Environmental Assessment Report

Initial Environmental Examination for Nepal Project Number: 48218-003 NEP July 2017

Nepal: Rural Connectivity Improvement Project

Prepared by Department of Local Infrastructure and Agricultural Roads, Ministry of Federal Affairs and Local Development for the Asian Development Bank (ADB).

The initial environmental examination is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

RURAL CONNECTIVITY IMPROVEMENT PROJECT

NEPAL

INITIAL ENVIRONMENTAL EXAMINATION REPORT

387.52 Km of Rural Roads

ABBREVIATIONS

- AADT Average Annual Daily Traffic
- AC Asphalt Concrete
- ADB Asian Development Bank
- ADT Average Daily Traffic
- AP Affected People
- CBS Central Bureau of Statistics
- CDMA Code Division Multiple Access
- CFUG Community Forest User Group
- CITES Convention on International Trade in Endangered Species
- CO Carbon Monoxide
- COI Corridor of Impact
- CSC Construction Supervision Consultant
- DBST Double Bituminous Surface Treatment
- DDC District Development Committee
- DG Diesel Generating
- DHM Department of Hydrology and Metrology
- DHO District Health Office
- DNPWC Department of National Parks and Wildlife Conservation
- DOF Department of Forest
- DoLIDAR Department of Local Infrastructure Development and Agricultural Roads
- EA Executing Agency
- EAG Environmental Assessment Guidelines
- EIA Environmental Impact Assessment
- EMG Environmental Management Guidelines
- EMP Environmental Management Plan
- EPI Expanded Programme on Immunisation
- EPR Environment Protection Rules
- ES Environmental Specialist
- FIDIC Federation Internationale des Ingenieurs Conseils
- GHG Green House Gas
- GSM Global System for Mobile Communication
- IA Implementing Agency
- IEE Initial Environmental Examination

| IUCN Inte | rnational Union for Conservation of Nature |
|-----------|--|
|-----------|--|

- LPG Liquefied Petroleum Gas
- MCT Main Central Trust
- MoFALD Ministry of Federal Affairs and Local Development
- MoPE Ministry of Population and Environment
- MoSTE Ministry of Science, Technology and Environment
- MoPIT Ministry of Physical Infrastructure and Transport
- NAAQS Nepal Ambient Air Quality Standard
- NEP Nepal
- NGO Non-Governmental Organization
- NOx Nitrogen Oxide
- ODS Ozone Depleting Substances
- PHCC Primary Health Care Center
- PIP Priority Investment Plan
- PIU Project Implementation Unit
- PPE Personal Protective Equipment
- REA Rapid Environmental Assessment
- RoW Right of Way
- RRRSDP Rural Reconstruction and Rehabilitation Sector Development Program
- SC Supervision Consultant
- SRN Strategic Road Network
- TA Technical Assistance
- TMO Transport Management Office
- VDC Village Development Committee
- ZOI Zone of Influence

WEIGHTS AND MEASURES

| dBA | decibels A |
|------|-------------------|
| KWH | Kilowatt-Hour |
| K VA | Kilo-Volt- Ampere |
| ppb | Parts Per Billion |
| ppm | Parts Per Million |

CURRENCY EQUIVALENTS (AS OF 20 JUNE 2017)

Currency Unit- Nepalese Rupee (NRs)

\$1=NRs 103.32

Notes: The Nepalese calendar year (B.S) runs from mid-April to mid-April. Unless otherwise stated, year ranges written in the form 2015/016 denote a single calendar year.

The fiscal year (FY) of the Government ends on 15 July. FY before a calendar Year denotes the year in which the fiscal year ends (For example, FY 2015 begins on 16 July 2014 and ends on 15 July 2015).

Acts and Regulations are cited under the name of the ministry from which they originate. The official version of Acts and Regulations is published in the Nepal Gazette (in Nepali). Some Acts and Regulations are published by other Government agencies in English (Unofficial translations).

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EXECUTIVE SUMMARY

- 1. Nepal is a landlocked country in which road transport is overwhelmingly responsible for the transportation of cargo and passengers in the absence of rail, sea or inland waterways. The length of its road network has tripled in the past 10 years, with most of the increase taking place in the rural road network.
- 2. With the strategic network at nearly 11,000 km (and another 3,000km under construction or planned) and the rural network considered to be approximately 60,000 km in size, the road density is around 48km per 100 square kilometres. Funding for the road sector has tripled in nominal terms over the past 5 years alone and is estimated to be approximately NPR 56 billion for 2011-12. The allocation of this funding is *ad hoc* rather than planned, however, with funding spread over a large number of small projects and expenditure concentrated at the end of the financial year, reducing efficiency and effectiveness. Responsibility for the roads and the traffic on them is shared by several ministries, departments and local bodies whose capacity remains weak, while outsourcing of services other than road works remains very limited.
- 3. Approximately half the strategic network and less than 5% of the rural road network is paved (totalling approximately 8,000 km of paved roads or 11% of the road network), with most of the network consisting of fair weather roads₄ that, combined with a lack of bridges, make many areas poorly accessible during the rainy season. There is very little planned maintenance, reducing the effective life of the road network and further limiting accessibility. The increased use of equipment in districts undermines the benefits of the traditional labour-based approach, while the involvement of user committees₅ without proper technical assistance results in substandard roads being built that quickly deteriorate and become impassable (half the LRN is currently considered to be impassable). The local road construction industry is able to carry out most road works, but faces problems keeping qualified staff and obtaining a steady flow of contracts as most rural road works tend to be carried out through user committees and strategic road works are often contracted out to international companies.
- 4. Implementation of the Proposal will have both beneficial and adverse impacts. Some of the beneficial impacts will be on human life, income generation from employment during the construction stage and increased income from improved access for market to agricultural products during operational stage. Most importantly, the upgraded road will provide smooth, easy and quick access to traffic eliminating existing traffic congestion and reduction in roadway accidents. The upgrading of the road will reduce running costs of vehicles such as fuel economy, reduction in wear and tear of vehicle parts etc. Gaseous emission will be reduced due to better riding quality.
- 5. The ADB SPS, 2009 aims to avoid, minimise or mitigate harmful environmental and social impacts and help the borrower strengthen their safeguard system. It also provides a platform for participation by affected community in project design and implementation.
- 6. The project roads were screened and categorized using Rapid Environmental Assessment (REA). The REA consist of questions relating to: (i) the sensitivity and vulnerability of environmental resources in the sub-project area, and (ii) the potential for the sub-project to cause significant adverse environmental impacts. All the project roads have been classified as Category "B".
- 7. In order to accomplish the IEE, public consultations were organized at two levels namely, (i) district headquarters, and (ii) project level. During consultation, local beneficiaries, affected people and stakeholders expressed various ideas and opinions. Following issues and concerns were raised commonly by local stakeholders:

- Land acquisition and compensation issues,
- Possibility of displacement of persons and resettlement of the displaced persons,
- Community involvement in the project activities, and
- Support programs/ training needs to the community.
- 8. After the incorporation of their idea, opinions and suggestions in the IEE report, Information will be disclosed through public consultation and more formally by making documents and other materials available in a form and at a location they can be easily accessed by stakeholders.
- 9. Potential adverse impacts due to the proposed project implementation are temporary disruption of public utilities and existing services as electrical poles/line, telephone poles/line, water supply pipelines, existing bus bays, existing cross-drainage structures including canal crossings. A total of estimated 5150 trees will be required to be cleared from community forests along the road alignment of 27 project roads. Water pollution could result from waste disposal and spoil deposits if not properly managed. The road construction will provoke accident risks if the road safety and safe diversion is not managed for smooth flow of traffic. Air pollution due to dust particles and vehicle emissions, pollution of water, poor sanitation, road and work site accidents, social conflicts and other pressures on the local communities are the possible impacts during construction. During the operation stage, soil erosion and scouring of embanked slopes/siltation on farm land due to monsoon rain could occur. Cross-drains may cause erosion of adjacent agricultural fields if not maintained properly.
- 10. Rehabilitation, extension and construction of adequate drainage and cross-drainage structures are provisioned in the design to avoid alteration of surface water hydrology by maintaining flow and course of stream and irrigation crossings. The mitigation measures such as bio-engineering (seed sowing) for stabilization of embanked slopes and restoration of visual environment, road safety and occupational safety and hazards mitigation will be included in the technical detailed design. Mitigation measures for health and sanitation, pollution control and social and economic impacts are recommended and will be implemented during the project implementation. Strict rules and regulation in the labor and work camp is being provisioned so that any engagement in alcoholic and other bad habits are restricted.
- 11. Adequate traffic signs and markings, delineators, proper passing bays at bus stops/bus bays, proper junction layout, appropriate entry and exit at access roads and approach to petrol pumps to minimize traffic conflict have been cautiously provisioned in the design for safety of vehicular traffic during operation stage.
- 12. Most of the cost for mitigation measures is included in the in-built design and estimate. However, some of the mitigation costs not included in the project design and construction contract are estimated separately for inclusion in the Civil Works contract. Such costs include the costs for vegetation and plantation of trees, and reinstatement of public utilities/services etc. and cost for monitoring of air, water and noise during construction and operation stage etc.
- 13. Environmental management plan (EMP) in the IEE report has identified key issues likely to arise from project implementation, and has proposed mitigation measures, including responsibility. A separate Social Assessment and Resettlement Studies Report have also been prepared by the Social Development and the Resettlement Specialist, respectively under the project prepatory facility. However, the correlated issues such as safety of community and construction crews, safe passages for public, protection of common physical, cultural, religious, historical, archaeological and public utilities/facilities reinstatement are covered under the mitigation plan. Environmental monitoring is an essential component in the implementation of IEE recommendation.

The Environmental Monitoring Plan (EMoP) has been prepared to monitor the implementation performance of the EMP.

- 14. A Grievance Redressal Committee (GRC) will be established at two-levels, one at the District or PIU level and another at PCU level. The GRC will provide an opportunity to affected person to have their grievances redressed. Depending on the nature and significance of the grievances or complaints, the GRM will comprise procedures to address grievances at the project site or PIU level, PCU level. Most serious complaints which cannot be addressed at the PIU level will be forwarded to the PCU. The PCU level will comprise members from the DOLIDAR, CSC, contractor, local community, and local forestry authority.
- 15. Most of the adverse impacts identified and predicted are of minimal scale, temporary, short term and reversible in nature associated with construction stage. The project will be implemented with strict adherence to the mitigation measures as prescribed in the Environmental Management Plan which will be a part of the Bidding Document.
- 16. The initial environmental examination ascertains that the project is unlikely to cause any significant environmental impacts. Need of undertaking detailed EIA is not envisaged at this stage. The DOLIDAR shall ensure that EMP and EMoP are included in Bill of Quantity (BOQ) and forms part of bid document and civil works contract. The same shall be revised if necessary during project implementation or if there is any change in the project design and with approval of ADB.

I. INTRODUCTION

A. Project Background

- 17. Nepal is a landlocked country in which road transport is overwhelmingly responsible for the transportation of cargo and passengers in the absence of rail, sea or inland waterways. The length of its road network has tripled in the past 10 years, with most of the increase taking place in the rural road network.
- 18. With the strategic network at nearly 11,000 km (and another 3,000km under construction or planned) and the rural network considered to be approximately 60,000 km in size, the road density is around 48km per 100 square kilometres¹.
- 19. Approximately half the strategic network and less than 5% of the rural road network is paved (totalling approximately 8,000km of paved roads or 11% of the road network²), with most of the network consisting of fair weather roads³ that, combined with a lack of bridges, make many areas poorly accessible during the rainy season. There is very little planned maintenance, reducing the effective life of the road network and further limiting accessibility. The increased use of equipment in districts undermines the benefits of the traditional labour-based approach, while the involvement of user committees⁴ without proper technical assistance results in substandard roads being built that quickly deteriorate and become impassable (half the LRN is currently considered to be impassable). The local road construction industry is able to carry out most road works, but faces problems keeping qualified staff and obtaining a steady flow of contracts as most rural road works tend to be carried out through user committees and strategic road works are often contracted out to international companies.

B. Rural Connectivity Improvement Project (RCIP)

20. The agriculture sector's contributions of 65-70% of employment and 35% of gross domestic product (GDP) are vital, especially to those Neplaese people who live and find sustenance in rural areas where poverty is widespread. The Agriculture Development Strategy (ADS) of Government of Nepal recognizes access as one of the major constraints to the development of commercial agriculture value chains. Transport in many high-potential production areas is limited to basic tracks or undeveloped roads, resulting in high transportation costs and losses of quality and quantity. Only 17% of the rural population on Nepal has access to all-weather roads, compared with 60% in India and 37% in Bangladesh. The ADS recognizes the urgent need for rural road access into

¹This is much higher than official World Development Indicators and is even high compared to other mountainous countries such as Bhutan (20km/100km²) and Pakistan (32km/100km²), reflecting the enormous expansion of the road network in Nepal in the past decade. It is important to note that many of these roads were not properly engineered and often unmaintainable.

 $^{^2}$ This is much lower than the official World Development Indicators which appear to only take into account the strategic network. It is also very low compared to neighbouring countries such as India (50%) and Bhutan (62%), reflecting Nepal's past focus on opening up new roads rather than upgrading existing roads.

³ Fair weather roads are generally not useable during rains or even during the entire rainy season due to a poor road surface or as a result of a lack of proper cross drainage.

