي كثيف
برتي	ذات مساحات شاسعة – وجود غطاء نباتي متوسط
الزرارية	ذات كثافة سكانية – مع مناظر طبيعية – وجود غطاء نباتي متفرق
الخرائب	ذات كثافة سكانية – مع مناظر طبيعية – وجود غطاء نباتي متفرق
مزرعة جمجم	قلة السكان – مناظر طبيعية – وجود غطاء نباتي متوسط

البيئة البيولوجية والمناطق الحساسة إيكولوجيا

تم رصد الكثير من الأشجار على طول طريق L3-SA-RD09 مثل بساتين الموز مع عدد قليل من أشجار النخيل على طول الطريق. بالإضافة إلى البيوت البلاستيكية الزراعية. كما وهيمنت بساتين الحامض والموز مع عدد قليل من أشجار النخيل على طريق L3-SA-RD15. كما تم رصد أشجار الصنوبر واللوروس والزيتون والزنلخت والسرو على طول هذا الطريق. وعلى طول طريق L3-SA-RD16 توجد أشجار الكينا والصفصاف والصنوبر والسرو فضلا عن أشجار الزينة المتنوعة التي تزرعها البلدية كما وتم رصد حقول الموز وبيوت بلاستيكية على هذا الطريق. ولم يتم ملاحظة أية حيوانات برية بما فيها الثدييات والطيور، ولم يلاحظ وجود مواشي الرعي على طول طرق المشروع. ولم يتم تحديد مناطق مهمة للطيور (IBA) ومحميات طبيعية داخل منطقة المشروع.

الديمغرافيا

يبلغ مجموع سكان صيدا ٣٩٠,٧٢٨ نسمة. ويبلغ متوسط حجم الأسرة ٤ أفراد. تقدر نسبة البطالة في صيدا بحوالي ١٤,٣ في المائة مقارنة بالمتوسط الوطني البالغ ١١,٤ في المائة. أما فيما يتعلق بالفئات الضعيفة، فإن أعداد الفقراء في القضاء هي ١١٣,٠٢٢ شخص. ولا يوجد معلومات متاحة عن الفئات الأخرى مثل الأسر التي ترأسها امرأة والأشخاص ذوي الحاجات الخاصة. أما كبار السن (كبار السن فوق ٦٥ سنة) فهم يشكلون ٩,٨٪ من إجمالي السكان في القضاء مقارنة بالمتوسط الوطني البالغ ١١٪. يذكر أن عدد اللاجئين السوريين في صيدا يبلغ ٣٨,٥٨٦ لاجئاً، عدد اللاجئين السوريين المسجلين في كل قرية من قرى منطقة المشروع هو ٧٥٠٣. علاوة على ذلك، هناك ٩٦,٠٦٠ لاجئ فلسطيني في قضاء صيدا، ولكن لا توجد مخيمات للاجئين الفلسطينيين داخل منطقة الدراسة. وبحسب المفوضية السامية لشؤون اللاجئين السوريين لمستوطنات الخيام غير الرسمية، في عام ٢٠١٤، تم إنشاء بعض الخيام غير الرسمية للاجئين (حوالي ١٠) في قضاء صيدا ولكن ليس داخل منطقة الدراسة. لا يتوقع أن يتأثر اللاجئون سواء كانوا مندمجين داخل المجتمع أو قانتين في مستوطنات الخيام غير الرسمية بالمشروعات المقترحة.

الأنشطة الاقتصادية

تتوزع النشاطات الاقتصادية الرئيسية في قضاء صيدا بين القطاع التجاري والبنائي والغذائي والزراعي والسياحي. وتم خلال زيارة الموقع رصد عدد كبير من المحلات مثل مطاعم الوجبات السريعة ومحطة الوقود ومحلات تصليح السيارات على طول الطريق والتي كانت قريبة من بعض محطات الطرق خاصة في المناطق السكنية. وقد وصفت كل هذه المحلات في التقرير. ولقد شوهد خلال زيارة الموقع خطوط الكهرباء وإنارة الشوارع على طول الطرق. يوجد في المنطقة أيضاً شبكات تزويد المياه والصرف الصحي. علاوة على ذلك، وفقاً لأحد المشاركين في جلسة المشاركة العامة، هناك مشروع بنية تحتية مخطط له لتكيب شبكة جديدة لمياه الصرف الصحي في منطقة أحد الطرق المقترحة.

قطاع التعليم

يوجد في قضاء صيدا بضعة جامعات ومدارس خاصة وحكومية. إلا أن هناك نقصاً في التنوع المنهجي للدراسة الجامعية إلى جانب ضعف الدورات والبرامج البحثية. وتم رصد أربع مدارس على طول الطرق المقترحة. وهي مدرسة Sarafand Academy على بعد ٧٠ متراً تقريباً من الطريق L3-SA-RD09، مدرسة Ghadeer Middle التي تبعد ٣٠٠ متر عن L3-SA-RD16 ومدرسة Al Zraieh and Sir Al Gharbieh Technical Public على طريق L3-SA-RD16.

قطاع الرعاية الصحية

تعتبر صيدا مركزاً مهماً للخدمات الصحية ليس فقط لجنوب لبنان بل للبلاد ككل. وتم رصد مستشفيان (مستشفى علاء الدين ومستشفى فقيه - طريق L3-SA-RD09 ومركز طبي واحد هو مركز حمدان الطبي - الطريق L3-SA-RD16. وبالإضافة إلى ذلك، تم رصد ١٨ صيدلية على طول الطرق المتأثرة بالمشروع L3-SA-RD09 / L3-SA-RD16.

التراث الثقافي

إن القرى الواقعة في منطقة الدراسة يوجد فيها مواقع أثرية مثل الصرند و عدلون. إلا أنه لم يتم الكشف عن أي من هذه المواقع بالقرب من الطرق المقترحة. وتم رصد ثلاثة مساجد على طول الطريق L3-SA-RD16.

ملخص الوضع الحالي

خلال زيارة الموقع التي جرت في شباط ٢٠٢٠، جميع المناطق الحساسة التي قد تتأثر نتيجة المشروع المقترح هي أساساً مراكز الرعاية الصحية والمراكز التعليمية. وتم تحديد جميع هذه المؤسسات على طول طرق المشروع، وقد ورد ذلك بالتفصيل في التقرير.

موجز الآثار البيئية والاجتماعية المحتملة والتدابير التخفيفية خلال مرحلتي إعادة التأهيل والتشغيل
ملخص للآثار البيئية والاجتماعية والاقتصادية المحتملة والتدابير التخفيفية خلال مرحلة إعادة
التأهيل:

التدابير التخفيفية	الآثار
البيئية	
استخدام معدات خاضعة لصيانة بشكل صحيح الالتزام بخطة إدارة الغبار ري الأرض عندما تكون الرياح شديدة مزج المواد في أماكن مغلقة تغطية المواد عند النقل	تلوث الهواء الناجم عن انبعاثات الآلات أو الشاحنات أو أنشطة الاحتراق المفتوح تلوث الغبار الناجم عن أنشطة إعادة التأهيل والحفر
صيانة المركبات والآلات حصر الحفر وأي نشاط ضوضائي خلال ساعات العمل فقط حظر التخلص من النفايات الصلبة في مواقع غير مخصصة	تلوث الضوضاء الناجم عن نقل أو المواد الخام وحركة الشاحنات والحفر وتشغيل المركبات الثقيلة مثل الحفارات انزعاج الحيوانات والسكان في المنطقة المجاورة من الضوضاء والارتجاجات
تركيب هياكل مؤقتة لمنع الجريان السطحي للمياه من الوصول إلى المياه السطحية القريبة تجنب العمل في الطقس الممطر شيك مياه الصرف الناتجة عن العمال بشبكة الصرف الصحي أو بخزان البولي إيثيلين تصريف مياه الصرف الصحي المضخ من خزان البولي إيثيلين إلى محطات معالجة مياه الصرف الصحي القريبة منع تصريف مياه الصرف الصحي إلى المياه السطحية القريبة تحت أي ظرف	تلوث المياه السطحية من جراء التخلص غير السليم من مياه الصرف الصحي من العمال والمياه القادمة من تنظيف الآلات والمعدات
الاستعداد والالتزام بخطة منع الانسكاب وإدارته تخزين الزيوت المستعملة والناتجة عن صيانة الآلات أو المواد الكيميائية في منطقة مناسبة حتى يتم جمعها والتخلص منها في موقع خاضع للرقابة تقليل وقت التعرض للتربة يجب تخزين المواد الخام بما في ذلك المواد الكيميائية والوقود على أرضية معبدة ومغلقة الصيانة الدورية للمركبات التقليل من استخدام المواد الكيميائية إعادة استخدام المواد المحفورة كلما أمكن ذلك التخلص من المواد المحفورة في المكبات الخاضعة للرقابة	تلوث المياه بسبب انسكاب الزيوت والمواد الكيميائية عن طريق الخطأ من الآلات والشاحنات ونقل المواد الكيميائية والزيوت التخلص غير السليم من كميات الحفر يسبب تلوث المياه في الطقس الممطر
التخلص السليم من مخلفات البناء في المكبات الخاضعة للرقابة وتحديدتها من قبل المقاول بالتنسيق مع البلدية المعنية إدارة النفايات بالممارسات المناسبة إعادة استخدام أو إعادة تدوير النفايات الناتجة كلما أمكن ذلك إعادة استخدام المواد المحفورة كلما أمكن ذلك التخلص من المواد المحفورة في المكبات الخاضعة للرقابة وتحديدتها من قبل المقاول بالتنسيق مع البلدية المعنية تدريب العمال على إجراءات تخفيف النفايات	تلوث التربة والمياه السطحية بسبب التخلص غير السليم من النفايات الصلبة الصادرة عن العمال والمواد المستعملة، ومخلفات البناء الناجمة عن أعمال الحفر
صيانة المولدات والشاحنات إطفاء الأضواء في مكاتب الموقع أثناء الليل تدريب عمال البناء وتزويدهم بأوراق التوعية حول الاستخدام الفعال للطاقة إيقاف تشغيل الآلات والمعدات عند عدم استخدامها	ارتفاع معدلات إستهلاك الكهرباء مما يسهم في زيادة إستهلاك الوقود وإستنفاده
استخدام المياه بأكثر الطرق كفاءة والتقليل من هدرها فحص الموقع بانتظام للكشف عن أي تسرب للمياه	ارتفاع معدلات إستهلاك المياه في الأنشطة المتصلة بإعادة التأهيل

التدابير التخفيفية	الآثار
استخدم التنظيف الجاف بدلاً من التنظيف الرطب كلما أمكن ينبغي رفع مستوى التدريب والتوعية للعاملين بشأن أفضل الممارسات لاستخدام المياه والحفاظ عليها التخلص السليم من مخلفات البناء	انخفاض في نوعية المياه الجوفية والسطحية الإجمالية بسبب التخلص غير السليم من نفايات البناء
تأكد من استخراج مواد الخام من المواقع القانونية تجنب الأراضي الزراعية لاستخراج مواد الخام	إستخراج مواد الخام واستنفاد الموارد الطبيعية (الرمل، البحص، ...)
اقتصادي و اجتماعي	
إعطاء أولوية التوظيف الى المجتمع المحلي المؤهل آلية مراجعة الشكاوى (GRM) للمجتمعات المحلية	احتمال تدفق اليد العاملة
تركيب هياكل مؤقتة من الطريق إلى المحلات التجارية الاحتفاظ بممر ضمن حدود الطريق لمنح الوصول إلى المحلات التجارية القريبة تأكد من عدم حظر الوصول إلى المتاجر الصغيرة من خلال تركيب ألواح خشبية كما تستلزم الحاجة إبلاغ أصحاب المحلات مسبقاً عن موعد إعادة التأهيل تركيب لوحات الإشارات بشكل صحيح الانتهاء من مرحلة إعادة التأهيل في الوقت المناسب	الأنشطة الاقتصادية وأثرها على معيشة أصحاب المحلات
تنظيم حملات توعية للمجتمع المحلي بشأن احتمال تدفق العمال الأجانب إبلاغ المجتمع المحلي أن العامل سيوقع على شروط قواعد السلوك قبل ذكر العمل آلية مراجعة الشكاوى (GRM) للمجتمعات المحلية وجميع أصحاب المصلحة المعنيين	التوترات الاجتماعية في حالة تدفق العمال بسبب التمييز من المجتمع المحلي ضد العمال الأجانب
التأكد أن جميع العمال (السكان المحليين والأجانب ، ذوي المهارات أولاً) متعاقد معهم على قدم المساواة وفقاً لجدول أسعار السوق، ولديهم مزايا تعاقدية وظروف عمل متساوية، وإمكانية التأكد من الوصول إلى آلية مراجعة الشكاوى (GRM)	توترات إجتماعية نتيجة تصور أن العمال الأجانب يحصلون على نسبة كبيرة من الوظائف التي خلقها المشروع
التسجيلات اليومية للعمال والتحقق من سنهم لمنع عمل الأطفال الالتزام بقانون العمل التأكد من أن المقاول على علم بالعقوبات التي يفرضها قانون العمل في حال عمل الأطفال إلزام المقاول بالتقيد بالصارم بقانون العمل من خلال وثائق المناقصة التابعة لمجلس الإنماء والإعمار التي يجب أن تتضمن حظر عمل الأطفال	احتمال عمالة الأطفال ما دون السن القانونية في مواقع التأهيل خاصة العاملين في النهار
تأمين حركة المرور عبر طرق بديلة للوصول إلى الجهات ذات الصلة في حال استدعت أعمال التأهيل لإغلاق مؤقت لهذا الطريق إبلاغ المجتمع المحلي عن موقع الطرق المقفلة أو التحويلات من خلال الإعلانات العامة ولافتات التحويل المناسبة آلية مراجعة الشكاوى (GRM) للمجتمعات المحلية وجميع أصحاب المصلحة المعنيين	تعذر وصول المجتمع المحلي إلى الخدمات بسبب أنشطة إعادة التأهيل وإغلاق الطرق مؤقتاً
التنسيق المنتظم مع البلديات المعنية خاصة عندما يتم التخطيط لمشروع البنية التحتية الجديدة مثل تركيب شبكة جديدة لمياه الصرف الصحي إجراء حفر تجريبية	ضرر على البنية التحتية القائمة
مسودة مدونات السلوك والمبادئ التوجيهية لخطة عمل للعنف القائم على النوع الاجتماعي (GBV) والعنف ضد الأطفال (VAC) على جميع العمال التوقيع على مدونات قواعد السلوك المكتوبة بلغتهم الأم الرد على حوادث الاستغلال الجنسي المبلغ عنها واعطائها الأولوية	احتمال وقوع حوادث عنف قائم على النوع الاجتماعي واعتداء واستغلال جنسي بسبب تدفق اليد العاملة

التدابير التخفيفية	الآثار
تدريبات منتظمة على الجوانب القائمة على نوع الجنس وآلية مراجعة الشكاوى (GRM) داخلية وخارجية تأكد من توفر آلية مراجعة الشكاوى (GRM) مع قنوات متعددة لبدء شكوى تتعلق بالعنف المبني على النوع الاجتماعي (GBV) ، والتي تضمن إعداد تقارير سرية مع توثيق آمن وأخلاقي لحالات العنف المبني على النوع الاجتماعي ، بما في ذلك الاستغلال والاعتداء الجنسيين (SEA) والتحرش الجنسي (SH)	إزدحام المرور في المناطق المعنية بسبب نقل مواد البناء والمواد التي قد تسقط أو بسبب الإغلاق المؤقت للطرق إزدحام المرور في المناطق المعنية بسبب الإغلاق المؤقت للطرق حوادث مرور أو إزدحام نتيجة سقوط مواد من المركبات أثناء النقل
التأكد من عدم حظر حركة المرور أثناء النقل إعلام السكان ووضع لافتات بالقرب من مناطق العمل لضمان وصول المجتمعات إلى آلية مراجعة الشكاوى (GRM) تغطية المواد المنقولة الالتزام بقواعد المرور تشغيل المركبات التي تتم صيانتها جيداً	الأنشطة الاقتصادية وتأثيرها على حياة أصحاب المحال التجارية والزائرين والمواقع الترفيهية
تركيب هياكل مؤقتة من الطريق إلى المحلات التجارية ومدخل المواقع الترفيهية تركيب لوحات الإشارات بشكل صحيح وباللغات المناسبة الواضحة والمفهومة للمجتمع الانتهاء من مرحلة إعادة التأهيل في الوقت المناسب التأكد من الوصول إلى آلية مراجعة الشكاوى (GRM)	
الصحة والسلامة المهنية والمجتمعية	
تطبيق أفضل الممارسات المطبقة على السلامة على الطرق	زيادة حركة المرور ومعدلات الحوادث والمخاطر على المشاة
على العمال ارتداء معدات الحماية الشخصية (PPE) المناسبة وجود عدة الإسعافات الأولية (ثلاثة على الأقل) في موقع البناء إعلام السكان ووضع لافتات بالقرب من مناطق العمل والمناطق الحساسة ضمن طرق المشروع (بالقرب من المدارس، المراكز الصحية، المستشفيات والمحلات التجارية) ضمان عدم الوصول إلى موقع المشروع لا ينبغي إعاقة الوصول إلى المستشفيات في أي وقت من الأوقات الإدارة السليمة للشاحنات والآليات الثقيلة التي تدخل وتخرج من موقع البناء وضع خطة للصحة العامة والسلامة الخاصة بالموقع والصحة والسلامة المهنية تطبيق أفضل الممارسات المطبقة على السلامة على الطرق	الحوادث والإصابات التي تلحق بالعمال بسبب أنشطة التأهيل (المخاطر الصحية التنفسية بشكل رئيسي) توليد الغبار والضوضاء قد يسبب في مشاكل صحية للعمال وللمقيمين القريبين

ملخص للآثار البيئية والاجتماعية والاقتصادية المحتملة والتدابير التخفيفية خلال مرحلة التشغيل والصيانة:

التدابير التخفيفية	الآثار
البيئي	
تأكد من صيانة الطريق بانتظام لضمان ظروف سطح جيدة إجراء مراقبة متكررة لجودة الهواء على طول منطقة الطرق للتأكد من أن جودة الهواء المحيط تقع ضمن المعايير	زيادة مستويات تلوث الهواء في المنطقة مما يسبب مخاطر صحية عامة وآثار أخرى على البيئة
التأكد من أن صيانة نظام الصرف بانتظام خاصة قبل بداية موسم الأمطار وأن النفايات الصلبة تجمع باستمرار	انسداد شبكات الصرف وتدفق مياه الأمطار الناقلة للملوثات إلى المسطحات المائية والتربة المجاورة
تركيب لافتات بالقرب من المناطق الحساسة لمنع الناس من استخدام أبواق السيارات	تلوث الضوضاء الناجم عن حركة المركبات وارتجاجاتها واستخدام الأبواق التي تزعج السكان في المناطق السكنية القريبة والحياة البرية

التدابير التخفيفية	الآثار
تركيب إضاءة صديقة للبيئة لإضاءة الشوارع لتقليل استهلاك مصادر الطاقة غير المتجددة	استنفاد الموارد الطبيعية (الوقود) المستخدمة لإضاءة الشوارع
وضع علامات تحديد السرعة وعلامات عبور الحيوانات في المناطق حيث تعبر الطرق	تعطيل حركة الحيوانات مما يؤدي إلى الموت المباشر أو تجنبها بسبب زيادة حركة مرور المركبات في المنطقة
الصحة والسلامة المهنية والمجتمعية	
تطبيق أفضل الممارسات المطبقة على السلامة على الطرق	زيادة حركة المرور ومعدلات الحوادث والمخاطر على المشاة

اجتماعات الحلقة التشاورية وعرض النتائج

عقدت جلسة مشاركة عامة في اتحاد بلديات ساحل الزهراني يوم الثلاثاء، ٧ كانون الثاني/يناير ٢٠٢٠. وكان الغرض من هذه الجلسة اهو إبلاغ أصحاب المصلحة (بما في ذلك ممثلين البلدية، السكان المحليين وهيئات القطاع العام والخاص داخل منطقة المشروع)، بالمشروع المقترح لإعادة تأهيل ٣ طرق في قضاء صيدا وما يصاحبها من أعمال اخرى، ومراعاة ملاحظاتهم. وشارك في الاجتماع ٢٧ شخصا، منهم ٩ سيدات، ثلاثة منهم يعملن في بلدية الخرايب، واثنان يعملن في اتحاد بلديات سهل الزهراني، واثنان في بلدية الزرارية ويعملن في منطقتين غير حكوميتين في الزرارية أيضاً، وامرأتان تعملان كأخصائيتين اجتماعيتين في بلدية عرزاى. خلال الجلسة، أثار الحضور مخاوف مختلفة خاصة تلك المتعلقة بالتنسيق المناسب مع البلدية قبل البدء في إعادة التأهيل لمعرفة ما إذا كان هناك أي مشاريع بنية تحتية مخططة داخل منطقة الطرق المقترحة لعدم إعادة حفر الطريق عدة مرات. كما أعرب رئيس اتحاد بلديات ساحل الزهراني عن قلقه بشأن إجراءات السلامة على الطريق. وذكر أن حوادث السيارات تحدث بشكل متكرر في بعض الطرق المقترحة حيث لم يتم تنفيذ إجراءات تصميم السلامة. رد المستشار على ذلك بقوله أنه سيعرض أن المقاول سينفذ جميع تدابير السلامة التي تم اقتراحها في التصميم. وأضاف المشاركون أن تركيب الأرصفة وجدران الأمان والحواجز أهم من إعادة تأهيل طبقة الأسفلت. تم التأكيد للمشاركين أنه سيتم اعتماد تدابير السلامة.

بالإضافة، اعتقدت النساء اللواتي شاركن في جلسة مشاركة المرأة أن المشروع سيساهم بشكل إيجابي في تحسين مشاركة المرأة في الاقتصاد من خلال جعل النقل أكثر أماناً. وذكرن أنه من المهم تركيب لافتات تحذيرية خلال مرحلة إعادة التأهيل لإبلاغ المارين بشأن إغلاق الطريق أو تغيير وجهتها. علاوة على ذلك، شعرت النساء أنه من المهم توظيف عاملين محليين في مثل هذه المشاريع

تمت المشاورات مع المنظمات غير الحكومية في هذه الخطة الإدارية البيئية والاجتماعية وفقاً لموقعها في لبنان وتمثل هذه المنظمات مستويين (١) المحلية: وهي مخصصة لكل قضاء. ولقد دعت المنظمات غير الحكومية المحلية إلى جلسة الاستماع، وحضرها جمعية الرسالة - الزرارية وجمعية محبة البيئة - الزرارية. وتمثل مهمتهم في معالجة مختلف القضايا في المجتمع المحلي، بما في ذلك المسائل الاجتماعية والاقتصادية والمساواة بين الجنسين والبيئة والفقر وتمكين المرأة. و يعتقدون أن هذا المشروع يمكن أن يكون له تأثير إيجابي إذا تم تقليل المخاطر المصاحبة، خلال كل من مرحلتى البناء والتخفيف، ووضع الممارسات الجيدة موضع التنفيذ و(٢) الدولية: وهي تغطي كل البلد وستطبق المشاورة معها على جميع الدراسات البيئية لمشاريع الطرق والعمالة في لبنان. يجدر الذكر الى انه عندما اندلعت الأزمة في سوريا في مطلع عام ٢٠١١، إستجابت العديد من المنظمات الدولية غير الحكومية للأزمة الإنسانية وعملت بشكل مباشر مع السوريين في لبنان من خلال تقديم المساعدات والاستجابة لأوضاعهم الحرجة.

وبالإضافة إلى ذلك، نُفِدت آلية مراجعة الشكاوى (GRM) خلال مرحلتى إعادة التأهيل والتشغيل. والغرض من هذا هو ضمان توثيق جميع الملاحظات والشكاوى الواردة من المعنيين والزبائن والمقاول والموظفين وللعمامة، والنظر فيها ومعالجتها بطريقة مقبولة وفي الوقت المناسب (٤٥ يوم). بالإضافة، لقد تم إبلاغ جميع الحاضرين خلال جلسة المشاركة العامة بهذه الآلية. تم إبلاغ جميع الحاضرين في جلسة المشاركة العامة بهذه الآلية. الرابط إلى صفحة GRM: <http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>

الخلاصة

معظم الآثار السلبية للمشروع يتوقع أن تحدث خلال مرحلة إعادة التأهيل. هذه الآثار تتعلق بإزعاج السكان القريين من أنشطة إعادة التأهيل إلى جانب بعض الآثار على البيئة المحيطة، مثل تدهور نوعية التربة و المياه إذا لم تتم إدارة النفايات السائلة والنفايات الصلبة بشكل سليم. إضافة إلى ذلك فهناك أثر سلبي على نوعية الهواء نتيجة أعمال إعادة التأهيل خاصة عند إزالة الطبقات الإسفلتية المتدهور بالكامل و إعادة انشاءها من جديد. و قد يكون هناك أيضًا تأثير سلبي على حركة المرور. ومن ناحية أخرى سيتم توفير فرص العمل للمجتمع المحلي خلال مرحلة إعادة التأهيل التي تعتبر اثرا ايجابيا. و لكن تعتبر هذه الآثار قصيرة الأمد وستتقلص بمجرد انتهاء المشروع. اما الآثار الاجتماعية والإقتصادية التي تم تقييمها خلال مرحلة التشغيل فهي إيجابية في معظمها من حيث تحسين حركة المرور والسلامة العامة على الطرقات وتحسين الاحوال الاقتصادية في منطقة المشروع. لكن المشروع المقترح سيسهم على المدى الطويل في زيادة مستويات ملوثات الهواء في المنطقة فضلا عن الضوضاء المتصلة بحركة المرور التي تسبب مشاكل صحية عامة وآثارا أخرى على البيئة. ومع ذلك، يمكن التقليل من الآثار البيئية السلبية التي قد تنشأ عن إعادة تأهيل الطرق المقترحة في قضاء صيدا بل وازالتها من خلال ممارسات خطة ادارة البيئة و المجتمع و الاجراءات الاحترازية المقترحة في التقرير.

1. INTRODUCTION

1.1 Project Background

The Council for Development and Reconstruction (CDR) acting as an executing agency on behalf of the Lebanese Council of Ministers (COM) awarded a contract to Associated Consulting Engineers (ACE), hereinafter the Consultant, to prepare the assessment, design and Environmental and Social Management Plans (ESMP) of Lot 4 under Roads and Employment Project (REP) – *See more about the Project in Section 3.*

The Roads and Employment Project is funded by the World Bank (WB). Its objectives are (1) to improve transport connectivity along select paved road sections and (2) to create short term jobs for Lebanese and Syrians. The project covers classified roads² in 25 Cazas³ throughout Lebanon with an expected total length of 835 km and grouped in six (6) lots. The project will be implemented over a period of five years.

This report represents the ESMP of the REP in Saida Caza that is part of Lot 3.

1.2 Project Rationale

Lebanon has a total of around 8,000 km of roads along with a highway network linking the country with Syria (WFP, 2016). Despite this large road network coverage, a significant percentage of these roads is in poor condition. This situation hinders local and economic development mainly in rural and lagging regions, where the condition of the main network is worse than the national average. Moreover, this state has been aggravated by the influx of Syrian refugees which has significantly increased traffic and the utilization of the road network (CDR, 2018). As such, the proposed project aims to improve the efficiency of road sector expenditures through the prioritization of road works and the improvement of road asset management techniques (CDR, 2018).

The Project's main objectives are to enhance the transport connectivity along selected secondary and tertiary road sections in different cazas and to create short-term job opportunities for the Lebanese and Syrian communities. The project will include the rehabilitation of urban and rural stretches of roads from all Lebanese regions.

The specific objectives of the project are as follows:

- Providing road reconstruction/rehabilitation and road safety activities such as pavement structure, retaining walls, drainage systems, edge safety barriers, repairing street lighting, marking and traffic signing;
- Creating job opportunities for the local community by engaging them in several rehabilitation activities;
- Promoting gender workforce equality to the extent possible through encouragement of employment of both genders within the project.

²Classified roads are based on the official Ministry of Public Works road classification which classifies the roads in Lebanon as primary, secondary or tertiary.

³Lebanon is divided administratively into three levels: Governorates (محاافظات), cazas or districts (أقضية), and municipalities (بلديات). There are eight governorates, 26 districts, and 1,029 municipalities in the country (as of the 2016 municipal elections).

1.3 Report Objectives

Pursuant to the World Bank OP 4.01 (Environmental Assessment), this ESMP report seeks to satisfy the following objectives:

- Describe all components of the proposed project;
- Identify relevant environmental and social national, international and WB policies and regulations;
- Conduct public consultation to identify public concerns regarding the project and to feed into project design to the extent possible;
- Describe baseline environmental and socio-economic conditions within the study area;
- Identify the significant positive and negative environmental and social impacts associated with the rehabilitation and implementation of the proposed project;
- Propose mitigation / enhancement measures for the identified impact whenever possible;
- Facilitate informed decision making, including setting the environmental terms and conditions for implementing the proposed project;
- Develop a plan to monitor the identified impacts and their associated mitigation measures;
- Develop an institutional setup along with capacity building requirements.
- Develop a Grievance Redress Mechanism (GRM)

1.4 Methodology

This ESMP of the REP in Saida Caza that is part of Lot 3 was prepared to cover all components of the proposed project during the rehabilitation and operation phases, to assess the likely environmental and social consequences of a project, and to determine the necessary measures to mitigate the negative ones and increase the positive impact on the environment. As such, the task was initiated by conducting site visits and a literature review in order to determine the current environmental and social conditions (such as hydro-geological and groundwater quality, air meteorological data, biological and socio-economic conditions, and cultural heritage sites), along with relevant local and WB legislations, guidelines, and standards. The review also included the identification and assessment of the suggested alternatives to the project.

In addition, the environmental team communicated closely with the technical team in order to obtain the necessary information on both the status of each road, as well as the proposed rehabilitation activities, thus describing the proposed project in a thorough manner. In terms of the assessment, negative and positive impacts were identified and mitigation measures were proposed to address the negative ones. As such, an ESMP was developed and included a monitoring plan, which is needed to ensure compliance of the project with environmental and social conditions and regulations.

Furthermore, the scope of work included also the development of an institutional setup to ensure that the project implementers have sufficient technical and human resources available to effectively undertake the environmental management and monitoring tasks. As for the participation of the public and concerned communities, this was done through a public hearing in a central location during which stakeholders and local community were invited to participate.

2. EXISTING, LEGAL, ADMINISTRATIVE AND POLICIES FRAMEWORK

2.1 National Environmental and Social Legal Framework

The rehabilitation of roads involves a variety of activities that need to abide by national legislations that are enforced by various government institutions. Table 2-1 describes a legal framework governing the REP for Lot 3 in Saida Caza, taking into consideration that no land acquisition or expropriation will be required during its implementation.

Table 2-1: National Legal Framework related to Project

Year	Law ⁴ / Decree ⁵ / Decision ⁶	Title	Relevant Provisions
Labor			
1946	Labor Law	The Lebanese Labor Code	The Labor Law covers the industrial accident prevention and compensation. It regulates the minimum wage, the minimum age of employment based on their ages and the workplaces, resting periods and vacations for adolescent workers. It also sets the working hours, and the penal code regulation of strikes and lock out in essential employments
2001	Law No. 335	Pursuant to International Labor Organization (ILO) Convention No 128	This ratified convention addresses the minimum age of employment
2002	Law No. 400	Pursuant to the ILO Convention No 138	Elimination of the worst form of child labor
2012	Decree 8987	Prohibition of employment of minors under the age of 18 in work that may harm their health, safety or morals	This Decree restrict the employment of minors under the age of 18 in activities and works that can be harmful to their health, morals and that can limit their education
2016	Decree 3791	Minimum Wage	Raises the minimum daily wage to 20\$/day
Environment			
1933	Decree 2761	The prohibition of wastewater discharge into water streams	States the characteristics of channels and reservoirs where wastewater is discharged. In addition to the prohibition of its discharged into natural environment
1974	Decree 8735	Conservation of Public Hygiene	Solid waste management including collection and disposal is under the

⁴Lebanon's legislative body is represented by the Lebanese Parliament that approves and issues Laws.