⁴ A "User Committee" refers to a committee formed by a group of persons directly benefitting from the formation, implementation, management, repair or maintenance of a particular construction work, which comprises those persons selected by them from among themselves applying a particular procedure (*Local Body Financial Administration Regulations* 1999).

productive agricultural areas and provides a target for the upgrading or construction of 50 km of rural roads per district during the first five years period of the strategy period (2015-2020). Quality and coverage of transport infrastructure greatly impact on agricultural and rural communities' access to social and economic services, assistance during emergency events, and access to markets for agricultural inputs and outputs. Improving road connectivity throughout Nepal is thus a key consideration for ensuring that economic growth reaches rural areas. However, many local road linkages only offer seasonal access, isolating a large portion of the population during the rainy season. Proposed Rural Connectivity Improvement Project (RCIP) focuses on improving rural roads to all-weather standards, serving the agriculture sector and the rural population and to ensure roads are maintained in a sustainable manner.

| S. No. | District Name | Name of Road Sub- Project | Total Length (Km) | Actual Length for RCIP | Cost (NRs.) | Proposed Standard |
|-----------|---------------|--|----------------------|---------------------------|----------------|-------------------|
| 1 | Panchthar | Phidim-Nagin - Sidin - Prangbung - Falot Road (Phidim - Ludintar Sector) | 34.56 | 23.56 | 634,459,464.01 | Blacktop |
| 2 | | Samdin - Chokmangu - Nawamidada - Faktep Ghurbisepanchami Road (Samdin - Nawamidada Sector) | 14.85 | 14.85 | 424,656,375.65 | Blacktop |
| | Total Km | | 49.41 | | - | |
| 3 | llam | Nepaltar - Shantidada - Gagrebhangyang - Mangalbare - Dhuseni - Gajurmukhi - Ebhang - Chaturemoad Aadipur - Larumwa - Gharti Dobhan - Chapeti - Beldagi Damak Road (Ebhang - Chaturemoad Sector) | 13.28 | 13.28 | 379,499,182.74 | Blacktop |
| 4 | | Mangalbare - Pungfung - Ektappa Sikari Bhanjyang- Phakphok - Ra.ma.bi. Khambang Chowk - Thingepur - Aamchok - Jungetar - Phuyatappa - Rabi road (Suru bindu khanda) | 9.51 | 9.51 | 251,824,508.84 | Blacktop |
| | Total Km | | 22.79 | | - | |
| 5 | Jhapa | Padajungi (Lakhanpur)-Guhawari-Laladhbandra- Jharka-Baluwathan-Chapramari-Khajurgachhi | 10.003 | 10.00 | 182,493,555.49 | Blacktop |
| 6 | | Charpane-Chaitubari-Matigada-Sadhukuti- Khodamara-Rajgadh | 15.484 | 15.48 | 246,595,996.26 | Blacktop |
| 7 | | Amaldagi - Samayaghad -Baswari - Solmari road | 11.509 | 11.51 | 181,854,111.88 | Blacktop |
| 8 | | Kharsangwari-Jalthal-Mangalware-Baundoka- Adhikari Chowk Sadak | 6.520 | 6.52 | 84,154,448.07 | Blacktop |
| | Total Km | | 43.516 | | - | |
| 9 | Morang | Khorshane - Kerawari -Singhadevi Road | 26.427 | 13.62 | 468,826,879.79 | Blacktop |
| 10 | | Laxmimarga - Dangihat - Banaul- Babiyabirta - | 30.496 | 28.14 | 553,213,010.18 | Blacktop |

Table 1: List of RCIP Roads

| | | Amahi Road | | | | |
|----|----------------|--|--------|-------|-----------------|----------|
| | Total Km | | 56.923 | | - | |
| 11 | Sunsari | Inaruwa - Satterjhoda - Chhitaha - Purbakushaha - Biratnagar Road | 22.687 | 12.79 | 220,335,947.95 | Blacktop |
| 12 | | Jhumka - Shinghiya - Ramdhuni - Prakashpur - Madhuwan - Shukrabare - Paschimkushaha - Laukahi - Boarder Road | 30.94 | 18.76 | 328,220,987.06 | Blacktop |
| | Total Km | | 53.627 | | - | |
| 13 | Dhankuta | Mudheshanischare - Dadagaun - Chanuwa Road | 22.34 | 10.34 | 344,017,914.76 | Blacktop |
| | Total Km | | 22.34 | | - | |
| 14 | Dolakha | Nayapul - Pawati - Dadakharka Road | 18.88 | 12.08 | 366,632,053.83 | Blacktop |
| | Total Km | | 18.88 | | - | |
| 15 | Sindhuli | Tallo - Ranibas - Harshadi - Tadi - Dhanshari | 12.776 | 12.78 | 254,809,015.70 | Blacktop |
| 16 | | Dhudhuli - Lakhima - Ratmata Kartha - Thakur Damar - Arunathakur | 13.011 | 13.01 | 325,919,729 | Blacktop |
| | Total Km | | 25.787 | | - | |
| 17 | Chitwan | Phisling - Tolang - Baspur - Oralang - Mayatar - Tarse - Upradanggadi - Shaktikhor bazar Road | 47.987 | 38.49 | 1,047,496,729.1 | Blacktop |
| | Total Km | | 47.987 | | - | |
| 18 | Sindhupalchok | Barhabise - Maneswara - Ghumthang - Listi - Bhairabkunda | 12.378 | 12.38 | 353,228,918.2 | Blacktop |
| | Total Km | | 12.378 | | - | |
| 19 | Kavrepalanchok | Dolalghat - Phalate - Kolati -Dhadkharka- Pokharichauri - Gurase Road | 29.629 | 18.63 | 475,741,461.12 | Blacktop |
| | Total Km | | 29.629 | | - | |
| 20 | Kathmandu | Badbhanjyang - Sanomasino - Thulomasino - Satghumti Road | 6.403 | 6.40 | 188,475,422.08 | Blacktop |

| | Total Km | | 6.403 | | - | |
|----|----------------------|--|--------|---------|----------------|----------|
| 21 | Bhaktapur | From Bansbari- Bageswori Purano Health Post to VDC Building | 4.461 | 4.46 | 147,948,388 | Blacktop |
| | Total km | | 4.461 | | - | |
| 22 | Parbat | Lunkhu- Mudikuwa Road | 19.703 | 13.00 | 358,159,145.61 | Blacktop |
| 23 | | Armadi- Banau Road | 12.802 | 12.80 | 382,863,799.15 | Blacktop |
| | Total km | | 32.505 | | - | |
| 24 | Rukum | Solawang Raule Baluwa Naigadpul Jamaabagar Simalchaur Hukaam Ranmamaikot Road's (Naigadpul-Jamabagar Sector) | 19.627 | 11.63 | 399,168,901.42 | Blacktop |
| 25 | | Sital Pokhari- Jhulkhet-Chunwang Road | 18.42 | 18.42 | 590,923,895.57 | Blacktop |
| | Total km | | 38.047 | | - | |
| 26 | Rolpa | Mijhing-Ruinibang-Badachaur-Gumchal-Harjang- Syuri-Gaam Road | 23.697 | 13.70 | 354,375,178.12 | Blacktop |
| 27 | | Mijhing-Dhulewodaar-Namjaa-Sirp-Pang Road | 5.996 | 6.00 | 131,983,971.35 | Blacktop |
| | Total Length (km) | | 29.693 | | | |
| | | Grand Total | 494.4 | 382.120 | 9,677,878,990 | |

C. Project Objectives

- 21. The Project aims to improve transport efficiency of the rural road network, which will contribute to expansion of economic opportunities and poverty reduction. This will be realized by (i) improving the district road network, (ii) facilitating safe and appropriate road usage, (iii) increasing efficiency of transport services and (iv) enhancing DOLIDAR capacity for road asset development and management. Project immediate outcome will be improved accessibility to social services and markets, increased fuel efficiency, reduced travel time, accidents, vehicle emissions and better employment opportunities outside agriculture, both through improved access to economic centers and increased industrial activities in the project districts.
- 22. To achieve the above objectives, the project roads will be improved to single/intermediate lane with earthen/gravel shoulders with largely in consistent to NRS 2070 and other relevant and DoR guidelines. Widening and improvement components will include (i) improvement in pavement conditions and road geometry (ii) reconstruction/widening and provision of additional cross drainage structures, (iii) provision of service roads, lined drains in built-up sections, junction improvement, protection works, bus bays/lay byes and installation of adequate road safety measures etc.

D. IEE Objectives

23. The project is categorized as category 'B' in accordance with ADB's Safeguard Policy Statement (SPS), 2009 warranting an initial environmental examination (IEE). IEE identifies the environmental issues to be considered at project planning and design stage. The IEE report covers the general environmental profile of the study area and includes an overview of the potential environmental impacts and their magnitude on physical, ecological, economic, and social and cultural resources within the project's influence area during design, construction, and operation stages. An Environmental Management Plan (EMP) is also proposed as part of this report which includes mitigation measures for significant environmental impacts during implementation of the project, environmental monitoring program, and the responsible entities for mitigation and monitoring. IEE has four basic objectives; (i) identify the environmental issues that should be taken into account due to project interventions (ii) determine the magnitude of potential environmental concerns and to ensure that environmental considerations are given adequate weight at planning/design stage (iii) identify need for further environmental studies or Environmental Impact Assessment (EIA) and (iv) suggest enhancement measures, if any.

E. Extent of IEE

24. IEE extent has been decided considering all likely Impacts and risks analyzed in the context of the project's area of influence. It encompasses (i) the primary project site(s) and related facilities (ii) associated facilities whose viability and existence depend exclusively on the project (iii) areas and communities potentially affected by cumulative impacts from further planned development of any existing project or condition, and other project-related developments that are realistically defined at the time of assessment; and (iv) areas and communities potentially affected by impacts from unplanned but predictable developments caused by the project that may occur later or at a different location. The core zone of impact is taken as proposed right of way and its immediate vicinity. The assessment also considers the areas and activities related to associate facilities viz. quarry operation, borrow areas, construction camp, transportation/haulage routes etc. The study area is considered up to 5 km on either side of road alignment for larger analysis of landuse and other environmental features. Assessment is carried out

for all components of environment covering terrestrial and aquatic ecology, soil, water, noise and socio economic aspects.

F. Study Approach and Methodology

25. This IEE report has been prepared on the basis of feasibility report, field investigations and stakeholder consultations to meet the requirements for environmental assessment process and documentation as per ADB's Safeguard Policy Statement (SPS), 2009. IEE commenced with the review of legal requirements for the project. In next step, technical details were collected compiled by feasibility consultant. This was followed by a discussion with the implementing agency to reconfirm the technical details. Further steps followed for IEE has been concisely described in following paragraphs.

G. Reconnaissance Survey and Initial Consultations

26. Reconnaissance survey and initial consultations facilitated in designing the nature of the environmental survey and extent of consultations to be carried out along the road alignment. It helped to identify data gaps, decide valued environment components, key stakeholders and key informants who can further substantiate the collected information.

1. Primary Data Collection

27. Environmental resource inventory was prepared of all environmental features viz. terrain, landuse, waterways/water bodies, road side vegetation, sensitive receptors, common property resources, utilities, drainage, flooding/water logging, industries, accident prone areas etc. within the area of interest/core zone. Similarly, floral survey was also carried out. Baseline monitoring was conducted at the locations for which data was not available in environmental assessment report conducted by detailed design team.

2. Secondary Data Collection

28. Secondary sources included detail design report, published government reports, environmental impact assessments conducted in the similar region, government websites, recognized institutions and relevant government departments (forest, irrigation, statistics, Department of Hydrology and Meteorology (DoHM) etc.

3. Public Consultations

29. Meaningful consultations were organized with the government agencies, local people/beneficiary population to know the level of project acceptability, understand their concerns, apprehensions, and overall opinion. Information were gathered about existing baseline environmental condition viz. ambient levels and its effects on health, water resources, flora and fauna, socio-economic standing of local people, impact due to loss of land other assets and common property resources, accident risk during construction and operation stage, perceived benefits and losses, etc. Information thus gathered was used to integrate it in project design and formulate mitigation measures and environmental management plan.

4. Other Tools, Additional Surveys and Studies

30. Climate risk screening identified flood as major risk which may adversely impact the road components like, pavement, embankment and cross drainage structures during design life. To avoid flood induced impact on road components it is essential to incorporate various measures in design. Details of structures, history of floods, water logging/low lying areas, road stretches and bridge liable to submergence along the project road were collected during field visit and the same was corroborated with information available with design team.

1. Assessment of Potential Impacts

31. The assessment of the type, nature, direct, indirect, cumulative or induced impacts and their significance to the physical, biological, and socio-economic components of the environment has been done to ascertain whether the project is environmentally sustainable or not. Nature of impacts has been classified as significant, insignificant, short-term, long-term, reversible, irreversible etc. After identification of nature and extent of impacts, mitigation measures have been suggested.

2. Preparation of the Environment Management Plan

32. The project specific Environment Management plan has been formulated with an aim to avoid, reduce, mitigate, or compensate for adverse environmental impacts/risks and propose enhancement measures. This includes (i) mitigation of potentially adverse impacts (ii) monitoring of impacts and mitigation measures during project implementation and operation (iii) institutional capacity building and training (iii) compliance to statutory requirements (iv) integration of EMP with Project planning, design, construction and operation.

H. Structure of IEE Report

33. The IEE has been prepared based on the requirements of the Environment Protection Act (EPA), 1996 and Environment Protection Rules (EPR), 1997 of the Government of Nepal (GoN), and the ADB Safeguard Policy Statement (SPS), 2009. The content covers following eight chapters, including this introduction chapter:

| Chapter – 1: | Introduction |
|--------------|--|
| Chapter – 2: | Policy, Legal and Administrative Framework |
| Chapter – 3: | Description of Project |
| Chapter – 4: | Description of Environment |
| Chapter – 5: | Anticipated Impacts and Mitigation Measures |
| Chapter – 6: | Public Consultation and Information Disclosure |
| Chapter - 7: | Environmental Management Plan |
| Chapter – 8: | Grievance Redress Mechanism |
| Chapter – 9: | Conclusion and Recommendation |
| | |

II. DESCRIPTION OF THE PROJECT

A. Location of the Project

- 34. The 27 sub-project roads under RCIP are located in 16 districts of Nepal namely: Kathmandu, Bhaktapur, Dolakha, Sindhuli, Kabhrepalanchok, Sindhupalchok, Chitwan, Sunsari, Morang, Jhapa, Panchthar, Ilam, Dhankutta, Parbat, Rolpa and Rukum.
- 35. The Federal Democratic Republic of Nepal is a country situated in South Asia between India and China. Administratively Nepal is divided into Provinces, Districts, Village development committees, Metropolitan areas and Municipalities. As of 20 September 2015 Nepal is divided into 7 provinces. They are defined by schedule 4 of the new constitution, by grouping together the existing districts.
- 36. The sub-project roads have been divided into four clusters namely; Central East Districts Cluster (Kathmandu, Bhaktapur, Sindhuli, Dolakha, Kavre, Sindupalchowk), Central West Districts Cluster (Parbat and Chitwan) Eastern Districts Cluster (Sunsari, Morang, Jhapa, Panchthar, Ilam, Dhankutta), and Western Districts Cluster (Rolpa and Rukum).

| Development Region | Mountain | Hill | Terai | Total |
|--------------------|---------------------------|--|------------------------------|-------|
| Eastern | | Dhankutta, Panchthar, Ilam | Sunsari, Morang, Jhapa | 6 |
| Central | Sindhupalchok, Dolakha | Kathmandu, Bhaktapur, Sindhuli, Kabhrepalanchok | Chitwan | 7 |
| Western | | Parbat | | 1 |
| Mid-western | | Rolpa, Rukum | | 2 |
| Total | 2 | 10 | 4 | 16 |