⁵Lebanon's executive body is represented by the Council of Ministers (COM) and is headed by the Presidency of the Council of Ministers. The COM enacts regulations in the form of Decisions (denoted COM Decision Number) and Decrees.

⁶Decisions are issued by a specific minister and are limited to the affairs of the ministry that promulgated it. Ministerial Decisions are subject specific.

Year	Law ⁴ / Decree ⁵ / Decision ⁶	Title	Relevant Provisions
			control of the municipality. It restricts dumping of wastes in public or private lands adjacent to roads and residential districts
1996	Law 558	Protection of forests	Classifies protected forests and defines the prohibited activities and works into the mentioned forests. It also contains offences and penalties.
1996	MOE Decision 52/1	Requirements to protect air, water, and soil pollution	Allowable noise level according to type of areas and the permissible duration of exposure
2001	MOE Decision 8/1	Revised standards for air emissions, liquid effluents and wastewater treatment plants	The decision sets limits for discharge of wastewater into water bodies
2002	Law 444	Framework Law for Environmental Protection	Protect the national environment against all forms of degradation, air and water and soil pollution, and the promotion of sustainable use of natural resources and conservation of biodiversity
2002	Decree 8803 and its amendments	Organizes the activity of quarries and crushers, licensing procedures, as well as the operation, management and rehabilitation of quarries.	Ensures the provision of construction material and the disposal of construction waste comply with the decree
2018	Law 77	Water Law	Tackles protection of water resources from pollution and management and monitoring of public wastewater treatment facilities
2018	Law 78	Air Quality Law	The investment in any facility or establishment that emanate foul or toxic odors should abide by the different environmental conditions issued by a decision from MOE
2018	Law 80	Integrated Solid Waste Management	Covers the management of non-hazardous and hazardous waste, and responsibilities and penalties related to violations of waste management laws
Health and Safety			
2008	Decree 11802	Occupational prevention, safety, and health in all enterprises subject to the Code of Labor	Provides the general regulations for the prevention of occupational hazards and accidents, and the promotion of health and safety in all industrial establishments subject to the Labor Law. These cover prevention and safety, occupational health, the safe use of chemicals at work, as well as occupational noise standards

Year	Law ⁴ / Decree ⁵ / Decision ⁶	Title	Relevant Provisions
Cultural and Municipal			
1933	Law 166 amended by law 37 of 2008	Antiquity Law	This law defines heritage and antiquity, identifies its ownership, states legislation for excavation and judicial procedures due to violation
1977	Decree-Law 118	Municipal Act	Defining the responsibilities of municipalities
2008	Law 37	Cultural Policy Law	Any archaeological artefact located in Lebanon and deemed to be of historical, artistic, architectural or anthropological significance by the Ministry of Culture must be protected
Traffic			
2012	Law 243	New Traffic Law	Provide general driving rules and defines the penalties upon violation of the law
General			
1943	Legislative Decree 340	Penal Code	The law defines the type of crimes such as rape; lewd acts by threat, violence, or against minors; and other similar crimes. It also states punishments and legality of penalties
1991	Law 58	Expropriation law	States general and specific provisions for land acquisition. Also includes improvement tax resulting from the implementation of public works
2017	Law 53	Amendment of Penal Code	Under sexual violence Article 522 of the Penal Code exonerated a perpetrator of kidnapping and adultery who married his victim. This was repealed in this law

In terms of the national legal requirements for speed limits, Lebanon uses the American Association of State Highway and Transportation Officials (AASHTO) 7th edition “Policy on Geometric Design of Highways and Streets” of 2018, which leaves designers to select the design speed which is appropriate for the roadway and correlate the various features of the design. The selected design speed should realistically represent actual or anticipated operating speeds and conditions on the roadway being designed or studied.

It is worth mentioning here that Decree No. 8633/2012 about Fundamentals of Environmental Impact Assessment (EIA) is not relevant to the Project since this latter is not categorized under either Annex I or II of the EIA Decree.

2.2 Institutional

Numerous governmental public institutions will be involved in the different stages of the ESMP of the REP. They are described in Table 2-2, along with their mandate and relevant responsibilities.

Table 2-2: Relevant Institutions

Institution	Main Role	Relevant Role
Council for Development & Reconstruction (CDR)	Securing funding for projects, allocating funds to different government agencies, supervising the execution of plans and contributing to the rehabilitation of public institutions	Securing funds for rehabilitation of road networks, issuing invitations for tenders and awarding construction contracts
Ministry of Public Works and Transportation (MOPWT)	Management of all public roads, for developing a sustainable strategy for the transportation sector, road and street plans within cities and villages	Under the MOPWT, the Directorate General of Roads and Buildings is in charge of the design, execution and maintenance of roads, bridges, walls and water channels. It is responsible for land use planning and cleaning the sides of the roads from wastes
Ministry of Environment (MOE)	Safeguard natural and environmental resources in Lebanon	Setting regulations and standards, and approving implementation and the development of projects sustainably
Ministry of Agriculture (MOA)	The Forestry and Natural Resources Administration of MOA is responsible for constructing public parks and afforestation work in all state lands including communal and private lands. Providing assistance for the implementation of afforestation and reforestation and soil conservation, water conservation and the investment in public and forests	Under decision 476/1 dated 2012 gives permissions for cutting trees for rehabilitation purposes
Ministry of Labor (MOL)	Responsible for all labor issues. It prepares, coordinates and executes legislations in the labor, trade union and social fields	Responsible for ensuring that the labor law is applied for all workers present on the working sites
Ministry of Interior and Municipalities (MOIM) / Municipalities	The MOIM is responsible for internal policy affairs and maintenance of the system and security, supervises governorates affairs, villages, districts, electors, elective councils, municipalities and municipal federations, parties and associations. The municipalities and the Union of municipalities represent the level of local government with legal status, financial and administrative independence, which exercises powers and responsibilities over the territory it is granted by law	The MOIM is responsible for law enforcement and stopping infractions and violations and oversees the affairs and operations of local authorities. On the other hand, responsibilities of municipalities include general programs of works, cleanliness, health, water, lighting projects, the implementation, rectifying and enlarging of roads, transportation organizing. In addition, it includes preparation of general plans related to sanitary projects, maintenance of infrastructure including wastewater networks, as well as working for the protection of the environment
Ministry of Culture (MOC)	Responsible for the protection of heritage, antiquities, arts, literature, cultural industries and historical property in Lebanon.	Any artefacts of potential historical importance that can be found on a rehabilitation site fall under the jurisdiction of the Directorate General of Antiquities at the MOC

2.3 Environmental Standards

2.3.1 Wastewater Discharge Targets

Table 2-3 represents the allowable contaminants concentration for wastewater when discharged into the surface water bodies, sea, or wastewater network according to the MOE decision 8/1 dated 30/1/2001.

Table 2-3: Limits for Wastewater Discharge into Receiving Water Bodies (MOE Decision 8/1 for 2001)

Parameter	Discharge into Public Sewer	Discharge into Surface Water Bodies	Discharge into the Sea
Color	non	non	non
pH	6-9	6-9	6-9
Temperature	35°C	30°C	35°C
BOD (5 day 20°C)	125 mg/l	25 mg/l	25 mg/l
COD (dichromate)	500 mg/l	125 mg/l	125 mg/l
Total Phosphorus	10 mg/l	10 mg/l	10 mg/l
Total Nitrogen ⁷	60 mg/l	30 mg/l	30 mg/l
Suspended solids	600 mg/l	60 mg/l	60 mg/l
AOX	5	5	5
Detergents	-	3 mg/l	3 mg/l
Coliform Bacteria 370 C in 100 ml ⁸	-	2,000	2,000
Salmonellae	Absence	Absence	Absence
Hydrocarbons	20 mg/l	20 mg/l	20 mg/l
Phenol Index	5 mg/l	0.3 mg/l	0.3 mg/l
Oil and grease	50 mg/l	30 mg/l	30 mg/l
Total Organic Carbon (TOC)	750 mg/l	75 mg/l	75 mg/l
Ammonia (NH ₄ ⁺)	-	10 mg/l	10 mg/l
Silver (Ag)	0.1 mg/l	0.1 mg/l	0.1 mg/l
Aluminum (Al)	10 mg/l	10 mg/l	10 mg/l
Arsenic (As)	0.1 mg/l	0.1 mg/l	0.1 mg/l
Barium (Ba)	2 mg/l	2 mg/l	2 mg/l
Cadmium (Cd)	0.2 mg/l	0.2 mg/l	0.2 mg/l
Cobalt (Co)	1 mg/l	0.5 mg/l	0.5 mg/l
Chromium total (Cr)	2 mg/l	2 mg/l	2 mg/l

⁷ Sum of Kjeldohl-N (organic N + NH₃).NO₃-N. NO₂-N

⁸ For discharges in close distance to bathing water stricter environmental limit value could be necessary

Parameter	Discharge into Public Sewer	Discharge into Surface Water Bodies	Discharge into the Sea
Hexavalent Chromium (Cr VI+)	0.2 mg/l	0.2 mg/l	0.2 mg/l
Copper total (Cu)	1 mg/l	0.5 mg/l	1.5 mg/l
Iron total (Fe)	5 mg/l	5 mg/l	5 mg/l
Mercury total (Hg)	0.05 mg/l	0.05 mg/l	0.05 mg/l
Manganese (Mn)	1 mg/l	1 mg/l	1 mg/l
Nickel total [Ni]	2 mg/l	0.5 mg/l	0.5 mg/l
Lead total (Pb)	1 mg/l	0.5 mg/l	0.5 mg/l
Antimony (Sb)	0.3 mg/l	0.3 mg/l	0.3 mg/l
Tin total (Sn)	2 mg/l	2 mg/l	2 mg/l
Zinc total (Zn)	10 mg/l	5 mg/l	5 mg/l
Active (Cl ₂)	-	1 mg/l	1 mg/l
Cyanides (CN ⁺)	1 mg/l	0.1 mg/l	0.1 mg/l
Fluorides (F)	15 mg/l	25 mg/l	25 mg/l
Nitrate (NO ₃ ⁻)	-	90 mg/l	90 mg/l
Phosphate (PO ₄ ³⁻)	-	5 mg/l	5 mg/l
Sulphate (SO ₄ ²⁻)	1,000 mg/l	1,000 mg/l	1,000 mg/l
Sulphide (S ₂ ⁻)	1 mg/l	1 mg/l	1 mg/l

2.3.2 Air Emissions Targets

MOE Decision No. 52/1 of 1996 covers the National Ambient Air Quality Standards (NAAQS) for Lebanon and is presented in Table 2-4.

Table 2-4: NAAQS of MOE Decision 52/1-1996

Parameters	NAAQS Maximum Levels (µG/M ³)
Nitrogen dioxide (NO ₂)	200 (1 hr) 150 (24 hrs) 100 (Annual)
Carbon Monoxide (CO)	30,000 (1 hr) 10,000 (8 hrs)
Ground-level Ozone (O ₃)	150 (1 hr) 100 (8 hrs)
Total Suspended Particles (TSP)	120 (24 hrs)
PM ₁₀	80 (24 hrs)
PM _{2.5}	NA
Lead	1 (annual)
Benzene	16.2 (annual)

2.3.3 Noise Emissions Targets

Article 46 of Law 444 recognizes that loud noises, particularly noises caused from machinery and vehicles, may be harmful to human health and the environment. According to MOE

decision 52/1 for 1996, noise pollution levels should not exceed the following listed limits in different workplace locations (Table 2-5).

Table 2-5: Permissible Noise Levels in Various Areas

Type of Area	Noise Limit (dB)		
	Day (7 am – 6 pm)	Evening (6 pm – 10 pm)	Night (10 pm – 7am)
Administrative and commercial area in the City Center	55-65	50-60	45-50
Residential Area with some commercial areas or along main road	50-60	45-55	40-50
Residential Areas in the City	45-55	40-50	35-45
City Suburbs	40-50	35-45	30-40
Rural Areas, hospitals, and gardens	35-45	30-40	25-35
Industrial Areas	60-70	55-65	50-60

Table 2-6 contains the hours of work permitted under various noise levels over 90 dB.

Table 2-6: Hours of Work Permitted under Noise Level

Noise Level (dB)	95	100	105	110	115
Hours permitted to work	4	3	1	0.5	0.25

2.4 Word Bank Policies

2.4.1 Safeguards Policies

The Project activities should comply with two safeguards operational policies and procedures of the World Bank– specifically OP/BP 4.01 on Environmental Assessment and OP/BP 4.12 on Involuntary Resettlement.

The OP 4.01 is triggered as the project could have impacts on the environment due to the rehabilitation of roads infrastructures and associated civil works. Under this policy, this project falls under Category “B” according to the Project Appraisal Document (PAD) and the Environmental and Social Management Framework (ESMF) (CDR, 2018).

Although OP 4.12 was triggered by this project, involuntary resettlement or land acquisition will not take place in the proposed project in Saida Caza since they did not occur during the design of any road under study.

2.4.2 Access to Information

This Policy governs the public accessibility of information in the Bank’s possession. The World Bank allows access to any information in its possession that is not on a list of exceptions.

This Policy is based on five principles:

- Maximizing access to information;

- Setting out a clear list of exceptions;
- Safeguarding the deliberative process;
- Providing clear procedures for making information available; and
- Recognizing requesters' right to an appeals process

2.4.3 Consultation and Disclosure Policy

According to OP/BP 4.01, a public consultation with project-affected people and local nongovernmental organizations (NGOs) must be conducted for all projects under Category A and Category B. The aim of the consultation is to present to the public the components of the project along with potential environmental and social impacts and take their comments and concerns into consideration.

Accordingly, the Consultant organized a public consultation at the Union of Sahel Al Zahrani Municipalities on Tuesday, 7 January 2020 (see more details in section 8.1). In addition, this ESMP will be disclosed on the CDR website on the following link <https://cdr-lebanon.com/en-US/Studies-and-reports/Roads-and-Employment.aspx>

2.4.4 Guidelines and Manuals

The World Bank Group (WBG) Environmental, Health and Safety (EHS) Guidelines are mandatory and need to be adopted throughout the project duration. In addition, the WB has developed guidelines and manuals that need to be adopted during the ESMP implementation phase of the project. These guidelines and manuals include technical reference documents with general and sector-specific examples of good practices during all phases of the proposed project. Guidelines and manuals include:

- WBG Environmental, Health and Safety (EHS) Guidelines.
- Disclosure Handbook.
- The World Bank Participation Sourcebook.
- Roads and the Environment. A Handbook. World Bank Technical Paper.
- Doing Better Business through Effective Public Consultation and Disclosure – A good Practice Manual, issued by IFC.
- Good Practice note addressing Gender Based Violence in Investment Project Financing involving Major Civil Works.

2.5 International Treaties and Conventions

Table 2-7 presents the international conventions that Lebanon is a signatory to whose provisions may be relevant to the project.

Table 2-7: Relevant International Treaties and Conventions

Convention	Ratification	Description
United Nations Framework Convention on Climate Change (UNFCCC) - 1992	Ratified through Law No. 359 (1994)	Considers greenhouse gas emissions from REP activities
Convention on Biological Diversity (CBD) - 1992	Ratified through Law No. 360 (1/8/1994)	Considers terrestrial biodiversity in the vicinity of the project.
Convention 120 concerning Hygiene in Commerce and Offices	Ratified by Lebanon in 1977	Protects workers health and ensures proper sanitation and hygiene.

Convention	Ratification	Description
Convention 136 concerning Protection against Hazards of Poisoning Arising from Benzene	Ratified by Lebanon in 2000	
Convention 139 concerning Prevention and Control of Occupational Hazards caused by Carcinogenic Substances and Agents	Ratified by Lebanon in 2000	

2.6 Environmental Health and Safety (EHS) Guidelines of the WB

2.6.1 Wastewater and Ambient Water Quality

Table 2-8 shows the EHS guidelines for treated sanitary sewage discharges into surface water bodies that are adopted by the IFC of the World Bank Group in the Environmental, Health, and Safety Guidelines for environmental wastewater and ambient water quality (WBG-IFC, 2007) and the allowable contaminants concentration for wastewater when discharged into the surface water bodies according to the MOE decision 8/1 dated 30/1/2001. Note that the limits that will apply for Saida Caza are those of WBG EHS guidelines for treated sanitary sewage discharges since they are more stringent.

Table 2-8: WBG EHS and National wastewater effluent quality for the discharge into surface water bodies

Pollutant	WBG EHS guidelines for treated sanitary sewage discharges	National discharge to surface water bodies MoE Decision 8/1
pH	6-9	5-9
BOD	30 mg/L	100 mg/L
COD	125 mg/L	250 mg/L
TN	10 mg/L	30 mg/L
TP	2 mg/L	10 mg/L
Oil and Grease	10 mg/L	30 mg/L
TSS	50 mg/L	200 mg/L
Total coliform bacteria	400	-

Source: EHS 2007 and MOE Decision 8/1 for 2001

2.6.2 Air Emissions and Ambient Air Quality

Table 2-9 shows the WHO Ambient Air Quality Guidelines (WHO, 2005) that are adopted by the IFC of the World Bank Group in the Environmental, Health, and Safety Guidelines of Air Emissions and Ambient Air Quality and the NAAQS of MOE Decision 52/1-1996. As can be noted from comparison of these levels, the NAAQS maximum levels of the ambient air quality are much higher for several pollutants comparing to the same pollutants of the WHO. These elements are SO₂, NO₂, PM₁₀, Lead and Benzene. However, the other pollutants have similar values. Therefore, for this project, the WHO standards apply.

Table 2-9: WHO Guidelines for Ambient Air Quality of 2005 and NAAQS of MOE Decision 52/1-1996

Parameters	WHO Guidelines ($\mu\text{G}/\text{M}^3$)	NAAQS Maximum Levels ($\mu\text{G}/\text{M}^3$)
Sulfur dioxide (SO_2)	500 (10 minutes) 20 (24 hrs)	-
Nitrogen dioxide (NO_2)	200(1 hr) 40(Annual)	200 (1 hr) 150 (24 hrs) 100 (Annual)
Carbon Monoxide (CO)	30,000 (1 hr) 10,000 (8 hrs)	30,000 (1 hr) 10,000 (8 hrs)
Ground-level Ozone (O_3)	100 (8 hrs)	150 (1 hr) 100 (8 hrs)
Total Suspended Particles (TSP)	150 (24 hrs)	120 (24 hrs)
PM10	50 (24 hrs) 20 (Annual)	80 (24 hrs)
PM2.5	25 (24 hrs) 10 (Annual)	NA
Lead	0.5 (annual)	1 (annual)
Benzene	Unit Risk Life 6.10^{-6}	16.2 (annual)

Source: WHO 2005 and MOE Decision 52/1-1996

2.6.3 Noise Management

Table 2-10 shows the noise level guidelines according to the EHS Guidelines. Comparing these levels with the national one, although some characteristics differ for WHO in reference to the type of area and the day hours that extend to 10 pm instead of 6 pm for the national standards, the noise limits for, institutional, and educational areas by the WHO are more stringent and therefore apply. Noise limits for residential, industrial and commercial areas are more stringent in the national standards and therefore apply.

Table 2-10: WHO Noise Level Guidelines Compared to National Levels

Type of Area	WHO Noise Level (dB)		Noise Standards as per MOE Decision 52/1-1996		
	Day (7 am – 10 pm)	Night (10 pm – 7 am)	Day (7 am- 6 pm)	Evening (6 pm – 10 pm)	Night (10 pm – 7 am)
Residential	55	45	45-55	40-50	35-45
Institutional	55	45	-	-	-
Educational	55	45	55-65	50-60	45-50
Industrial	70	70	60-70	55-65	50-60
Commercial	70	70	55-65	50-60	45-50

3. DESCRIPTION OF THE PROPOSED PROJECT

3.1 Location

The study area where the proposed roads are located, is in the Caza of Saida of south Lebanon Governorate. The total number of the proposed roads to be rehabilitated under this project is three roads with a total length of around 28 km. All of the roads are already existing and need rehabilitation works. The land acquisition did not occur during the design of any road under study. The length of each road along with the municipalities that is passes through is presented in the table below (Table 3-1).

An overview of the proposed road locations is presented in Figure 3-1, Figure 3-3 and Figure 3-4 and their respective pavement condition plans are presented in Figure 3-2 and Figure 3-5.

Table 3-1: Proposed Roads within the Caza of Saida (Roads 09, 15 and 16)

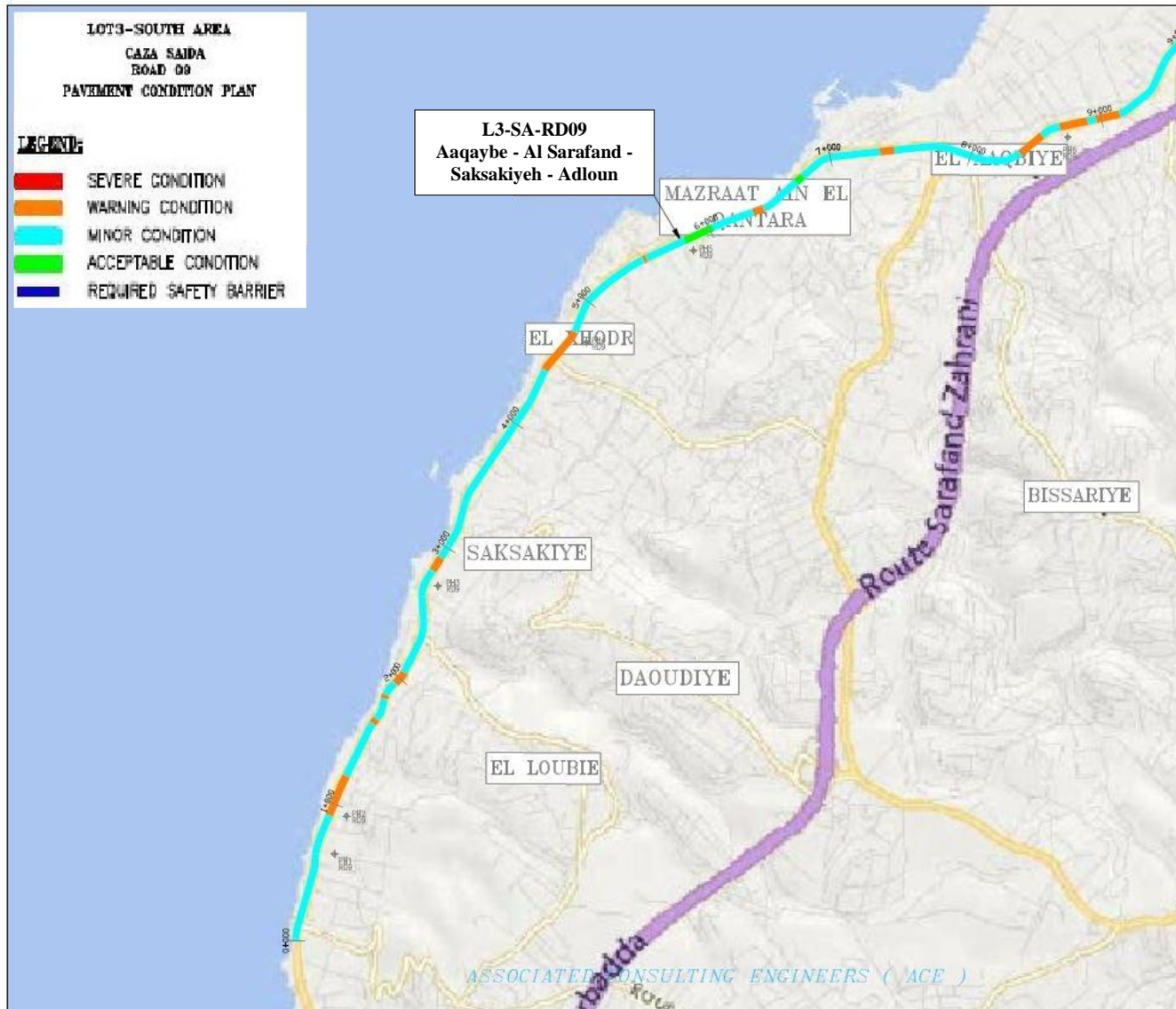
	Road Code	Road Name	Alignment Name[1]	Classification	Municipalities	Length (m)	Average Width (m)
Lot 3 – Saida Caza (L3-SA)	Road 09	Aaqaybe - Al Sarafand - Saksakiyeh - Adloun	L3-SA-RD09	Primary	Aaqaybe Al Sarafand Saksakiyeh Adloun	9,893	11.0
	Road 15	Ansar - Abou Al Aswad (Saida Partial)	L3-SA-RD15	Secondary	Ansar Abou Al Aswad	6,201	7.2
	Road 16	Braiqaa - Al Zrarieh - Al Kharayeb - Mazraat Jemjem	L3-SA-RD16	Secondary	Braiqaa Al Zrarieh Al Kharayeb Mazraat Jemjem	12,189	8.8
					Total Length (m)	28,283	-

[1] The code for the roads represents the road label for example for L3–SA–RD09: L3=Lot No.3 (Lot Number as per Contract), SA=Saida (Name of Caza as per Contract), RD09=Road label (as per Contract).

Figure 3-1: Overview of Location of Road L3-SA-RD09 in Saida Caza

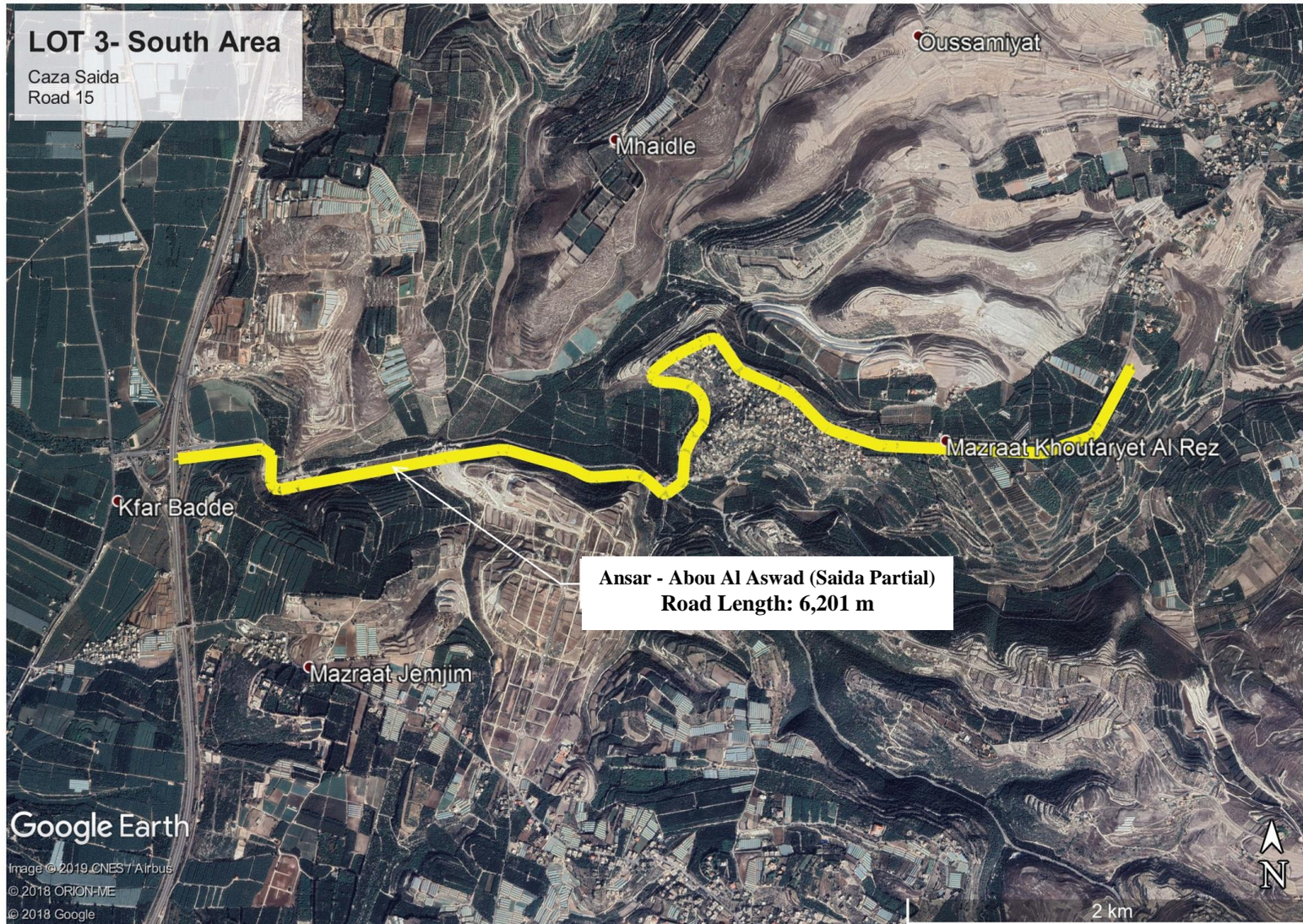


Source: Google Earth, 2019 Figure 3-2: Pavement Condition Plan of Road L3-SA-RD09 in Saida Caza



Source: ACE

Figure 3-3: Overview of Location of Road L3-SA-RD15 in Saida Caza



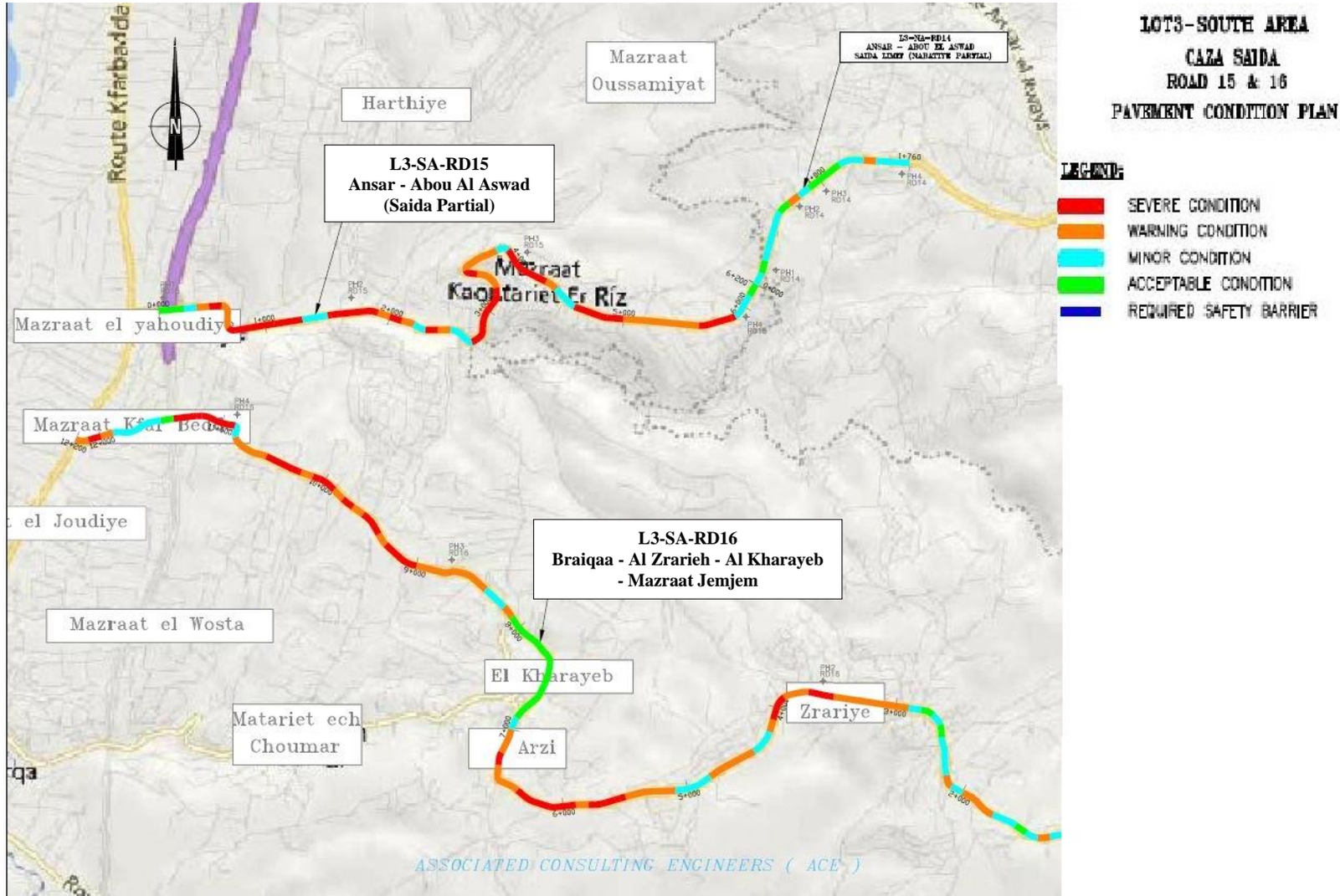
Source: Google Earth, 2019

Figure 3-4: Overview of Location of Road L3-SA-RD16 in Saida Caza



Source: Google Earth, 2019

Figure 3-5: Pavement Condition Plan of Road L3-SA-RD15 and Road L3-SA-RD16 in Saida Caza



Source: ACE

Photos that were taken during the site visits can be found in Figure 3-6, Figure 3-7, Figure 3-8, Figure 3-9 and Figure 3-10

Figure 3-6: Road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh - Adloun)



Source: AM, ACE - March, 2020

Figure 3-7: Road L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))



Source: AM, ACE - March, 2020

Figure 3-8: Road L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))



Source: AM, ACE - March, 2020

Figure 3-9: Road L3-SA-RD16 (Braiqaq - Al Zrarieh - Al Kharayeb - Mazraat Jemjem)



Source: AM, ACE – March, 2020

Figure 3-10: Road L3-SA-RD16 (Braiqa - Al Zrarieh - Al Kharayeb - Mazraat Jemjem)



Source: AM, ACE – March, 2020

3.2 Project Activities

The proposed project consists of the rehabilitation of existing roads in the Caza of Saida.