Table 2: Administrative and Ecological Belt of RCIP Districts

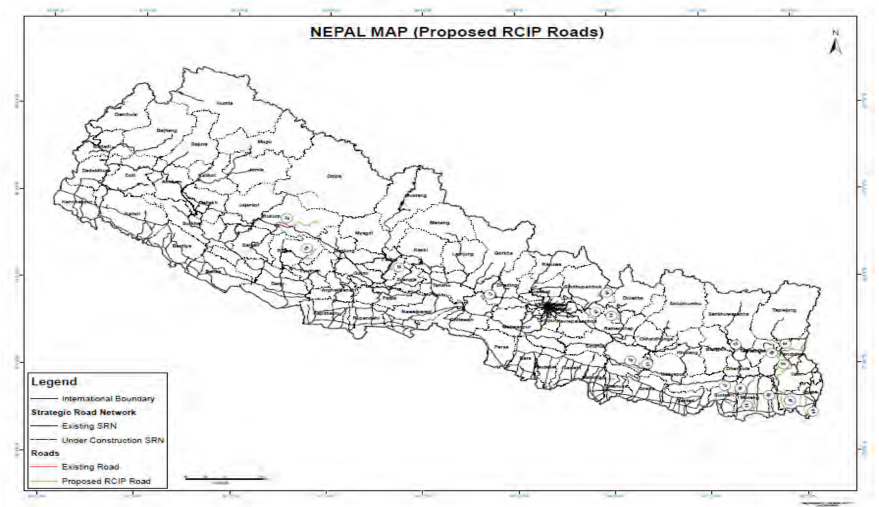


Figure 1: Location Map of Project Roads

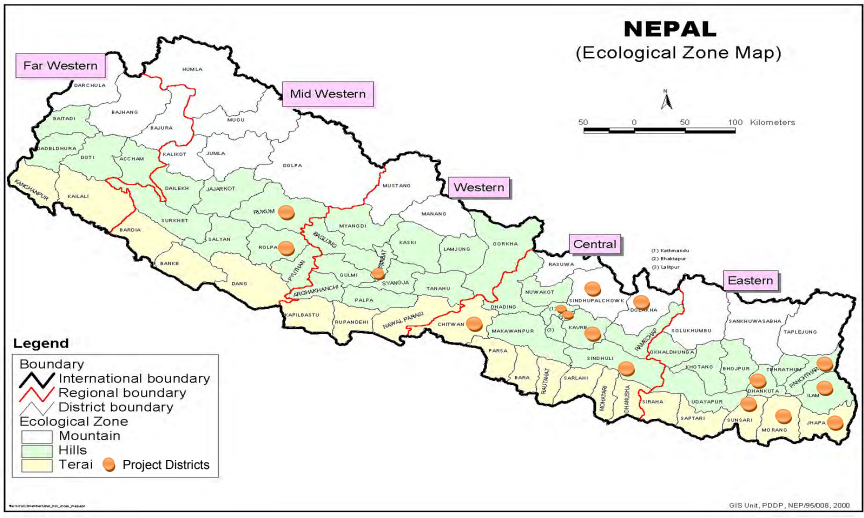


Figure 2: Project Roads and Ecological Zones of Nepal

B. Project Category

37. The Asian Development Bank's-Roads and Highways-Rapid Environmental Assessment (REA) Checklist (<u>Appendix A</u>) along with the Project/Site Description were prepared. This is a road upgrading project from 2 lanes to 4 lanes. This upgrading is to meet single lane Nepalese design standard within the existing right-of-way (RoW) and categorized by ADB as Environment Category B since some adverse issues of lesser degree are involved with it for environmental assessment and therefore, an IEE is prepared.

C. Characteristics of Existing Roads

- 38. Existing roads under RCIP have varying width and road conditions. ROW is generally 20 m in most cases with reduced width in settlements varying from 3 to 4 m. Major part is 1-lane with or without earthen shoulder. Riding condition is mostly poor to fair. Roadside drains are present in some urban stretches but mostly choked and non-functional. Overtopping of roads is not observed in general but water-logging is very common in built-up areas. Waterways are being crossed in most of the hilly roads. Major bridges are present only on 5 roads.
- 39. Most of the roads have inadequate road safety provisions. Horizontal and vertical profiles are incoherent to applicable code provisions. Horizontal curve is mostly insufficient in built-up areas. Vertical curves are deficient to severely deficient throughout the stretches of all sub-projects. Abutting land use is mainly agricultural along majority of roads. Others are dominated by forest, fallow/barren land. Habitated portion varies from 5-15% of the total alignment along most of the roads.

D. Improvement/Strengthening Proposal

40. Existing road's characteristics and proposal for improvement has been summarized in Table 2 below.

| Road | Existing Road's Salient Features | Improvement Proposal | | | | |
|---|---|----------------------|--|-----------------------------|----------------------------|-------------------|
| Panchthar District | | | | | | |
| g - Falot : tor) | Length=34.56 km Indexto: Starts from Adalat chowk of Phidim Municipality in Panchthar district and terminates at Muwa khola, Ludintar of Prangbung VDC in Panchthar | - Config | t Road Length : 23.56 K uration: single lane of 3 Drainage Structures: | | shoulder of 0.75m on eithe | er side |
| district. Habitations are T Bansbote, Ogemb IROW: 20m IROW: 20m IConfiguration: Si Uterrain and Lanc mainly agricultural IStream/drainage Ch 7+196, Ch 20+ | | | Type of | f Work | Quantity | |
| | III Habitations are Tritiya, Pipalbote, Dairy bazaar, Akashebhangyang, Bansbote, Ogemba | | Pipe culvert | | 89 | |
| | IROW: 20m IConfiguration: Single lane (35 km) | | Box Culvert | | 4 no. | |
| | ITerrain and Land use: Mainly hilly with few stretches rolling/hilly. Land use | | Concrete Causewa | у | 8 no. | |
| | mainly agricultural. Stream/drainage at 0+820,2+055, 2+125, Ch 3+275, Ch 4+227, Ch 6+875, Ch 7+196, Ch 20+658, Ch 22+539, Ch 22+678, Ch 22+622, Ch 23+941, Ch 24+924, Ch 29+247 and Ch 31+860. | | | | | |
| - Faktep Ghurbisepanchami iidada Sector) | Length – 14.85 km Location – Starts from Samdin of Phidim Municipality in Panchthar district and terminates at Nawami Dada Bazaar of Nawami Dada VDC in Panchthar district. - The road alignment passes through various settlements such as | - Config either | | (m 5.25 m, single lane o | of 3.75m with earthen sho | ulder of 0.75m on |
| shurbi c tor) | Jorkula, Maidane, Dumrebote, Simaltar, Kanyatar, Sepyani and Chuniya dada. - The road alignment passes through Phidim Municipality & Nawamidada VDC. | Drainage | Drain | 15767 | Rm | |
| ktep G da Se | | | Pipe culvert | 20 | Nos | |
| la - Fa amidae | The road alignment is existing earthen track of about 3.5 m width, The alignment passes through forests, and cultivated land, crossing | | Concrete causeway | 14 | Nos | |
| Samdin - Chokmangu - Nawamidada - Faktep Ghurb Road (Samdin - Nawamidada Sector) | streams (Khola/Kholsi) at several locations. - RoW – 20 m, Roadway width is 5.25 m. | | | | | |

| Ilam District | | |
|--|--|--|
| Nepaltar - Shantidada - Gagrebhanjyang -Mangalbare - Ebhang - Chaturemode Aadipur - Larumwa - Chapeti - Beldagi Damak Road (Ebhang - Chaturemode Sector) | Length – 13.28 km Location – Starts from Ibhang of Ibhang VDC in Ilam district and terminates at Chature of Ibhang VDC in Ilam district. The road alignment passes through various settlements such as Ibhang, Pauwa Gaun, Gurung Gaun, Samatar. The road alignment passes through Ibhang VDC only. The road alignment is existing earthen track of about 3.5 m width, The alignment passes through Agricultural land, forest and Shrub land with some scattered barren land, crossing streams (Khola/Kholsi) at several locations. Significant streams that cross the road section include Tama Khola at chainage 3+858 and Maija Khola. Various minor streams and Kholsi crosses the road alignment at chainage of 3+855, 4+236, 4+482, 4+553, 4+657 and 5+ 143. RoW – 20 m. | Project Road Length : 13.28 Km Configuration: Road width of 5.25 m, single lane of 3.75m with earthen shoulder of 0.75m on either side Cross Drainage Structures: Pipe culvert – 25; Box culvert – 10; Causeway - 12 |

| Mangalbare - Pungfung - Ektappa Sikari Bhanjyang- Phakphok - Ra.ma.bi. Khambang Chowk - Thingepur - Aamchok - Jungetar - Phuyatappa - Rabi road (Suru bindu khanda) Road | The road is 9.51 km The designed RoW of the road is 10 m from the center line of the road. It starts at New Bus Park, Mangalbare of Mangalbare VDC and ends at Ra.Ma.Bi. Kolbote of Phakphok VDC of Illam District at an altitude of 250 to 3960 masl. It passes along some rural settlements such as Mangalbare, Punphung, Hangmasuli, Sikari Bhanjyang , Kolbote and hills. The project road does not cross any major river. The current land use in the project site is forestland (8%), cultivated land (78%), settlement (12%) and other (2%). | Configurat either side Bypass: N | | of 3.75m with earthen should Quantity 1 33 3 7 | er of 0.75m on |
|--|--|--|---|---|--------------------|
| Jhapa District | | | | | |
| Padajungi (Lakhanpur)-Guhawari- Laladhbandra-Jharka-Baluwathan- Chapramari-Khajurgachhi Road | The road is 10.00 km The designed RoW of the road is 10 m from the center line of the road. It starts at Padajungi Chowk (East-West Highway) of Lakhanpur VDC and ends at Tallo Jharkaha of Lakhanpur VDC of Jhapa District at an altitude of 130 to 1040 masl. It passes along some rural settlements such as Padajungi- Gohawari-Laldhwandra-Jharkaha. The project road does not cross any major river. Most of the lands have been used for cultivation, which is followed by settlement. | - Bypass: Nil | ngth: 10.00 Km bad width of 5.25 m, single lane of 3.75 Structures: 9 pipe culverts | m with earthen shoulder of 0. | 75m on either side |

| . nkuti | The road is 15.484 km The designed RoW of the road is 10 m from the center line of the road. It starts at Charpane Chowk (East-West Highway) of Birtamod Municipality (Charpane VDC) and ends at Rajgadh Chowk of Rajgadh VDC at an altitude of 122 to 85 masl. It passes along some rural settlements such as Charpane chowk, Chaitubari, Matigada, Baradasi, Ghodamara and Rajgadh Bazzar. The project road does not cross any major river. The current land use in the project road is agricultural land, small market area, forest and settlements alongside the road | Project Road Length: 1 Configuration: 6.75 m (Bypass: Nil Cross Drainage Structu Type of Work Side Drain Pipe culvert Slab culvert | 3.75 m carriage way and 1.5 m sho | oulder on either side). Unit Rm Nos Nos | |
|---|--|---|---|---|--|
| Amaldagi - Samayaghad -Baswari - Solmari Road | It starts at Amaldangi of Topgacchi VDC and ends at Solmari of Topgacchi VDC of Jhapa District at an altitude of 137 to 98 masl. | Project Road Length: 1 Configuration: 1 lane of Bypass: Nil Drainage Structures: Type of Work Side Drain Pipe culvert | 1.56 Km f 6.75 m (3.75 m carriage way and Quantity 1100 5 | 1.5 m shoulder on either side) Unit Rm Nos | |

| Kharsangwari-Jalthal-Mangalware- Baundoka-Adhikari Chowk Sadak Road | The road is 6.52 km The designed RoW of the road is 10 m from the center line of the road. It starts at New Bus Park, Mangalbare of Mangalbare VDC and ends at Ra.Ma.Bi. Kolbote of Phakphok VDC of Illam District at an altitude of 250 to 3960 masl. It passes along some rural settlements such as Mangalbare, Punphung, Hangmasuli, Sikari Bhanjyang , Kolbote and hills. The project road does not cross any major river. The current land use in the project site is forestland (8%), cultivated land (78%), settlement (12%) and other (2%). | Project Road Len Configuration: 1 li Bypass: Nil Drainage Structur | ane of 6.75 m (3.75 m carria | ge way and 1.5 m sh Quantity 1000 5 1 | noulder on either si Unit Rm Nos Nos | de) |
|--|--|---|-------------------------------|---|--|----------------|
| Morang District Khorshane - Kerawari - Singhadevi Road | The road is 26.427 km The designed RoW of the road is 10 m from the center line of the road. It starts at Kerabari chowk of Kerabari VDC and ends at Basantatar of Singhadevi VDC of Morang District at an altitude of 338 to 1805 masl. It passes along some rural settlements such as Mangalbare, Punphung, Hangmasuli, Sikari Bhanjyang , Kolbote and hills. The road crosses 4 small springs (almost dry except in rainy season) at Ch. 10+694, 10+821, 11+390, 24+492 and 25+149 (spring water runs at this chainage). The land use patterns of formation width are categorized into cultivated land, forest land and built up area. | Project Road Len Configuration: 1 la Bypass: Nil Cross Drainage S | ane of 1 lane of 6.75 m (3.75 | | d 1.5 m shoulder or Quantity 73 5 20 | ו either side) |

| Laxmimarga - Dangihat - Banaul- Babiyabirta - Amahi Road | The road is 30.496 km The designed RoW of the road is 10 m from the center line of the road. The average road width of road from starting point to Ch. 7+090 km and Ch. 12+760 to Ch. 14+110 is 7 meters and rest of the road alignment is 5.4 meters. It starts at Laxmimarga Chowk of Dagihat VDC (at East-West Highway) and ends at Khayarbani Chowk of Amahi Bariyati VDC (at Nepal-India Border) of Morang District at an altitude of 147 to 67 masl. It passes along some rural settlements such as Laxmimarga Chowk, Dangihaat Bazzar, Haat Khola, Karsiya Bazzar, Laliya Chowk, Amahi. The project road does not cross any major river. The current land use in the project site is cultivated land, settlement and others. | Project Road Length: 28.14 Km Configuration: 1 lane of 1 lane of 6.75 m (3.75 m carriage way and 1.5 m shoulder on either side) Bypass: Nil Cross Drainage Structures: 88 nos. Pipe culvert |
|---|---|--|
| Sunsari District | | |

| Inaruwa - Satterjhoda - Chhitaha - Purbakushaha - Biratnagar Road | It starts at Inaruwa, Inaruwa M and Morang Border(near Kano altitude of 86 to 79 masl. It passes along some rural set Chitaha, Purbakusaha. Road crosses seven small stre | I is 10 m from the center line of the re unicipality and ends at Bridge at Sur chanbari,Morang) of Sunsari District tlements such as Inaruwa, Satterjhoo wams, and in two occasions, passes t of those streams is given below. | isari at an |
|---|---|---|----------------|
| aku | River/Stream/Drainage | Chainage | |
| Purt | Gadan khola | 3+720 | |
| - ha | Thalaha budi khola | 9+660 | |
| hhita | Dhonga khola | 10+770 | |
| | Tangra khola | 18+080 | |
| | Tangra khola | 18+300 | |
| | Dhansunna khola | 18+250-18+2760 | |
| | Keshaliya khola | 22+920 | |

Project Road Length: 12.79 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil

Cross Drainage Structures:

| Type of Work | Quantity |
|--------------|----------|
| Pipe culvert | 30 |
| Slab Culvert | 6 |

7

| | - | The ro | ad is 30.94 km | | | - Project Road Leng | ath: 18.76 Km | | |
|---|---|---|--|---|--|---|--|------------------------------------|-------|
| <u> </u> | - | It starts at Jhumka Chowk (at East West Highway) of Bhadgaun Sinuwari VDC and ends at Laukahi Chowk of Laukahi VDC (East West | | | | - Configuration: 1 lane of 6.75 m (3.75 m carriage way and 1.5 m shoulder on either side) | | | ide) |
| Roac | | | | | | Bypass: Nil Cross Drainage St | tructures. | | |
| Madh | _ | | | District at an altitude of 107 to 86 m rural settlements such as Shingiya | | | | | 1 |
| Jr - Boa | | Prakas | shpur, Sukraba | re, Madhuban, Paschim Kusaha & | Laukahi. | - | Type of Work | Quantity | |
| ashpu (ahi - | - | | ad crosses six on canal. | small streams and passes along si | de Koshi | - | Pipe culvert | 22 | |
| Jhumka - Shinghiya - Ramdhuni - Prakashpur - Madhuwan Shukrabare - Paschimkushaha - Laukahi - Boarder Road | | inguti | Chainage | River/Stream/Drainage | | | Slab Culvert | 4 | 1 |
| - ini aha | | | 2+310 | Singiya khola | | | | | |
| kush | | | 3+480 | Sehra khola | | | | | |
| - Ra | | | 5+495 | Pichra khola | | | | | |
| ghiya - Pas | | | 6+340 | Amha khola | | | | | |
| Shin | | | 9+450 | Sunsari khola | | | | | |
| - akr ukral | | | 9+950 | Prakashpur cannal | | | | | |
| und S | | - | | | | | | | |
| | - | | irrent land use nent and others | in the project site is forest, cultivate s. | ed land, | | | | |
| Dhankuta District | | | | | | | | | |
| Mudheshanischare - Dadagaun - Chanuwa Road | - | The de It start Chanu 2140 r It pass Danda The pr The cu irrigate | s at Mudheshai wa of Chanuwa nasl. ses along some igaun, Chanuwa oject road cros urrent land use | f the road is 10 m from the center li nischare of Dandagaun VDC and e a VDC of Dhankuta District at an al rural settlements such as Mudhesl a etc. ses some minor streams. in the project site is comprised of fa forest and shrub lands, settlement | nds at titude of 215 to hanischare, armland (both | Bypass: Nil Cross Drainage S Pipe culver Slab Culver | ne of 5.25 m (3.75 m carriage wa tructures: t – 63 rt – 1 auseway – 11 | ay and 0.75 m shoulder on either a | side) |
| Dolakha District | | | | | | | | | |

| Nayapul - Pawati - Dadakharka Road | The road is 18.88 km The designed RoW of the road is 10 m from the center line of the road. It starts at Nayapul (Tamakoshi), Ward no-6, Bhimeshwor Municipality and ends at Pokhari, Ward no-4 of Bhedpu VDC of Dolakha District at an altitude of 1367 to 1275 masl. It passes along some rural settlements such as Chaurange, Fasku, Saute, Adharikhola, Satdobatepati, Mirge, Sagthakur, Ghang, Bhetpu, Ghang pokhari. The project road crosses few minor streams. The road alignment comprises of 25% of forest, 40 % of settlement, and 25 % cultivation land and remaining 10% of barren/bush land. | Project Road Length: 12.08 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: Side drain - 21154.65 m Pipe culvert - 62 Slab culvert - 9 Concrete causeway - 16 |
|---|--|--|
| Sindhuli District | - The road is 12.776 km | - Project Road Length: 12.78 Km |
| Tallo - Ranibas - Harshadi - Tadi - Dhanshari | The designed RoW of the road is 10 m from the center line of the road. It starts at Jhunga, Ward no 9 of Nipane VDC and ends at Bhatahi, Jagadi ward no-8 of Harshahi VDC of Sindhuli District at an altitude of 1250 to 1800 masl. It passes along some rural settlements such as Jhunga, Thana Khahare, Khuttepani, Panchadhara, Nipane Gaun, Laxmipur, Kalapani gaun, Adhikari Tole, Kalapani, Bastole, Rajabas, Bhatahi , Jagadi. The project road crosses few minor rivers at Ch. 00+500, 3+290, 3+610, 5+200, 6+750, 9+710, 11+000, 12+280. The current land use in the project site is forest area followed by cultivation land, and Barren land. | Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: Pipe culvert - 17 Slab culvert - 13 Concrete causeway - 14 Gabion causeway - 6 |

| Dhudhuli - Lakhima - Ratmata Kartha - Thakur Damar - Arunathakur | The road is 13.011 km The designed RoW of the road is 10 m from the center line of the road. It starts at Lakhima Dokandanda Ward No. 5 of Dudhauli VDC and and finally reaches to Kalikhola Gaun Ward No 2 of Arun Thakur VDC of Sindhuli district at an altitude of 1250 to 1400 masl. It passes along some rural settlements such as Mangalbare, passes through Lakhima Danda, Deurali, Ratmate, Jalkanya, Bamda, Kamitar, Dahar, Dudhbhanjyang, Kamikhola. The project road crosses few streams along the road section as Lakhima khola, Katha khola, Jalkani khola, Tekan khola, Chisapani khola, Sisang khola etc. The current land use in the project site is forest area, cultivated land, barren land. | Project Road Length: 13.01 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: Pipe culvert – 28 Slab culvert - 3 Concrete causeway – 9 Gabion causeway – 1 Irrigation crossing - 2 |
|--|--|--|
| Phisling - Tolang - Baspur - Oralang - Mayatar - Tarse - Upradanggadi - Shaktikhor bazar Road | The road is 47.987 km The designed RoW of the road is 10 m from the center line of the road. The average road width of the alignment is 3.5 meters. About 3 km road of the alignment is gravelled and rest of the other parts of road is earthen It starts at Phisling Bazar, Darechok VDC and ends at Milan Bazar of Shaktikhor VDC of Chitwan District at an altitude of 325 to 335 masl. It passes along some rural settlements such as Phisling Bajar, Tokdang village, Majhagaun, Chautaragaun, Tolang village, Baspur village, Dumkinggaun, Mayatar village, Terse village, Upperdanggadi village, Darbetar village, Milanbazar. Rhiddhi Khola (22+180), Shikhari Khola (39+520) and Darbetar Khola (40+100) are the rivers which are crossed by the road alignment. Similarly, 12 numbers (13+950, 17+110, 17+290, 19+530, 19+830, 20+140, 20+570, 20+740, 20+850, 32+850, +32+600, 32+100,) of small streams crosses the road alignment. The current land use in the project site is settlement areas, cultivation area, forest area, and bush area and grass land. | Project Road Length: 38.49 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side). Bypass: Nil Cross Drainage Structures: Type of Work Quantity Pipe culvert 59 Slab Culvert 2 Concrete Causeway 2 |

| The road is 29.629 km The designed RoW of the road is 10 m from the center line of the road. It starts at at Zero Kilo, Bhumlutar VDC and ends at at Chauri Khola of Pokhari Chauri VDC of Kabhrepalanchok District at an altitude of 741 to 800 masl. It passes along some rural settlements such as Phalate Village, Kolati Village, Gottapani Village and Pokhari Chauri Village. Raspat Khola (1+425 km), Jhyape Khola (9+230 km), Sungure Khola (15+650 km) and Charuri Khola are the river which is crossed by the road alignment. The land use pattern of the area through which the road passes have been classified into five categories: cultivation land, forest land, grass land, bush and barren land. Project Road Length: 18.63 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: | Kaphuabise - Maneswara - Ghumthang - Listi Bhairabkunda | The designed RoW of the road is 10 m from the center line of the road. It starts at Barabise, Ward no 7 of Ramche VDC and ends at Dandagaun ward no 8 of Ghumthang VDC of Sindhupalchok District at an altitude of 757 to 1300 masl. It passes along some rural settlements such as Pakhara Gaun, Sawa Besi, Dalbari, Nepal Gaun, Borabari,Dandakhet, Maneshwara, Khipin, Sangbari,Chapleti and Dandagaun , Eklebensi, Nepalgaun,Golmathan, Majuwa, , Dandagaun. The project road crosses few minor streams like Andheri khola (1+950), Damar khola (3+500), Ghatte khola (5+300), Govindedovan khola (5+900), Kavre khola (6+500), Bete khola (7+100), Chapleti khola (8+900). The current land use in the project corridor is forest area, settlement, cultivation, grass land. | Configuration: 1 Bypass: Nil Cross Drainage 5 | lane of 5.25 m (3.75 m carriage way an Structures: Type of Work Pipe culvert Slab Culvert Concrete Causeway | d 0.75 m shoulder on either side Quantity 19 8 39 |). |
|--|--|---|---|--|---|----|
| | · | The road is 29.629 km The designed RoW of the road is 10 m from the center line of the road. It starts at at Zero Kilo, Bhumlutar VDC and ends at at Chauri Khola of Pokhari Chauri VDC of Kabhrepalanchok District at an altitude of 741 to 800 masl. It passes along some rural settlements such as Phalate Village, Kolati Village, Gothapani Village, Sungure Village, Dhadkharka Vanjyang, Majhapani Village and Pokhari Chauri Village. Raspat Khola (1+425 km), Jhyape Khola (9+230 km), Sungure Khola (15+650 km) and Charuri Khola are the river which is crossed by the road alignment. The land use pattern of the area through which the road passes have been classified into five categories: cultivation land, forest land, grass land, | Configuration: 1 Bypass: Nil | lane of 5.25 m (3.75 m carriage way an Structures: Type of Work Pipe culvert Box Culvert | Quantity 32 5 |) |

| swori Purano Health Pc VDC Building | It passes along some rural settlements such as Sudal-5, Sudal VDC and Health-post area of Bageswori VDC. The road crosses the streams at several locations and these are at 0+546 | | Structures: Type of Work | Quantity | |
|--|---|--|--|--|----|
| Bhaktabrin District Bansbari- Bageswori Purano Health Post to VDC Building | Health-post area of Bageswori VDC. | Project Road Length: 4.46 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: Type of Work Quantity | | | |
| Badbhanjyang - Sanomasino - Thulomasino - Satghumti Road | The designed RoW of the road is 10 m from the center line of the road. It starts at Badbhanjyang Chowk located in Badbhanjyang VDC (now Chandragiri municipality) of Kathmandu district and ends at Lapse of Naubise VDC, Dhading district at an altitude of 1520 to 1451 masl. It passes along some rural settlements such as Badbhanjyang, Deurali Dada, Gotha Dada, Milan Chaur, Kafal Chaur, Kattike Dada, Soldhunga, Sano Masino and Lapse. The project road crosses Sikte Khola and Khani Khola The current land use in the project site is forest land, cultivated land, built up, barren land and shrubs. | - Bypass: Nil - Cross Drainage | lane of 5.25 m (3.75 m carriage way an | d 0.75 m shoulder on either side Quantity 28 4 1 | 3) |

| Lunkhu- Mudikuwa Road | The road is 19.703 km The designed RoW of the road is 10 m from the center line of the road. It starts at Lunkhu of Lunkhu Deurali VDC and ends at Mudikuwa of Mudikuwa VDC of Parbat District at an altitude of 775 to 1575 masl. It passes along some rural settlements such as Lunkhu, Duktang, Kurgha, Phalewas, Dharapani, and Mudkuwa. The road crosses the streams at several locations at Ch. 0+269, 0+684, 0+879, 1+033, 1+750, 7+500, 7+553, 8+146, 8+681, 9+200, 10+000, 10+946, 11+230, 12+230, 15+565, and 16+220. The current land use in the project site is forestland (52.12%), cultivated land (39.41%), barren land (0.65%), settlement (5.21%) and shrubs (2.61%). | ength: 13.00 Km lane of 5.25 m (3.75 m carriage way and Structures: Type of Work Bridge Pipe culvert Slab Culvert Concrete Causeway | I 0.75 m shoulder on either s Quantity 1 33 2 9 | ide) |
|-----------------------|---|--|---|------|
| Armadi- Banau Road | The road is 12.802 km The designed RoW of the road is 10 m from the center line of the road. It starts at Armadi of Khurkot VDC (at present this VDC is part of Kusma municipality) and ends at Banou of Banou VDC of Parbat District at an altitude of 1400 to 2100 masl. It passes along some rural settlements such as Pang and Banou. The project road crosses streams at Ch. 8+650, 8+925 and (9+786. The current land use in the project area includes forests (37.5%), agricultural land (25.8%), Kharbari (18.4%), settlement (9.3%), shrub land (7.3%) and remaining other land use type. | ength: 12.80 Km I lane of 5.25 m (3.75 m carriage way and | | ide) |
| Rolpa District | | | | |

| Mijhing-Ruinibang-Badachaur-Gumchal-Harjang- Syuri-Gaam Road | The road is 23.697 km The designed RoW of the road is 10 m from the center line of the road. It starts at Runiwan, Mijhing VDC and ends at Lapse, Gaun, Gaam VDC of Rolpa District at an altitude of 1082 to 1273 masl. It passes along some rural settlements such as Ruinibang, Ratmate Gaun/ Sewar Gaun, Gumchaal Gaun, Syuri Gaun. The project road crosses two major river of the area i.e. Lungri and Bojang. The current land use within the RoW is forestland (55%), cultivated land (12%), built-up (11%), barren land (18%) and 4% other areas. | Project Road Let Configuration: 1 Bypass: Nil Cross Drainage | lane of 5.25 m (3.75 m carriage way and | d 0.75 m shoulder on either side) Quantity 73 0 8 |
|---|--|---|---|--|
| Mijhing-Dhulewodaar-Namjaa-Sirp-Pang Road | The road is 5.996 km The designed RoW of the road is 10 m from the center line of the road. It starts at Mijhing of Mijhing VDC and ends at Pang of Pang VDC of Rolpa District at an altitude of 1082 to 1273 masl. It passes along some rural settlements such as Barjibang, Namja, Malle Patan. The project road crosses minor streams at Ch. 0+226, 0+245, 0+260, 2+205, 2+786, 2+824 and 3+112. The current land use in the project site is forestland (53.64%), cultivated land (35.64%), barren land (7.94%) and shrubs (2.78%). | Project Road Le Configuration: 1 Bypass: Nil Cross Drainage | lane of 5.25 m (3.75 m carriage way and | d 0.75 m shoulder on either side) Quantity 10 3 2 |
| ukum District | | | | |

| Solawang Raule Baluwa Naigadpul Jamaabagar Simalchaur Hukaam Ranmamaikot Road's (Naigadpul-Jamabagar Sector) | The road is 19.627 km The designed RoW of the road is 10 m from the center line of the road. It starts at Baluwa of Kada VDC and ends at Simalchaur, Kol VDC of Rukum District at an altitude of 1154 to 1513 masl. It passes along some rural settlements such as Baluwa, Deu Khola, Manam, Jamabagar, Jugena, Jugade, Ghabang Simalchaur. Sani Bheri is the major river in the proposed road alignment and other minor streams are at Ch. 2+110, 3+580, 12+130, 12+790, 13+630, 14+00, 14+520, 15+210, 16+910, 17+210, and 17+880. The land use along the project alignment mainly comprises of forest (62%), agricultural land (3%), grassland (4%), water body 14% and other 17%. | Project Road Length: 11.63 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures:11 |
|--|--|---|
| Sital Pokhari- Jhulkhet-Chunwang Road | The road is 18.42 km long. The designed RoW of the road is 10 m from the center line of the road. It starts at Shital Pokhari of Musikot Municipality and ends at Galampati of Chaukhabang VDC of Rukum District at an altitude of 250 to 3960 masl. It passes along some rural settlements such as Shital Pokhari, Tharadhunga, Jhinja, jhulkhet, Holtara, Chun, Galampati, Gairigaun. The main river in the project area is Sankh Khola. Other rivers & kholsi lies in the alignment are Ghorneta Khola (5+860), Tyau Khola (3+900). The landuse is dominated by cultivation (53%), forest (35%), grass (10%), others (2%). | Project Road Length: 18.42 Km Configuration: 1 lane of 5.25 m (3.75 m carriage way and 0.75 m shoulder on either side) Bypass: Nil Cross Drainage Structures: 62 Type of Work Quantity Bridge 5 Pipe culvert 48 Concrete Causeway 19 |