3.2.1 Road Selection

The road selection was determined by the cabinet of Ministers in their Meeting Number 32 dated 27/06/2019. The assessment of pavement condition follows several steps before identifying the type of repair activity needed for each stretch of road. The first step is the initial visual assessment of the engineering design team. The outcome of such step is reflected in the following Table 3-2.

Table 3-2: Percentage of Asphalt Conditions for Each of the Proposed Roads (Based on visual Assessment)

Road Code	Severe Conditions	Warning Conditions	Minor Conditions	Acceptable Conditions
L3-SA-RD09	00.00%	17.14%	80.06%	2.80%
L3-SA-RD15	48.39%	29.03%	17.74%	4.84%
L3-SA-RD16	24.59%	36.89%	19.67%	18.85%
Total	21.23%	28.27%	40.32%	10.18%

The next step is a thorough visual examination of the identified distresses. After carrying out further studies such as Geotechnical investigation, Automated Traffic Counts and Road geometry, the pavement structure calculation takes place leading to identifying the right type of activity needed for each stretch of road.

3.2.2 Rehabilitation Works

Determining the condition of the asphalt is important to assign the proper pavement rehabilitation activities. The pavement rehabilitation activities consist of three activities: (1) either pavement maintenance or (2) overlay on existing pavement or (3) complete removal of deteriorated pavement and constructing a new one.

An estimated 80% of the works to be executed within this project fall under the following pavement related types of activities:

- A- Patching
- B- Milling and Overlay
- C- Pavement Total Reconstruction.

The phases for the main three activities are as follows:

A- Phases of Construction for a stretch of road that needs: Pavement Patching

- A.1- Saw-cut existing pavement in a rectangular shaped area where pavement distresses are located as per tender drawings and specifications.
- A.2- Remove asphalt layer within the limits of the executed saw-cut using hammer drill breaker operated by air compressor.
- A.3- Examine the exposed pavement structure under the removed asphalt using proper testing for base course and sub-base course layers as well as the subgrade level & material.
- A.4- Remove and replace or repair under asphalt layers as per technical assessments and recommendations.
- A.5- Execute asphalt layer(s) similar to surrounding asphalt thicknesses and parameters by either applying binder course asphalt layer and a wearing course asphalt layer (with prime coat & tack coat where required) or by applying directly the final wearing course after spraying prime coat over the prepared base course surface.

B- Phases of Construction for a stretch of road that needs: Milling & Overlay

- B.1- Contractor to proceed with the milling activity as described in the tender document with regards to the thicknesses of existing asphalt to be milled.
- B.2- New surface of asphalt obtained after milling shall be cleaned from all debris and dust with the use of mechanical road sweepers and water jets.
- B.3- Tack coat will be sprayed on the newly prepared clean surface of existing asphalt.
- B.4- Asphalt activity will take place using the right thickness of the new asphalt layer as per the design/tender documents. Such activity includes spreading asphalt as well as compaction of the new layer.

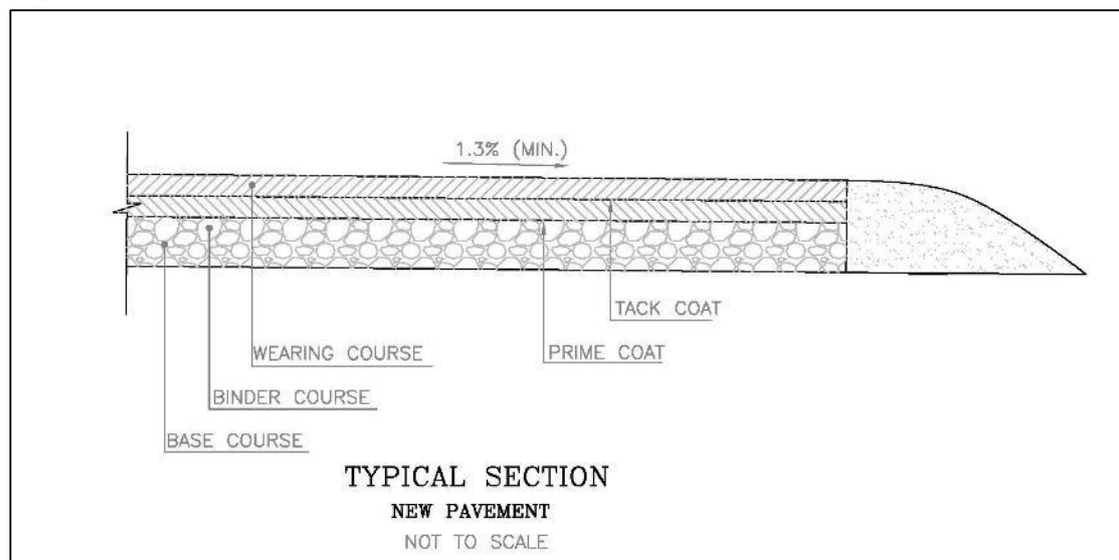
C- Phases of Construction for a stretch of road that needs: Pavement Total Reconstruction (Figure 3-11)

- C.1- Scrape and remove asphalt layer(s) to reach base course level.
- C.2- Excavate and remove the sub-base and base course layers to reach subgrade level.
- C.3- Prepare sub-grade surface after making sure by soil tests that reached subgrade level is suitable to receive pavement structure. If not, unsuitable material to

be replaced by suitable borrow fill and compacted to reach required compaction percentage.

- C.4- Execute sub-base/base course layers as per specifications and thicknesses according to tender documents. Compact sub-base/base-course layers to reach required compaction level/percentage.
- C.5- Spray prime coat over the prepared and leveled surface of base course in order to receive asphalt binder course layer(s).
- C.6- Spread and compact asphalt binder course layer(s) as per the thicknesses and specifications specified in tender documents.
- C.7- Spray tack coat over the newly executed asphalt binder course in order to receive asphalt wearing course layer.
- C.8- Spread and compact asphalt wearing course layer as per the required specifications and thicknesses).

Figure 3-11: New Pavement Cross Section Scheme



The road sections in Saida Caza that require new pavement are as follows:

- From station 0+400 to 2+200 (Aadloun and Saksakiyeh) and from Station 8+700 to 9+100 (Aaqaybe) of L3-SA-RD09
- From Station 1+300 to 5+000 (Kaouthariyet El Rez and Ansar) of L3-SA-RD15
- From Station 8+100 to 10+500: Mazraat Jemjem and Al Kharayeb of L3-SA-RD16

The proposed project also consists of other activities beside the pavement rehabilitation works. These activities consist of:

- Installing concrete safety barriers
- Adding adequate traffic signs for stoppage give ways as warning signs, mirrors at sharp edges, and other regulatory and warning signs
- Marking lanes and stoppage line
- Rehabilitating sidewalks
- Construction or improvement of drainage systems
- Construction or improvement of retaining walls

- Relocation of existing utilities as needed
- Repairing street lighting

During the execution of rehabilitation activities, activities, roads will not be closed or shutdown. Works will be executed on the road right of way/passageway only and will not use or undermine any existing adjacent facilities. In addition, the rehabilitation activities will maintain a passing corridor within the alignment to grant access to nearby properties.

In case the works imply any temporary closure of the road, traffic will be secured by the project Contractor via alternative routes to reach relevant destinations. Detours and diversions were not included in the design. Therefore, before the execution of rehabilitation works, the Contractor, based on the schedule of works and if needed, will secure the access and traffic movement via other alternative routes and means in coordination with the related Municipality. Accordingly, all detours will be on existing alternative roads (public domain properties) and there is no need to use or rent some land to create the detour.

With regards to electrical street lighting activities, existing networks along the selected roads shall be assessed, repaired and rehabilitated. Works shall be limited to:

- Replacing damaged light poles or brackets,
- Replacing lighting luminaires or bulbs,
- Repairing electrical wiring (directly buried or laid in pipes),
- Adding light poles where needed,
- Removing light poles obstructing the road and placing them at proper locations in addition to executing of other miscellaneous electrical repairs to the existing street lighting network.

As this project is a road rehabilitation project, the speed limit will be assigned based on existing road curves. The designer thus defined the best fit center line for each road, in which the existing radius of each curve could be identified and posted the speed limit that complies with the minimum radius of curvature. The applicable speed limit for most of the roads were 60 kph based on road geometry in general cases and was reduced accordingly at stretches where sharp curves were encountered in which it was reduced as much as to reach 30pkh at very sharp curves. The depth of excavations for each proposed road is not more than 15cm in roads sections, and not more than 1.5m for walls and 3 to 4m for new culverts.

3.3 Materials and Equipment

The required main materials and equipment for the rehabilitation of the proposed roads and its associated works are presented in the table below (Table 3-3).

Table 3-3: Materials Used during the Rehabilitation Works

Materials	Quantities
Aggregates (fine and coarse)	16,260 cu.m
Asphalt mix	6,140 cu.m
Liquid Asphalt	9,210 liters
Concrete mix	1,286 cu.m
Water	The quantity cannot be estimated at this stage
Fuel	The quantity cannot be estimated at this stage
Thermoplastic Paint Material	19,061 sq.m
Steel Guardrails	0

Materials	Quantities
Stones (for stone pitching)	925 m
Reinforcing Steels	128 tons
Manhole Covers	13
Rubber Bitumen	900 sq.m
Cat Eyes	3,863
Delineators	50
Traffic Signals	367

Table 3-4: Equipment Used during the Rehabilitation Works

Equipment	Quantities
Steel-wheeled Rollers	3
Pneumatic-tyred Rollers	1
Asphalt Distributor	0
Concrete mixing trucks	2
Trucks	8
Excavators	2
Loaders	2
Asphalt Milling Machines	1
Steel Rollers	1
Motor Graders	1
Thermoplastic Road Marking Machines	1
Liquid Asphalt Spraying Tanks	1
Guardrail Post Driving Machines	0
Paver instead of Asphalt Distributors	1
Dumper Trucks instead of Trucks	8
Air Compressors	2
Asphalt Cutters	1

3.4 Site Construction Staffing

The total number of workers for the overall road/project shall be based on the total volume of each activity as per the bill of quantities of the tender documents, as well as the independent assessment of the awarded contractor subject to the project duration and the planner's effort to produce a relevant program of work to cover all project activities. Therefore, the total number will be deduced accordingly.

As a result, the total number of labor (including equipment operators and machinery drivers) shall be in correlation with:

- Volume of each type of work (quantities in Bill of Quantities BOQs)
- Division of work as per the program of works to be submitted for approval by the awarded contractor. Such program of works shall be resource loaded to cover all required activities as per the tender documents and shall reflect actual numbers of labor with regards to each activity and the time dedicated for it, as well as for the total of the Project.

Furthermore, some indicative numbers of workers and drivers are provided in Table 3-5 and Table 3-6 per task and per day. All rehabilitation activities need the involvement of a certain number of workers ranging from unskilled labors to equipment drivers to foremen/engineers.

As described in Table 3-5, the activities vary from pavement works to earthworks, piping, electrical, structural, and road safety. Each of such activity require specialized/skilled

resources. As shown in tables below Table 3-5 and Table 3-6, the number of persons involved from engineers, technicians to workers as well as machinery drivers is variable as per the activity needed on each road. It is assumed that an estimate total number of workers shall range between 150 and 250. In addition, efforts will be made by the contractor to minimize labor influx and to equally hire local (from the same region as the project location) and foreign (refugees) workers and drivers with equal contractual benefits and working conditions. Since priority will be given to people living in the region, labor influx is not expected. If labor influx is needed, it will be as minimized as possible. It is worth to mention that the workers will sign code of conduct before starting the work and training sessions will be conducted to inform the workers about their responsibility to act ethically. The duration of the project is 18 months with a one-year liability period.

Table 3-5: Number of Workers for the Different Project Activities

#	ACTIVITIES	Site Engineer	Safety Officer	Foreman	Surveyor	Assistant Surveyor	Skilled Carpenter	Semi-skilled Carpenter	Bar Bender (Steel Fixer)	Skilled Electrician	Skilled Welder	Skilled Laborer	Semi-skilled Laborer	Laborer	Total
1	Pavement Patching	1	1	1	1	1						1	1	4	11
2	Milling & Overlay	1	1	1	1	1						1	1	6	13
3	Pavement Total Reconstruction	1	1	1	1	1						2	2	10	19
4	Concrete Retaining Walls	1	1	1			1	1	1					3	9
5	Concrete Safety Barriers	1	1	1			1	1	1					3	9
6	Electrical Street Lighting Work	1	1							1	1			2	6
7	Culverts & Channels	1	1	1	1	1	1	1				1	1	4	13
8	Traffic Marking	1	1		1	1		1	1		1		1	2	10
9	Guardrails Fixing	1	1	1	1	1								2	7
10	Sidewalk & Tiling	1	1	1	1	1						2		4	11
11	Structural Elements	1	1	1			1	4	2					4	14
12	Earthwork (Excavation & Backfill)	1	1	1	1	1						2	4	10	21
13	Piping or Pipe Repair	1	1	1								1		2	6

Table 3-6: Numbers of the Machinery Drivers

#	ACTIVITIES	MACHINERY DRIVERS																
		Loader	Excavator	Motor Grader	Steel Roller	Milling Machine	Dump Truck	Water Tank Truck	Asphalt emulsion	Asphalt Paver	Pneumatic Asphalt Roller	Mobile Crane	Guardrail Post Driving	Concrete Mixer Truck	Mobile Concrete	Road Marking Machine	Pick-up Truck	Total
1	Pavement Patching	1	1		2		1	1	1	1	1						1	10
2	Milling & Overlay	1			1	1	3	1	1	1	1						1	11
3	Pavement Total Reconstruction	1	2	1	2	1	6	1	1	1	1						1	18
4	Concrete Retaining Walls							1				1		1	1		1	5
5	Concrete Safety Barriers							1						1	1		1	4
6	Electrical Street Lighting Work											1					1	2
7	Culverts & Channels	1						1						1			1	4
8	Traffic Marking							1				1				1	1	4
9	Guardrails Fixing						1						1				1	3
10	Sidewalk & Tiling							1									1	2
11	Structural Elements							1				1		1	1		1	5
12	Earthwork (Excavation & Backfill)		2		1		2	1									1	7
13	Piping or Pipe Repair																1	1

3.5 Site Facilities

The Project site will not include any facilities on-site including site offices for Engineers and for the Contractor, laborers camps, lodging on site, containers, power generators and repair garages.

During the work implementation, the Contractor will have to rent a flat located in the Project area to serve as a Project Offices. These offices will be used by the Contractor Engineers, technical skilled workers and Supervising Consultants. The flat will be equipped with toilet, kitchen (including drinking water and appliances), lockers and other supplies needed for the daily administrative activities. It might also serve as a meeting point for all Project workers at the start and end of their shifts.

The work implementation will also require unskilled workers (laborers) needed to perform earthworks on-site. The Contractor will be encouraged to hire laborers from the local community living in the Project area in order to prevent labor influx. Yet, if not all required labor is available locally in the project region then the Contractor will be obliged to hire laborers from other regions. This may generate potential labor influx. This option should be kept to the minimum to the extent possible by the Contractor.. During working hours, laborers will be entitled with a one-hour break on-site. Usually, every laborer brings from home his own food and drinking water. The on-site rest point will be decided by the Contractor at the time of works.

The Contractor will have to service the site with portable cabin toilet. The porta cabin will be mobile and its placement depends on the length of the work zone. Accordingly, the Contractor will have to move it based on the progress of rehabilitation works. The Contractor should link the porta cabin toilet to the existing wastewater network. In case the network is not available within the work zone, the Contractor will need to link it to a polyethylene storage tank and the Supervising Consultant shall inspect it on a regular basis and ensure the application of proper mitigation measures.

For vehicles and equipment, the Contractor will have to rent a land within the Project area. This land should be fenced and used for parking purpose only. The Contractor shall not perform any repair on site and is obliged to execute vehicles and equipment maintenance in a repair shop preferably located within the Project area.

4. BASELINE ENVIRONMENTAL & SOCIAL CONDITIONS

This section presents an overall description of the baseline environmental and social conditions in the study area, which is the Caza of Saida. It is divided into three sections covering the physical, biological and socioeconomic environment. Additional details on environmental components occurring along each of the roads are presented in Annex 1.

4.1 Physical Environment

4.1.1 Topography

The Caza of Saida is located in the Governorate of South Lebanon and it is about 45 km away from the capital of Beirut. The caza of Saida is surrounded by the Mohafazah of Mount Lebanon from the north, the Cazas of Tyr and Nabatiye from the South and Southeast, and by the Cazas of Jezzine and Nabatiye from the East and Northeast. Its altitude varies between the maritime coast and the limit of the Caza of Jezzine to the east, where it reaches 500 meters. The villages of the project area lie between 17meters (Adloun) to 200 meters (Al Zrarieh) above sea level (a.s.l).

4.1.2 Geology

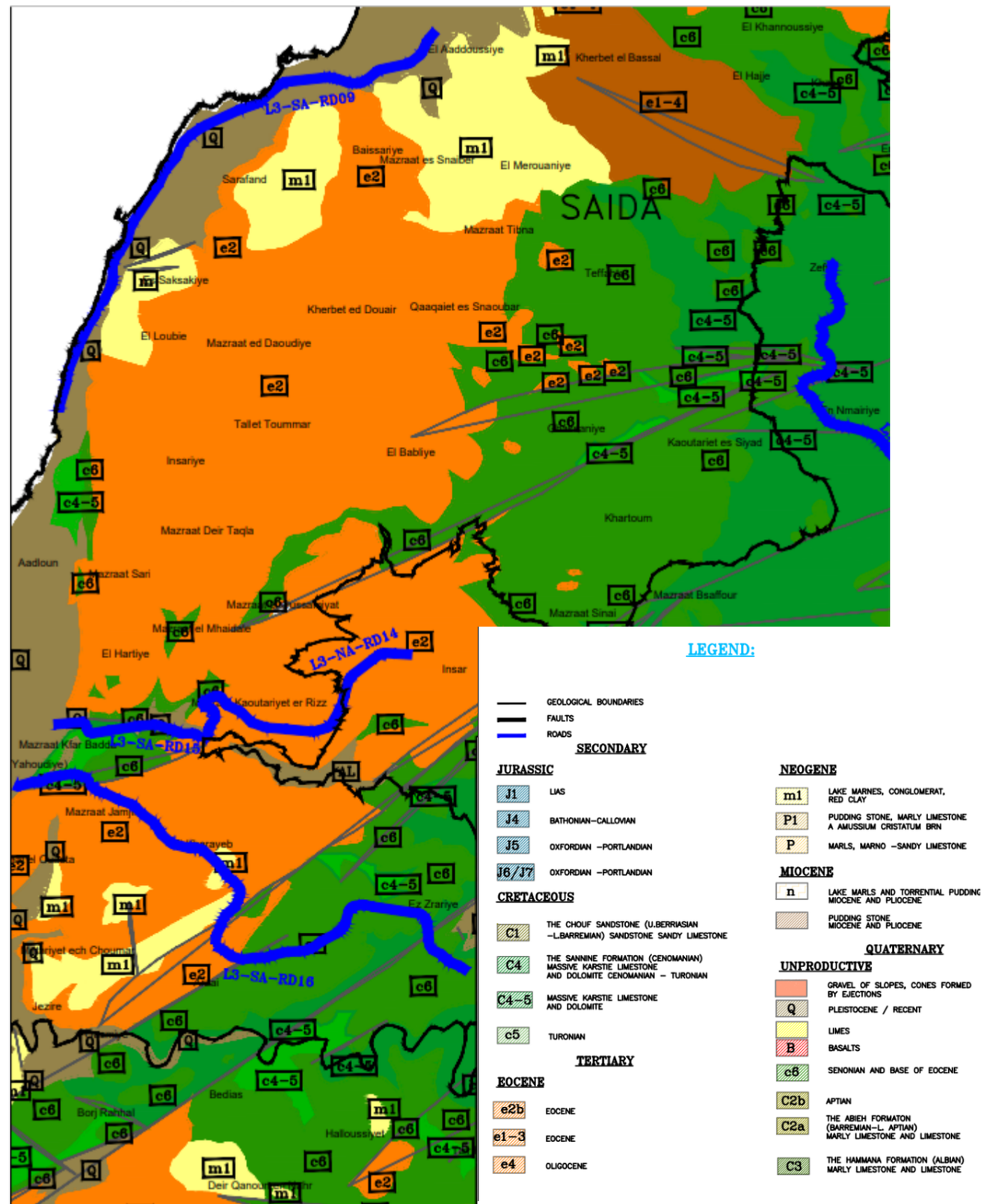
The geological formation of the proposed roads that are located within the Caza of Saida are presented in Figure 4-1. Based on the geological map below, the main geological formation within the study area is shown in Table 4-1

Table 4-1: Main Geological Formation within the Study Area

Road Code	Road Name	Geological Period	Formation	Description
Road 09	Aaqaybe - Al Sarafand - Saksakiyeh - Adloun	Quaternary	Pleistocene/Recent (Q)	This formation belongs to the quaternary geological unit. It is composed of loose Eolian and cemented sands. Also residual soil including Terra Rosa are found in this formation. In addition, this geological unit is composed of loose alluvium, unconsolidated soil and sediments
Road 015	Ansar - Abou Al Aswad (Saida Partial)	Quaternary	Pleistocene/Recent (Q)	This formation belongs to the quaternary geological unit. It is composed of loose Eolian and cemented sands. Also residual soil including Terra Rosa are found in this formation. In addition, this geological unit is composed of loose alluvium, unconsolidated soil and sediments
		Cretaceous	Maameltein Limestone (C4-5)	Massive Karste Limestone and Dolomite
		Cretaceous	Senonian and Base of Eocene (C6)	Cretaceous and lower Tertiary sediments indistinguishable lithologically; stiff bluish

Road Code	Road Name	Geological Period	Formation	Description
				plastic Marl with glauconite, interbedded with chalky marly Limestone and nodules of black chert. This formation has a thickness that ranges from 400 m to 150 m and is rich in foraminifera fossils.
Road 16	Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem	Tertiary	Eocene (E2)	This rock formation is widespread in South Lebanon. It is composed of marly and chalky limestone with a thickness in the range of 4500 m–550 m. With a thick succession, it has a good potential to store groundwater
		Cretaceous	Senonian and Base of Eocene (C6)	Cretaceous and lower Tertiary sediments indistinguishable lithologically; stiff bluish plastic Marl with glauconite, interbedded with chalky marly Limestone and nodules of black chert. This formation has a thickness that ranges from 400 m to 150 m and is rich in foraminifera fossils.
		Neogene	Miocene (M1)	Lake Marnes, Conglomerat, Red Clay

Figure 4-1 Geology Map of the Study Area

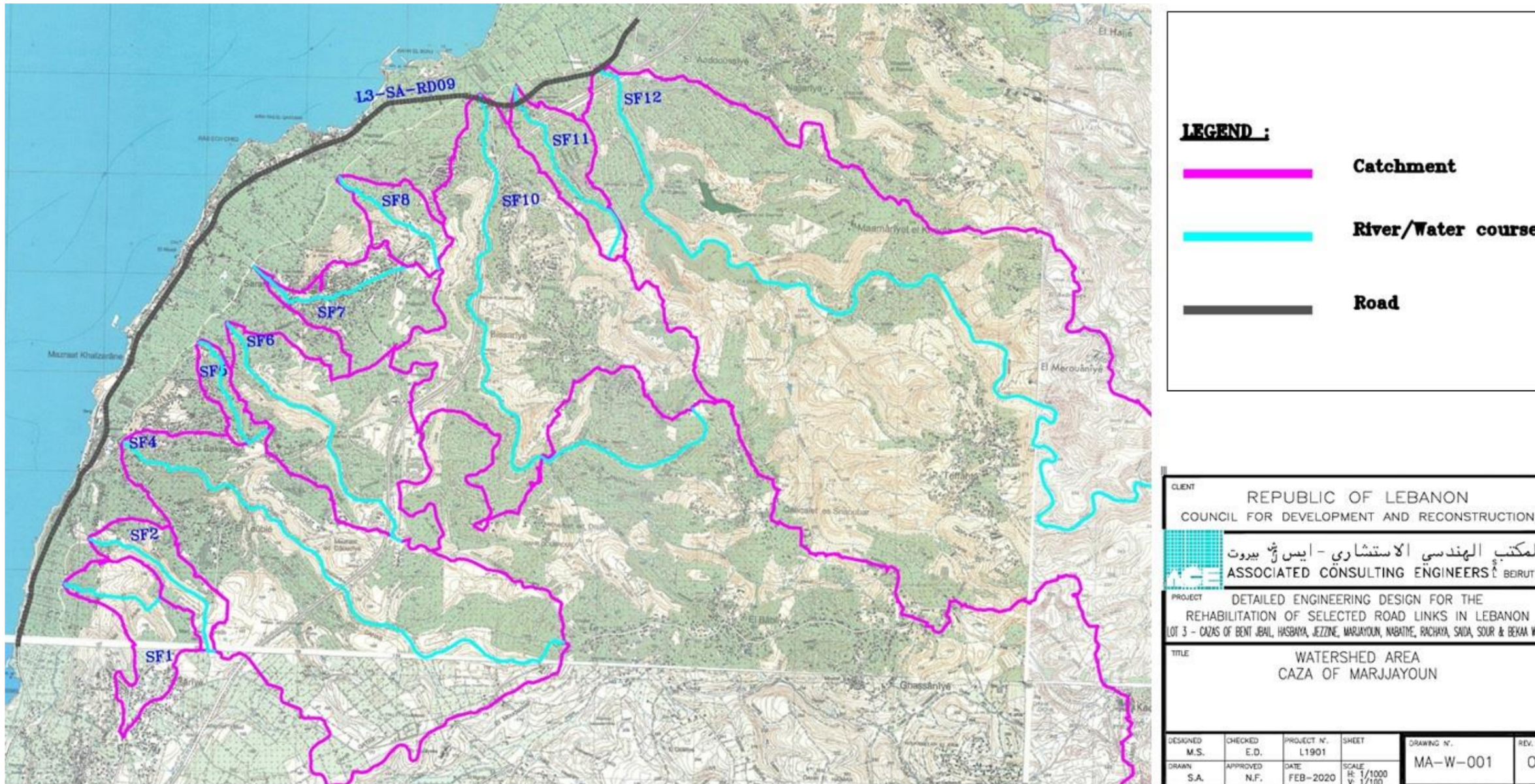


Source: Prepared by ACE based on the geological map of Dubertret scale 1/50000

4.1.3 Hydrogeology

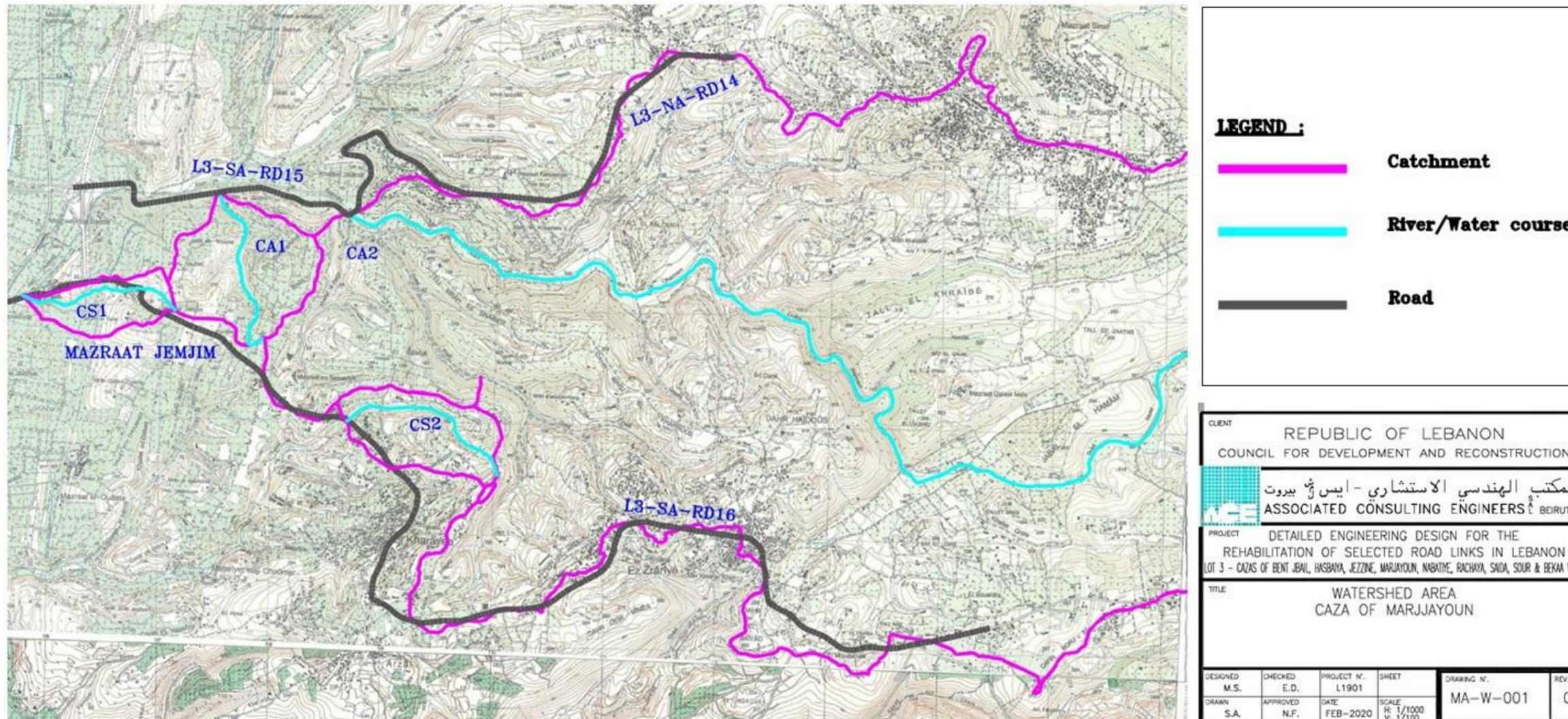
The Caza of Saida is surrounded by the Aouali River from the north and the Litani River from the south. The nearest river to the project area is Litani River. This river is the longest and most abundant river in Lebanon. Road L3-SA-RD15 is around 5 km away from Litani River namely at the village of Abou Al Aswad and Mazraat Khoutaryet Al Rez towards Ansar. This river is also in the area of road L3-SA-RD16 whereby the village of Mazraat Jemjem is approximately 3.5 km away. Al Kharayeb and Al Zrarieh villages of the same road (L3-SA-RD16) are around 1.5 km away from Litani River. As for road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh – Adloun) several streams pass within the area of the road however these streams are seasonal and don't flow during the dry season (Figure 4-2 and Figure 4-3).