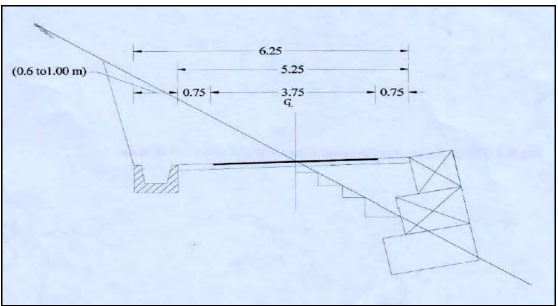


Figure 3: Cross-section of Rural Roads

Figure: Single Lane Road with drain in Hill

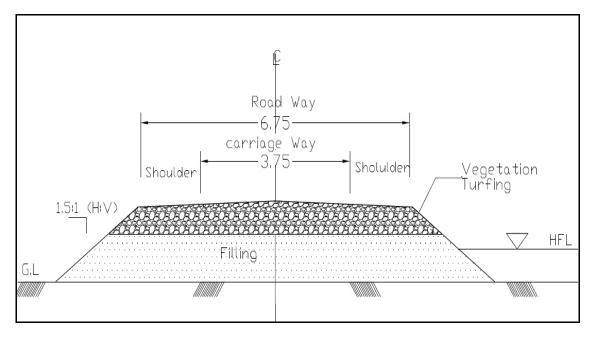


Figure: Single Lane Road in Terai

E. Traffic

41. The present traffic data on each of these rural roads typically varies between 5-10 vehicles per day on most of the rural stretches. The traffic largely comprises motorcycles, tractors, light commercial vehicles, animal drawn carts and bicycles etc.

| S. | Name of Road Section | | : Volume | Remarks |
|-----|---|-------|----------|----------------|
| No. | | PCU | vpd | |
| 1. | Phidim - Nagin - Sidin - Prangbung - Falot Road (Phidim - Ludintar Sector) Road | 15 | 10 | DTMP |
| 2. | Samdin - Chokmangu - Nawamidada - Faktep Ghurbisepanchami Road (Samdin - Nawamidada Sector) road in Panchthar District | - | - | |
| 3. | Mangalbare - Pungfung - Ektappa Sikari Bhanjyang- Phakphok - Ra.ma.Vi. Khambang Chowk - Thingepur - Aamchok - Jungetar - Phuyatappa - Rabi road (Suru bindu khanda) Road | 38 | 17 | as per DTMP |
| 4. | Nepaltar-Shantidada-Gagrebhanjyang- Mangalbare-Dhuseni-Gajurmukhi- Chaturemod Aadipur-Larumwa-Gharti Dobhan-Chapeti-Beldagi Damak Road (Ebhang-Chaturemod Sector) | 45 | 18 | |
| 5. | Amaldagi - Samayaghad -Baswari - Solmari Road | 240 | 247 | |
| 6. | Charpane - Chaitubari - Matigada - Sadhukuti - Khodamara - Rajgadh Road | 266 | 262 | |
| 7. | Kharsangwari-Jalthal-Mangalware- Baundoka-Adhikari Chowk Road | 165 | 180 | |
| 8. | Padajungi (Lakhanpur)-Guhawari- Laladhbandra-Jharka-Baluwathan- Chapramari-Khajurgachhi Road | 112 | 85 | |
| 9. | Khorshane - Kerabari -Singhadevi Road | 410 | 139 | |
| 10. | Laxmimarga - Dangihat - Banaul- Babiyabirta - Amahi Road | 501 | 167 | |
| 11. | Inaruwa - Satterjhoda - Chhitaha - Purbakushaha - Biratnagar Road | 206 | | |
| 12. | Jhumka - Shinghiya - Ramdhuni - Prakashpur - Madhuwan - Shukrabare - Paschimkushaha - Laukahi Road | 334 | | |
| 13. | Mudheshanishchare - Dadagaun – Chanuwa Road | 87.44 | 20 | |
| 14. | Nayapul - Pawati - Dadakharka Road (Dolakha) | 35 | 19 | |
| 15. | Dudhauli-Lakhima-Arunthakur Road | 17 | 8 | |
| 16. | Tallo Ranibas - Harshahi - Tandi Dhanshari Road | 17 | 6 | |
| 17. | Phisling - Tolang - Bashpur - Oralang - Mayatar - Terse – Upardang Gadi - Shaktikhor Bazaar Road | 12 | 5 | |
| 18. | Barhabise - Maneswara - Ghumthang - Listi - Bhairavkunda Road | 60 | 46 | |

| 19. | Dolalghat - Phalate - Kolati - Dadakharka - Pokharichauri Road | 22 | 9 | |
|-----|--|-----|-----|--|
| 20. | Bansbari-Bageshori Purano Health Post to VDC Building Road | 250 | 170 | |
| 21. | Badbhanjyang - Sanomasino - Thulomasino - Satghumti Road | 110 | 80 | |
| 22. | Mudikuwa - Lunkhu Road | 96 | 56 | |
| 23. | Armadi - Banau Road | 32 | 23 | |
| 24. | Sitalpokhari - Jhulkhet - Chunwang Road | 25 | 19 | |
| 25. | Solabang - Baluwa Nayegadpul - Jamabagar- Simalchaur-Hukam- Ranmaikot Road | 41 | 42 | |
| 26. | Mijhing – Dhuleodar – Namja – Sirpa Road | 21 | 12 | |
| 27. | Mijhing-Ruinibang-Badachaur- Gumchal-Harjang-Syuri-Gaam Road | 11 | 11 | |

F. Construction Material

42. Due to favorable topography and geological conditions, aggregates for the project is available in abundance in most of the project districts with an average lead distance of 20-40 kms. Good earth for embankment is also available within 0-5 km lead distance for all subprojects. Soil for these sub-projects will be transported from nearby upland/foothills located within 15 km from project roads. Sand is also available in plenty in beds of rivers being crossed by the project roads. Water requirement for construction will be met through combination of ground water and surface water.

G. Cost and Implementation Schedule

43. Project construction period will be about 24 months followed by 3 year performance based maintenance. Concessionaire will be recruited for the construction and maintenance related works. Estimated total project cost is approximately NRs. 968 Crore.

III. POLICY AND LEGAL FRAMEWORK

44. This chapter presents a review of the international agreements and commitments, existing institutions and legislations relevant to the project at the National and State level. The environmental assessment process needs to adopt environmental regulations and guidelines of Government of Nepal (GoN) and ADB's safeguard requirements.

A. International Agreements and Commitments

- 45. Nepal is party to various international agreements/conventions/treaties for conservation of environment at global level. Important agreements and commitments have been briefly described and analyzed vis-a-vis the project development.
- 46. **Ramsar Convention on Wetlands, 1971:** The Convention on Wetlands, signed in Ramsar, Iran, in 1971, is an inter-governmental treaty, which provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. The convention entered into force in Nepal on 17 April 1988. Nepal currently has 10 sites designated as Wetlands of International Importance (Ramsar Sites). Out of 10 designated wetlands of International Importance in Nepal, none of them is located in project influence area.
- 47. Convention on Protection of the World Cultural and Natural Heritage, 1972: The United Nations Educational, Scientific and Cultural Organization (UNESCO), which

seeks to encourage the identification, protection and preservation of cultural and natural heritage around the world considered to be of outstanding value to humanity has embodied these objectives in an international treaty called the Convention concerning the Protection of the World Cultural and Natural Heritage in 1972. In Nepal, there are 2 cultural and 2 natural mixed sites. None of them is located in project influence area.

- 48. Vienna Convention for Protection of the Ozone layer, 1985 and Montreal Protocol on Substances Depleting the Ozone layer, 1987: The Vienna Convention outlines states responsibilities for protecting human health and the environment against the adverse effects of ozone depletion, and established the framework under which the Montreal Protocol was negotiated. The Montreal Protocol stipulates that the production and consumption of compounds that deplete ozone in the stratosphere chlorofluorocarbons (CFCs), halons, carbon tetrachloride, and methyl chloroform) are to be phased out by 2010. The project does not envisage production and consumption of ODS.
- 49. United Nations Framework Convention on Climate Change (UNFCC), 1994: As per the convention the reduction/limitation requirements of Green House Gases (GHG) apply only to developed countries. The only reporting obligation for developing countries relates to the construction of a GHG inventory (GHG sources and sinks, potential vulnerability to climate change, adaptation measures and other steps being taken to address climate change). Nepal ratified the protocol on September 16, 2005 and became the signatory of the protocol on 14 December, 2005. Nepal is categorized as non annex countries. Hence the country is not obliged to set a reduction target like the Annex I countries and it can only participate in the Clean Development Mechanism (CDM) of the protocol. However Nepal can raise its voice to receive resources for adaptation and mitigation through the Conference of Parties, as individual country or via group of countries.
- 50. Convention on Biological Diversity (CBD) 1992: The Convention on Biological Diversity (CBD) is dedicated to promoting sustainable development and came into force in 1992 Rio Earth Summit. India signed the CBD in 1994. Member Parties have committed themselves to achieve by 2010, a significant reduction of the current rate of biodiversity loss at the global, regional and national level as a contribution to poverty alleviation and to the benefit of all life on earth.
- 51. The Convention on International Trade in Endangered Species of Wild Fauna and Flora, (CITES), 1973: Nepal became party to CITES in 1975. CITES has facilitated international co-operation to regulate international trade in endangered wild flora and fauna with the aim of reducing or eliminating trade in species whose numbers or conditions suggest that further removal from their natural habitat would lead to their extinction. The National Parks and Wildlife Conservation (NPWC) Act, 1973 regulates the trade of species listed in CITES appendices. The Government has designated the Natural History Museum (Tribhuvan University) and the Department of Plant Resources as the scientific authorities for wild fauna and wild flora respectively. Similarly, the Government has designated the Department of National Parks and Wildlife Conservation and the Department of Forest as the management authorities for wild fauna and flora respectively. The Convention urges Parties not to allow trade in specimens of species included in the CITES Appendices I, II and III except in accordance with the provisions of the Convention.

B. ADB Safeguard Policy Statement, 2009

52. The ADB SPS, 2009 aims to avoid, minimise or mitigate harmful environmental and social impacts and help the borrower strengthen their safeguard system. It also provides a platform for participation by affected community in project design and implementation.

- 53. All roads proposed to be upgraded under the Strategic Road Improvement Project (SRIP) were screened and categorized using Rapid Environmental Assessment (REA). The REA consist of questions relating to: (i) the sensitivity and vulnerability of environmental resources in the sub-project area, and (ii) the potential for the sub-project to cause significant adverse environmental impacts. These roads are then classified into one of the following categories:
 - **Category A.** Projects with potential for significant adverse environmental impacts. An Environmental Impact Assessment (EIA) is required to address significant impacts.
 - **Category B.** Projects judged to have some adverse environmental impacts, but of lesser degree and/or significance than those for category A projects. An IEE is required to determine whether or not significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
 - **Category C.** Projects unlikely to have adverse environmental impacts. No EIA or IEE is needed although environmental implications are still reviewed.
- 54. The project road has been classified as Category "B".
- 55. All ADB investments are subject to an environmental assessment to address environmental impacts and risks. The environmental assessment starts with screening and categorization; followed by baseline data collection, impact analysis, environmental management planning, information disclosure, consultation and participation, grievance Redressal mechanism development, EMP implementation, and reporting.

C. Country's Legal Framework and Regulatory Requirements for the Project

56. In Nepal, various legal instruments are in place to ease the integration of environmental aspects in development proposals. The study team has reviewed, but not limited to the following legislative provisions and guidelines of Nepal.

| S. No. | Environmental Acts, Regulations and | Description of Requirements |
|-----------|---|--|
| | Guidelines | |
| 1 | Environment Protection Act, 2053 BS (1997 AD) | Any development project, before implementation, to pass through environmental assessment, which may be either IEE or an EIA depending upon the location, type and size of the projects. |
| 2 | Environment Protection Rule, 2054 BS (1997 (amendment, 2009 AD) | Obliges the proponent to inform the public on the contents of the proposal in order to ensure the participation of stakeholders. |
| 3 | Forest Act, 2049 BS (1993 AD) | Sections 68 of the Forest Act, 1993 empowers the government in case of no alternatives, to provide parts of any types of forests for the implementation of a national priority plan with assurance that it does not adversely affect the environment significantly. Section 49 of the Act prohibits reclaiming lands, setting fires, grazing, removing or damaging forest products, felling trees or plants, wildlife hunting and extracting boulders, sand and soil from the national forest without prior approval from DFO. |
| 4 | Forest Rules, 2051 BS (1995 | Elaborate legal measures for the conservation of forests and wildlife. Rule 65 of the Forest Regulation stipulates that |

Table 5: Review of Environmental Acts, Regulations and Guidelines

| | | in case the execution of any project having national priority |
|----|--|--|
| | AD) | in case the execution of any project having national priority in any forest area causes any loss or harm to any local individual or community, the proponent of the project itself shall bear the amount of compensation to be paid. |
| 5 | National Park and Wildlife Conservation Act, 2029 BS (1973 AD) | Addresses for conservation of ecologically valuable areas and indigenous wildlife. The Act further prohibits wildlife hunting, construction of houses and huts, damage to plants and animals etc. within the park and reserve, without the written permission of the authorized person. |
| 6 | The Labor Act, 2048 BS (1992 AD) | Regulates the working environment, Deals with occupational health and safety. |
| 7 | Local Self Governance Act, 2055 BS (1999 AD) | Empowers the local bodies for the conservation of soil, forest and other natural resources and implements environmental conservation activities. Sections 28 and 43 of the Act provide the Village Development Committee (VDC) a legal mandate to formulate and implement programs related to the protection of the environment during the formulation and implementation of the district level plan. |
| 8 | Land Acquisition Act, 2034 BS (1977 AD) and Land Acquisition Rules, 2026 BS (1969 AD) | Government can acquire land at any place in any quantity by giving compensation pursuant to the Act for any public purposes or for operation of any development project initiated by government institutions. |
| 9 | National Environmental Impact Assessment Guidelines, 1993 (2050 BS) | The guidelines provide guidance to project proponent on integrating environmental mitigation measures, particularly on the management of quarries, borrow pits, stockpiling of materials and spoil disposal, operation of the work camps, earthworks and slope stabilization, location of stone crushing plants, etc. |
| 10 | APPROACH for the Development of Agricultural and Rural Roads, 1999 (2055 BS) | Emphasizes labor based technology and environmental friendly, local resource oriented construction methods to be incorporated actively in rural infrastructure process. |
| 11 | Reference Manual for Environmental and Social Aspects of Integrated Road Development, 2003(2060 BS) | This helps to integrate social and environmental considerations, including public involvement strategies, with technical road construction practices. It suggests stepwise process of addressing environmental and social issues alongside the technical, financial and others. The Manual recommends various environmental and social approaches, actions and strategies. |
| 12 | Green Roads in Nepal, Best Practices Report: An Innovative Approach for Rural Infrastructure Development in the Himalayas and Other Mountainous Regions, 1999 (2055 BS) | Focuses on participatory, labor based and environment friendly technology with proper alignment selection, mass balancing, proper water management, bioengineering and phased construction |
| 13 | <i>Batabaraniya Nirdesika</i> (Nepali), 2057 BS (2000 AD) | The directive is focused in the practical implementation of small rural infrastructures through the minimization of environmental impacts. This directive includes the simple methods of environmental management in the different phases of the project cycle. |
| 14 | IEE Rural Access Programme (RAP) Guidelines, 2003(2060 BS) | It clearly indicates the objectives and process of IEE in terms of project screening, preparation of terms of reference, desk review, field work, data analysis and interpretation (identification, prediction and analysis of impacts), mitigation measures, monitoring plan and reporting. |

| 15 | ADB Environmental Assessment Guidelines, 2003 | Requires that environmental considerations be incorporated into ADB operations where environmental assessment is the primary administrative tool to integrate environmental considerations into decision-making of all types of development initiatives. |
|----|--|--|
| 16 | Resettlement Policy Framework, RRRSDP | It establishes the resettlement and compensation principles, organizational arrangements and design criteria to be applied to meet the needs of the people who may be affected by the project activities resulting due to land acquisition, loss of shelter, assets or livelihoods, and/or loss of access to economic resources. |
| 17 | The Fourteenth Three Year Plan (2016/17- 2018/19) | The government has recently endorsed the Fourteenth Three Year Plan. This plan will cover the period of 2016/17 to 2018/2019. Its long-term vision is to promote Nepal from its current status of a least developed country to a developing country by 2022. Its aim is to reduce human and economic poverty, bring change in the living standard of citizen by promoting green economy focusing on poverty reduction and reducing the percentage of population living below the poverty line from 23.8% to 18.0% during the plan period. The plan also aims to achieve 6.0% of annual economic growth rate. The priority areas of the plan are hydropower, energy, agriculture, basic education, health, drinking water, good governance, tourism, and environment. The GoN will increase the participation and contribution of private sector, public sector, and cooperatives for the promotion and development of the priority areas during the plan period. |
| 18 | The Constitution of Nepal, 2071 (2015 AD). | Article 25 (2) of the constitution has mentioned that the state shall acquire legal private property only for public interest, and Article 25 (3) has mentioned that compensation shall be provided for such acquired property on the basis of compensation as prescribed by law. Article 30 (1) has mentioned that every citizen has the right to live in a clean and healthy environment. Under state policy, Article 51 (f) clause (2) has mentioned that state is to develop balanced, environment friendly, quality and sustainable physical infrastructures, while according priority to the regions lagging behind from development perspective, and clause (3) mentions that state is to enhance local public participation in the process of development works. Article 51 (g) explains about applying appropriate minimization or mitigation measures for negative impact on nature, environment or biodiversity. |
| 19 | Safeguard Policy Statement, 2009, ADB | ADB's Safeguard Policy Framework consists of three operational policies on the Environment, Indigenous people and Involuntary resettlement. It requires that (i) impacts are identified and assessed early in the project cycle, (ii) plans to avoid, minimize, mitigate or compensate for the potential adverse impacts are developed and implemented and (iii) affected people are informed and consulted during project preparation and implementation |
| 20 | Forest Products Collection and Sales Distribution Guidelines, 2001 | Clause 3 to 10 of the Guideline have specified various procedure and formats for getting approvals for vegetation clearance, delineation of lands for vegetation clearance, evaluation of the wood volume etc. and government offices and officials responsible for the approval, delineation and valuation. |
| | | Section 3 of the act prohibits a child from engaging in work, |

| - 22 | and Regulation Act 2001 | in work a child who has not completed fourteen years of age as a labour and sub clause 2 states "Nobody shall engage a child in a risk full occupation or work set forth in the Schedule". The section 4 states "Child not to be engaged in work against his will by temptation or fear or pressure or by any other means". Child labor will be strictly prohibited in the project work. |
|------|--|---|
| 22 | Soil and Watershed Conservation Act, 1982 | Soil and Watershed Conservation Act makes provision to control floods landslides (watershed conservation rules, 1985). The watershed conservation office is authority and district watershed conservation committee must implement watershed conservation practices and public participation for soil and land protection |
| 23 | Water Resources Act, 1992 | Water Resources Act (1992) makes provision for the rational use of surface and underground water. The act seeks to prevent environment and hazardous effects from the use of water and prohibit water pollution by chemicals, industries waste. Water may only be used in manner that does not permit soil erosion, landslide or flood. Pollution of drinking water is prohibited under the Nepal drinking water corporation act (1989). |
| 24 | The Aquatic Animal Protection Act, 1961 (with amendment) | This Act indicates an early recognition of the value of wetlands and aquatic animals. Section 3 renders punishment to any party introducing poisonous, noxious or explosive materials into a water source, or destroying any dam, bridge or water system with the intent of catching or killing aquatic life. Under Section 4 of the Act, Government is empowered to prohibit catching, killing and harming of certain kinds of aquatic animals by notification in Nepal Gazette. |
| 25 | Motor Vehicle and Transportation Management Act, 1993 | This act sets standard for vehicles emission and mechanical condition for vehicle registration by the Transport Management Office (TMO) and the TMO can deny a permit based on environmental factor. Standards are set for petrol and diesel engines under the Nepal vehicle mass emission standard 1999. |

D. Permissions and Clearance Required for the Project

57. The legal framework of the country consists of several acts, notifications, rules, and regulations to protect environment and wildlife. List of required clearances / permissions related to environment has been summarized in **Table 6** below.

| S.N | Clearance | Act/Rule/Notification /Guideline | Concerned Agency | Responsibility |
|-------|---|--|---|--|
| A. Pr | e-construction Stag | ge | | |
| 1 | Environmental Clearance (categorized as "B" with IEE requirement) | Environment Protection Act 1996 and Environment Protection Rules, 1997 (with amendments). | Ministry of Federal Affairs and Local Development (MoFALD) | Department of Local Infrastructure and Agricultural Roads (DOLIDAR) |
| 2 | Land Acquisition and Compensation | Land Acquisition Act, 1977(with amendments) | Ministry of Federal Affairs and Local Development (MoFALD) | Department of Local Infrastructure and Agricultural Roads (DOLIDAR) |

Table 6: Permissions and Clearance Required

| S.N | Clearance | Act/Rule/Notification /Guideline | Concerned Agency | Responsibility |
|-------|---|--|---|--|
| З | Forestry clearance for felling of Trees | Forest Act, 1993 (with amendment), Forest Rule, 1995, Forest Products Collection and Sales Distribution Guidelines, 2001 and Local Self-Governance Act, 1999 | and Soil Conservation, Department of | Department of Local Infrastructure and Agricultural Roads (DOLIDAR) |
| B. Im | plementation Stage |) | | |
| 4 | Permission for construction material quarrying (stone, cobble, sand, gravel, soil etc) | Local Self-Governance Act, 1999 and Soil and Watershed Conservation Act, 1982 and Watershed Conservation Rule, 1985. PA,1996 and EPR, 1997 (with amendments) | Concerned Project and Concerned VDC, DDC and Municipality | Contractor |
| 5 | Consent to operate Hot mix plant, Crushers, Batching Plant | Local Self-Governance Act, 1999 | Concerned Project and Concerned VDC, DDC and Municipality | Contractor |
| 6 | Consentfordisposalofsewagefromlabour camps | Water Resource Act, 1992 | Concerned Project | Contractor |
| 7 | Pollution Under Control Certificate | Motor Vehicle and Transportation Management Act, 1993 | Department of Transport Management | Contractor |

E. Environmental Clearance Process

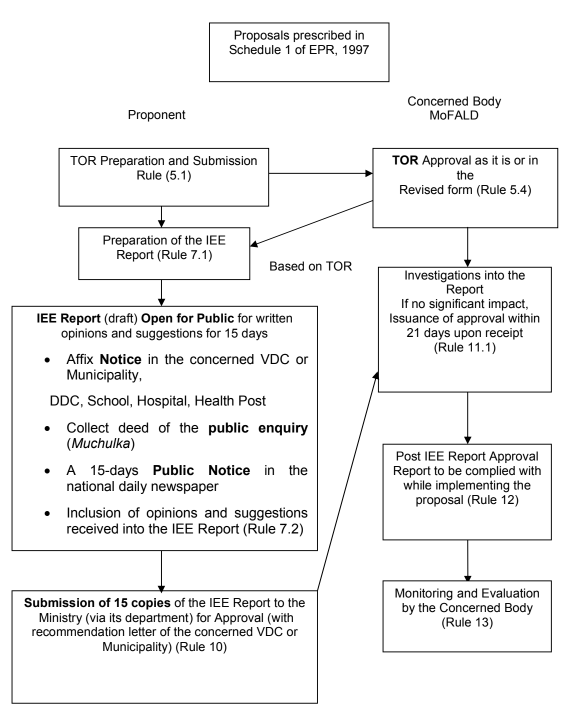


Figure 4: Environmental Clearance Procedure in Nepal

IV. DESCRIPTION OF THE ENVIRONMENT

A. Physical Environment

1. Climate

- 58. Nepal extends from 26°22' to 30°27'N in latitude and 80°04' to 88°12'E in longitude. The country is approximately 885 km from east to west, and the north-south width varies from 130 km to 260 km. Within this range, the altitudinal variation is from approximately 60m above mean sea level in the southern plain (called Terai) to the Mount Everest (8848m) in the northeast. Out of 147,181 km², the total area of the country, about 86% is comprised of hilly and mountainous regions, with the remaining 14% as flat land.
- 59. Rapid changes in altitude and aspect along the latitude, creates a wide range of climatic conditions in Nepal. As a consequence, within a span of less than 200 km Nepal encounters almost all types of climates, subtropical to alpine/arctic. The temperature in Nepal varies mainly with topographic variations along south north direction. Eighty percent of the precipitation in Nepal comes in the form of summer monsoon rain and winter rains are more common in the western hills. As the occurrence of monsoon rains is dominant in the temporal distribution of precipitation, the season can be defined as: monsoon (June to September), post monsoon (October to November), winter (December to February), and pre monsoon (March to May). The climate of Nepal is mainly characterized by altitude, topography and seasonal atmospheric circulations.
- 60. Nepal has five climatic zones broadly corresponding to the altitudes. The tropical and subtropical zones lie below 1,200 meters (3,937 ft), the temperate zone 1,200 to 2,400 meters (3,937 to 7,874 ft), the cold zone 2,400 to 3,600 meters (7,874 to 11,811 ft), the subarctic zone 3,600 to 4,400 meters (11,811 to 14,436 ft), and the Arctic zone above 4,400 meters (14,436 ft).
- 61. Terai region is located in sub-tropical climatic zone characterised by hot and humid summers, intense monsoon rain, and dry winters. The annual rainfall decreases gradually from the Eastern to the Western Terai. The annual total rainfall in this region varies from 1,138 mm to 2,680 mm, and the mean monthly precipitation ranges from 8 mm to 535 mm.
- 62. In Middle Mountains, the climate ranges from sub-tropical, sub-humid in river valleys to warm temperate in valleys to cool-temperate in the high hills. Annual precipitation varies from east to west with the highest in the Western Development Region (1,898 mm).

2. Topography/Landforms and Drainage

63. **Topography:** District wise topography of the project area is illustrated below:

| District | Topography | Elevation |
|-----------------|--|------------------|
| Kathmandu | The district lies partly in the plain and partly in the hills. | 1262 - 2732 m |
| Bhaktapur | The district lies partly in the plain and partly in the hills. | 1372 m - 2166 m |
| Dolakha | All the part of Dolakha District lies in mountainous region. About 35% area lies in High-Himalaya, 40% in High-Mountain and 25% in Mid-Mountain range. | 732 to 7183 m |
| Sindhuli | The district lies in hill covering an area of 2491 Sq Km. | 168 m to 2797 m. |
| Kabhrepalanchok | The district lies between 27° 20' to 27° 45' North latitude and 85° 24' to 85° 49' East longitude in Mahabharata range. Most of the parts of the | 300 m to 3018 m |

Table 6: Details of Topography of Project Districts

| | districts lies in the Mahabharata range and have steep slope. | |
|---------------|--|------------------|
| Sindhupalchok | The district lies partly in the Mid-Hills and partly in the High- Hills/Mountain. | 747m to 7085m |
| Chitwan | It lies between longitudes 83°54' 45"to 84°48'15"E and latitudes 27°21'45" to 27°52' 30"N Most part of Chitwan district lies on Siwalik region (86.5%) followed by Mid-mountain region (12.7%) and Terai region (0.8%). | 244 m to 1945 m |
| Sunsari | Spatially it is located between 26°25' and 26°55' North latitude, and between 87°5' to 87°16' East longitude. The district lies in terai covering an area of 1,257 Sq Km. The district lies mostly in the <i>Terai</i> and partly in the <i>Mid-Hills</i> . | 610 m to 1430 m |
| Morang | It is located between 26°20' and 26°53' North latitude, and between 87°16' to 87°41' East longitude. The district lies in terai covering an area of 1,855 Sq Km. 80% of the Morang District lies in the Terai Region but some lie in the Siwalik and Mahabharat lekh. Morang district can be divided into 3 geomorphic units as such: Mahabharat lekh, Inner Terai and Terai. | 60 m - 2410 m |
| Jhapa | The entire district lies in the Terai. | 58 m - 500 m |
| Panchthar | Panchthar district is a hilly district located at Mechi zone in the Eastern Development region of Nepal. The district lies on 26' 53" to 27' 26" north latitude and 87' 30" to 28' 5" east longitude in the global position. | 609 m - 3,675 m |
| llam | Spatially it is located between 26°40' and 27°08' North latitude, and between 87°10' to 88°10' East longitude. The district is a mountainous terrain | 140 m – 3636 m |
| Dhankutta | The district lies on 26° 53' to 27° 19' north latitude and 87° 8' to 87° 33' east longitude in the global position. The topographical settings of the district comprises with the high hill, mid hill and some river basins. | 120 m to 2702m |
| Parbat | The area is stretched over mid hill covering 494 sq. km. | 520 m – 3300 m |
| Rolpa | The district lies in Mid-Hills. | 701 m to 3639 m |
| Rukum | Rukum District is a "hill" and "mountain" district. Geographically, it ranges from 28°02'09" to 29°00'00" N latitude and 82°00'12" to 82°00'53" E longitude. | 754 m to 5,849 m |

3. Drainage

64. Project districts are drained by a number of rivers. The status of project road rivers/streams is mentioned in table below.