Figure 4-2: Major Rivers in Saida District and Location of Existing Project Road (L3-SA-RD09)



Source: Armée Libanaise, Direction des Affaires Géographiques, échelle 1/20000

Figure 4-3: Major Rivers in Saida District and Location of Existing Project Road (L3-SA-RD15 and L3-SA-RD16)

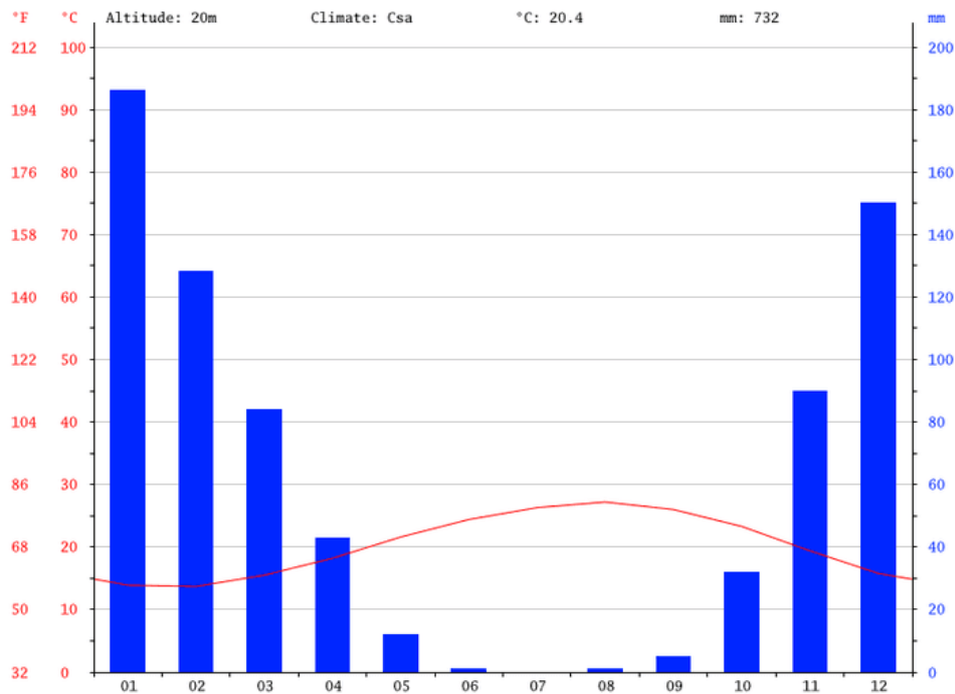


Source: Armée Libanaise, Direction des Affaires Géographiques, échelle 1/20000

4.1.4 Climate and Meteorology

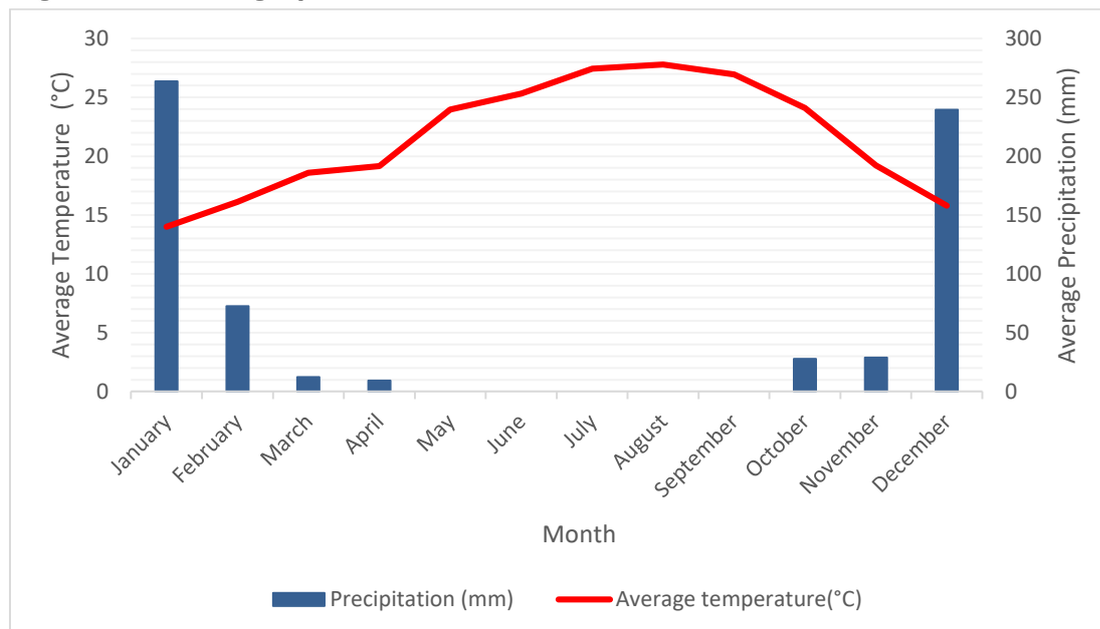
The average annual temperature in the Caza of Saida is 20.4 °C. The month of August is the warmest month with an average temperature of 27.2 °C, however, the average temperature occurring in the coldest month that is February is 13.7 °C. The driest month is July with 0 mm of precipitation. Most of the precipitation here falls in January, averaging 186 mm. However, the average annual precipitation is 732 mm (climate-data.org, 2020). The Climograph of Saida is represented in Figure 4-4.

Figure 4-4: Climograph of Saida at 20 m (Historical Data between 1982-2012)



Source: climate-data.org, 2019

Additional data on climate in the area was obtained from the Lebanese Agriculture Research Institute (LARI) from its station in Saida. This data represents the average temperatures and average precipitation of the year 2018 (Figure 4-5).

Figure 4-5: Climograph of Saida from LARI Station for the Year 2018

Source: LARI, 2019

As for the wind data, wind speed and direction data were also obtained from LARI from its nearest station in Sour (and having similar elevation). Table 4-2 represents the average monthly and annual wind speed and direction for the year of 2019.

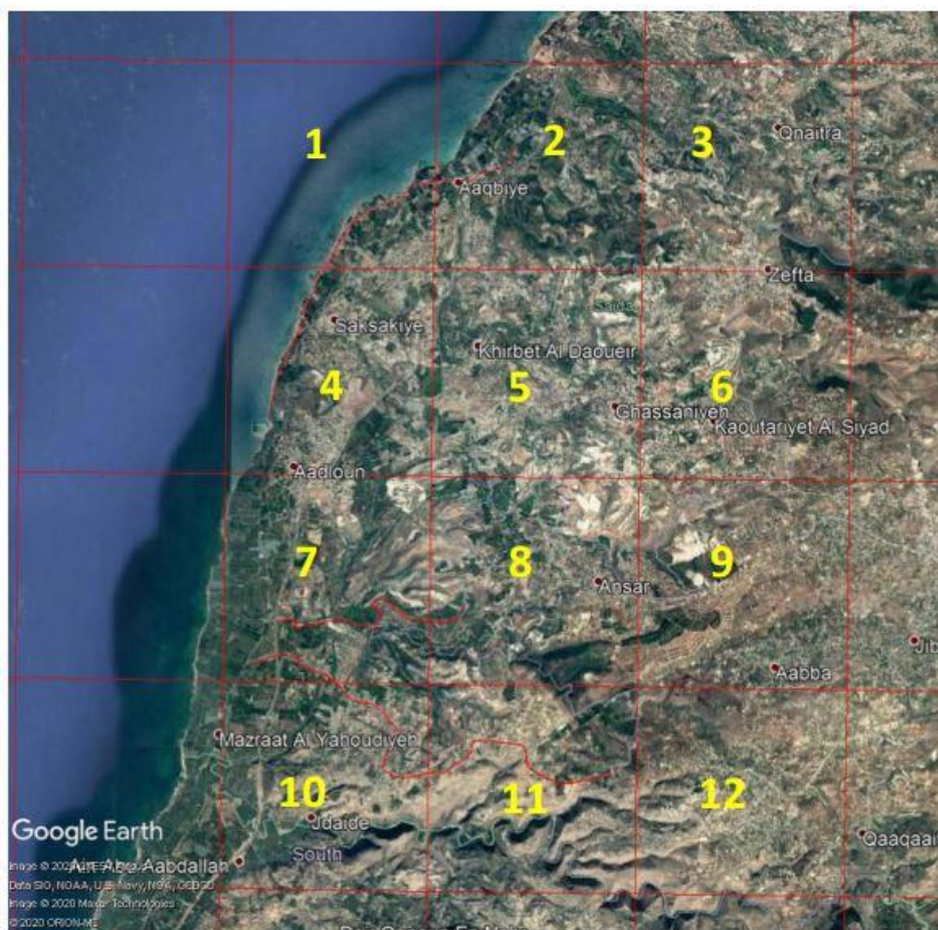
Table 4-2: Monthly and Yearly Averages of Wind Speed (m/s) and Direction (degrees) registered by Sour's LARI Station in 2019

Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Average per year 2019
Monthly Average Wind Speed (m/s)	1.23	1.18	0.85	0.75	0.69	0.74	0.92	0.79	0.7	0.63	0.81	0.93	0.85
Monthly Average Wind Direction (Degrees)	149.25	133.5	131.13	120.16	124.93	134.1	181.87	158.48	141.16	102.61	95.4	117.29	132.49

Source: Data provided by LARI on January 21, 2020

4.1.5 Air Quality and Noise

Ambient air quality of the project area was requested from MOE. Data was available from the UNDP project "Environmental Resources monitoring in Lebanon" which is based at the Ministry of Environment for the year 2010. The available data is for criteria pollutants: Particulate Matter (PM), Ozone (O₃), Carbon monoxide (CO), Nitrogen dioxide (NO₂), Sulfur dioxide (SO₂). The project area was divided into different cells (Figure 4-6) and the data of the annual background average concentrations in µg/m³ was obtained. Table 4-3 shows the detected annual concentrations, the national limit values dictated in Decision 52/1 dated 1996 and WHO Guidelines. For some parameters, the obtained data on air quality is the annual concentrations while some of the standards are available only for intervals of 8 hours or 24 hours.

Figure 4-6: The Project Area Divided into Different Cells

Source: Data provided by the Ministry of Environment on January 3, 2020

Table 4-3: Annual Ambient Air Quality at the Project Site for the Year of 2010 (The Roads are Located on Cells 1, 2, 4, 7, 8, 10 and 11)

Pollutant ($\mu\text{g}\cdot\text{m}^{-3}$)	NO ₂	O ₃	PM ₁₀	PM _{2.5}	SO ₂	CO
Concentration in Cell 1	25.72	80.61	21.98	17.78	13.76	571.36
Concentration in Cell 2	26.51	77.88	21.99	18.55	17.31	538.55
Concentration in Cell 4	22.87	81.05	21.38	17.65	12.84	498.79
Concentration in Cell 7	18.09	83.83	20.97	17.50	11.66	382.15
Concentration in Cell 8	19.06	82.28	21.28	18.30	13.02	380.29
Concentration in Cell 10	18.12	83.55	20.72	17.46	12.11	368.78
Concentration in Cell 11	18.42	83.05	21.01	18.02	12.49	360.41
Lebanese Standards	100 (Annual)	100 (8 hrs)	80 (24 hrs)	-	-	10,000 (8 hrs)
WHO Guidelines	40 (Annual)	100 (8 hrs)	20 (Annual)	10 (Annual)	20 (24 hrs)	10,000 (8 hrs)

Source: Data provided by the Ministry of Environment on January 3, 2020

The results have shown that the concentrations of NO₂ in all the cells comply with the national standards and the WHO Guidelines. As for the concentrations of PM₁₀, the obtained values were slightly above WHO Guidelines. PM_{2.5} in all the cells were not in compliance with the WHO standards for air quality.

The noise levels in the Saida Caza were measured by the team during March 2020. Two sites have been chosen such as one is near a residential area and another site near a calm area. The location of

site 1 and Site 2 are in Al Zrariah which is densely populated area and at a relatively calm area in Mazraat Jemjem of road of road L3-SA-RD16. In each site, noise was measured during a period of 3 minutes. Table 4-4 below shows the results of the noise measurements. From the results it is shown that the equivalent continuous sound level (Leq) at Site 1 and Site 2 were 67.1 dB and 61.8 dB respectively. Both sites showed that the average noise levels were above the national standards for noise limits in residential areas (45-55 dB).

Table 4-4: Noise Levels Measurements at Site 1 and Site 2 in Saida Caza

Location	Noise Level in Decibels (dB)		
	Minimum	Average	Maximum
Site 1: Al Zrariah	15 (reading error)	61.8	77.6
Site 2: Mazraat Jemjem	40.7	67.1	82.4

4.1.6 Land Use/Land Cover

In Saida caza, both types of land cover are present. Some areas are urban and densely populated while others are agricultural lands (Arnaud, 2014). The area has diverse kinds of trees, fruit fields, and greenhouses in its agricultural lands.

Some of the roads passes through urbanized villages within Saida caza and others are surrounded with agricultural lands as shown in the table below (Table 4-5) and in Figure 4-7 and Figure 4-8.

Table 4-5: Visual Classification of Land Use based on Google Maps

Municipality	Land Use
Aaqbiyeh	Moderately populated, terraced landscape, dense vegetation cover
Sarafand	Moderately populated, terraced landscape, dense vegetation cover
Saksakiyeh	Densely populated, terraced landscapes, sparse vegetation cover
Kawtharyet Al Rez	Densely populated, sparse vegetation cover
Ansar	Densely populated, terraced landscapes, sparse vegetation cover
Abou El Aswad	Sparsely populated, natural landscape, dense vegetation cover
Braiqaa	Moderately populated, terraced landscape, moderate vegetation cover
Al Zrariah	Densely populated, natural landscape, sparse vegetation cover
Al Kharayeb	Densely populated, natural landscape, sparse vegetation cover
Mazraat Jemjem	Sparsely populated, terraced landscape, moderate vegetation cover

Source: Google Maps, 2020

Figure 4-7: Road L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))



Figure 4-8: Road L3-SA-RD16 (Braiqa - Al Zraieh - Al Kharayeb - Mazraat Jemjem)



A detailed list of the existing areas along the roads is presented in Annex 1.

4.2 Biological Environment

4.2.1 Flora

Due to the rise in urbanization and development, green spaces in the Saida Caza have declined. However, few cultivation practices still remain that range from loquat, citrus, and banana to legumes and table vegetables. (Makhzoumi and Sabbagh, 2013).

The project team has conducted site visits in February 2020 to all project roads in the Caza of Saida in order to collect information about the sensitive receptors along the roads including the vegetation cover composed of natural areas, agriculture areas and planted trees. Various types of trees and cultivated areas can be found within the project area. These are as follows:

- Banana orchards with few palm trees along road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh – Adloun). Greenhouses were also observed at this road.
- Banana and lemon orchards with few palm trees along road L3-SA-RD015 (Ansar - Abou Al Aswad (Saida Partial)). Also Pine, *Laurus nobilis*, Olive, Melia and Cypress were observed at different section along this road.
- Along road L3-SA-RD16 (Braiqaq - Al Zrariah - Al Kharayeb - Mazraat Jemjem), there is a presence of Eucalyptus, Willow, Pine, Cypress trees as well as diverse ornamental trees planted by the municipality. Banana fields and some green houses were also observed at this road.

However, all the mentioned tree species that were identified along the three roads are located outside the road delimitations or are private to residential buildings and areas (Figure 4-9 and Figure 4-10).

Figure 4-9: Nearby banana orchards at L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))



Figure 4-10: Nearby Flora at L3-SA-RD16 (Braiqa - Al Zrarieh - Al Kharayeb - Mazraat Jemjem)



4.2.2 Fauna

The fauna in the Caza include marine turtles that nest on the beaches of Saida, as reported by local fishermen. Even though the area is suitable for nesting, the nesting potential is low due to increased human interferences (Kasperek, 2004). In addition, a species of crane (*Anthropoides virgo* Demoiselle Crane) has been spotted in Saida (Birdlife International, N.D.). However, common animals could also be present mainly in the surrounding natural landscapes of the study area.

During the site visits in February 2020, wild animals including mammals and birds were not observed along the proposed roads. Moreover, the presence of grazing livestock was not noticed along the project roads.

4.2.3 Ecologically Sensitive Areas

According to Birdlife International, there are fifteen important bird and biodiversity areas (IBAs) in Lebanon, none of which are located in the Caza of Saida. None of the proposed roads are located in or are close to an important Bird and Biodiversity Area (IBA).

4.3 Socio Economic Environment

4.3.1 Demographic Profile

The Caza of Saida is part of South Lebanon Governorate which has around 390,728 inhabitants (including Syrian and Palestinian refugees) (IDAL, 2017). The caza accounts for 54% of the total population in South Lebanon Governorate (IDAL, 2017). The average household size in the caza is 4 compared to the Lebanon's overall average household size of 3.8 individuals (CAS, 2018-2019). Moreover, the unemployment rate in Saida Caza is estimated at 14.3% compared to the national

average 11.4% (CAS, 2019) . Concerning vulnerable groups, the number of poor⁹ Lebanese in Saida Caza is 113,022 (OCHA, 2016). There is no publicly available information on other groups, such as female headed households and people with disabilities. As for the elderly (seniors above the age of 65), they comprise 9.8% of the total population in the caza compared with the country's national average of 11% (CAS, 2019).

According to the Syria Refugee Response per district (UNHCR, 2020), the total number of Syrian Refugees in Saida Caza is 38,586. In each concerned village of the project area where the roads pass, the number of Syrian Refugees registered is presented Table 4-6, showing that as of end of 2019, the total number of registered refugees only in the project area was 7,503 (UNHCR,2019). Moreover, there are 96,060 Palestinian Refugees in Saida Caza (OCHA, 2016). However, camps for Palestinian Refugees were not existing within the study area. According to the Syrian Refugees Response regarding informal tented settlements, in 2014 some informal tented settlements for refugees (around 10) were established in Saida Caza (UNHCR, 2014). However, none of these informal settlements were within the study area or in close proximity to the proposed roads.

Table 4-6: Number of Syrian Refugees in the villages through which the proposed roads pass

Municipality	Number of Syrian Refugees
Sarafand	2,817
Saksakiyeh	431
Adloun	715
Braiqaa	156
Al Zrariah	865
Al Kharayeb	1,406
Mazraat Jemjem	0
Ansar	1,063
Mazraat Khoutaryet Al Rez	50
Total	7,503

Source: UNCHR, 2019

4.3.2 Economic Activities and Infrastructure

The main economic activities in Saida are distributed as follows:

- 29.6% in the wholesale, retail trade and repair sectors.
- 16.4% in the construction sector.
- 18.6% in the production of food and the manufacturing of other products
- 2.2% in the agriculture and fishing sector
- 1.3% in touristic sector (hotels and restaurants)

It is worth to mention that Saida houses large traditional industries namely furniture and bakeries (including Saida's famous sweets) (Arnaud, 2014). The city also houses one of the four main and busiest commercial ports in Lebanon. Saida port has 417 vessels, which constitutes 15.7% of the total number of vessels in the country (MoE/UNDP, 2011).

During the site visits in February 2020, many shops, snacks, gas station and car repairing shops were identified along the way and are in close proximity to some road stations especially in the residential areas. For example, along road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh – Adloun) several car

⁹ Poor is referred to people who are living in bad conditions variously described as marginalised, vulnerable, excluded or deprived. People are in poverty when they are deprived of the basic life conditions such as income, diets, material goods, amenities, standards and services (UNDP, 2006)

maintenance shops and gas stations were identified. Also, at this road four restaurants as well as small snack shops were observed. As for L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial)), the observed features were different minimarkets and vegetable shops, one gas stations, one 1\$ shop, and a cell phone shop. Two express coffee stations were also observed along this road. These coffee stations are located on the side of the road (at an approximate distance of three meters). In fact, there is a car parking space that separates these stations from the main road alignment. As for L3-SA-RD16 (Braqaa - Al Zrarieh - Al Kharayeb - Mazraat Jemjem) many shops Pharmacies (Alaa, Hasan, Hammoud Pharmacy), small bakeries and a gas station were observed, in addition to home furniture galleries, minimarkets and supermarkets, snack shops and car maintenance shops. Figure 4-12 and Figure 4-13 represents some of these observed features. More details of these main economic activities can be found in Table 4-7.

Table 4-7: Main Socio-Economic Activities along the proposed roads

Road	Socio-Economic (Shops, Residential areas, traffic, ...)
L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh - Adloun)	S0: Car maintenance shops S150: Few residential buildings, road also used by agriculture machinery S1300: Shops along the road S1450: Residential area with some building under construction and newly constructed S1650-1700: Pipe culvert on right, shops, residential area, gas station, Haydar Pharmacy on right S2000: Fakih Hospital (left) S2200: Younes Pharmacy S2250: Shops S2450: Car exposition S3000: Shops S3200: Al Hani Pharmacy S3300: shops, gas station (left), restaurants S4000: Shops, hazard car park lots S4100: Shops and residential buildings S4200: Fakih Pharmacy S4500: Shops, residential areas, snacks and restaurants, gas station on the left S4900: Khalife Pharmacy Sarafand S5000: shops, hazard car park lots S5400: Alaa Eddine Hospital S6000: Many car expositions on the left and right sides of the road, residential buildings, shops and car maintenance shops S6200: Pharma-C Khalifeh S6500: Shops, car maintenance shops and residential buildings S7000: Sectors of trade, industrial and touristic are highly active on this section, shops, pharmacies, car maintenance shops, tires shops, car expositions, 2 gas station (one on left and the other on right), restaurants S7200: Pharmville Pharmacy S7800: Noura Pharmacy S7900: (Aaqaybe): high traffic density, shops, restaurants, hazard car park lots S8400: Al Akbie Pharmacy
L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))	S300: Al Wadi Express station S500: Solid waste management facility on the right S1300: Express station S1800: Khawtharyet Al Rez Public School S2400: Villa S2500: Gas station S2500-S2750: Some 2 story houses S2600: Small market within a house S4100: Village houses S4300-S4450: Relatively urban with some houses, barber shop, cell phone shop, 1\$ shop and a minimarket on the right S4550: S4300House S4950: House on the left

Road	Socio-Economic (Shops, Residential areas, traffic, ...)
L3-SA-RD16 (Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem)	S0: Building under construction on the left S50: Gallery and a house on the right S100: shops on the left S450: Public school on the right S500: Mosque on the right S600: Aluminium shop on the left S700-S800: shops, Iman Pharmacy and houses on the left S800: shops and minimarkets to the left S1050: Express S1900: Stone cutting and store on the left S2000: house on the right S2150: Car maintenance shop on the right S2250: Gas station on the right S2600: Start of an urban area S2650: minimarket S2900-S3300: several shops on both sides and houses S3100: Al Safaa Pharmacy S3300: Cell phone shop and Al Hadi Pharmacy S3500: Gas station S3700: Phoenicia Pharmacy S4300: Houses on the right S4300: Relatively not urban S5500: Car maintenance shop S5600: Minimarket on the left S5800: Houses on the left S6300: Mterk Pharmacy S6300: Market to the right S6600: Snack shops and minimarket S6700: Urban area S6800-S6900: houses to the left S7050: Gas station on the left S7200-S7300: Shops, Al Amir Pharmacy and minimarkets S7300: Pharmacy S7650: Pharmacy S7700: Hamdan Medical Center to the right S7800: Hammoud Pharmacy S7990: Car maintenance shop S8100: Mosque S8250: Small bakery S8450: Car maintenance shop S8500: Snack shop S8600: Hasan Pharmacy S8800: Mosque S8900: Gas station on the left S9200: Alaa Pharmacy S9500: Car maintenance shop S10200: Gas station S12300: Gas station the left

Figure 4-11: Barber Shop along Road L3-SA-RD15



Figure 4-12: Car Maintenance Shop along road L3-SA-RD16



Figure 4-13: Pharmacy along Road L3-SA-RD16

During the site visit electricity lines and street lights were observed all along the roads. The area also has water supply and wastewater networks. Moreover, according to one of the participants of the public hearing, there is a planned infrastructure project for the installation of new wastewater network in the area of one of the proposed roads.

4.3.3 Education Services

A total of 29 schools (12 public and 17 private) are currently available in Saida (Hallaj, 2013). In addition higher education institutions in the city include the Lebanese University (degrees offered include principally Literature, Law, Social Sciences and Health), Saint Joseph University has a school for Management and Nursing, American Lebanese University has a branch for Management and Computer Sciences, High School of Technology (Institut Universitaire de Technologie), which specializes in civil engineering (buildings and public works), industrial and maintenance engineering, and telecommunications and network engineering (Arnaud, 2014). However, the educational sector in Saida is facing major constraints such as the lack of diversity in undergraduate curriculums along with weak research courses and programs (Arnaud, 2014).

The following educational institutions were encountered during the site visits in February 2020, note that some are along and near the proposed roads and others are few meters away from the roads:

- Sarafand Academy School about 70m away from road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh - Adloun)
- Kawtharyet Al Rez Public School along road L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))
- Ghadeer Middle School about 300m away from the road L3-SA-RD16 (Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem)
- Al Zrariah and Sir Al Gharbieh Technical Public School along road L3-SA-RD16 (Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem)
- The exact locations of these schools can be found in **Error! Reference source not found.**Annex 1.

4.3.4 Health Services

As for the health sector, Saida is considered to be an important hub for health services not only for the South of Lebanon, but for the country as a whole (Hallaj, 2013). Currently there are eight private hospitals and one public hospital, as well as 100 clinics. It is recorded that 50% of patients in Saida's hospitals are from regions outside Saida such as South, Chouf and Beirut (Arnaud, 2014)

Alaa Eddine Hospital and Fakih Hospital were identified along road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh - Adloun) as well as 18 pharmacies (**Error! Reference source not found.**).

A medical center called Hamdan Medical Center was identified at station 7+700 of road L3-SA-RD16 (Braiqaq - Al Zrariah - Al Kharayeb - Mazraat Jemjem). In addition, 18 pharmacies (including Alaa, Hammoud and Hasan pharmacies) were observed during the site visits along this road. (see Figure 4-14**Error! Reference source not found.**).

4.3.5 Cultural Heritage

The Caza of Saida, and specifically in the villages and towns that are located within the study area, some cultural heritage sites are identified however none of these sites are located in close proximity to the proposed roads. For example, in Sarafand, antiquities include the Phoenician harbor and a fortress that was rendered into a castle for defense. Also in the Kharab area, some caves were found containing earthenware. Moreover, in Adloun a number of caves (Al-A'alabli Cave and Oum Al-Bzaz Cave), where the remains of a human from the Stone Age was found, in addition to the presence of Al-Nabi Sari Shrine (MoT, 2011). However, none of these sites of archeological or cultural importance were detected by the team along the roads. However, three Mosques (Stations 500, 8+100 and 8+800) are located along L3- SA-RD16. Yet, the proposed roads might be used to reach to these touristic sites and the rehabilitation works may impact the traffic movement and access to these sites.

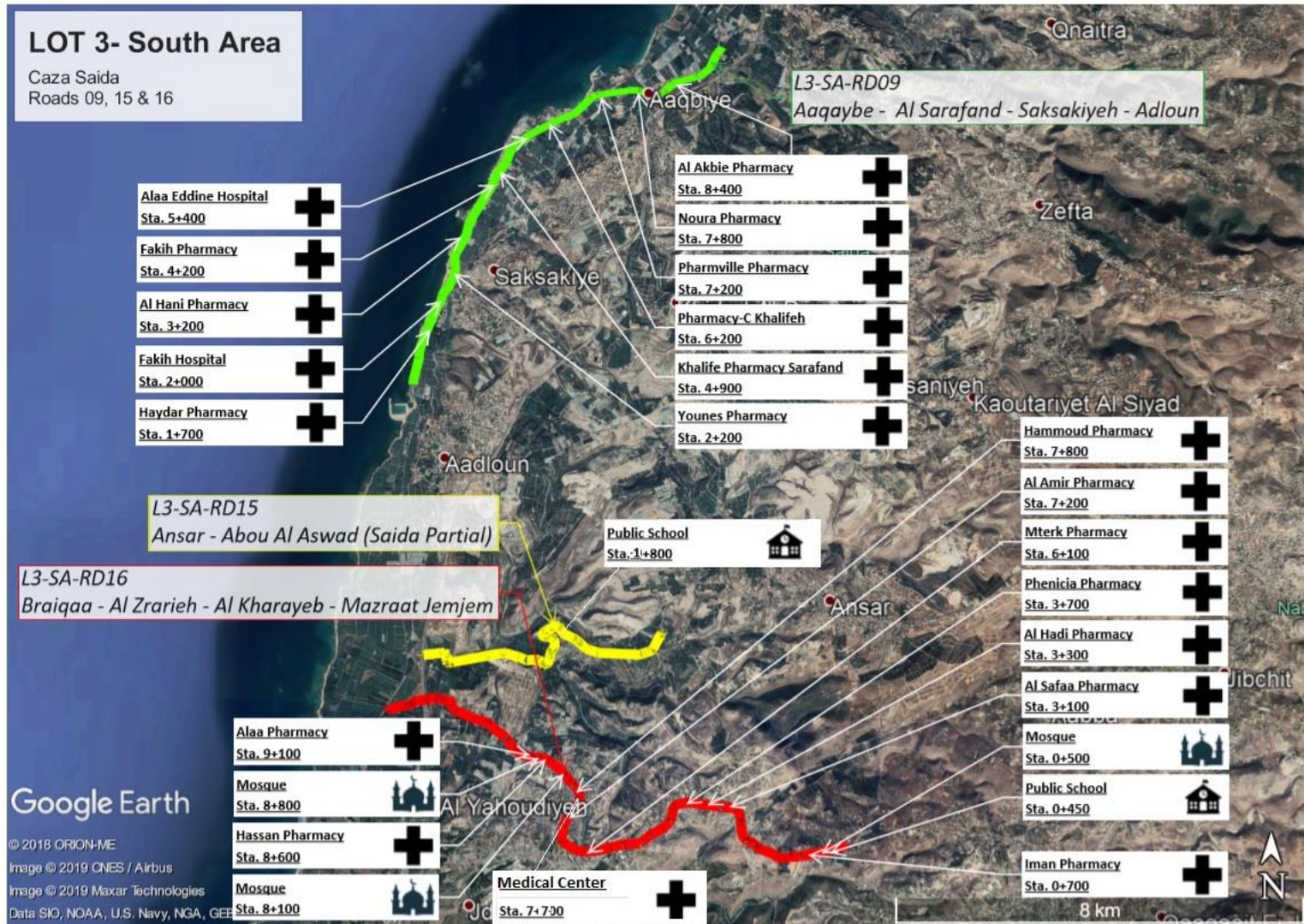
4.3.6 Road Sensitive Receptors

Categories considered as sensitive receptors during road rehabilitation are schools, churches, hospitals, mosques, closest residential buildings and commercial shops, and other archeological features.

As per Google Maps (see fig), the Sarafand Academy School is 70m away from road L3-SA-RD09, Kawtharyet Al Rez Public School along road L3-SA-RD15, Ghadeer Middle School 300m away from L3-SA-RD16 and A Zrariah and Sir Al Gharbieh Technical Public School located along road L3-SA-RD16. As for the health services in the study area, Alaa Eddine Hospital and Fakih Hospital were identified along road L3-SA-RD09 and Hamdan Medical Center was identified at station 7+700 of road L3-SA-RD16. Moreover, there are no sites of archeological or cultural importance along the project roads however, the proposed roads might be used to reach worship places located in the study area. Three mosques are located along one of the proposed roads. Residential buildings and commercial shops were observed along the proposed roads passing through Saksakieh, Ansar, Al Zrariah and Al Kharayeb.

Figure 4-14 below and Annex 1 show the exact location of health centers, schools and Mosques that are located within the area of the proposed roads.

Figure 4-14: Schools, Mosques and Health Care Centers within Project Area



Source: ACE

4.4 Summary of Baseline

The proposed roads lie within a range of 17 m to 200 m above sea level. The average annual temperature in Saida is 20.4°C with an average annual precipitation of 732 mm. The main geological formation within the study area belongs to the following: Pleistocene (q), Lake marnes, conglomerate, red clay (m1), Massive Karsite Limestone + Dolomite (c4-5), and Eocene (e2). As for the water sources, the Litani River is around 5 km away from L3-SA-RD15 namely at the village of Abou Al Aswad and Mazraat Khoutaryet Al Rez towards Ansar. The village of Mazraat Jemjem of road L3-SA-RD16 is approximately 3.5 km away from Litani River. Al Kharayeb and Al Zrariah villages of the same road (L3-SA-RD16) are around 1.5 km away from Litani River.

Results of air quality data show that in most cases, concentrations of NO₂ in line with WHO standards. As for the PM_{2.5} the concentrations were slightly above WHO standards while PM₁₀ were higher than WHO standards for air quality.

Orchards of banana and lemon trees along with olive agriculture fields are found along the three roads while some Cypress, Eucalyptus, and Willow trees are planted near households and along the roads sides. Another road has palm trees along its separation. Pine trees are also prevalent in the project area.

Densely populated villages within the study area are Saksakieh, Ansar, Al Zrariah and Al Kharayeb. Other villages are relatively moderately populated while others have mostly an agricultural land cover.

The total resident population in the Saida District is 390,728 inhabitants. The total number of registered Syrian refugees is 38,586. The economic activities that exist along the proposed roads included many shops, furniture shops, car maintenance shops, pharmacies, snack shops, minimarkets, hospitals, gas stations, and schools.

5. POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS

This section describes the potential anticipated positive and negative environmental and social impacts associated with the rehabilitation of the selected roads and the required networks in Saida Caza.

5.1 Assessment Methodology

The evaluation of potential environmental and social impacts was based on relevant scientific evidence, literature review and the professional judgment of the Consultant. The impact classification and ranking approach that was applied is as follows:

- Identification of project-related activities (during both rehabilitation/reconstruction and operation phases) and environmental aspects;
- Determination of potential impacts on the natural and man-made environment that might arise from these activities;
- Assessment and evaluation of potential impacts based on the criteria set out in the Environmental and Social Management Framework of the project.

As such, impacts were weighted on the scale of P, 2P, O, N, 2N to signify Positive, strongly Positive, Neutral, Negative, and Strongly Negative impacts respectively.

5.2 Potential Positive Impacts during Rehabilitation

The rehabilitation of the proposed roads in Saida Caza is considered as an economic opportunity for the selected contractor and their subcontractors. Local businesses may benefit from rehabilitation activities through selling raw materials, equipment, machinery and goods and the project will create jobs and could hire labors from the local community (Lebanese and Syrian). For example, snack shops and express coffee stations that are located along the proposed roads (Section 4.3.2) will benefit from the rehabilitation activities as workers will buy food and drinks from these small shops. In addition, local garages will benefit from increased business in vehicle and equipment maintenance and residents will benefit from the rent fees of the offices and residences as well as vehicle and equipment parking area. The potential influx of workers will also increase economic activity in the area as they will likely purchase their daily requirements from the surrounding shops. This will have a ripple effect within the communities where the roads will be rehabilitated. This impact is, however, temporary and jobs will be discontinued as soon as rehabilitation works are complete.

As such this impact on economic activity in the region is considered as a positive impact (P).

5.3 Potential Environmental Negative Impacts during Rehabilitation

Most impacts resulting from the project will occur during the road rehabilitation phase. However, most of these impacts are temporary for the duration of the works.

5.3.1 Water and Soil Quality

Contamination of soil, underground and surface water from the rehabilitation of the proposed project might occur as a result of several activities. These include the improper disposal of solid waste and excavated material, inappropriate discharge of liquid waste, wastewater, accidental oil and

chemical spillages, and diversion of contaminated rainwater runoff from the project site. One river (Litani River) is 5 Km away from road L3-SA-RD015 at the village of Abou Al Aswad and Mazraat Khoutaryet Al Rez towards Ansar. This river is also in the area of road L3-SA-RD16 whereby the village of Mazraat Jemjem is approximately 3.5 km away. Al Kharayeb and Al Zrariah villages of the same road (L3-SA-RD16) are around 1.5 km away from Litani River. As for road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh – Adloun) several streams passes within the area of the road however these streams are seasonal and don't flow during the dry season. As such, if the generated solid waste and liquid waste were not contained properly, surface water pollution might occur through the transport of pollutants such as debris and suspended solids into the river and streams through runoff shown in Figure 4-2 and Figure 4-3

A detailed description of the sources of pollution along with the associated activities is listed below:

5.3.1.1 Liquid waste from rehabilitation

Major rehabilitation activities that lead to the generation of liquid waste include:

- Concrete mixing for the retaining walls and sidewalks;
- Excavation road sections that are in sever conditions generating runoffs contaminated with suspended solids, especially during rainy days if the rehabilitation work will start in the fall season;
- Storm water runoff that contains high amounts of suspended solids

This liquid waste might pollute nearby water courses, streams and soils if not discharged and managed properly.

5.3.1.2 Wastewater

Workers will be needed during the rehabilitation of the proposed roads and its associated works. As such workers will generate wastewater during the entire rehabilitation phase. If the wastewater, generated from the workers' accommodation sites or porta cabins, was not managed to be discharged in specific tanks or connected to existing sewage network, nearby surface water bodies might be polluted with high organic loads especially where major water bodies were identified based on the hydrological map (4.1.3) at the villages of Abou Al Aswad (L3-SA-RD15) and Mazraat Jemjem, Al Kharayeb and Al Zrariah villages (L3-SA-RD16).

5.3.1.3 Accidental Spillage

Water and soil can be polluted as a result of accidental oil and lubricant spills from the equipment used for rehabilitation of the roads. The spills may occur from the transportation of oil and lubricant and during re-fueling of oil supplies for machinery generators. Accidental spill of oils may occur and contaminate the underground water resources especially with the permeability of the soil layers to these materials that could be easily infiltrated.

5.3.1.4 Solid Waste Generation

The rehabilitation activities of the roads may generate solid waste from construction workers, construction materials such cement and their resulting empty bags, electrical wiring, rebar, wood and piles of sand, ruined asphalt and dirt due to excavation. Inappropriate waste handling and improper disposal practices of this type of waste may result in ground and surface water contamination due to leaching and runoffs, hence, reduction in overall water quality. In addition, these materials could be directly discharged into the nearby water courses of roads L3-SA-RD15 at

Abou Al Aswad village and L3-SA-RD16 at Mazraat Jemjem, Al Kharayeb and Al Zrariah villages reaching at the end the Litani River. Furthermore, in the case of an accidental event of improper disposal of solid waste, inappropriate discharge of wastewater and accidental spills (fuel, oil) can have a negative impact on the soil quality.

As such, the impact on the water and soil quality in the area of the proposed project during rehabilitation is evaluated as negative (N).

5.3.2 Air Quality, Noise and Light

The machinery and vehicles used during the rehabilitation phase produce air emissions and gases that can temporarily affect local air quality. In general, air emissions generated from the combustion of diesel used by machinery and vehicles contain particulate matter, Benzene, Toluene, Xylenes, Ozone, Nitrogen Oxides, and Sulfur Oxides, Carbon Dioxide and Carbon Monoxide.

Rehabilitation activities, movement and transportations practiced by heavy machinery on unpaved surfaces generate particulate emissions such as dust that can affect the local air quality. Fugitive dust emissions could disturb many receptors including workers and the residents of Saida caza especially where the proposed roads pass through populated residential areas in Al Sarafand, Aaqaybe and Saksakieh (L3-SA-RD09), Mazraat Kawthariyet El Rez (L3-SA-RD15) and Al Zrariah and Al Kharayeb (L3-SA-RD16). Also some of the proposed roads are located near banana and lemon orchards (L3-SA-RD09 and L3-SA-RD15) and near Eucalyptus, Willos and Melia trees that dominated the majority of the study area and near the planted trees of pine (especially along the road sides of road L3-SA-RD16). As such, this type of vegetation will be disturbed by the different rehabilitation activities and all the resulting emissions. The generated emissions include dust and particulate matter that accumulate at the surface of the leaves thus affecting the photosynthesis process. The significance of dust emissions is highly dependent on the wind conditions during the rehabilitation phase. Open burning of solid waste or other material on site could release emissions accompanied by toxins. It is worth to mention that some of the road sections in Saida Caza require new pavement. At these stations identified in Section 3.2, the impact on the air quality will be higher than at sections where only patching and overlay is required.

The road sections in Saida Caza that require new pavement are as follows:

- From station 0+400 to 2+200 (Aadloun and Saksakiyeh) and from Station 8+700 to 9+100 (Aaqaybe) of L3-SA-RD09
- From Station 1+300 to 5+000 (Kaouthariyet El Rez and Ansar) of L3-SA-RD15
- From Station 8+100 to 10+500: Mazraat Jemjem and Al Kharayeb of L3-SA-RD16

As such, during rehabilitation, the impact on the air quality in the area of the proposed project is evaluated as negative (N).

As for odor emissions during the rehabilitation phase, the improper storage and disposal of solid wastes and the accidental liquid waste leakages will lead to odor emissions. It is important to note that the improper disposal is not an adopted measure but rather an accidental one. Thus the generation of odor emissions during rehabilitation is considered a negative impact (N).

Noise will be generated during the rehabilitation of the proposed roads and its associated works. These activities include transportation or delivery of raw materials, trucks movement, concrete mixing, excavation, and operation of heavy vehicle movement such as excavators, stabilizers, pneumatic drills and stone crushers. All these activities require heavy construction machineries and

onsite equipment. A list of major machineries and equipment along with their noise levels decibels (dB) is shown in Table 5-1.

Table 5-1: Noise levels emitted from Construction Machinery and Equipment

Machinery/Equipment	Noise Level at 16 m (50 ft) from source in dB (A)
Loader	80
Concrete Mixer Truck	85
Dump Truck	84
Pile Driver	95
Excavator	80
Pneumatic tyred roller	85

Source: Knauer et al., 2006

Therefore, noise from rehabilitation will likely temporarily disturb the workers and town residents of Al Sarafand, Aaqaybe and Saksakieh (L3-SA-RD09), Mazraat Kawtharyet El Rez (L3-SA-RD15) and Al Zrariah and Al Kharayeb (L3-SA-RD16) as these are densely populated. Noise from rehabilitation will also affect the animals and birds that use the area for foraging and breeding. However, noise levels are highly dependent on the extent and duration of the rehabilitation activities and are temporary and specific to the rehabilitation phase.

Moreover, during the rehabilitation phase of the project roads, the machinery lights and artificial lights might be used in the periods of insufficient natural lights. This might disturb the passers-by, people living in the residential areas as well as animals that might pass. However, this will likely be temporary as the rehabilitation works won't be extended to the night period.

Thus, the generation of nuisances-noise and lights is considered a negative impact (N).

5.3.3 Use of Natural Resources

5.3.3.1 Energy and Water Consumption

During the rehabilitation phase high consumption rates of fossil fuel is required for the operation of heavy machinery, generators and other construction equipment, thus contributing to overconsumption and depletion of fuel. In addition, water is needed for different processes in the rehabilitation activities. It is needed for concrete mixing, cleaning of tools and the used machinery, dust suppression, and earth works activities. Energy and water consumption in the rehabilitation site may be overused causing overexploitation of energy and water resources. This impact is evaluated as negative (N).

5.3.3.2 Natural Material Sourcing

The proposed project requires the use of borrow material such as aggregates and sand. As such, any potential excavation of lands for the extraction of borrow material may result in removal of land resource. This leads to the change in the morphology of the land. In some cases, the change might be severe whereby the soil losses its fertile top layer affecting the productivity of the area. Hence this impact is high negative in nature (N). It is worth to mention that legal quarries will be used by local contractors to provide the project with the required borrow material.

5.3.4 Land Cover

The rehabilitation of the proposed roads will not change the land use of the area since the roads already exist and the REP aim is to rehabilitate it. However, at certain sections shrubs and trees may be removed to be replaced by the rehabilitated sidewalks or retaining walls thus losing some of the vegetation around the proposed roads.

It is worth to mention that trees should not be removed before getting a permit from the MoA which is usually given conditional to the reforestation or a compensation paid by the contractor to the MoA in order to buy a number of new plants. However, in this proposed project trees will not be removed. As for shrubs, in case of removal, these are not considered to be of significant ecological importance, thus this impact is evaluated as neutral (O).

5.3.5 Biological Environment (Flora and Fauna)

As mentioned in Section 4.2.5, during the site visits in November 2018 for L3-SA-RD09 and in September 2018 for roads L3-SA-RD15 and L3-SA-RD16, many trees were observed such as the Pine trees, Willows, Melia, Eucalyptus and Cypress trees especially along the road sides of road L3-SA-RD16. However, most of these trees are not expected to be affected during project rehabilitation as they are located outside the road delimitations and the period of rehabilitation is not permanent. Moreover, banana and lemon orchards were witnesses along the project roads (L3-SA-RD09 and L3-SA-RD15). These trees will also not be affected by the rehabilitation activities as none of these trees are located on the roadsides but are planted in lands at proximity but outside the road delimitations. The contractor needs to ensure not to damage the trees during the rehabilitation activities. Moreover, none of these trees gender is considered as endangered.

However, trees will not be removed within the area of the proposed project. Shrubs might be removed when necessary to carry out the rehabilitation works of the proposed road. In addition, the main rehabilitation activities that may have a negative effect on the flora of the study area are the activities of heavy machinery movement on unpaved roads and removal of deteriorated asphalt layers. As such, the dust generated from these activities will not have a significant impact on the flora in the project area. The rehabilitation phase is a short-term phase and the impacts of such activities will disappear as soon as the work is completed.

The impact of the rehabilitation activities is therefore assessed as slightly negative (N).

As for the fauna, the animals that are present in the area and may approach or cross the proposed roads have the tendency to be disturbed and escape due to the noise and vibrations emanating from the undertaken activities as well as from the sources of light and generated dust. Nevertheless, this phase is temporary and the disturbance impact will diminish as soon as this phase ends. This impact is considered negative (N).

5.3.6 Visual Intrusion

As mentioned previously this project will not change the landscape of the area since the roads already exist. However, the project contractor will try to the extent possible to prevent visual intrusion for nearby people due to the presence of heavy equipment and machinery, as well as sources of light, during the rehabilitation works. This impact is temporary and will diminish as soon as the project is completed and is considered as a neutral impact (O).

5.3.7 Existing Infrastructure

The rehabilitation works may impact existing below ground infrastructure including utility cables (phone, electricity, internet), sewage, and water networks. Unplanned digging and milling of deteriorated road pavement may damage the existing infrastructure that is possibly serving nearby areas and residents. This damage will interrupt the functioning of utility cables and will cut-off the operation of water and sewage networks. Consequently, the supply of water to nearby areas will be affected and residents or passengers may smell bad odors from contaminated water accumulated within the broken sewage network. This impact is temporary and will diminish as soon as the project is completed and is considered as slightly negative (N).

5.4 Potential Socioeconomic Impacts during Rehabilitation

5.4.1 Potential Labor Influx

Sexual exploitation and abuse (SEA) induced by the potential labor influx and sexual harassment (SH) in the workplace are potential gender-associated impacts that may arise during the project rehabilitation phase. These impacts will most likely occur due to labor mobilization and the unfamiliar cultural and social settings. Moreover, social interactions between workers living in the area (in rented apartments), surrounding communities, local vendors and sellers can cause culturally insensitive behavior and relationships leading to gender-based violence (GBV) and sexual exploitation and abuse incidents (GGITR & GTGDR, 2018). Yet, the contractor will maximize efforts to hire local workers in order to prevent labor influx. If the latter is needed, it will be minimized as much as possible. This impact is considered to be negative (N).

5.4.2 Traffic

The REP rehabilitation works will not close or shutdown any road under study. The proposed rehabilitation activities and the on-site traffic management may pose a challenge for the circulation on the proposed roads. As a result of rehabilitation works, the road width might become narrower and might experience a delay in traffic. Moreover, the movement of heavy machinery and rehabilitation activities may lead to temporary traffic jam or might result in accidents and cause inconvenience to the people using those roads especially at densely populated areas such as the villages of Al Sarafand, Aaqaybe and Saksakieh (L3-SA-RD09), Mazraat Kawtharyet El Rez (L3-SA-RD15) and Al Zrarieh and Al Kharayeb (L3-SA-RD16).

In addition, traffic could be disrupted by the rehabilitation activities throughout traffic diversions and detours. This would be the case if the Contractor will be obliged to temporarily close the road. As mentioned before, the location of these detours will be specified by the contractor during the rehabilitation phase however all detours (if needed) will be on existing alternative roads (public domain properties), these impacts are temporary and will vanish as soon as the project is completed. As such, this impact is assessed as a negative impact (N).

5.4.3 Social Tension

In case of potential labor influx, social tensions may arise between local and foreign workers should the former perceive that most the job opportunities created are being offered to foreign workers. Social tensions between locals and foreign might also arise if they are not equally compensated as per the scale of market price rates. In addition, discrimination by the local community of foreign workers residing in residential buildings (in rented apartments) may have a negative impact on the wellbeing of these workers. There needs to be transparency, good communication and outreach, and

robust GRM during project implementation to prevent, minimize or mitigate this perception. This impact is considered to be negative (N).

5.4.4 Child Labor

During rehabilitation works, it is possible that the contractor may recruit children who are under the legal age as workers on the site, especially in the case of the day laborers. Without proper mitigation and enforcement measures, this impact would be considered as a strongly negative impact (2N).

5.4.5 Cultural Heritage

The project is not expected to result in any impacts on cultural heritage and archaeological sites as the proposed roads are not located near these sites although some disturbance might occur on the traffic movement as the proposed roads can be used in order to reach the touristic sites. The impact is slightly negative due to the unlikeliness to occur (N).

5.4.6 Traffic & Accessibility

During the rehabilitation activities, some of the trade and supply flows of goods will be disturbed in the project area and due to the possible detours and diversions. Moreover, women within the project area might be affected from the presence of rehabilitation activities and workers along the proposed roads. The mobility of women working in different fields such as agriculture may be affected. This impact is therefore considered negative (N).

5.4.7 Economic Activities

As mentioned previously, many shops, gas stations, snacks, health centers and car repairing shops were identified along the way and are in close proximity to some road stations especially in the residential areas. For example, along road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh – Adloun) several car maintenance shops, pharmacies (**Error! Reference source not found.**and gas stations were identified. Also at this road four restaurants as well as small snack shops were observed. As for L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial)), the observed features were different minimarkets and vegetable shops, one gas station, one 1\$ shop, and a cell phone shop. Also two express coffee stations were observed along this road. As for L3-SA-RD16 (Braiqa - Al Zrarieh - Al Kharayeb - Mazraat Jemjem) many shops and pharmacies (**Error! Reference source not found.**), small bakeries and a gas station were observed, in addition to home furniture galleries, minimarkets and supermarkets, snack shops and car maintenance shops. A detailed list of these properties was mentioned earlier in Table 4-7 in Chapter 4.

During the rehabilitation phase, the economic activity of these existing shops might be affected due to change of accessibility, the possible detours and diversions, presence of excavation activities and heavy machinery near those shops. Thus, causing nuisance to the shops owners and visitors of these features. Nevertheless, this impact will be limited for the duration of works on that section of the road. In addition, there are no expected physical impacts on houses or shops along the road, as the works are limited to the road corridor only and therefore there will be no encroachments on any private property. It is worth to mention that the shops are not located directly on the road alignment (usually there is a car parking space separating it from the main road alignment) and therefore access is not expected to be disrupted. This impact is temporary and will vanish as soon as the project is completed. As such, this impact is assessed as a negative impact (N).

On the other hand, as mentioned previously in Section 5.2, snack shops and express coffee stations will benefit from the rehabilitation activities as workers will buy food and drinks from these small shops. Therefore, the community affected by the roads under study is not expected to experience neither an economic displacement (loss of assets or loss of access to assets that leads to loss of income sources or means of livelihood) nor any physical impacts or any potential damage to the existing facilities.

It is important to note that no land acquisition will take place for the proposed project in Saida Caza and that the identified shops are not expected to close during the rehabilitation works. However, proper mitigation measures mentioned in section 6.3.1.1 need to be implemented by the contractor to minimize any nuisances from the construction activities such as noise and dust emissions. These are only expected for a short duration.

5.5 Potential Health and Safety Impacts during Rehabilitation

5.5.1 Occupational Health and Safety

During summer, high temperatures could cause heat stress and dehydration to some of the workers. Accident and injuries to workers and the public may be caused by commuting accidents, falls, electric shock from streetlight repairing activities, mishandling of machinery and other rehabilitation related accidents. The high noise generated from the machinery could damage the hearing of the workers and dust generation from the different rehabilitation activities, movements and transportations may cause respiratory problems for workers on site if appropriate personal protection equipment are not being used. As such most of the health problems that might affect the workers result from the generated air pollutants at the construction site. The following are potential airborne health risks along with the associated rehabilitation activity:

- Acute respiratory disorders, lung and heart diseases due to the generation of particulates from vehicular emissions and constructional machinery that operates on fuel as well as silica in dust from the earth agitated by heavy machinery on unpaved roads.
- Acute irritation of the upper airways resulting in coughs and cold from large particulates.
- Acute manifestations including inflammatory conditions like bronchitis, bronchiolitis and pneumonia which may be rapidly fatal from the inhalation of small size particulates (2.5u to 10u).
- Pollutants such as SO₂, NO₂ and CO emitted from vehicular emissions contribute to respiratory ill health.
- Long term exposure is associated with chronic lung diseases such as lung cancer and silicosis (GoG-MRH, 2017).

Other health related effects that area associated with the generation of dust includes irritation of mucous membranes or allergic reactions that might be harmful to the eyes and skin (GoG-MRH, 2017). Thus occupational health and safety impacts for the workers and nearby residents are evaluated as a strongly negative impact (2N).

Occupational health risks at construction sites also include:

- Over-exertion and ergonomic injuries from repetitive motion, lifting heavy objects, or working in an awkward position
- Slips and falls on the same elevation due to the presence of loose construction materials, oil or liquid spills, and unorganized electrical cords and ropes on the ground
- Falls from elevation associated with working with ladders (especially when rehabilitating street lights) causing of fatal or permanent disabling injury

- Direct injuries due to the movement of trucks and lifting equipment in the movement of onsite (WB-IFC, 2007).

5.5.2 Public Safety

Residents of villages may be injured as a result of activities associated with the rehabilitation of the proposed roads in the nearby towns especially near sensitive receptors such as schools, mosques and hospitals. In fact, these activities can lead to car accidents especially when safety and road rerouting signs are not installed properly. Also accidents are more prominent to occur with the local residents who are not familiar with presence of heavy equipment and machinery. In addition, the generated dust and noise from the rehabilitation activities can also cause health problems to nearby residents. Since this impact will vanish as soon as the project is complete, the impact of public safety is considered temporary and negative (N).

5.6 Potential Positive Impacts during Operation

5.6.1 Socioeconomic Environment

5.6.1.1 Economic Activities

Once the project is completed the improved infrastructure will encourage new business opportunities and marketing activities in project region. Moreover, according to the women session in the public hearing the rehabilitation of roads will improve the transportation of people especially for women and children. Such a safe and more convenient transportation can result in the creation of new business opportunities.. Women also believed that it is important to hire local workers as this project can create significant job opportunities during the rehabilitation phase.

Tourism is expected to increase in the region since the improvement of the road infrastructure conditions in the region will attract more visitors (WB/GoKP/IDA, 2019).

As such, this impact on economic activities in the region is considered as a strongly positive impact (2P).

5.6.1.2 Traffic and Road Safety

The rehabilitation of the roads including adding adequate traffic signs for stoppage give ways as warning signs, mirrors at sharp edges, and other regulatory and warning signs will improve road conditions resulting in a smoother vehicular movement providing safer conditions for locals and tourists to commute. Thus, this is evaluated as a positive impact (P). This issue is addressed further in Section 5.8.1.

5.6.2 Cultural Heritage

There is no evidence of any historical vestige in the location of the proposed roads. Thus the proposed project will not impact the cultural heritage of the region. However, the improvement of road conditions will enhance touristic activities to religious, historical and archaeological landmarks in the region. Thus, it is assessed as a positive impact (P).

5.7 Potential Negative Environmental Impacts during Operation

5.7.1 Soils and Water Quality

The rehabilitation of the already existing roads will not have major negative impacts on groundwater and surface water during the operational phase. However, some accidental oil spills might be released from vehicles, oil tankers and infrequent spills in the service areas. Such spills contain high oil and grease content and could be transported through runoff into nearby surface and groundwater bodies during heavy rain events. Although the project will include the rehabilitation of drainage system, these systems could be blocked by sediments and debris leading to storm water overflow. If overflow occurs, this water might be transported into nearby water bodies and soils. This impact is occasional and restricted up to the road surface nature.

As such, the impact on the water quality in the area of the proposed project during operation is evaluated as negative (N).

5.7.2 Air Quality

The rehabilitation of the proposed roads will improve the road condition thus reducing traffic related emissions by inducing a smoother traffic flow in the project area. Nevertheless, in the long run, as business opportunities will increase and different establishments will be newly constructed along the rehabilitated roads traffic levels might increase leading to increased vehicular pollutant levels (CO, NO_x, SO_x, PM₁₀) in the area. The increase of such pollutants in the atmosphere may cause public health risks and other impacts on the environment.

As such, during operation, the impact on the air quality in the area of the proposed project is evaluated as negative (N).

5.7.3 Noise

During the operation, noise is expected to arise due to traffic related noise pollution; vibrations from engines and tires and use of pressure horns. Noise pollution might disturb wildlife and nearby residential areas. This impact is permanent and negative in nature (N).

5.7.4 Use of Natural Resources

5.7.4.1 Energy and Water Consumption

Energy will be consumed during the operation phase for lighting purposes thus slightly contributing in the depletion of natural resources if the new lighting infrastructure was not based on renewable energy. Also in some cases the cleaning of the roads include washing by water thus consuming a significant amount of water. However, this type of cleaning is infrequent and will not cause depletion in the water resources if properly used.

Thus the impact of energy and water consumption is evaluated as a negative impact (N).

5.7.5 Biological Environment

Improving the conditions of the proposed roads will increase the traffic load in the area. As a consequence, if some animals cross the roads they might be exposed to direct mortality or avoidance

behavior. The probability of crossing these roads is higher at night and the possible animal hitting accidents will be lower. However, this impact won't affect drastically the condition as the road and this impact already exist.

As for the terrestrial ecosystem, the increase in traffic will lead to increased exhaust emissions from the vehicles passing through the proposed roads thus affecting the life cycle of the trees and vegetation around the roads.

Thus the impact on the biological environment is evaluated as a negative impact (N).

5.7.6 Visual intrusion

As the project is the rehabilitation of existing roads in Saida Caza, the surrounding environment, vegetation, and the aesthetical value of the surrounding areas is not likely to be significantly affected. The impact is therefore evaluated as neutral (O).

5.8 Potential Health and Safety Impacts during Operation

5.8.1 Traffic and Road Safety

After the rehabilitation of the proposed roads an increase in traffic rates will occur as people will frequently use the rehabilitated roads. In addition, improving the conditions of the road will lead to enhanced vehicular movement and speed thus increasing the chances of road accidents. However, installing safety walls, safety signs, speed limit signs and speed bumps along the proposed roads will decrease the possibility of such accidents and protect pedestrians. In addition, the law enforcement in Lebanon is not always implemented in the country and limited law enforcement is anticipated in Saida. As such, this impact is evaluated as negative (N).

5.9 Summary of Potential Impacts

After evaluating the potential negative and positive impacts that might arise from the proposed project during both phases (rehabilitation and operation), it was concluded that most of the negative impacts will occur during the rehabilitation phase. These impacts are mainly related to the disruption of nearby residents from the rehabilitation activities along with some impacts on the surrounding environment such as deterioration of soil and water quality if the generated wastewater and solid waste were not managed properly. In addition to the negative impact on the air quality that might arise as a result of heavy rehabilitation activities especially where new pavement is proposed for the roads.

On the other hand, job opportunities will be created to the local community during the rehabilitation. It is worth to mention that these impacts are short in term and will disappear as soon as the project is completed. As for the operational phase, the assessed socioeconomic impacts were mostly positive in nature in terms of livelihood improvement within the project area. However, on the long term the proposed project will contribute in increasing vehicular pollutant levels (CO, NO_x, SO_x, PM₁₀) in the area as well as traffic related noise causing public health problems and other impacts on the environment. Table 5-2 and Table 5-3 summarize the impacts during the rehabilitation and operations phases.