| District | Rivers/Streams |
|-----------------|--|
| Kathmandu | Some of the significant streams that cross the road section include Sikte Khola and Khani Khola . |
| Bhaktapur | Ghattakhola at 0+675 which provides irrigation water, Dry creek at 4+183 |
| Dolakha | Khimti and Tamakoshi are the major rivers of Dolakha district. Other major streams of the district are Sagu Khola, Khare Khola, Chandrawati Khola etc. and all these streams including Khimti River drain to Tamakoshi. Khimti River also forms the east boundary for the district. |
| Sindhuli | Tallo Ranibas - Harshahi Road: Devdani river (1+980), Minor streams (5+840 – 5+860, 6+840, 7+170 – 7+190, 7+810 – 7+820, 9+050, 9+760 – 9+780, 10+160 – 10+200, 10+900 – 10+9450,) Jogiya Khola (12+120 – 12+400) Dudhauli - Lakhima road: Some of the small streams along the road section are Lakhima khola, |
| | Katha khola, Jalkani khola, Tekan khola, Chisapani khola, Sisang khola etc. |
| Kabhrepalanchok | Raspat Khola (1+425 km), Jhyape Khola (9+230 km), Sungure Khola (15+650 km) and Charuri Khola are the river which is crossed by the road alignment. |
| Sindhupalchok | Andheri khola (1+950), Damar khola (3+500), Ghatte khola (5+300), Govindedovan khola (5+900), Kavre khola (6+500), Bete khola (7+100), Chapleti khola (8+900) |

| Chitwan | Trisuli River lies at northern side of the starting point of the road at Phisling which is the major river of the project site and Rhiddhi Khola (22+180), Shikhari Khola (39+520) and Darbetar Khola (40+100) are the rivers which are crossed by the road alignment. Similarly, 12 numbers (13+950, 17+110, 17+290, 19+530, 19+830, 20+140, 20+570, 20+740, 20+850, 32+850, +32+600, 32+100,) of small streams crosses the road alignment |
|-----------|---|
| Sunsari | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road: No large rivers lie in this section of the road but the road crosses seven small streams, and in two occasions, passes adjacent to irrigation canal (3+720, 9+660, 10+770, 18+080, 18+250-18+260, 18+300. Jhumka-Shingiya-Ramdhuni-Prakashpur-Paschimkusaha-laukahi Road: Road crosses 6 streams at 2+310, 3+480,5+495, 6+340, 9+450, 9+950. |
| Morang | Khorsani-Kerabari-Singhadevi <i>Road:</i> The road crosses the four small springs (almost dry except rainy season) at the CH 10+694, 10+821, 11+390, 24+492 and 25+149 (spring water runs at this chainage). Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road: The road alignment crosses the Banoul irrigation canal at the CH 9+030 and CH 22+760 and natural stream at the chainage 21+080. Similarly, at the CH 10+560, CH 16+ 640, CH 17+660, CH 25+110, CH 27+200 and CH 27+340. |
| Jhapa | Amaldangi-Samayagadh-Basbari-Solmari Road: The nearest stream is Dhyangre khola, which is 0.5 Km to 1.5 Km far from the road alignment in east and Kisni Khola in west which is 0.7 Km to 2 km far from the road alignment. Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh Road: The nearest River is Biring and the nearest distance to road alignment is 1.81 Km. This river lies west of the road alignment. Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk Road: The nearest stream is Bhuteni khola, which is 0.81 Km to 1.75 Km far from the road alignment in west of the road alignment. Padajungi- Gohawari-Laldhwandra-Jharkaha-Balubathan-Chapramari Road: The nearest stream is Ratuwa River, which is 0.37 Km (nearest) to 1 Km far from the road alignment in west of the road alignment. |
| Panchthar | Phidim-Nagin-Yangnam-Sidin-Prangbung-Falot Road: There are 15 small and large natural drainages (including seasonal streams) within the proposed project alignment. The road crosses three rivers such as Feme khola (Ch4+941), Mabewa khola (Ch 30+207) and Muwa khola (Ch 34+819) while others are kholsa (stream/drainage) at 0+820,2+055, 2+125, Ch 3+275, Ch 4+227, Ch 6+875, Ch 7+196, Ch 20+658, Ch 22+539, Ch 22+678, Ch 22+622, Ch 23+941, Ch 24+924, Ch 29+247 and Ch 31+860. Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise Panchami Road (Samdin-Nawamidada Sector): There are 10 small and large natural drainages at different chainage within the 15 Km road length. Among them 4 are rivers (Hukme Khola, Baramule Khola, Maluwa Khola and Siwa Khola) while others are Kholsa (drainage). |
| llam | Manglbare - Punphung-Ekatappa - Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khamwang – Thingepur – Aamchok - Jungetar-Phuyatappa - Rabi road: Number of rivers and kholsicross the road alignment at various chainage of 0+803, 1+158, 1+329, 1+382, 1+763, 2+175, 2+362, 6+066, 6+385, 7+502, 8+277, 8+882, 11+425, 11+752, 12+092, 12+198, 12+438, 12+694, 12+827, 12+960, 12+547, 13+770, 14+302, 15+530, 16+036, 16+377, 16+737, 16+787, 16+852, 17+022, 17+183, 17+420 and 17+760. Nepaltar-Shantidada-GagrIbhangyang-Mangalbare-Ibhang-Chaturemode Adipur-Chapeti- Beldagi- Damak Road (Ibhang-Chaturemode Sector): some of the significant streams that cross the road section include Tama Khola at chainage 3+858 and Maija Khola. Various streams and Kholsi crosses the road alignment at chainage of 3+855, 4+236, 4+482, 4+553, 4+657 and 5+ 143. |
| Dhankutta | Mudhesanischare-Dadagaun-Chanuwa Road: Several small streams were observed along the road section, with both seasonal and perennial nature. Some of these streams pass across the road alignment. |
| Parbat | Lunkhu - Mudikuwa Road: The road crosses the streams at several locations and these are, stream (0+269), stream (0+684), stream (0+879), stream (1+033), stream (1+750), stream (7+553), Chirdi Khola (8+146), Phedi Khola (8+681), stream (9+199), stream (9+997), stream (10+946), stream (11+228), Lamahe Khola (12+228), Tunibote Khola (15+565), Bhuke Khola (16+220). Armadi- Banou road: The streams that cross the project road are: Kholsi (8+650), Kholsi (8+925) and Kholsi (9+786). The rainfall around project area drains along these streams and rivers to reach several small streams and Khahare Khola and then to tributaries of Kali Gandaki and finally drain down to the Kali Gandaki River. |

| Rolpa | Mijhing - Dhuleodar-Namja – Sirpa - Pang road: Minor streams cross the road at chainage 0+226, 0+245, 0+260, 2+205, 2+786, 2+824, 3+112. Mijhing-Ruininwan Badachaur-Gumchal-Siuni-Gam road: Some of the significant streams that cross the road section include Lungri Khola and Bojayang Khola (0+320, 1+600, 9+400, 13+020, 23+050, 23+850, 24+100). |
|-------|---|
| Rukum | Shital Pokhari – Jhulkhet – Chunwang Road: The main river in the project area is Sankh Khola. Other rivers & kholsi lies in the alignment are Ghorneta Khola (5+860), Tyau Khola (3+900) Solabang - Baluwa - Naayegadpul - Jamabagar- Simalchaur-Hukam- Ranmaikot road: Sani Bheri is the major river in the proposed road alignment and other rivers and Kholsi along the alignment. (2+110, 3+580, 12+130, 12+790, 13+630, 14+000, 14+520, 15+210, 16+910, 17+210, 17+880) |

4. Geology and Soil

65. The major geological formation of the districts in which proposed roads are sited is summarized in the following table 8.

| S. No. | District | Major Geological Formation |
|--------|-----------------|--|
| 1 | Kathmandu | This road follows the rocks of Sarung Khola Formation of the Lesser Himalaya. Along the road section, rocks of gneiss and schist is exposed and also covered by the residual soil with thick colluvial deposits as well as valley sediments. |
| 2 | Bhaktapur | The geological formation of the project area comes under Tistung and Tawa Khola formation of Lesser Himalaya. The major rocks found at the sub-project area include Quartzite, Schist, Gneiss, Silicate and Phyllite. |
| 3 | Dolakha | The road corridor falls in the Higher Himalayan Crystallines rocks mainly gnesissess and migmatites. The road alignment passes on colluvial and deposits and some part on residual soil deposits. |
| 4 | Sindhuli | Project district encompasses two type of Physiographic division namely Siwalik and Lesser Himalaya. In regional context with respect to the Dudhauli lakhima road is sandwiched between the Lesser Himalaya and Siwalik Physiographic division and with respect to the Tallo Ranibas - Harsahi road subproject follows the rocks of the Lower, Middle and Upper Siwalik Physiographic division. The Lower Siwalik Middle Siwalik and Upper Siwalik Formations are comprised of mudstone/sandstone, sandstone and conglomerate, respectively |
| 5 | Kabhrepalanchok | Along the road section, the rocks of quartzite, schist, slate, dolomite and phyllite are found whereas the soil deposits are thick colluvial and residual soil. |
| 6 | Sindhupalchok | It lies in Lesser Himalaya geological division with sedimentary rocks and surrounded by major thrust of the Himalaya such as Main Frontal Thrust (MFT) in south and Main Central Thrust (MCT) in North. The MCT zone lies in the north of the Bhairabkund. The road buffer follows the rocks of the Ranimatta Formation, Naudanda Quartzite, Ghanpokhra, Sangram, Syangja, Formations. The Ranimatta Formation is comprised of quartzite and phyllite. The Naudanda Quartzite is composed of quartzite whereas the Ghanpokhara Formation is comprised of limestone, quartzite and slate. The Syangja Formation contents of dolomite, quartzite and shale. Road alignment passes through the rocky terrain of the Lesser Himalaya as well as residual soil and colluvial as well as alluvial deposits. More than 60% terrain passes though different soil deposits mainly the residual soil and colluvial deposits and remaining in the rocky area. |
| 7 | Chitwan | This road alignment passes through the rocky terrain of the Lesser Himalaya and Siwaliks as well as residual soil and colluvial deposits. More than 60% terrain passes though the different soil deposits mainly the colluvial and residual soil deposits and remaining in the rocky area. The rocks are quartzite, schist, slate, dolomite and phyllite. |
| 8 | Sunsari | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. Absence of large rivers/streams near to this road lessens the risk of flood. As the entire length of the road lies in terai, there is no risk of landslides. The road does not pass through any thrusts or faults. |

Table 8: Major Geological Formation of Project Districts

| | | Jhumka-Shingiya-Ramdhuni-Prakashpur-Shukrabare-Madhuban-Paschimkusaha- laukahi Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. The road does not pass through any thrusts however the Main Frontal Thrust (MFT) lies north of the road (at Siwalik). |
|----|-----------|--|
| 9 | Morang | Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road: This road alignment passes through a plain Terai containing alluvial soil and mostly sandy loam soil. As absence of large rivers/streams near to this road, there is not risk from flood. |
| | | Khorsane-Kerabari-Singhadevi Road: This road follows the sediments of the Indo- Gangetic Plain. It is composed of loose sediments and some part of the road alignment passes on the sedimentary rocks of the Siwalik Group then the last portion of the road falls on the rocks of the Lesser Himalaya. The Lesser Himalaya is composed of dolomite, quartzite rocks. |
| 10 | Jhapa | Amaldangi-Samayagadh-Basbari-Solmari Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. The road does not pass through any thrusts however the Main Frontal Thrust (MFT) lies north of the road's starting point (at Siwalik). Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. As the entire length of the road lies in terai, there is no risk of landslides. The road does not pass through any thrusts or faults. |
| | | Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. As the entire length of the road lies in terai, there is no risk of landslides. The road does not pass through any thrusts or faults. |
| | | Padajungi-Gohawari-Laldhwandra-Jharkaha-Balubathan-Chapramari Road: This road lies in terai and consists of alluvial soil, mostly sandy loam soil. As the entire length of the road lies in terai, there is no risk of landslides. The road does not pass through any thrusts however the Main Frontal Thrust (MFT) lies north of the road's starting point (at Siwalik). |
| 11 | Panchthar | Phidim-Nangeen-Yangnam- Sidin-Prangbung road (Phidim-Falot road): The road follows the rocks of the Lesser Himalaya. The road alignment passes through the rocks of the Ranimatta (Seti) Formation of the Midland Group. The Ranimatta (Seti) Formation is composed of phyllite and quartzite and Higher Himalayan rocks. Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise Panchami Road (Samdin-Nawamidada Sector) Road: More than 70% road alignment passes on the different types of the soil, mainly colluvial and residual soil deposits, the rocks of the quartzite and also schist of the Seti Formation can be found. This road alignment follows the rocks of the Lesser Himalaya. More than 80% road alignment passes on the different types of the soil, mainly colluvial and residual soil |
| 12 | llam | deposits, the rocks of the quartzite and also schist of the Seti Formation can be found. Manglbare - Punphung-Ekatappa - Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khamwang – Thingepur – Aamchok - Jungetar-Phuyatappa - Rabi road: The road alignment incorporates the rocks of the Lesser Himalaya and the road alignement passes through Sarung Khola formation. More than 80% road aliment passes on the different types of the soil, mainly colluvial and residential soil deposited the rock of the quartzite and also schist. |
| | | Nepaltar-Shantidada-GagrIbhangyang-Mangalbare-Dhuseni-Gajurmukhi-Ibhang- Chaturemode Adipur-Larumba-Gharti Dobhan-Chapeti-Beldagi- Damak Road (Ibhang-Chaturemode Sector): The road alignment incorporates the rocks of the Midland Group of the Lesser Himalaya and the road alignment passes through Sarung Khola and Shipring Khola formation. More than 80% road alignment passes on the different types of the soil, mainly colluvial and residential soil deposited, the rock of the guartzite and also schist. |
| 13 | Dhankutta | Mudheshanischare- Dandagaun- Chanuwa road: This road follows the rocks of the Midland Group of the Lesser Himalaya. The road runs on the rocks of the Ulleri Formation of the Midland Group, Lesser Himalaya. The Ulleri Formation is composed of augen gneiss. This road alignment passes through a thrust also of the Himalaya. Between Mudheshanischare and Chanuwa village, most of the road alignment passes on the colluvial soil residual soil deposits on the rocky terrain. |
| 14 | Parbat | Armadi-Banou Road: Along the road section, the rocks of the limestone, quartzite and shale of the Kushma Formation, quartzite and phyllite of the Seti Formation can be found. |

| | | The road passes on the colluvial and residual soil and rocky terrain. Lunkhu - Mudikuwa Road: The road follows the rocks of the Midland and Dadeldhura Groups of the Lesser Himalaya. The Midland Group is subdivided into the Seti, Naudanda Quartzite, Glalyang, Syangja and Lakharpata Formations. The road runs on the rocks of the Seti Formations of the Midland Group of the Lesser Himalaya. The Seti Formation is composed of quartzite and phyllite. Initially, the road alignment starts from Lukhu and passes through the rocky terrain of the Lesser Himalaya as well as colluvial and residual soil deposits. |
|----|-------|---|
| 15 | Rolpa | Mijhing - Dhuleodar-Namja – Sirpa - Pang road: The proposed road subproject lies within the Lesser Himalayan region where limestone, dolomite, schist, phyllite, etc. dominates. The soil in the road alignment is mainly of hard / gravel mixed soil with some rocky area in between. Mijhing-Ruinibang-Badachaur-Gumchal-Harjang-Syuri-Gaam Road: The road alignment passes through the rocks of the Midland Group of the Lesser Himalaya. These include Quartz, Schist, Phyllite etc. whereas, the soil in the road alignment is mainly of hard / gravel mixed soil with some rocky area in between. |
| 16 | Rukum | Shital Pokhari – Jhulkhet – Chunwang Road: The predominant soil types are residual soil and Colluvial deposits, which are extensively distributed along the hill slopes and along Chun Khola. The road is commonly covered by residual soil and colluviums which is mixed patches of Gneiss, schist and quartzite exposures and basically it is landslide prone area. Solabang Rahukhet Baluwa Naayegadpul Jamabagar Simalchaur Hukam Ranmamaikot Road (Baluwa-Naayegadpul-Jamabagar Sector): Along the road section, the rocks of dolomite, shale, limestone and quartzite of the Lakharpata Formation and can be found. The road passes through colluvial (more than 5 m thickness), residual and alluvial deposits. |