Table 5-2: Summary of Impacts during Rehabilitation Phase

Impact	Media	Nature
Environmental		
Air pollution from emissions of machinery, trucks or open burning activities	Air, nearby communities and workers	N
Dust pollution from rehabilitation and excavation activities	Air, nearby communities	N
Noise pollution a result of transportation or delivery of raw materials, trucks movement, concrete mixing, drilling, construction and operation of heavy vehicle movement such as excavators	Nearby communities and workers	N
Disturbance of nearby areas and animal escape from noise and vibrations	Biodiversity and sensitive habitats	N
Contamination of surface water from improper disposal of wastewater from workers, water coming from cleaning of machines and equipment Reduction in overall surface water quality due to improper disposal of construction waste Water pollution due to accidental spill of oils and chemicals	Water resources, soil, nearby communities	N
Contamination of soil from accidental spills of oils and chemicals on the soil from machines and trucks and from transportation of chemicals and oils	Soil, subsoil and land	N
Improper disposal of cut volume may cause contamination of water bodies in rainy weather	Water resources	N
Surface water and soil pollution from improper disposal of solid waste generated from workers and the used materials, construction waste from excavation and drilling activities	Water resources, soil, subsoil and land	N
High consumption rates of electricity, fossil fuel, etc. contributing to overconsumption and depletion of fuel	Energy resources	N
High consumption rates of water for construction related activities	Water resources	N
Over extraction of borrowing material and depletion of natural resources (sand, aggregates, ...)	Soil, subsoil and land	N
Tree and floral species disturbance near the site during rehabilitation activities	Biodiversity and sensitive habitats	N
Disturbance of animals in the area	Biodiversity and sensitive habitats	N
Potential damage to existing infrastructure	Existing infrastructure and nearby communities	N
Socioeconomic		
Creation of job opportunities for local communities	Local workers, socio-economic activities	P
Local garages will benefit from the equipment oil maintenance and residents will benefit from the rent fees of the offices and the equipment parking area.	Nearby communities, socio-economic activities	P
Small snack shops and coffee stations will benefit from workers buying food and drinks	Shop owners/renters	P
Potential labor influx	Foreign Workers	N

Impact	Media	Nature
Potential social tensions due to discrimination from the local community against the foreign workers in the event of potential labor influx.	Foreign Workers	N
Social tensions in the event of potential labor influx as a result of perception that foreign workers being offered a major proportion of the jobs created by the project	Local and foreign workers	N
Potential child labor for construction activities	Local and foreign children	2N
Traffic congestion in the concerned towns due to transport of construction materials, the material that may fall or due to temporal road closure	Nearby communities, socio-economic activities	N
Potential occurrence of sexual exploitation and abuse and GBV incidents	Nearby communities	N
Disruption of local community to access services due to construction activities and temporal road closure	Nearby communities and socio-economic activities	N
Disruption to access to shops as a result of rehabilitation activities and temporary road closure thus affecting livelihood of shop's owners and the recreational site visitors	Shop's owners	N
Material falling from vehicles during transport may cause traffic accidents or congestion	Nearby communities	N
Community and Worker Health and Safety		
Accident and injuries to workers because of construction activities risks and injuries include: respiratory health risks, over-exertion and ergonomic injuries, slips and falls	Workers	2N
Injuries from car accidents due to the presence of construction sites and closure of some roads	Nearby communities	N
Dust generation and noise may cause health related problems to nearby residents	Nearby communities	N

Table 5-3: Summary of Impacts during Operation Phase

Impact	Media	Nature
Environmental		
Increased vehicular pollutant levels in the area causing public health risks and other impacts on the environment	Air, Nearby communities	N
Noise pollution from traffic related noise pollution; vibrations from engines and tires and use of pressure horns disturbing wildlife and nearby residential areas	Nearby communities, biodiversity and sensitive habitats	N
Depletion of natural resources (fuel) used for street lighting purposes	Energy resources	N
Disruption of animal movement leading to direct mortality or avoidance behavior as a result of increased traffic load in the area	Biodiversity and sensitive habitats	N

Possible oil spills events transported through runoff and storm water overflow polluting nearby surface and groundwater bodies	Water resources, soil, subsoil and land, nearby communities	N
Accident occurrence due to the enhancement of vehicular movement resulted from the improvement of road conditions	Socio-economic activities, nearby communities	N
Socioeconomic		
Encouragement of new business opportunities, and marketing activities in project region, the increase in land values and facilitate the access to services and improve the living standards	Socio-economic activities, nearby communities	2P
Improvement in road conditions due to installation of proper safety signs	Socio-economic activities, nearby communities	P
Enhancement of tourism	Socio-economic activities, nearby communities	P
Community and Worker Health and Safety		
Increased traffic, accidents rates and risk on pedestrians,	Socio-economic activities, nearby communities	N

6. MITIGATION OF ENVIRONMENTAL AND SOCIAL IMPACTS

This section outlines the measures required in order to mitigate all impacts identified in Section 5 as well as ensure proper monitoring. These measures have been included in an Environmental and Social Management Plan (ESMP).

6.1 Environmental Mitigation Measures during Rehabilitation

6.1.1 Soils and Water Quality

The contractor should install temporary structures (i.e. barriers) to prevent runoff from reaching nearby water courses and avoid working in rainy weather. Also the contractor should ensure that the volume of cut will be disposed properly during the rehabilitation phase in controlled disposal sites to be identified by the contractor in coordination with the relevant municipality. It is also recommended to reuse the excavated material whenever possible. In addition, the contractor should ensure that proper waste management practices are being implemented and train workers on waste reduction procedures including reuse or recycle the generated waste whenever possible.

As for the wastewater generated from the workers on site, it is important to ensure the installation of the porta cabin toilets. These toilets should be connected to the existing network or to the polyethylene tank if sewerage network is not available within the project site. The collected wastewater in the polyethylene tank should be discharged into nearby operational wastewater treatment plants if any. In addition, the discharge of wastewater into nearby water courses should be prohibited under any condition.

In addition, the contractor should present and abide by a spill prevention and management plan that includes the following:

- Proper handling of chemical and oil on a paved ground;
- Used oil or chemical must be stored in an appropriate area until it's collected and disposed in licensed sites;
- A spill response plan including a spill clean-up procedure should be present at the construction site and all workers should be trained in order to implement it in case of accidental spillage;
- The reduction in use of chemicals and the regular maintenance of the used vehicles and machines;
- A spill collection tank must be installed under generators and specific equipment
- Used oil from occasional maintenance of machinery should be collected in specific containers and stored on concrete ground.

6.1.2 Air Quality

In order to reduce the project's impact on air quality, the following mitigation measures must be implemented:

- Vehicles, equipment and machinery used during rehabilitation should be regularly maintained;
- Mix material in an enclosed space
- Open burning of solid waste must be prohibited;
- Vehicles must move at a low speed on unpaved (20-30km/h);

- Loading of raw material should be done under dust preventive measures (i.e. water sprinkling);
- Raw material storage areas should be covered;
- Water should be sprinkled in order to suppress dust. During windy weathers, dust generating activities should be stopped;
- Transported material should be covered.

6.1.3 Noise

In order to reduce and control the noise generated during the rehabilitation phase especially in residential areas of Saksakieh (L3-SA-RD09), Ansar (L3-SA-RD15) and Al Zrariah and Al Kharayeb (L3-SA-RD16), the following mitigation measures must be implemented:

- Regular maintenance of all noisy equipment and machinery. This includes changing lubricants, replacing damaged parts, and installing mufflers;
- Drilling and excavation activities should be executed only during working hours;
- Heavy machinery such as percussion hammers and pneumatic drills should not be used during the night without prior approval of the municipality or client.

6.1.4 Use of Natural Resources

Several mitigation measures can be implemented in an effort to reduce natural resource depletion and consumption. These measures include:

- Use water efficiently and reduce water wastage whenever possible;
- Regular site inspection to detect water leakages;
- Whenever possible, use dry-cleaning instead wet cleaning;
- Training and awareness should be raised to workers concerning water usage best practices and water conservation;
- Water use for rehabilitation activities should be obtained in such a way that doesn't disturb the water availability and supply to the existing communities;
- Regular maintenance of the generators and trucks;
- The light in the offices must be shut down during the night when offices are not in use;
- Construction workers must be trained and provided with awareness sheets on efficient energy use;
- Machinery and equipment must be turned off when not in use;
- Ensure that the borrow material are extracted from legal quarrying sites;
- Avoid agriculture land for borrow materials;

6.1.5 Land Cover and Biological Environment

As mentioned earlier, the flora within the project site will not be significantly affected; however, it is important to suppress dust by sprinkling water during rehabilitation especially when rehabilitation activities generate significant amounts of dust. It is also recommended not to undertake dust emitting activities during windy weather. This can minimize the impact of dust accumulation on nearby trees. Moreover, in case of any tree removal, ensure that the contractor will get a permit from the MoA prior to the removal on any tree which is usually given conditional to the reforestation or a compensation paid by the contractor to the MoA in order to buy a number of new plants.

As for the fauna, the following mitigation measures must be implemented:

- Maintenance of vehicles and machinery;
- Drilling, excavation and any other noisy activity only during working hours;
- Prohibit solid waste disposal into nearby areas.

6.1.6 Visual Intrusion

Although visual intrusion during the rehabilitation phase is temporary and will diminish at project completion, some mitigation measures must be implemented during this phase to minimize the impact of visual intrusion on nearby residents. These measures include:

- All sources of light must be shut down during night time to avoid disturbance from light pollution at night;
- Green landscape areas must be preserved whenever possible.

6.1.7 Existing Infrastructure

The impacts on the existing infrastructure were assessed as temporary and were considered as neutral. Following are the mitigation measures:

- Regular coordination with relevant municipalities and authorities should be done in order not to affect existing infrastructures (water, wastewater networks, phone cables...). Splitting works into the road segments will be done to ensure quick progression through roads while causing minimal disruption to traffic.
- During the public hearing session, one of the participants mentioned that there is an infrastructure project for the installation of new wastewater network in the caza. He mentioned that the location of this project is at one of the proposed roads. Hence, this must be taken into consideration by the Contractor.

6.2 Environmental Mitigation Measures during Operation

6.2.1 Water and Soil Quality

The rehabilitation of the already existing roads will have minimal negative impacts on groundwater and surface water during the operational phase. Although the project will include the rehabilitation of drainage system, however, local authorities are responsible for regularly maintaining these systems in order to prevent the storm water runoff carrying pollutants, deposits and residues from road surfaces and reaching at the end surface and groundwater water resources and soil and to prevent their blockage and storm water overflow. It is recommended to maintain this system especially before the start of the rainy season and continually collect solid waste in order to prevent the blockage of the drainage system.

6.2.2 Air Quality

The following mitigation measures must be implemented in order to reduce traffic related pollutant emissions:

- Ensure that the road is regularly maintained to ensure good surface conditions;
- Fixing speed limit along then roads;
- Frequent air quality monitoring must be done along the roads area to ensure that ambient air quality parameters are within the standards.

6.2.3 Noise

Mitigation measures that should be implemented in order to minimize the traffic related noise sound signs should be placed near sensitive areas to prevent people from using the pressure horns.

6.2.4 Use of Natural Resources

The following mitigation measures must be implemented in order to reduce the impact on natural resources:

- If possible, use of eco-friendly light bulbs as during the operation phase of the project this will reduce the consumption of energy;
- Cleaning activities that requires a lot of water must be replaced by dry cleaning techniques.

6.2.5 Biological Environment and Land Resources

In order to minimize the impact on the existing biological environment the following must be implemented:

- Install signs such as speed limit signs and animal crossing signs at areas where animals (i.e. cats, sheep, goats, dogs) cross from one side of the road to another;
- Prohibit solid waste disposal in undesignated locations areas;
- Ensure that the road is regularly maintained to ensure good surface conditions;

6.2.6 Visual Intrusion

As the project is the rehabilitation of existing roads in Saida Caza, the surrounding environment, vegetation, and the aesthetical value of the surrounding areas is not likely to be significantly affected. Hence no mitigation measures are proposed.

6.3 Social Mitigation Measures during Rehabilitation

6.3.1 Socioeconomic

6.3.1.1 Economic Activities

The following mitigation measures are proposed to prevent any disturbance to the local community:

- Warn the staff strictly not to involve in any unethical activities and to obey the local standards and cultural norms;
- Select specific timings for the rehabilitation activities especially near residential areas;
- Ensure that the generated solid waste and liquid waste is disposed or discharged in an environmentally friendly way and in selected areas;
- Ensure GRM is accessible to local communities and workers to send their suggestions, concerns and complaints.

Moreover, as mentioned earlier, the owners of the identified shops along the project area and the students/visitors of Kawtharyet Al Rez Public School along road L3-SA-RD15 (Ansar - Abou Al Aswad (Saida Partial))and A Zrariah and Sir Al Gharbieh Technical Public School located along road L3-SA-RD16 (Braiqaa - Al Zrariah - Al Kharayeb - Mazraat Jemjem) and patients /visitors to Alaa Eddine Hospital and Fakh Hospital along road L3-SA-RD09 (Aaqaybe - Al Sarafand - Saksakiyeh - Adloun) and

Hamdan Medical Center along road L3-SA-RD16 (Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem) as well as the visitors of the three mosques that are located along road L3-SA-RD16 (Braiqa - Al Zrariah - Al Kharayeb - Mazraat Jemjem) will be affected during the rehabilitation phase. Some mitigation measures must be implemented during this phase to minimize this impact such as:

- Install temporary structures (wooden boards) from the road to the shops and the visited places such as Mosques, medical center and the school in case access to them was blocked
- Maintain a passing corridor within the alignment to grant access to nearby properties;
- Ensure that access to small snack and coffee stations is not blocked by installing wooden boards where necessary
- Inform the shops' owners ahead of time about rehabilitation date
- Proper installation of sign boards
- Timely completion of the rehabilitation phase
- Proper communication and coordination with affected shop owners and robust GRM that is fully functional and operational which should be widely disseminated.

6.3.1.2 Potential Labour Influx

The proposed project is not expected to cause labor influx. Yet, in case of potential labor influx, the risk of sexual exploitation and abuse and sexual harassment, induced by labor influx, should be reduced as much as possible. The contractor should implement the following prior to project rehabilitation:

- Draft CoC and the guidelines for a GBV and Violence Against Children (VAC) Action Plan;
- Ensure that workers at the rehabilitation site understand and sign the Code of Conduct, presented in annex 2 that targets GBV risks, specifically Sexual Exploitation and Abuse and/or Sexual Harassment induced by labor influx, and penalizes the perpetrators of GBV
- All workers including contractor, foreign workers and possibly international consultants should sign CoC written in a language that is appropriate;
- All workers are committed to prevent and report sexual and exploitation abuse incidents within the work site and in its immediate surrounding communities;
- Respond to the reported incidents as a matter of priority. The contractor should coordinate with a service provider in this regard;
- Inform workers and the local communities that a GRM is available. Coordination is important with the relevant municipalities in order to ensure that they are informed of all the contractor activities including a potential labor influx. The GRM should be widely disseminated and include an anonymous channel for potential gender-based violence survivors to report incidents (see more details in Section 8.2.2).

6.3.1.3 Social Tensions

The following mitigation measures must be implemented in order to minimize the social tension during the rehabilitation works between local and the foreign workers as a result of potential labor influx:

- Conduct awareness campaigns for the local community regarding the potential foreign worker influx and how their engagement can affect the local economic sector in a positive way. Also these campaigns must inform the local community that these workers will sign code of conduct before starting the work and thus their behavior will be controlled. There needs to be transparency, good communication and outreach, and robust and fully functional GRM during project implementation to prevent, minimize or mitigate this perception;

- Ensure that all workers (locals and foreign, skilled and unskilled) will be compensated equally as per the scale of market price rates and have equal contractual benefits and working opportunities;
- Ensure GRM is accessible to local communities and workers including all relevant stakeholders who can use this mechanism to send their suggestions, concerns and complaints.

6.3.1.4 Child Labor

The following mitigation measures must be implemented in order to ensure that the contractor will not recruit children who are under the legal age as workers on the site, especially in the case of the day laborers:

- Daily registrations of workers and verification of their age to prevent child labor;
- Abide by the Labor Law and ensure that workers below 18 years are not engaged in construction works;
- Ensure the contractor is aware of the penalties that Labor Law is imposing in the case of child labor;
- Oblige the contractor to strictly abide by the Labor Law through the CDR tender documents that should include prohibition of child labor;
- The contractor should follow a code of labor practice that details the policy for hiring individuals and that prevents child labor.

6.3.1.5 Traffic & Road Safety

As mentioned earlier, improving the conditions of the road will lead to enhanced vehicular movement and speed thus increasing the chances of road accidents. However, implementing the several mitigation measures can decrease the possibility of such accidents and protect pedestrians. Implementing the following measures can also minimize the traffic congestion and resident's inconvenience and ensure road safety during the rehabilitation of the roads:

- Install safety walls, safety signs, speed limit signs and speed bumps along the proposed roads;
- Ensure that the road is regularly maintained to ensure good surface conditions;
- Inform the local community about the location of detours, road blockages or diversions through public announcements and proper diversion signage;
- In case the works imply the temporary closure of some of the busy roads within the project site, traffic shall be secured via alternative routes to reach relevant destinations;
- Inform public about schedule of rehabilitation and place signs near the working areas;
- Take into consideration to restrict the period of rehabilitation works during summer as suggested by the women during the public hearing session;
- Prepare and abide by a Spill Prevention & Management Plan;
- Abide by traffic regulations;
- Install proper warning in culturally appropriate languages and written in clear and understandable manner;
- A flagman should be positioned on the proposed roads to warn the passing cars and ensure the traffic is not blocked;
- Coordinate with the municipality police to help in traffic management;
- Vehicles carrying construction materials will be restricted during the daytime;
- The contractor should also ensure that the transported material by the trucks is well covered;

- Ensure access to external GRM.

6.3.2 Cultural Heritage

The proposed project is located within an area that does not include cultural heritage and archaeological site. However, unknown artefacts may be uncovered during drilling activities. If any archaeological finding was therefore suspected during this phase, work should be halted immediately and the Directorate General of Antiquities must be informed.

6.3.3 Existing Infrastructure

Regular coordination with relevant municipalities and authorities should be undertaken in order to avoid any existing infrastructures along the road (water, wastewater networks, phone cables) and in case of accidental damage, coordination with the relevant authorities should be undertaken immediately to avoid interrupting any services from the local population.

6.4 Community and Worker Health and Safety Measures during Rehabilitation

6.4.1 Occupational Health Safety

6.4.1.1 Personal Protective Equipment and Worker Safety

The contractor should ensure workers safety from any possible accident. Workers should wear personal protective equipment (PPE) and the contractor should supplement the working site by a first aid kit:

- Workers should wear hard hats to avoid any potential objects fall or accidental head contact with electrical hazards.
- Safety glasses should be worn during rehabilitation phase in order to avoid the exposure to flying particles or harmful chemicals.
- Workers should wear the right gloves to protect their hands. Different type of gloves could be used according to the undertaken rehabilitation activity.
- Boots with slip-resistant and puncture-resistant soles should be worn by the workers on construction site
- Contractors should submit an Occupational Health and Safety plan to be reviewed and approved by the Supervision Engineer
- The contractor should abide by the assigned work schedule (OSHA, 2011)

In order to minimize the occupational health risks, the following mitigation measures must be implanted at the construction site:

- Training of workers in lifting and materials handling techniques
- Planning work site layout to minimize the need for manual transfer of heavy loads
- Implementing administrative controls into work processes, such as job rotations and rest or stretch breaks
- Sorting and placing loose construction materials or demolition debris in established areas away from foot paths
- Cleaning up excessive waste debris and liquid spills regularly

- Training and use of temporary fall prevention devices, such as rails or other barriers able to support a weight
- Planning and segregating the location of vehicle traffic, machine operation, and walking areas, and controlling vehicle traffic through the use of one-way traffic routes, establishment of speed limits, and on-site trained flag-people wearing high-visibility vests or outer clothing covering to direct traffic
- Ensuring moving equipment is outfitted with audible back-up alarms (WB-IFC, 2007)

In addition, effective Occupational Health and Safety Plan for rehabilitation should include at least the following components:

- Proper signage in and around the site in local languages;
- Fire-fighting measures;
- Guard rails and toe boards on all openings and edges;
- Proper storage and signage of materials including Material Safety Data Sheets;
- Safety measures during demolition works;
- Safety measures according to type of equipment;
- Personal safety equipment;
- Medical services which includes medical examination for all workers, first aid kit and personnel, and keeping logs of all medical records;
- Fencing around the construction site at all times;
- Sanitary facilities;
- Sanitary facilities to be covered, easily accessible, ventilated, well lit, maintained, and sanitized;
- Safe drinking water in accordance with regulations

6.4.1.2 Electrical Safety

The following mitigation measures must be implemented in order to minimize electrical hazards and accidents:

- The electrical activities and working on new and existing hot electrical circuits should be prohibited if all power is still turned on.
- All frayed, damaged or worn electrical cords or cables should be replaced and flexible cords and cables should be protected from damage.
- All electrical tools and equipment should be maintained and checked regularly for any defect.

6.4.2 Community Health and Safety

Local resident and passers-by safety and should be ensured as well. For this purpose, the following mitigation measures must be implemented:

- Proper safety and diversion signs must be installed at sensitive areas within the project area (i.e. near schools, medical centers, hospitals and shops **Error! Reference source not found.** as well as physical obstacles such as bumps and rumble strips;
- Secure the site and restrict access to it;
- Access to hospitals should not be impeded at no time especially as there are three hospitals near the proposed roads;
- Training of heavy machinery drivers about road safety;

- Inform the local community about the rehabilitation schedule and abide by assigned timing;
- Install pedestrian and vehicular passages near residential areas Accidental oil spillage shall be well controlled;
- Develop a site-specific Public Health and Safety Plan and Occupational Health and Safety;
- Apply Best Applicable Practices on Road Safety;
- Ensure access to external GRM

6.5 Social Mitigation Measures during Operation

The socioeconomic conditions of the area where the proposed roads are rehabilitated will be improved positively. However, public health and safety should always be ensured through applying the best practices on road safety along the rehabilitated roads.

7. ENVIRONMENTAL AND SOCIAL MANAGEMENT AND MONITORING PLANS

7.1 Institutional Setup and Capacity Building

7.1.1 National Institutions

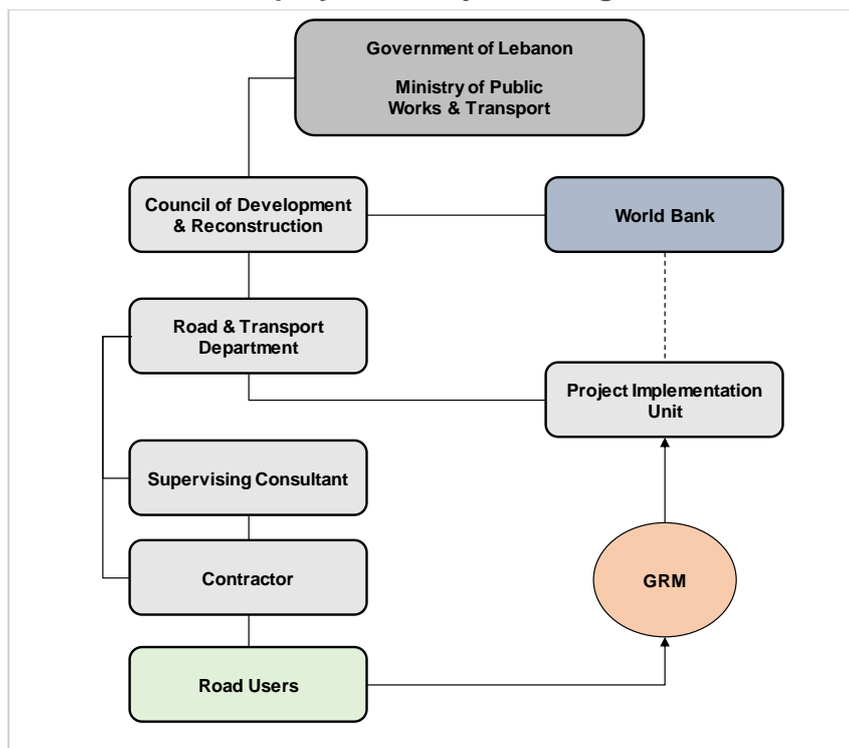
The project works will be executed on the main road network which is under the jurisdiction of the MOPWT. In Lebanon, donor-funded road works projects are implemented by CDR upon the request of the Council of Ministers (COM). Therefore, in the context of REP project, CDR (Road and Transport Department) will execute the project on behalf of the Government/MOPWT.

In order to achieve proper environmental and social management and monitoring, a clear, functional institutional structure was defined (refer to Figure 7-1). During the rehabilitation phase, the contractor would be the primary actor; ensuring compliance of works with the different items specified in the environmental and social management plan. Accordingly, the contractor will be supervised by several entities appointed by CDR. CDR will be responsible for constant monitoring of the rehabilitation works through weekly and/or monthly reports (sent by the contractor) and site visits, ensuring and enforcing mitigation measures.

More specifically, the CDR will develop a Project Implementation Unit (PIU) dedicated to the project, which includes social and environmental specialists to monitor and evaluate the project. Moreover, it will engage a supervising consultant to directly monitor the contractor. In this context, planning, implementation and supervision of environmental and social safeguards will thus take place at different stages (a) PIU, (b) Supervising Consultant, and (c) Contractor.

PIU will be responsible for providing the overall plan direction, technical support, appraisal and validation of environmental and social management plans, and monitoring of environmental compliance and progress reporting to the World Bank. The responsibility of implementation and management of environmental/social safeguards by the PIU will be coupled with the assignment of supervising consultant (focal point(s) for environmental and social safeguards) who will be in charge of ensuring sound application of the ESMP. Finally, implementation of the ESMPs will mainly be the Supervising Engineer duty and consequently the Supervising Engineer will have to appoint qualified environmental, health and safety consultant and a social development consultant in order to ensure that the Contractor is compliant with the ESMPs during the rehabilitation phase of the project.

The main concerned municipalities will be involved in managing and communicating local community's potential complaints to the CDR (PIU) through the Grievance Redress Mechanism (GRM) process through a local GRM based in each project site road location for local communities' accessibility.

Figure 7-1: Roads and Employment Project Management Structure

7.1.2 Training

In the context of the proposed project, the supervising consultant will prepare environmental and social training course (environmental and social management, health and safety issues) prior to the handover of the road project for the contractors and field supervision staff.

The main objective of the training is to:

- Meet regulatory requirements in capacity development in support of road rehabilitation;
- Develop technical and administrative procedures for monitoring air quality, traffic scheme recording accidents number;
- Implement data collection for monitoring activities;
- Establish a continuous improvement process for safety;
- Ensure that staff knows and understands the potential risks associated with road safety;
- Enhance knowledge and skills of municipality employees, enabling them to perform their responsibilities in the areas of health and safety.

Training programs must be incorporated with a feedback loop to ensure their relevance and acceptance by staff and will be reviewed periodically and updated when necessary. The implementation of the training programs will raise awareness to the involved municipalities of the Caza in the following topics:

- Environmental laws, regulations, and standards;
- Traffic and Road Management System;
- Occupational hazard and personal protective equipment;
- Emergency response and chemical spills;
- Sampling techniques and environmental monitoring guidelines;

- Risks associated with road conditions, lack of safety measures and signage;
- Pollution health impacts and prevention measures;
- Operating procedures on the rehabilitated roads (Incident Reporting and Investigation);
- Grievance Redress Mechanism (GRM)
- Codes of Conduct

7.2 Environmental and Social Mitigation Plan

Table 7-1 presents the Environmental Mitigation Plan for road rehabilitation project during the rehabilitation and operation phases, respectively. The plan for the rehabilitation phase should be included in the contractor's tender documents to ensure that all requirements have been taken into consideration by them and will be implemented during the rehabilitation phase.

Table 7-1: Environmental and Social Mitigation Plan during Rehabilitation and Operation Phase

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
Rehabilitation	Environmental Impacts				
	Air pollution from emissions of machinery, trucks or open burning activities	Use properly maintained equipment Abide by a dust management plan Water the ground when extremely windy Mix material in an enclosed space Cover material when transporting	Contractor	Supervision Engineer	4,000 \$
	Dust pollution from rehabilitation and excavation activities				
	Noise pollution a result of transportation or delivery of raw materials, trucks movement, concrete mixing, drilling, construction and operation of heavy vehicle movement such as excavators	Maintenance of vehicles and machinery Excavation and any other noisy activity only during working hours Prohibit solid waste disposal into undesignated sites	Contractor	Supervision Engineer	3,000 \$
	Disturbance of nearby areas and animal escape through noise and vibrations				
	Contamination of surface water and pollution of ground water from improper disposal of wastewater from workers and of wash water coming from cleaning of machines and equipment	Install temporary structures to prevent runoff from reaching nearby water bodies Avoid working in rainy weather Connect the generated wastewater from workers to the sewage network or to polyethylene tank Discharge the pumped wastewater from the polyethylene tank into nearby operational wastewater treatment plants Prohibit the discharge of wastewater into nearby water bodies under any condition	Contractor	Supervision Engineer	5,000 \$
Water pollution due to accidental spill of oils and	Prepare and abide by a Spill Prevention & Management Plan	Contractor	Supervision Engineer	5,000 \$	

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
	chemicals from trucks and from transportation of chemicals and oils	Used oil from occasional maintenance of machinery or chemicals must be stored in an appropriate area until it's collected and disposed in a controlled disposal site Minimize soil exposure time Proper storage of raw material including chemicals and fuel and handling must be on a paved and sealed floor Regular maintenance of vehicles Minimize the use of chemicals Reuse of excavated material whenever possible Disposal of excavated material in controlled disposal site			
	Improper disposal of cut volume may cause contamination of water bodies in rainy weather				
	Contamination of soil and surface water bodies from the improper disposal of solid waste generated from workers and the used materials, construction waste from excavation and drilling activities	Proper disposal of construction waste in controlled disposal site to be identified by the contractor in coordination with the relevant municipality Proper waste management practices Reuse or recycle the generated waste whenever possible Reuse of excavated material whenever possible Disposal of excavated material in controlled disposal site to be identified by the contractor in coordination with the relevant municipality Train workers on waste reduction procedures	Contractor	Supervision Engineer	1,500 \$
	High consumption rates of electricity, fossil fuel, etc. contributing to overconsumption and depletion of fuel	Maintenance of the generators and trucks Light in the site offices shut down during the night Construction workers must be trained and provided with awareness sheets on efficient energy use	Contractor	Supervision Engineer	5,000 \$

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
		Machinery and equipment must be turned off when not in use			
	High consumption rates of water for construction related activities	Use water in the most efficient way and reduce wastage Regular site inspection to detect water leakages	Contractor	Supervision Engineer	5,000 \$
	Reduction in overall ground and surface water quality due to improper disposal of construction waste	Whenever possible, use dry-cleaning instead wet cleaning Training and awareness should be raised to workers concerning water usage best practices and water conservation Proper disposal of construction waste			
	Depletion of natural resources due to the unsustainable extraction of borrowing material (sand, aggregates, ...)	Ensure that the borrow material are extracted from legal sites Avoid agricultural lands to extract borrowing material	Contractor of the quarry site	Supervision Engineer	
	Potential disruption of existing flora	Suppress dust by sprinkling water during rehabilitation In case of any tree removal, ensure that the contractor will get a permit from the MoA	Contractor	Supervision Engineer	-
Social Impacts					
	Temporary potential Labor Influx	Priority hiring to qualified local community GRM for local communities	Contractor	Supervision Engineer	-
	Economic Activities and its effect on the livelihood of the shop owners	Install overpass structures from the road to the shops Maintain a passing corridor within the alignment to grant access to nearby properties Ensure that access to small snack and coffee stations is not blocked by installing wooden boards where necessary	Contractor	Supervision Engineer	-

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
		<p>Inform the shops' owners ahead of time about rehabilitation date</p> <p>Proper installation of sign boards in culturally appropriate languages and written in clear and understandable manner</p> <p>Timely completion of the rehabilitation phase</p> <p>Ensure access to external GRM</p>			
	Discrimination from the local community against the potential influx of foreign workers	<p>Conduct awareness campaigns for the local community regarding foreign workers influx</p> <p>Inform the local community that worker will sign code of conduct before starting the work</p> <p>GRM for local communities and all relevant stakeholders</p>	Contractor	Supervision Engineer	
	Possible unequal wage benefits between local and foreign workers	<p>Ensure that all workers (locals and foreign, skilled and unskilled) shall be compensated and are contracted equally as per the scale of market price rates, have equal contractual benefits and working conditions, and have access to internal GRM</p>	Contractor	Supervision Engineer	-
	Possible recruitment of children who are under the legal age as workers on the site, especially in the case of the day laborers	<p>Daily registrations of workers and verification of their age to prevent child labor</p> <p>Abide by the National Labor Law</p> <p>Ensure the contractor is aware of the penalties that Labor Law imposes in the case of child labor</p> <p>Oblige the contractor to strictly abide by the Labor Law through the CDR tender documents that should include prohibition of child labor</p>	Contractor	Supervision Engineer	-
	Disruption of local community to access services due to	<p>Traffic shall be secured via alternative routes to reach relevant destinations in case</p>	Contractor	Supervision Engineer	-

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
	construction activities and temporal road closures	the works imply the temporary closure of this road Inform the local community about the location of detours, road blockages or diversions through public announcements and proper diversion signage Ensure access to external GRM			
	Damage of existing infrastructure	Regular coordination with relevant municipalities especially where new infrastructure project such as the installation of new wastewater network are planned. Conducting trial pits	Contractor	Supervision Engineer	-
	Potential occurrence of gender-based violence, sexual exploitation and abuse incidents	Draft CoC and the guidelines for a GBV and VAC Action Plan All workers should understand, and sign CoC written in their native language Respond to the reported incidents of sexual abuse exploitation as a matter of priority Regular training on gender-based aspects, internal and external GRM Availability of a GRM with multiple channels to initiate a GBV complaint, which ensures confidential reporting with safe and ethical documenting of GBV cases, including Sexual Exploitation and Abuse (SEA) and Sexual Harassment (SH)	Contractor	Supervision Engineer	-
	Slight increase in traffic due to the transport of construction materials or due to the material that may fall	Ensure traffic is not blocked during transportation Inform residents and place signs near the working areas in culturally appropriate languages and written in clear and understandable manner	Contractor	Supervision Engineer	1,500\$
	Traffic congestion in the town due to temporal road closure				

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
	Material falling from vehicles during transport may cause traffic accidents or congestion	Ensure communities have access to GRM Cover transported material Abide by traffic regulations Operate well maintained vehicles			
	Economic Activities and its effect on the livelihood of the shops owners, the visitors of the recreational site and other visited places	Install overpass structures from the road to the shops and the recreational site entrance Proper installation of sign boards in culturally appropriate languages and written in clear and understandable manner Timely completion of the rehabilitation phase Ensure access to external GRM	Contractor	Supervision Engineer	-
	Accident and injuries to workers and public because of rehabilitation activities	Workers to wear proper safety gear (PPE) Presence of first aid kits (at least three) on the construction site			
	Dust generation and noise may cause health related problems for workers and disturbance to residents	Inform residents and place signs near the working areas Proper management of trucks and heavy machinery entering and exiting the construction site Develop a site-specific Public Health and Safety Plan and Occupational Health and Safety Apply Best Applicable Practices on Road Safety	Contractor	Supervision Engineer	3,000 \$
Community Worker Health and Safety					
	Accident and injuries to workers and public because of rehabilitation activities	Develop and implement a site-specific Public Health and Safety Plan and Occupational Health and Safety Plan			
	Dust generation and noise may cause health related problems for workers and disturbance to residents	Workers to wear proper safety gear (PPE) Presence of first aid kits (at least three) on the construction site Inform residents and place signs near the working areas	Contractor	Supervision Engineer	3,000 \$

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
		Proper management of trucks and heavy machinery entering and exiting the construction site Apply Best Applicable Practices on Road Safety			
Operation	Environmental Impacts				
	Increased vehicular pollutant levels (CO, NO _x , SO _x , PM ₁₀) in the area causing public health risks and other impacts on the environment.	Ensure that the road is regularly maintained to ensure good surface conditions Frequent air quality monitoring must be done along the roads area to ensure that ambient air quality parameters are within the standards	Local authorities	-	3,000 \$
	Blockage of drainage systems and overflow of storm water transporting residues and pollutants to nearby water bodies and soils	Ensure that the drainage system is regularly maintained especially before the start of the rainy season and that solid waste is continually collected	Local authorities	-	-
	Noise pollution from traffic related noise pollution; vibrations from engines and tires and use of pressure horns disturbing wildlife and nearby residential areas	Installation of signs near sensitive areas to prevent people from using the pressure horns	Local authorities	-	4,500 \$
	Depletion of natural resources (fuel) used for street lighting purposes	Install eco-friendly light fixtures for the streetlight infrastructure to reduce the consumption of non-renewable sources of energy	Local authorities	-	Quotation to be provided from local or international suppliers
	Disruption of animal movement leading to direct mortality or avoidance behavior as a result of increased traffic load in the area	Install speed limit and animal crossing signs at areas where animals cross the roads	Local authorities	-	2,500

Project Activity	Potential Impact	Proposed Mitigation	Responsibility of Mitigation	Responsibility of Direct Supervision	Estimated Cost
	Community and Worker Health and Safety				
	Increased traffic, accidents rates and risk on pedestrians	Apply Best Applicable Practices on Road Safety	Local authorities	-	1,500

7.3 Monitoring Plan

Continuous monitoring during both rehabilitation and operation of the project will be required to ensure the effectiveness of the proposed mitigation measures. Through sound environmental and social management and implementation of a monitoring plan, the rehabilitation of the roads in Saida Caza will avoid incurring the major adverse impacts. The aims of the monitoring plan are:

- Verify the environmental and social impacts predicted in the ESMP study;
- Determine project compliance with national and international requirements and standards;
- Monitor the performance of the project and the effectiveness of mitigation measures;
- Take remedial action if unexpected problems and unanticipated impacts arise.

For additional information, refer to Section 7.3.2 for Reporting and Section 7.1 for Institutional setup and capacity building. Table 7-2 shows the Environmental Monitoring Plan for the rehabilitation and operation phases.

7.3.1 Monitoring Plan Implementation

To ensure implementation of the plan during rehabilitation a Health, Safety and Environmental Officer and a social development consultant should be appointed on site by the Supervision Engineer at all times and at all the locations of the sensitive receptors that were presented in **Error! Reference source not found.**

In order to properly implement the monitoring plan during operation, suitable equipment and technical skills are required. These are necessary to ensure the proper implementation of all proposed mitigations activities that this report recommends. The monitoring plan should be implemented in collaboration with CDR and local authorities.

7.3.2 Documentation and Reporting

7.3.2.1 During Rehabilitation

During the rehabilitation phase, regular monitoring results must be documented in order to track and analyze the frequency of potential impacts and accidents that might occur. The project supervision engineer is responsible for the reporting and establishing a comprehensive database for all monitoring activities. The report must include key indicators such as:

- Type of the activity monitored;
- Date of monitoring and weather conditions;
- Photographic documentation;
- Name of the person that is conducting the monitoring;
- Method of monitoring (sampling, visual inspection, ...);
- Number and type of samples;
- Results of the monitoring (concentrations, accidents, frequency, etc.);
- Number of internal and external grievances as per the log

- Code of conduct trainings and number of signed forms, attendance sheets to GBV trainings, worker's age, GRM log, etc...
- Dates of trainings;
- Mitigation measures undertaken;
- Title and dates of training programs.

After documenting, the supervision engineer must submit the reports to the CDR and the WB on a quarterly basis. In addition, there should be immediate reporting of severe incidents (such as fatal accidents)

7.3.2.2 During Operation

Quarterly environmental and social monitoring reports should be prepared to analyze the collected data, assess monitoring activities and provide recommendations to ensure the effectiveness of the overall environmental and social monitoring and management plan during the project life span.

An independent monitoring and evaluation consultant will be responsible for submission of an annual report concerning the different updates of the project status during post-completion phase.

Table 7-2 shows the Environmental and Social Monitoring Plan for the rehabilitation and operation phases.

Table 7-2: Environmental and Social Monitoring Plan during Rehabilitation and Operation Phases

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
Rehabilitation	Environmental Impacts						
	Air pollution (Dust /GHG Emissions)	<ul style="list-style-type: none"> Volume of dust dispersion Plume color 	Supervision Engineer	Weekly and during activities that generates significant amount of air pollutants	Throughout the project area near sensitive receptors	Visual observation and photographic documentation of dust dispersion (scale and direction) and 1-hr and 24-hr measurements when significant amount of air pollutants are generated	\$1,500/event
	Noise and Light Pollution	<ul style="list-style-type: none"> Leq, Lmin and Lmax 	Supervision Engineer	Weekly and during activities generating significant noise levels or upon receiving a complain	Throughout the project area near sensitive receptors	Single sample per location (average 1hr reading- 15min intervals) during morning (7-8am), evening (1-2pm) and night (4-5pm)	\$300 (cost of noise monitoring machine)
Contamination of surface water bodies and soil from the generated domestic wastewater from workers and liquid waste from	<ul style="list-style-type: none"> Check for leakages in the connections between the porta cabin toilets and the existing network or polyethylene tank Check the discharge endpoint of the pumped wastewater from the polyethylene tank 	Supervision Engineer	Weekly	Throughout the project area and at the porta cabin toilet sites	Visual inspection	-No Cost	

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
	rehabilitation activities	<ul style="list-style-type: none"> Effluent from construction activities (Concrete mixing, dust minimizing, washing of equipment...) 					
	Contamination of surface water bodies and soil from the generated solid waste	<ul style="list-style-type: none"> Ensure active solid waste management plan Construction and demolition waste Waste of the workers on site 	Supervision Engineer	Weekly	Collection points present on sites	Visual inspection	-
	Reduction in overall surface water and soil quality Accidental Releases	<ul style="list-style-type: none"> Ensure active spill prevention and management plan Chemicals, oils and fuel spill incidents 	Supervision Engineer	Weekly	Active construction sites	Visual inspection	-
	Depletion of non-renewable energy resources	<ul style="list-style-type: none"> Inspection of the quantities and types of the used fuel and oils 	Supervision Engineer	Weekly	Fuel and oils purchase bills	Visual inspection	-
	Depletion of water resources	<ul style="list-style-type: none"> Inspection of water quantities Monitoring the different drilling and construction activities Ensure active spill and accident prevention plan 	Supervision Engineer	Weekly	Water purchase bills	Visual inspection	-

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
	Destruction of existing Land Resources	<ul style="list-style-type: none"> Check the infrastructure locations and that excavation works do not interfere with it 	Supervision Engineer	Weekly	In location where excavation and drilling is planned (mainly where new pavement is assigned)	Visual inspection	-
	Tree and floral species disturbance near the site during rehabilitation activities	<ul style="list-style-type: none"> Site observation 	Supervision Engineer	Weekly	Around proposed roads	-	-
Social Impacts							
	Traffic congestion	<ul style="list-style-type: none"> Check traffic conditions during transportation of materials Ensure traffic is not blocked Ensure traffic is relocated properly Ensure all safety precautions are abided by 	Supervision Engineer	Daily	Throughout the project area	Visual inspection	-
	Labor conditions	<ul style="list-style-type: none"> Proportion of Lebanese vs Syrian workers Worker's age GRM log Attendance sheets to GBV trainings 	Supervision Engineer	Monthly			

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
		<ul style="list-style-type: none"> Number of workers trained to SEA Number of workers who signed Code of Conduct 					
	Labor Influx	<ul style="list-style-type: none"> Number of reported Sexual exploitation and abuse (SEA) incidents 	Supervision Engineer	Monthly			
		<ul style="list-style-type: none"> Number of reported inappropriate communication and language incidents among the workers 	Supervision Engineer	Monthly			
Community and Worker Health and Safety							
	Accident and injuries to workers	<ul style="list-style-type: none"> OHS plan approved by the Owner and implemented by Contractor. Worker training records Permit to Work for high risk activities OHS supervisor notes Ensure signs are in place before works begin Visual inspections to ensure that all workers are wearing their PPEs 	Supervision Engineer	Daily	Along the proposed roads	Visual inspection Accidents records	-

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
		<ul style="list-style-type: none"> Accident log recording injuries and accidents within the workers 					
	Accident and injuries to the public	<ul style="list-style-type: none"> Ensure the installation of pedestrian and vehicular passages near residential areas Ensure road diversion and construction attention signs are in place before works begin Record injuries and accidents within passers-by Site-specific Public Health and Safety Plan approved by Engineer and implemented by contractor Best practices are applied Community complains 	Supervision Engineer	Daily	Along the proposed roads	Visual inspection Accidents records Complains	-
Operation	Environmental Impacts						
	Water and soil pollution (Storm water overflow due to drainage systems blockage)	<ul style="list-style-type: none"> Clean water drainage systems Visual inspection of water over flows on the roads 	Local authorities	Before the beginning of the winter season	Along the drainage systems and culverts	Visual inspection	-

Project Activity	Impact	Monitoring Indicators	Responsibility	Frequency / Duration	Location	Methods	Estimated Cost
	Air pollution (dust emissions)	<ul style="list-style-type: none"> Total Suspended Particles (TSP), PM10, PM2.5 (wherever feasible), SOx, NOx and CO 	Ministry of Environment	As nationally or locally planned or upon community complain	At main receptors along the proposed roads	1-hr and 24-hr measurements, and visual observation of dust dispersion (scale and direction)	Within MoE budget
	Noise pollution	<ul style="list-style-type: none"> Leq, Lmin and Lmax 	Ministry of Environment	As nationally or locally planned or upon community complain	At main receptors along the proposed roads	Single sample per location (average 1hr reading - 15min intervals) during morning (7-8am), evening (1-2pm) and night (4-5pm)	Within MoE budget
	Community and Worker Health and Safety						
	Car accidents	<ul style="list-style-type: none"> Number of car accidents Cause of accidents Location of accidents 	Traffic Authorities	Annually	Along the proposed roads	Records of car accidents, cause of accidents and location of accidents	-

7.3.3 Guidelines for Health and Safety Plan during Rehabilitation

An effective Occupational Health and Safety Plan for rehabilitation should include at least the following components:

- Proper signage in and around the site in local languages and access to an internal GRM;
- Fire-fighting measures;
- Guard rails and toe boards on all openings and edges;
- Proper storage and signage of materials including Material Safety Data Sheets;
- Safety measures during demolition works;
- Safety measures according to type of equipment;
- Personal safety equipment;
- Medical services which includes medical examination for all workers, first aid kit and personnel, and keeping logs of all medical records;
- Fencing around the construction site at all times;
- Sanitary facilities (washing basin, urinal);
- Sanitary facilities to be covered, easily accessible, ventilated, well lit, maintained, and sanitized;
- Safe drinking water in accordance with regulations.
- Access to an Internal GRM

All construction staff should be trained on the Health & Safety Plan and the specific safety measures related to their own activities.

8. CONSULTATION, DISCLOSURE AND GRM

8.1 Public Consultation

A public hearing was held at the union of Union of Sahel Al Zahrani Municipalities on Tuesday, 7 January 2020. The purpose of the hearing was to inform the stakeholders, including municipality representatives, local residents, NGOs and the public, about the proposed project that will rehabilitate three roads in Saida Caza and their accompanying infrastructural works and to take into account their concerns and feedback. The hearing was organized in coordination with CDR and the Union of Sahel Al Zahrani Municipalities to ensure proper representation of various communities. Moreover, different NGOs were invited to the public hearing. Table 8-1 represents the name of the invited NGOs and their work.

During the hearing, the Consultant presented the Project design and activities, preliminary findings of the ESMP study and obtained feedback of the participants in order to include in the report.

Thirty-six people participated in the meeting including 9 women, three of them working in the Municipality of Al Kharayeb, two at the Union of Sahel Al Zahrani Municipalities, two at the municipality of Al Zrariah working in two NGOs in Al Zrariah too, and two women working as social workers at the municipality of Erzay. Participants were informed that a GRM procedure will be developed for the project and were given contact information of the Project Consultant in order to inquire about it.

During the session, different concerns were raised by the attendees:

- Concerns were raised regarding the proper coordination with the municipality before starting the rehabilitation to see if there is any planned infrastructure projects within the area of the proposed roads. This concern was important for the participants not to re-excavate the road several times. The consultant said this will be taken into consideration.
- The head of Union of Sahel AL Zahrani municipalities also was concerned about the safety measures of the road. He mentioned that car accidents frequently occur at some of the proposed roads since safety design measures were not implemented. The Consultant responded to this by stating that they will ensure that the contractor will implement all safety measures that were proposed in the design.
- Participants added that installing sidewalks, safety walls, and barriers is more important than rehabilitating the asphalt layer. The participants were assured that safety measures will be adopted.

Employment opportunities were discussed for both Lebanese and Syrian workers. The latter contributes significantly in the construction sector throughout Lebanon including Saida Caza. Besides private entities, the municipalities are resorting to Syrian labor in this sector in particular. There appears to be a clear split in job types between the two communities. The delineation line is between skilled jobs (mainly taken by the Lebanese workforce) and unskilled labor (filled primarily by Syrian workers). This split has resulted in a control of potential tensions or conflict between the communities.

Moreover, the women that participated in the women's session stated the following:

- None of the women expressed any concerns about restriction of movement during the rehabilitation works due to potential influx of workers to the area. However the women felt that it is important to hire local workers in such projects.

- All women agreed on the fact that the project will affect the cleanliness of their houses during the rehabilitation phase especially if the proposed road passes near residential areas. However, they said that they will be patient during this phase since the end result will be a safer road to pass on.
- All women felt that it is important to install warning signs during the rehabilitation phase to inform the commuters about road closure or rerouting directions. They also ensured that flash lights must be installed at the project site at night.
- They believe that during operation, the project will contribute positively to improving the economy in a direct and indirect way.

Moreover, GBV aspects and GRM are to be clearly communicated to women in these communities before project implementation and to be documented accordingly.

The list of attendees, in addition to the proceedings of the hearing, along with the presentation made to the public hearing participants can be found in Annex 3.

As for NGOs Consultation, this ESMP has targeted them according to their position in Lebanon. During the public consultation, two NGOs (Al Reesala Association – Al Zrarieh and Loving the Environment Association – Al Zrarieh) attended. They consist of two levels as follows:

- a) Local NGOs: they are specific to each Caza. Their mission is to address different concerns and issues among the local society including social, economic, gender equality, environment, poverty, women empowerment, etc.

Local NGOs were invited to the public hearing that was held at the Union of Sahel Al Zahrani Municipalities on Tuesday, 7 January 2020. The local NGOs that were invited to the hearing are represented in Table 8-1 along with their names and their field of activity. Only Al Reesala Association – Al Zrarieh and Loving the Environment Association – Al Zrarieh NGOs attended. Those local NGOs may serve as advocates to reduce projects' social and environmental risks and promote good practice. They believe this project can have a positive impact if the associated risks, during both the rehabilitation and operation phases, are minimized and good practices are put in place.

Table 8-1: Invited Local NGOs to the Public Hearing and their Activities

Name of the NGOs	Activity
Al-Zahrani Social Cultural Forum	Conducting scientific training courses, raising awareness in the environmental field, and establishing cultural and recreational activities.
Al Reesala Association – Al Zrarieh	Lebanese organization dedicated to saving lives and conducting health and medical training sessions
Environmental Protection Association	Association in Saida caza who has been working on the safety of the environment through education, awareness and guidance for a clean and healthy society and a healthy environment
Loving the Environment Association – Al Zrarieh	Association in Al Zrarieh who has been working on the safety of the environment through education, awareness and guidance for a clean and healthy society and a healthy environment

- b) International NGOs: they are covering the whole country and their consultation will be applied to all the ESMPs of the REP. They provide relief and developmental aid to many developing countries. They support the society in responding to crises and helps people

whose lives and livelihoods are shattered by conflict and disaster to survive, recover and gain control of their future. When the crisis in Syria erupted in early 2011, numerous International NGOs responded to the humanitarian crisis and worked directly with the Syrian in Lebanon by providing aid and responding to their critical situation.

This ESMP consulted International NGOs (see Table 8-2) to inform them about the Project, disseminate it, ask them to circulate its impacts and activities among Syrians and tell them that they can inquire about additional information and/or submit a complaint (if any) by contacting the Grievance Redress Mechanism (GRM) Unit on 01980096 ext:317 or send an Email to rstephan@cdr.gov.lb or register by hand an official letter at the CDR.

In Saida Caza, the total number of registered Syrian is 7,839 individuals (UNHCR, 2019). They were contacted through the International NGOs to seek their feedback about the Project. Accordingly, this ESMP did not receive any concern about the Project.

Table 8-2: Consulted International NGOs and their Activities

NGO Name	Contacts	Intervention Sector(s)	Comments
ANERA Lebanon	Mrs. Dima Zayat Deputy Country Director T: 01382590 (ext: 105) M: 70051813 E: dzayat@aneralebanon.org	<ul style="list-style-type: none"> • Children & Youth • Development • Education • Relief Services • Water sanitation and hygiene 	Mrs. Zayat received the Project information sheet and explained that recently ANERA operations in Lebanon have grown substantially to cope with the Syrian crisis. they have six offices throughout Lebanon. She welcomed the idea of the Project and will disseminate it across her organization.
ACTED	Mr. Jack French Deputy Country Director T: 01324331 M: 79160375 E: jack.french@acted.org	<ul style="list-style-type: none"> • Development • Infrastructure & Services Rehabilitation • Labor & Livelihoods • Shelter • Water sanitation and hygiene 	Mr. French received the Project information sheet and explained that ACTED is working with Syrian in Beirut and northern districts of Mount Lebanon (Baabda, Metn, Keserwane and Jbeil), as well as in Akkar District. He welcomed the idea of the Project and will disseminate it across his organization.

8.2 Grievance Redress Mechanism (GRM)

The purpose of a grievance mechanism is to ensure that all feedback and complaints received from stakeholders, customers, employees, contractor staff and the public in general are documented, considered and addressed in an acceptable and timely manner. It is important to note that this mechanism was shared with the participants and that there are two mechanisms for filing a grievance, one for the surrounding communities and one for the workers. Moreover, GRM will be disseminated to the affected municipalities prior to rehabilitation works. Anonymous grievances will be addressed in both levels and the maximum anticipated time needed to close a GRM case is 45 days.

8.2.1 GRM for Communities

The GRM will be accessible to all relevant stakeholders who can use this mechanism to send their suggestions, concerns and complaints related to the project. The complaints, suggestions and concerns can be sent by email, mail, phone (through a hotline), in person and other means such as a grievance compliant logging sheet where grievances are registered in writing and maintained as a database. The phone number, e-mail address, and address for receiving complaints will be disclosed among the population and will be posted at the rehabilitation sites in Saida Caza, before commencement of project implementation. Moreover, the information on how to access the GRM should be available through billboards, CDR website (<http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>), etc.

The GRM levels of the project are the following (see Figure 8-1: Grievance Mechanism Process):

- Level 1: If any person has any complaint, concern or suggestion regarding the project implementation, he or she can lodge an oral or written grievance through e-mail (GRM.REP@cdr.gov.lb), phone call or text message (01980096 ext:317), or website link (<http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>) to the site engineer or manager of the roads to be rehabilitated in Saida Caza. In case an oral complaint is made, it should be written on paper by the receiving unit. The above issue will be resolved within a maximum duration of one week.
- Level 2: If the person is not satisfied with the action of the site manager's Office, he or she can bring the complaint to the attention of the Environmental and Social Specialist of the PIU for the project through e-mail (rstephan@cdr.gov.lb), phone call or text message (01980096 ext:317), or website link (<http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>). The issue shall be resolved within a maximum of two weeks.
- Level 3: If the person is not satisfied with the decision of the Environmental and Social Specialist of PIU, he or she can bring the complaint to the attention of the PIU Director's Office through e-mail (elieh@cdr.gov.lb), phone call or text message (01980096 ext:159), or website link (<http://www.cdr.gov.lb/study/RoadsEmp/RoadsEmp.htm>). Once the PIU Director receives the complaint, it needs to be resolved within a maximum of two weeks.

Meanwhile, it is recommended that a feedback mechanism should be in effect as part of the GRM process so that the aggrieved party is consulted and informed of the course of action being taken, and when a result may be expected.

Moreover, reporting of the complaints to the PIU should be done on a monthly basis except for urgent cases. The designated person at each level should report to the PIU on the number and subject of new complaints received, and the status of the already existing complaints, if any. The report should also inform the PIU of complaints that could not be resolved at the lower levels and are being elevated to the PIU Director's attention. The PIU aggregates information received into a status report

each quarter, indicating the number and subject of complaints. The quarterly status report also provides up-to-date information on the number and subject of complaints that have been resolved, and the manner in which they have been resolved. This information will be shared with the Bank.

The Complaints Register form (refer to Annex 4) includes the following:

- i) Details and nature of the complaint;
- ii) The complainant name and their contact details as an optional field in case the complainant wishes to remain anonymous;
- iii) Date;
- iv) Length of time needed to close the complaint case;
- v) Corrective actions taken in response to the complaint.

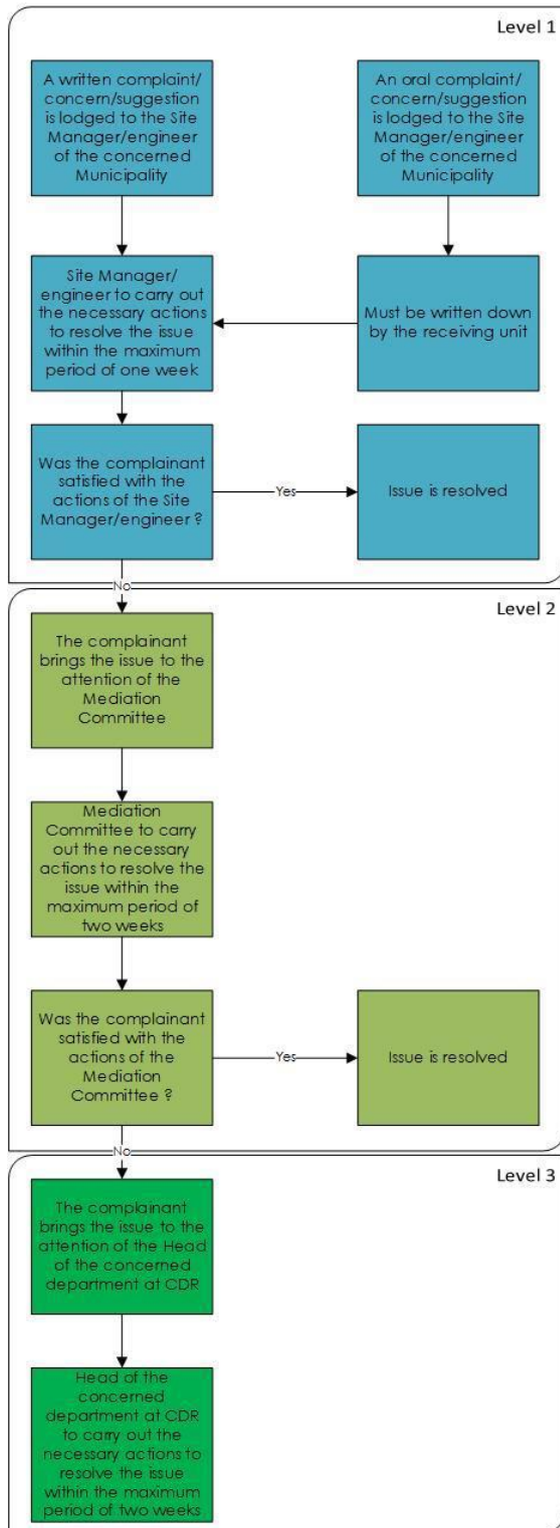
The GRM does not exclude the formal legal process of the national law. If a grievance remains unresolved following application of the project GRM process, the affected person can initiate legal proceedings in accordance with national law and may have recourse to the Appeals Court as warranted.

Figure 8-1 (overleaf) presents a detailed flowchart describing the process of grievance starting from reception of grievance to implementation of corrective measures.

8.2.2 GRM for Workers

A GRM for internal employees, namely the laborers onsite are also necessary. It aims to allow laborers to report any wrongdoings in their favor or important concerns they might have. This internal GRM is similar in nature to the one previously discussed (in terms of accessibility, reporting means, etc...). The only main difference is the contact people for each level. In this context, the first level involves reporting to the health and safety officer of the contractor and has a duration of one week. The second level involves reporting to the IU Director and should be resolved within two weeks. It also follows the Complaints Register form (refer to Annex 4).

Figure 8-1: Grievance Mechanism Process



Source: CDR, 2018

9. CONCLUSION

After evaluating the potential negative and positive impacts that might arise from the proposed project during both phases (rehabilitation and operation), it was concluded that most of the negative impacts will occur during the rehabilitation phase. These impacts are mainly related to the disruption of nearby residents from the rehabilitation activities along with some impacts on the surrounding environment such as deterioration of soil and water quality if the generated liquid waste and solid waste were not managed properly. In addition to the negative impact on the air quality that might arise as a result of rehabilitation activities especially where new pavement is proposed for the roads.

On the other hand, job opportunities will be created to the local community during the rehabilitation phase. It is worth to mention that these impacts are short in term and will diminish as soon as the project is completed. As for the operational phase, the assessed socioeconomic impacts were mostly positive in nature in terms of traffic and road safety and livelihood improvement within the project area. However, on the long term the proposed project will contribute in increasing vehicular pollutant levels (CO, NO_x, SO_x, PM₁₀) in the area as well as traffic related noise causing public health problems and other impacts on the environment.

However, the negative environmental impacts that might arise from the rehabilitation of the proposed roads in Saida Caza can be minimized and even eliminated through proper management and mitigation practices. The proponents of the proposed project are committed to putting in place several measures to mitigate the negative environmental and social impacts associated with the rehabilitation and operation of the proposed project. It is recommended that in addition to this commitment, the proponents shall focus on implementing the measures stated in the ESMP as well as abiding with all relevant national and international policies, standards and regulations.

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ANNEX 1: ENVIRONMENTAL AND SOCIAL COMPONENTS ALONG THE ROADS

Road Code	Caza	Name	Natural Environment (Trees, land use, surface water ...)	Infrastructure (Lighting, Phone/Electricity lines, culverts, water canals, ...)	Socio-Economic (Shops, Residential areas, traffic, ...)
L3-SA-RD09	Saida	Aaqaybe - Al Sarafand - Saksakiyeh - Adloun	<p>S150: Banana Orchards (right)</p> <p>S720: Reeds along the road</p> <p>S1300: Banana orchards, palms, reeds and shrubs</p> <p>S1550: Greenhouse on left side with a sea view</p> <p>S1700: Sea view on left</p> <p>S2000: Reeds and greenhouses on the right</p> <p>S2250: Reeds on right, banana orchards on left</p> <p>S2450: Banana orchard on right + metal fence</p> <p>S3300: Banana orchards along the road (right)</p> <p>S5000: 2 Banana orchards on right</p> <p>S6000: Palm trees</p> <p>S6500: Reeds at either roadsides</p> <p>S7000: Few palm trees and reeds</p>	<p>S0: Presence of road lightening (left), waste bins, water channel (right) with a concrete wall fence</p> <p>S720: Box culvert, concrete wall fence (right), telephone line (right)</p> <p>S1550: Support wall on the left (100 m; 2.5-3 m)</p> <p>S2250: Support wall (150 m; 2.5 m) facing the banana orchards, concrete wall fence on right</p> <p>S2450: Water channel on the right + concrete wall fence</p> <p>S3000: Telephone line</p> <p>S3300: water channel on the right, power generator on right, waste bins</p> <p>S4000: concrete wall fence</p> <p>S4100: Box culvert crossing the road</p> <p>S4500: Very active road with traffic</p> <p>S5000: Road with high traffic water channel on the right, waste bins, wastewater channel (left), telephone line on right</p> <p>S6000: Water channel (right), Infrastructure (telephone line on the right)</p> <p>S7000: Presence of lightening</p> <p>S8100: Box culvert</p>	<p>S0: Car maintenance shops</p> <p>S150: Few residential buildings, road also used by agriculture machinery</p> <p>S1300: Shops along the road</p> <p>S1450: Residential area with some building under construction and newly constructed</p> <p>S1650-1700: Pipe culvert on right, shops, residential area, gas station, Haydar Pharmacy on right</p> <p>S2000: Fakh Hospital (left)</p> <p>S2200: Younes Pharmacy</p> <p>S2250: Shops</p> <p>S2450: Car exposition</p> <p>S3000: Shops</p> <p>S3200: Al Hani Pharmacy</p> <p>S3300: shops, gas station (left), restaurants</p> <p>S4000: Shops, hazard car park lots</p> <p>S4100: Shops and residential buildings</p> <p>S4200: Fakh Pharmacy</p> <p>S4500: Shops, residential areas, snacks and restaurants, gas station on the left</p> <p>S4900: Khalife Pharmacy Sarafand</p> <p>S5000: shops, hazard car park lots</p> <p>S5400: Alaa Eddine Hospital</p> <p>S6000: Many car expositions on the left and right sides of the road, residential buildings, shops and car maintenance shops</p> <p>S6200: Pharma-C Khalifeh</p> <p>S6500: Shops, car maintenance shops and residential buildings</p> <p>S7000: Sectors of trade, industrial and touristic are highly active on this section, shops, pharmacies, car maintenance shops, tires shops, car expositions, 2 gas station (one on left and the other on right), restaurants</p>

Road Code	Caza	Name	Natural Environment (Trees, land use, surface water ...)	Infrastructure (Lighting, Phone/Electricity lines, culverts, water canals, ...)	Socio-Economic (Shops, Residential areas, traffic, ...)
					S7200: Pharmville Pharmacy S7800: Noura Pharmacy S7900: (Aaqaybe): high traffic density, shops, restaurants, hazard car park lots S8400: Al Akbie Pharmacy
L3-SA-RD15	Saida	Ansar - Abou Al Aswad (Saida Partial) The video started from Abou Al Aswad to Ansar	S0-S350: Banana orchard on the left and right of the road S300: Some palm trees inside the banana orchard S600-s1200: Lemon fields with some avocado trees on the left and right sides of the road S1600: Olive trees on the left and right sides S1800-S2000: Olive trees to the right of the road S1900: Lemon trees on the left S2000-S2400: Lemon trees on the left and right S3000: Melia S3300-S3600: Cypress trees to the left of the road S3600: Pine trees to the left S4050: Pine tree S4250-S4300: Pine trees on the right S4500: Olive trees on the right S4600-S4700: Small planted pine trees on the right and lemon fields on the left S4800: Laurus Nobilis tree S5000-s5700: Lemon fields on the right and left of the road S5700-S5900: Cypress trees on the right S6000: Olive field on the left	No street lights along the road No sidewalks S1900: Concrete wall to the left	S300: Al Wadi Express station S500: Solid waste management facility on the right S1300: Express station S1800: Khawtharyet Al Rez Public School S2400: Villa S2500: Gas station S2500-S2750: Some 2 story houses S2600: Small market within a house S4100: Village houses S4300-S4450: Relatively urban with some houses, barber shop, cell phone shop, 1\$ shop and a minimarket on the right S4550: S4300House S4950: House on the left
L3-SA-RD16	Saida	Braiqaa - Al Zrariah - Al Kharayeb - Mazraat Jemjem	S0-S500: Eucalyptus trees on the left and right S100-S300: Eucalyptus trees on the left and right S450-S500: Eucalyptus trees on the right S700-S800: Eucalyptus trees on both sides S1100: palm trees on the left S1200-S1300: Eucalyptus trees S1500: Melia trees on the right S1500-S1600: willow trees on both sides	There is street light all along the road Solid waste bins at several stations along the road S450-S500: Road side borders S1300-S1500: Sidewalk on the right S2400-S2660: Concrete wall at both sides S3600-S3700: sidewalks S4300: Need safety wall on the left	S0: Building under construction on the left S50: Gallery and a house on the right S100: shops on the left S450: Public school on the right S500: Mosque on the right S600: Aluminium shop on the left S700-S800: shops, Iman Pharmacy and houses on the left

Road Code	Caza	Name	Natural Environment (Trees, land use, surface water ...)	Infrastructure (Lighting, Phone/Electricity lines, culverts, water canals, ...)	Socio-Economic (Shops, Residential areas, traffic, ...)
			<p>S2400-S2660: Cypress planted behind the concrete wall</p> <p>S3600-S3700: Eucalyptus trees</p> <p>S4300: Willow and mimosa trees on both sides</p> <p>S5200-S5300: Pine trees on the left and cypress to the right</p> <p>S5900: Greenhouses on the left</p> <p>S5900-S6100: planted green trees on both sides</p> <p>S6350-S6500: Pine trees planted on both sides</p> <p>S6700-S6800: Eucalyptus trees on the right</p> <p>S7300-S7400: Eucalyptus trees on the right</p> <p>S9000: Pine trees</p> <p>S9800-S10000: Pine trees</p> <p>S10300-10400: Pine trees</p> <p>S10500-10600: Cypress trees</p> <p>S11300-11550: Banana fields on both sides</p> <p>S12100: Greenhouses to the left</p>	<p>S5000: Road side borders</p> <p>S5200-S5300: sidewalk</p> <p>S6700: narrow road</p> <p>S7200-S7300: narrow road</p>	<p>S800: shops and minimarkets to the left</p> <p>S1050: Express</p> <p>S1900: Stone cutting and store on the left</p> <p>S2000: house on the right</p> <p>S2150: Car maintenance shop on the right</p> <p>S2250: Gas station on the right</p> <p>S2600: Start of an urban area</p> <p>S2650: minimarket</p> <p>S2900-S3300: several shops on both sides and houses</p> <p>S3100: Al Safaa Pharmacy</p> <p>S3300: Cell phone shop and Al Hadi Pharmacy</p> <p>S3500: Gas station</p> <p>S3700: Phoenicia Pharmacy</p> <p>S4300: Houses on the right</p> <p>S4300: Relatively not urban</p> <p>S5500: Car maintenance shop</p> <p>S5600: Minimarket on the left</p> <p>S5800: Houses on the left</p> <p>S6300: Mterk Pharmacy</p> <p>S6300: Market to the right</p> <p>S6600: Snack shops and minimarket</p> <p>S6700: Urban area</p> <p>S6800-S6900: houses to the left</p> <p>S7050: Gas station on the left</p> <p>S7200-S7300: Shops, Al Amir Pharmacy and minimarkets</p> <p>S7300: Pharmacy</p> <p>S7650: Pharmacy</p> <p>S7700: Hamdan Medical Center to the right</p> <p>S7800: Hammoud Pharmacy</p> <p>S7990: Car maintenance shop</p> <p>S8100: Mosque</p> <p>S8250: Small bakery</p> <p>S8450: Car maintenance shop</p> <p>S8500: Snack shop</p>

Road Code	Caza	Name	Natural Environment (Trees, land use, surface water ...)	Infrastructure (Lighting, Phone/Electricity lines, culverts, water canals, ...)	Socio-Economic (Shops, Residential areas, traffic, ...)
					S8600: Hasan Pharmacy S8800: Mosque S8900: Gas station on the left S9200: Alaa Pharmacy S9500: Car maintenance shop S10200: Gas station S12300: Gas station the left

ANNEX 2: CODE OF CONDUCT

1. Background

The purpose of these *CoCs and Action Plan to Prevent Gender-based Violence (GBV) and Child Abuse/Exploitation (CAE)* is to introduce a set of key definitions, core Codes of Conduct and guidelines that establish mechanisms for reporting, addressing, monitoring and sanctioning GBV and CAE within the work site and in its immediate surrounding communities.

The CoCs aim to prevent and/or mitigate the risks of GBV and CAE within the context of Roads and Employment Project for the Government of Lebanon to be funded under the World Bank financed Roads and Employment Project (REP). These CoCs are to be adopted by the civil works contractors, as well as supervision consultants.

Mutual respect and fair treatment by all parties, that include an understanding on the impact their presence has on the communities living in the areas targeted by the project, are deemed of utmost importance to create a respectful, pleasant and productive work environment. This will help prevent issues with GBV and CAE, thereby guaranteeing a safe environment to work in and around. The Codes also present clear guidelines for sanctions of staff should they be warranted. By ensuring that the project's staff respects the project environment and its communities, a successful attainment of the project objectives will be achieved.

2. Definitions

The following definitions apply:

- **Gender-Based Violence (GBV)** – is defined as any conduct, comment, gesture, or contact perpetrated by an individual (the perpetrator) on the work site or in its surroundings, or in any place that results in, or is likely to result in, physical, sexual or psychological harm or suffering to another individual (the survivor) without his/her consent, including threats of such acts, coercion, or arbitrary deprivations of liberty.
- **Child Abuse and Exploitation (CAE)**- is defined as physical, sexual or psychological harm of minor children (i.e. under the age of 18) including using for profit, labor, sexual gratification, or some other personal or financial advantage. This also includes other activities such as using computers, mobile phones, or video and digital cameras appropriately, and never to exploit or harass children or to access child pornography through any mediums
- **Child Protection (CP)** - An activity or initiative designed to protect children from any form of harm, particularly arising from CAE.

- **Child**- is used interchangeably with the term 'minor' and, in accordance with the United Nations United Nations Glossary on Sexual Exploitation and Abuse, refers to a person under the age of 18
- **Grooming** – is defined as behaviors that make it easier for a perpetrator to procure a child for sexual activity. For example, an offender might build a relationship of trust with the child, and then seek to sexualize that relationship (for example by encouraging romantic feelings or exposing the child to sexual concepts through pornography).
- **Online Grooming**-is the act of sending an electronic message with indecent content to a recipient who the sender believes to be a minor, with the intention of procuring the recipient to engage in or submit to sexual activity with another person, including but not necessarily the sender. For further details, refer to the *Criminal Code Act 1995*, Division 474 (telecommunications offences, subdivision C).
- **Survivor/Survivors**- is defined as the person(s) adversely affected by GBV or CAE. Women, men and children can be survivors of GBV; children of CAE.
- **Perpetrator**- is defined as the person(s) who commit(s) or threaten(s) to commit an act or acts of GBV or CAE.
- **Work site**- is defined as the area in which Roads Rehabilitation works are being conducted, as part of interventions planned under the World-Bank-funded Roads and Employment Project (REP).
- **Work site surroundings**-are defined as the 'Project Area of Influence' which are any area, urban or rural, directly affected by the project, or located within the distance of three kilometers radius from the work site and/or worker's camps, including all human settlements found on it.
- **Consent** – is defined as the informed choice underlying an individual's free and voluntary intention, acceptance or agreement to do something. No consent can be found when such acceptance or agreement is obtained through the use of threats, force or other forms of coercion, abduction, fraud, deception, or misrepresentation. Any use of a threat to withhold a benefit, or of a promise to provide a benefit, or actual provision of that benefit (monetary and non-monetary), aimed at obtaining an individual's agreement to do something, constitutes an abuse of power; any agreement obtained in presence of an abuse of power shall be considered non-consensual. In accordance with the United Nations, the World Bank considers that consent cannot be given by children under the age of 18, even in the event that national legislation of the country into which the code of conduct is introduced has a lower age. Mistaken belief regarding the age of the child and consent from the child is not a defense.

- **Contractor** – is defined as any firm, company, organization or other institution that has been awarded a contract to conduct Roads Rehabilitation works in the context of the Roads and Employment Project (REP) and has hired managers and/or employees to conduct this work.
- **Consultant** – is defined as any firm, company, organization or other institution that has been awarded a contract to provide consulting services in the context of the REP, and has hired managers and/or employees to conduct this work.
- **Manager**- is defined as any individual offering labor to the contractor or consultant, on or off the work site, under a formal employment contract and in exchange for a salary, with responsibility to control or direct the activities of a contractor's team, unit, division or similar, and to supervise and manage a pre-defined number of employees.
- **Employee**- is defined as any individual offering labor to the contractor or consultant on or off the work site, under a formal or informal employment contract or arrangement, typically but not necessarily in exchange for a salary (e.g. including unpaid interns and volunteers), with no responsibility to manage or supervise other employees.
- **Grievance Response Mechanism (GRM)** - the process established by the REP project to receive and address complaints.
- **Standard Reporting Procedure** – is defined as the prescribed procedure to be followed when reporting cases of GBV or CAE.
- **Accountability Measures**- is defined as the measures put in place to ensure the confidentiality of survivors and to hold contractors, consultants and the client responsible for instituting a fair system of addressing cases of GBV and CAE.
- **Response Protocol** – is defined as the mechanisms set in place to respond to cases of GBV and CAE.
- **GBV and CAE Compliance Team:** A team established by the Contractor and/or Consultant to address GBV and CAE issues with the work force.

3. Codes of Conduct

This chapter presents three CoCs for use:

- **Company Code of Conduct:** Commits the company to addressing GBV and CAE issues;

- **Manager's Code of Conduct:** Commits managers to implementing the Company Code of Conduct, as well as those signed by individuals; and,
- **Individual Code of Conduct:** Code of Conduct for each individual working on REP.

Company Gender Based Violence and Child Abuse/Exploitation Code of Conduct

Contractors and consultants are obliged to create and maintain an environment which prevents gender based violence (GBV) and child abuse/exploitation (CAE) issues, and where the unacceptability of GBV and actions against children are clearly communicated to all those engaged on the project. In order to prevent GBV and CAE, the following core principles and minimum standards of behavior will apply to all employees without exception:

1. GBV or CAE constitutes acts of gross misconduct and are therefore grounds for sanctions, penalties and/or termination of employment. All forms of GBV and CAE including grooming are unacceptable be it on the work site, the work site surroundings, or at worker's camps. Prosecution of those who commit GBV or CAE will be pursued.
2. Treat women and children (persons under the age of 18) with respect regardless of race, color, language, religion, political or other opinion, national, ethnic or social origin, property, disability, birth or other status.
3. Do not use language or behavior towards women or children that is inappropriate, harassing, abusive, sexually provocative, demeaning or culturally inappropriate.
4. Sexual activity with children under 18-including through digital media-is prohibited. Mistaken belief regarding the age of a child and consent from the child is not a defense.
5. Exchange of money, employment, goods, or services for sex, including sexual favors or other forms of humiliating, degrading or exploitative behavior is prohibited.
6. Sexual interactions between contractor's and consultant's employees at any level and member of the communities surrounding the work place that are not agreed to with full consent by all parties involved in the sexual act are prohibited (see definition of consent above). This includes relationships involving the withholding, promise of actual provision of benefit (monetary or nonmonetary) to community members in exchange for sex- such sexual activity is considered "nonconsensual" within the scope of this Code.
7. Where an employee develops concerns or suspicions regarding acts of GBV or CAE by a fellow worker, whether in the same contracting firm or not, he or she must report such concerns in accordance with Standard Reporting Procedures.
8. All employees are required to attend an induction training course prior to commencing work on site to ensure they are familiar with the GBV and CAE Code of Conduct.
9. All employees must attend a mandatory training course once a month for the duration of the contract starting from the first induction training prior to commencement of work to reinforce the understanding of the institutional GBV and CAE Code of Conduct.
10. All employees will be required to sign an individual Code of Conduct confirming their agreement to support GBV and CAE activities.

Company Gender Based Violence and Child Abuse/Exploitation Code of Conduct

Contractors and consultants are obliged to create and maintain an environment which prevents gender based violence (GBV) and child abuse/exploitation (CAE) issues, and where the unacceptability of GBV and actions against children are clearly communicated to all those engaged on the project. In order to prevent GBV and CAE, the following core principles and minimum standards of behavior will apply to all employees without exception:

1. GBV or CAE constitutes acts of gross misconduct and are therefore grounds for sanctions, penalties and/or termination of employment. All forms of GBV and CAE including grooming are unacceptable be it on the work site, the work site surroundings, or at worker's camps. Prosecution of those who commit GBV or CAE will be pursued.
2. Treat women and children (persons under the age of 18) with respect regardless of race, color, language, religion, political or other opinion, national, ethnic or social origin, property, disability, birth or other status.
3. Do not use language or behavior towards women or children that is inappropriate, harassing, abusive, sexually provocative, demeaning or culturally inappropriate.
4. Sexual activity with children under 18—including through digital media—is prohibited. Mistaken belief regarding the age of a child and consent from the child is not a defense.
5. Exchange of money, employment, goods, or services for sex, including sexual favors or other forms of humiliating, degrading or exploitative behavior is prohibited.
6. Sexual interactions between contractor's and consultant's employees at any level and member of the communities surrounding the work place that are not agreed to with full consent by all parties involved in the sexual act are prohibited (see definition of consent above). This includes relationships involving the withholding, promise of actual provision of benefit (monetary or non-monetary) to community members in exchange for sex – such sexual activity is considered “non-consensual” within the scope of this Code.
7. Where an employee develops concerns or suspicions regarding acts of GBV or CAE by a fellow worker, whether in the same contracting firm or not, he or she must report such concerns in accordance with Standard Reporting Procedures.
8. All employees are required to attend an induction training course prior to commencing work on site to ensure they are familiar with the GBV and CAE Code of Conduct.
9. All employees must attend a mandatory training course once a month for the duration of the contract starting from the first induction training prior to commencement of work to reinforce the understanding of the institutional GBV and CAE Code of Conduct.
10. All employees will be required to sign an individual Code of Conduct confirming their agreement to support GBV and CAE activities.

I do hereby acknowledge that I have read the foregoing Code of Conduct, do agree to comply with the standards contained therein and understand my roles and responsibilities to prevent and respond to GBV and CAE. I understand that any action inconsistent with this Code of Conduct or failure to take action mandated by this Code of Conduct may result in disciplinary action.

FOR THE COMPANY

Signed by _____

Title: _____

Date: _____

Manager's Gender Based Violence and Child Protection Code of Conduct

Managers at all levels play an important role in creating and maintaining an environment which prevents GBV and prevents CAE. They need to support and promote the implementation of the Company and Individual Codes of Conduct. To that end, they must adhere to the Manager's Codes of Conduct. This commits them to support and developing systems which maintain a GBV-free and child safe work environment. These responsibilities include but are not limited to:

1. Mobilization

1. Establish a GBV and CAE Compliance Team (GCCT) from the contractor's and consultant's staff to write an Action Plan that will implement the GBV and CAE Codes of Conduct.
2. The Action Plan shall, as a minimum, include the
 - a. **Standard Reporting Procedure** to report GBV and CAE issues through the project Grievance Response Mechanism (GRM);
 - b. **Accountability Measures** which will be taken against perpetrators; and,
 - c. **Response Protocol** applicable to GBV survivors/survivors and perpetrators.
3. Coordinate and monitor the development of the Action Plan and submit for review to the CDR and the PIU safeguards specialist, as well as the World Bank prior to mobilization.
4. Update the Action Plan to reflect feedback and ensure the Action Plan is carried out in its entirety.
5. Provide appropriate resources and training opportunities for capacity building so members of the GCCT feel confident in performing their duties. Participation in the GCCT will be recognized in employee's scope of work and performance evaluations.
6. Ensure that contractor, consultant and client staff are familiar with the REP GRM and that they can use it to anonymously report concerns over GPV and CAE (See Section 4.2 in the Action Plan).
7. Hold quarterly update meetings with the GCCT to discuss ways to strengthen resources and GBV and CAE support for employees and community members.

2. Training

1. All managers are required to attend an induction manager training course prior to commencing work on site to ensure that they are familiar with their roles and responsibilities in upholding the GBV and CAE Codes of Conduct. This training will be separate from the induction training course required of all employees and will provide managers with the necessary understanding and technical support needed to begin to develop the Action Plan for addressing GBV and CAE issues.
2. Provide time during work hours to ensure that direct reports attend the mandatory REP facilitated induction GBV and CAE training required of all employees prior to commencing work on site.
3. Ensure that direct reports attend the monthly mandatory training course required of all employees to combat increased risk of GBV and CAE during civil works.
4. Managers are required to attend and assist with the REP facilitated monthly training courses for all employees. Managers will be required to introduce the trainings and announce the self-evaluations.
5. Collect satisfaction surveys to evaluate training experiences and provide advice on improving the effectiveness of training.

3. Prevention

1. All managers and employees shall receive a clear written statement of the company's requirements with regards to preventing GBV and CAE in addition to the training.

2. Managers must verbally and in writing explain the company and individual codes of conduct to all direct reports.
3. All managers and employees are to sign the individual 'Code of Conduct for GBV and CAE', including acknowledgment that they have read and agree with the code of conduct.
4. To ensure maximum effectiveness of the Codes of Conduct, managers are required to prominently display the Company and Individual Codes of Conduct in clear view in public areas of the work space. Examples of areas include waiting, rest and lobby areas of sites, canteen areas, health clinics.
5. All posted and distributed copies of the Company and Individual Codes of Conduct should be translated into the appropriate language of use in the work site areas (ex. Arabic, French, English).
6. Managers will encourage employees to notify the GRM of any acts of threats or violence to women or children they have witnessed or received, or have been told that another person has witnessed or received, or any breaches of this code of conduct.
7. Managers should also promote internal sensitization initiatives (e.g. workshops, campaigns, on-site demonstrations etc.) throughout the entire duration of their appointment in collaboration with the GCCT and in accordance to the Action Plan.
8. Managers must provide support and resources to the GCCT to create and disseminate the internal sensitization initiatives through the Awareness-raising strategy under the Action Plan.

4. Response

1. Managers will be required to provide input, final decisions and sign off on the **Standard Reporting Procedures** and **Response Protocol** developed by the GCCT as part of the Action Plan.
2. Once signed off, managers will uphold the **Accountability Measures** set forth in the Action Plan to maintain the confidentiality of all employees who report or (allegedly) perpetrate incidences of GBV and CAE (unless a breach of confidentiality is required to protect persons or property from serious harm or where required by law).
3. If a manager develops concerns or suspicions regarding any form of GBV or CAE by one of his/her direct reports, or by an employee working for another contractor on the same work site, s/he shall immediately refer the case to the competent authorities (Police) and, at the same time, report the case to the GRM and the GCCT for internal processing according to the established reporting and accountability measures. Always respecting the survivor's choices if a survivor has been identified.
4. Once a sanction has been determined, the relevant manager(s) is/are expected to be personally responsible for ensuring that the measure is effectively enforced, within a maximum timeframe of 14 days from the date on which the decision was made.
5. Managers failing to comply with such provision can be in turn subject to disciplinary measures, to be determined and enacted by the company's CEO, Managing Director or equivalent highest-ranking manager. Those measures may include:
 - a. Informal warning
 - b. Formal warning
 - c. Additional Training
 - d. Loss of up to one week's salary.
 - e. Suspension of employment (without payment of salary), for a minimum period of 1 month up to a maximum of 6 months.
 - f. Termination of employment.
6. Ultimately, failure to effectively respond to GBV and CAE cases on the work site by the contractor's managers or CEO may provide grounds for legal actions by authorities.

I do hereby acknowledge that I have read the foregoing Code of Conduct, do agree to comply with the standards contained therein and understand my roles and responsibilities to prevent and respond to GBV and CAE. I understand that any action inconsistent with this Code of Conduct or failure to take action mandated by this Code of Conduct may result in disciplinary action.

FOR THE EMPLOYER

Signed by _____

Title: _____

Date: _____

ANNEX 3: PUBLIC DISCLOSURE HEARING

Roads and Employment Project Public Hearing Session ESMP for the rehabilitation of Selected Roads in Saida Caza

Location: Union of Sahel Al Zahrani Municipalities

Date & Time: 07/01/2020 from 10:00 am to 11:00 am

Attendees: 36 attendees (List below)

Proceedings:

1. Welcome Remarks

The public hearing opened with a word from ACE representative who introduced the overall project and its objectives and relevant organizations including CDR and the World Bank.

2. Presentation

The Environmental Expert from ACE provided a detailed description of the roads and proposed rehabilitation works, purpose of the hearing, EIA process, World Bank requirements, and listed the potential environmental issues associated with construction and operation of the project.

3. Discussion

The hearing was attended by 36 participants including 9 women. The floor was then opened for discussion and questions. The main issues that were raised are as follows:

- One of the participants mentioned that there is an infrastructure project for the installation of new wastewater network in the caza. He mentioned that the location of this project is at one of the proposed roads. His concern was to coordinate with the municipality before starting the rehabilitation work not to re-excavate the road when installing the sewage network. The Consultant responded to this concern by mentioning that they will coordinate with the municipality in an effort to know the exact location of the planned infrastructure project and determine whether it will interfere with the rehabilitation of the proposed roads or not.
- The Consultant informed the participants that the contractor will make sure not to interfere with the existing infrastructure during the rehabilitation phase. The Consultant also noted that the contractor will be obliged to install safety signs during this phase to inform the commuters about rerouting and road closure.
- CDR representative noted that the municipalities can communicate with both the consultant and CDR to raise their concerns. In fact CDR representative mentioned that there is a GRM form whereby any one can mention their concern regarding the proposed project. The website and the email, and the contact number regarding the GRM form was provided to the attendees.

- CDR representative mentioned that no trees will be removed from the project site only in special conditions where the roots of the trees interfere with the road, thus affecting the asphalt layer. However for this project the Consultant ensured that no trees will be removed.
- The head of Union of Sahel AL Zahrani municipalities mentioned that the some stretches of the proposed roads were not taken into consideration (stretches from Nabatieh-Nsar and Nsarieh-Adloun. He mentioned that these parts need rehabilitation as they are in poor conditions. CDR representative noted that the proposed roads were selected and agreed on based on the cabinet of ministers meeting in 2019.
- The head of Union of Sahel AL Zahrani municipalities pointed out that the safety measures at the roads must be carefully taken into consideration. He was saying that car accidents frequently occur at some of the proposed roads since safety design measures were not implemented. The Consultant responded to this by stating that they will ensure that the contractor will implement all safety measures that were proposed in the design.
- One of the participants mentioned that installing sidewalks, safety walls, and barriers is more important than rehabilitating the asphalt layer.
- When asked whether the proposed project will install sidewalks, CDR and the Consultant responded that sidewalks will only be rehabilitated and no new installation will occur.
- In general, the public supports this project and do not see any major environmental, health and safety concerns. They are also hoping to get form funds in order to continue the rehabilitation of other roads in the caza.

4. Women's Session

Following the main discussion, a separate session was held with the female participants (9 women). The purpose of the session was to obtain women's feedback on the project and focus on their concerns and suggestions. The main issues raised during this session are as follows:

- None of the women expressed any concerns about restriction of movement during the construction works due to the influx of workers to the area. However the women felt that it is important to hire local workers in such projects.
- All women agreed on the fact that the project will affect the cleanliness of their houses during the rehabilitation phase especially if the proposed road passes near residential areas. However, they said that they will be patient during this phase since the end result will be a safer road to pass on.
- All women felt that it is important to install warning signs during the rehabilitation phase to inform the commuters about road closure or rerouting directions. They also ensured that flash lights must be installed at the project site at night.
- The female participants felt that during operation, the project will contribute positively to improving the economy in a direct and indirect way.

Photographic documentation of the public hearing can be found on the following pages.







Presentation during Public Hearing



مشروع الطرق والعمالة
في لبنان



THE WORLD BANK

خطة الإدارة البيئية والاجتماعية

LOT 3
3.3 - قضاء صيدا

جلسة مشاركة العامة

07/01/2020
صيدا



نقاط حوار الجلسة

- مقدمة
- أهداف اللقاء
- الجهات المعنية بالمشروع
- مراحل إعداد الخطة البيئية والاجتماعية
- وصف المشروع وأبرز مكوناته
- الآثار البيئية والاجتماعية الإيجابية المحتملة للمشروع
- الآثار البيئية والاجتماعية السلبية المحتملة للمشروع
- أسئلة ومناقشة عامة



مقدمة

- تتمتع شبكة الطرق في لبنان بنطاق وتنطقة كافين بشكل عام

- لكن نسبة كبيرة من تلك الطرق في حالة سيئة وهو الأمر الذي يؤدي إلى إعاقة التنمية المحلية والاقتصادية، خاصة في المناطق الريفية التي تعتبر فيها حالة شبكة الطرق أدنى مستوى من حالة الطرقات على المستوى الوطني ككل



مقدمة

- يخطط مجلس الإنماء والإعمار لتنفيذ مشروع الطرق والعمالة في لبنان عبر تمويل من البنك الدولي

- يشمل المشروع أعمال تأهيل عدة طرق في بلدات من كافة الأضوية اللبنانية

- يهدف هذا المشروع إلى تحسين كفاءة قطاع الطرق من خلال تحديد أولويات أعمال الطرق وتحسين تقنيات إدارة شبكة الطرق والسلامة العامة



1. أهداف اللقاء

- إعلام الرأي العام بالمشروع لإبداء ملاحظاتهم وفقاً لسياسة ضمانات البنك الدولي (سياسة تشغيل رقم 4.01)
- عرض لأهم الآثار البيئية والاجتماعية والتدابير التخفيفية المرتبطة بتنفيذ المشروع
- مشاركة الحضور بمناقشة القضايا المطروحة وطرحهم لقضايا جديدة لم تذكر
- مناقشة خطة الإدارة البيئية والاجتماعية للمشروع



2. الجهات المعنية بالمشروع

الجهة	الصفة
البنك الدولي	ممول المشروع
مجلس الإنماء والإعمار	إدارة وتنفيذ
المكتب الهندسي الاستشاري ACE	استشاري هندسي وبيئي



3. مراحل إعداد الخطة البيئية والاجتماعية



4. وصف المشروع

4.1 طرق التي سيتم إنشاؤها في قضاء صيدا

- حقيب - الصرقند - سكنكية - انصارية (Road 9)

- أنصار - أبو الأسود (قضاء صيدا) (Road 15)

- دريقع - الزرارية - الخرابب - مزرعة جمجم (Road 16)

مجموع طول الطرق المتكتمرة آتلاه: 29.1 كيلومتر

4.2 موقع المشروع في قضاء صيدا



4.3 الطرق المرصحة لتأهيلها في قضاء صيدا



حقيب - الصرقند - سكنكية -



أنصار - أبو الأسود (قضاء صيدا)





Road 9 - Sta 0+920



Road 15 - ST 6000



Road 16 - ST 10000

5. ماذا يتضمن المشروع خلال مرحلة التنفيذ؟

بناءً على المبررات الهندسية، إن أعمال التأهيل المعروضة خلال مرحلة تنفيذ المشروع تُنفَّذ حسب

- تأمين/تأهيل الطرقات الإسفلتية والإساس
- تأمين/تأهيل إشارات مرور و تخطيط الطرقات
- تأمين/تأهيل جدران دعم إسفلتية
- تأمين/تأهيل حواجز سلامة جانبية



5. ماذا يتضمن المشروع خلال مرحلة التنفيذ؟

بناءً على الدراسات الهندسية، إن أعمال التأهيل المقترحة خلال مرحلة التنفيذ تُنفَّذ وفقاً للمتطلبات الفنية والسلامة العامة:

- تأمين/تأهيل لفة، عيارات لتصريف مياه الأمطار
- تأهيل شبكات إدارة
- تأهيل أرضية



6. الأثر البيئية والاجتماعية الإيجابية للمشروع

- تقليل الأزدحام المروري وتسهيل التنقل في وإلى القضاء
- خلق فرص عمل لأبناء المنطقة والمساهمة في التنمية الاقتصادية المحلية
- المحافظة على السلامة العامة في الطرقات من خلال تقليل حوادث السير والجراحات
- تشجيع الشركات المحلية من خلال بيع المواد الخام والآلات والسلع
- ازدهار التنمية الاقتصادية والاجتماعية في المناطق الريفية
- التقليل من تلوث الهواء والغبار



7. الأثر البيئية والاجتماعية السلبية المحتملة للمشروع خلال مرحلة التنفيذ

الأثر المحتمل	تخفيف
أضرار على البيئة المحلية	اتصال بناء أو إصلاح مجولي مياه الأمطار
خطر على التنوع الحيوي	قطع الأشجار والبشكات
تلوث التربة والمياه	التخلص غير السليم من النفايات السائلة
تلوث التربة والمياه	اتصال لحةا حوادث تسرب
تعبير التخفيف	
• التخلص السليم من النفايات السائلة الناتجة عن أصل التربة	
• صيانة شبكات الآبار بشكل دوري لمنع حوادث التسرب	



7. الأثر البيئية والاجتماعية السلبية المحتملة للمشروع خلال مرحلة التنفيذ

الأثر المحتمل	تخفيف
زيادة أعمال حوادث السير	حركة الآليات والمركبات
خطر على السلامة العامة وسلامة العمال	التعبثات الغبار وزيادة نسبة الضجيج
تعبير التخفيف	
• إدارة حركة المرور أثناء تنفيذ المشروع واتخاذ مخطط إبقاء الهدم	
• التأكد من أن الآليات المتطورة وأنظمة الإضاءة ظاهرة وموجودة في الأماكن المكتظة وخاصة قرب المدارس والمستشفيات والمنطق التجارية	
• حصر أصل تنفيذ خلال فترة النهار	



8. الأثر البيئية والاجتماعية السلبية المحتملة للمشروع خلال مرحلة التشغيل

الأثر المحتمل	تخفيف
زيادة أعمال حوادث السير	زيادة حركة المرور
زيادة التلوث على الطرقات	زيادة التلوث على الطرقات
زيادة التلوث على الطرقات	زيادة التلوث على الطرقات
زيادة التلوث على الطرقات	زيادة التلوث على الطرقات
تعبير التخفيف	
• الصيانة الدورية لطرقات	
• صيانة الآليات المتطورة مع تعاقب تأجيرها على الطرقات	
• تقليل حركة مرور الشاحنات الثقيلة بهدف المحافظة على الطرقات	



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شكراً لحضوركم ومشاركتكم