Source: IEE Reports (GoN), RCIP Roads, 2017

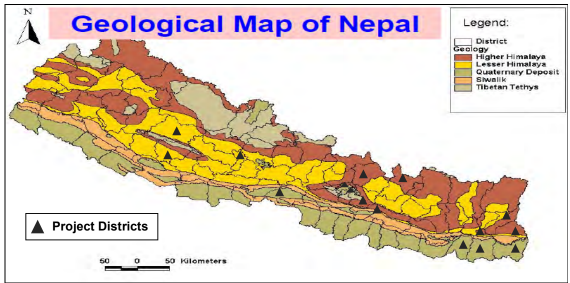


Figure 5: Geological Map of Nepal

66. Terai region consists of recent and post Pleistocene alluvial deposits that form a piedmont plain (Carson *et al.*, 1986). The lower Churia is largely composed of very finegrained sediments such as variegated mudstone, siltstone and shale with smaller amounts of fine-grained sandstone (Upreti, 1999). The middle Churia has thick beds of multi-storied sandstones alternating with subordinate beds of mudstone. The upper Churia is characterised by very coarse sediments such as loose boulder conglomerates. Dominant soil texture found in Middle Mountains region ranges from fragmented sandy to loamly/boulderly, loamy, loamy skeletal as per the diverse land forms. High Mountains soils are rocky mostly derived from phyllite, schist, gneiss and quartzite of different ages. High Himal physiographic region is characterised by rocky soils originated from gneiss, schist, limestone and shale of different ages (Pariyar, 2008).

67. The project roads have been divided into four clusters namely; Central East Districts Cluster (Kathmandu, Bhaktapur, Sindhuli, Dolakha, Kavre, Sindupalchowk), Central West Districts Cluster (Parbat and Chitwan) Eastern Districts Cluster (Sunsari, Morang, Jhapa, Panchthar, Ilam, Dhankutta), and Western Districts Cluster (Rolpa and Rukum). Out of 16 project districts, 4 districts are located in terai region, 10 in hilly region and 2 in mountain region respectively.

| S. N. | Type of | of | | Central Development Region | | Western Development Region | | Mid -Western Development Region | | Far Western Development Region | |
|----------|--------------|--------------|-------|----------------------------------|-------|----------------------------------|-------|---------------------------------------|-------|--------------------------------------|-------|
| | Soil | Area (ha) | % | Area (ha) | % | Area (ha) | % | Area (ha) | % | Area (ha) | % |
| 1. | Sand | 198604 | 26.9 | 143885 | 27.1 | 85893 | 18.0 | 92983 | 25.6 | 68091 | 32.3 |
| 2. | Loam | 273424 | 37.0 | 204719 | 38.5 | 174045 | 36.5 | 140687 | 38.8 | 91822 | 43.6 |
| 3. | Silt | 53289 | 7.2 | 36094 | 6.8 | 28316 | 5.9 | 35415 | 9.8 | 14708 | 7.0 |
| 4. | Clay | 171696 | 23.2 | 119527 | 22.5 | 144043 | 30.2 | 70175 | 19.3 | 27047 | 12.8 |
| 5. | Clay Loam | 41692 | 5.6 | 27212 | 5.1 | 44381 | 9.3 | 23467 | 6.5 | 9025 | 4.3 |
| | Total | 738704 | 100.0 | 531437 | 100.0 | 476678 | 100.0 | 362727 | 100.0 | 210693 | 100.0 |

Table 9: Type of Soil by Area of Holdings and by Development Region, Nepal

Source: Central Bureau of Statistics (National Sample Census of Agriculture, Nepal, 2001/02)

5. Natural Hazard

- 68. The entire territory of Nepal lies in high seismic hazard zone. The country's high seismicity is related to the movement of tectonic plates along the Himalayas that has caused several active faults. A total of 92 active faults have been mapped throughout the country by the Seismic Hazard Mapping and Risk Assessment for Nepal carried out as part of the Building Code Development Project 1992-1994 (MHPP, 1994). Earthquakes of various magnitudes occur almost every year and have caused heavy losses of lives.
- 69. The entire country falls in a high earthquake intensity belt: almost the whole of Nepal falls in high intensity scale of MMI IX and X for the generally accepted recurrence period. The seismic zoning map of Nepal, which depicts the primary (shaking hazard), divides the country into three zones elongated in northwest-southeast direction; the middle part of the country is slightly higher than the northern and the southern parts. As per the seismic zone classification of Nepal, project districts lie in mild to most active i.e.; Zone II-V.

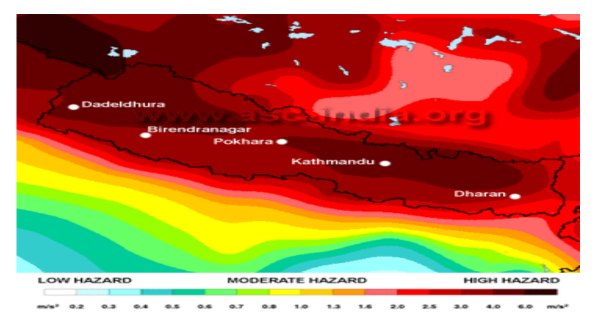


Figure 6: Earthquake Zone of Project Area

6. Land Use and Land Cover

70. Land use pattern of project districts is described briefly in the table below.

Table 10: Land Use Pattern by Project District

(Area in ha.)

| S. | District | Total | Shrub | Agricultural | Water | Barren | Snow | Others | Total |
|-----|---------------|----------------|-------|--------------|--------|--------|--------|--------|--------|
| N. | | Forest Area | | land/grass | bodies | land | | | |
| 1. | Panchthar | 53182 | 14369 | 54078 | 181 | 326 | 326 29 | 0 | 122165 |
| 2. | llam | 72214 | 31649 | 64595 | 236 | 2873 | 0 | 0 | 171567 |
| 3. | Jhapa | 13239 | 1863 | 141795 | 778 | 6517 | 0 | 0 | 164192 |
| 4. | Morang | 43814 | 6040 | 126955 | 1374 | 4996 | 0 | 0 | 183179 |
| 5. | Sunsari | 21304 | 1508 | 91799 | 6262 | 6861 | 0 | 0 | 127734 |
| 6. | Dhankuta | 26324 | 14598 | 47350 | 549 | 982 | 0 | 0 | 89803 |
| 7. | Sindhuli | 136302 | 25708 | 71842 | 1268 | 8442 | 0 | 0 | 243562 |
| 8. | Dolakha | 78111 | 41194 | 54778 | 401 | 16031 | 22913 | 2985 | 216413 |
| 9. | Sindhupalchok | 92955 | 36017 | 67105 | 162 | 17404 | 32560 | 2679 | 248882 |
| 10. | Kavre | 46448 | 29511 | 67492 | 434 | 750 | 0 | 0 | 144635 |
| 11. | Bhaktapur | 583 | 611 | 5440 | 1 | 316 | 0 | 0 | 6951 |
| 12. | Kathmandu | 12680 | 5219 | 22677 | 69 | 2375 | 0 | 0 | 43020 |
| 13. | Chitawan | 132746 | 6230 | 77280 | 2465 | 3696 | 0 | 0 | 222417 |
| 14. | Parbat | 26189 | 7756 | 15371 | 141 | 735 | 7 | 0 | 50199 |
| 15. | Rolpa | 150095 | 486 | 16458 | 67 | 19027 | 0 | 0 | 186133 |
| 16. | Rukum | 174725 | 2130 | 12961 | 130 | 77148 | 23253 | 0 | 290347 |

Source: Department of Forest (Information System Development Project for the Management of Tropical Forest; Activity Report of Wide Area and Tropical Forest Resource Survey, March, 2001).

7. Air Quality

71. Project area is characterized mainly by rural/open areas and intermittently traversed by few semi-urban settlements/built-up areas. Sources of air pollution in the project area are mainly vehicular emission, dust emanation due to use of unpaved shoulders/deteriorated roads by vehicles and domestic fuel burning as the project area is rich in vegetation, all such emissions will be very well dissipated.

8. Noise Level

72. Traffic noise is the principal source of noise in the project area. The area mostly includes rural open areas with a good vegetation cover and therefore the noise levels are relatively low.

9. Waterways and Water Bodies

73. Project roads are crossing many minor rivers as summarized in the following table. Besides there are a number of ponds/stagnant water bodies. All waterways and water bodies has been listed in Table below.

Table 11: List of waterways/ Water Bodies

| District | Rivers/Streams |
|-----------------|--|
| Kathmandu | Some of the significant streams that cross the road section include Sikte Khola and Khani Khola. |
| Bhaktapur | Ghattakhola at 0+675 which provides irrigation water, Dry creek at 4+183 |
| Dolakha | Khimti and Tamakoshi are the major rivers of Dolakha district. Other major streams of the district are Sagu Khola, Khare Khola, Chandrawati Khola etc. and all these streams including Khimti River drain to Tamakoshi. Khimti River also forms the east boundary for the district. |
| Sindhuli | Tallo Ranibas - Harshahi Road: Devdani river (1+980), Minor streams(5+840 – 5+860, 6+840, 7+170 – 7+190, 7+810 – 7+820, 9+050, 9+760 – 9+780, 10+160 – 10+200, 10+900 – 10+9450,)Jogiya Khola (12+120 – 12+400) Dudhauli - Lakhima road: Some of the small streams along the road section are lakhima khola, Katha khola, Jalkani khola, Tekan khola, Chisapani khola, Sisang khola etc. |
| Kabhrepalanchok | Raspat Khola (1+425 km), Jhyape Khola (9+230 km), Sungure Khola (15+650 km) and Charuri Khola are the river which is crossed by the road alignment. |
| Sindhupalchok | Andheri khola (1+950), Damar khola (3+500), Ghatte khola (5+300), Govindedovan khola (5+900), Kavre khola (6+500), Bete khola (7+100), Chapleti khola (8+900) |
| Chitwan | Trisuli River lies northern side of the starting point of the road at Phisling which is the major river of the project site and Rhiddhi Khola (22+180), Shikhari Khola (39+520) and Darbetar Khola (40+100) are the rivers which are crossed by the road alignment. Similarly, 12 numbers (13+950, 17+110, 17+290, 19+530, 19+830, 20+140, 20+570, 20+740, 20+850, 32+850, +32+600, 32+100,) of small streams crosses the road alignment |
| Sunsari | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road: No large rivers lie in this section of the road but the road crosses seven small streams, and in two occasions, passes adjacent to irrigation canal (3+720, 9+660, 10+770, 18+080, 18+250-18+260, 18+300. Jhumka-Shingiya-Ramdhuni-Prakashpur-Paschimkusaha-laukahi Road: Road crosses 6 streams at 2+310, 3+480,5+495, 6+340, 9+450, 9+950. |
| Morang | Khorsani-Kerabari-Singhadevi Road: The road crosses the four small springs (almost dry except rainy season) at the CH 10+694, 10+821, 11+390, 24+492 and 25+149 (spring water runs at this chainage). Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road: The road alignment crosses the Banoul irrigation canal at the CH 9+030 and CH 22+760 and natural stream at the chainage 21+080. Similarly, at the CH 10+560, CH 16+ 640, CH 17+660, CH 25+110, CH 27+200 and CH 27+340. |
| Jhapa | Amaldangi-Samayagadh-Basbari-Solmari Road: The nearest stream is Dhyangre khola, which is 0.5 Km to 1.5 Km far from the road alignment in east and Kisni Khola in west which is 0.7 Km to 2 km far from the road alignment. Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh Road: The nearest River is Biring and the nearest distance to road alignment is 1.81 Km. This river lies west of the road alignment. Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk Road: The nearest stream is Bhuteni khola, which is 0.81 Km to 1.75 Km far from the road alignment in west of the road alignment. Padajungi- Gohawari-Laldhwandra-Jharkaha-Balubathan-Chapramari Road: The nearest stream is Ratuwa River, which is 0.37 Km (nearest) to 1 Km far from the road alignment in west of the road alignment. |
| Panchthar | Phidim-Nagin-Yangnam-Sidin-Prangbung-Falot Road: There are 15 small and large natural drainages (including seasonal streams) within the proposed project alignment. The road crosses three rivers such as Feme khola (Ch4+941), Mabewa khola (Ch 30+207) and Muwa khola (Ch |

| | 34+819) while others are kholsa (stream/drainage) at 0+820,2+055, 2+125, Ch 3+275, Ch 4+227, Ch 6+875, Ch 7+196, Ch 20+658, Ch 22+539, Ch 22+678, Ch 22+622, Ch 23+941, Ch 24+924, Ch 29+247 and Ch 31+860. |
|-----------|---|
| | Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise Panchami Road (Samdin- |
| | Nawamidada Sector): There are 10 small and large natural drainages at different chainage within |
| | the 15 Km road length. Among them 4 are rivers (Hukme Khola, Baramule Khola, Maluwa Khola |
| | and Siwa Khola) while others are Kholsa (drainage). |
| llam | Manglbare - Punphung-Ekatappa - Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khamwang – |
| ham | Thingepur – Aamchok - Jungetar-Phuyatappa - Rabi road: Number of rivers and kholsi cross |
| | the road alignment at various chainage of 0+803, 1+158, 1+329, 1+382, 1+763, 2+175, 2+362, |
| | 6+066, 6+385, 7+502, 8+277, 8+882, 11+425, 11+752, 12+092, 12+198, 12+438, 12+694, |
| | 12+827, 12+960, 12+547, 13+770, 14+302, 15+530, 16+036, 16+377, 16+737, 16+787, 16+852, |
| | 17+022, 17+183, 17+420 and 17+760. |
| | Nepaltar-Shantidada-GagrIbhangyang-Mangalbare-Ibhang-Chaturemode Adipur-Chapeti- |
| | Beldagi- Damak Road (Ibhang-Chaturemode Sector): some of the significant streams that cross |
| | the road section include Tama Khola at chainage 3+858 and Maija Khola. Various streams and |
| | Kholsi crosses the road alignment at chainage of 3+855, 4+236, 4+482, 4+553, 4+657 and 5+ 143. |
| Dhankutta | Mudhesanischare-Dadagaun-Chanuwa Road: Several small streams were observed along the |
| | road section, with both seasonal and perennial nature. Some of these streams pass across the |
| | road alignment. |
| Parbat | Lunkhu - Mudikuwa Road: The road crosses the streams at several locations and these are, |
| | stream (0+269), stream (0+684), stream (0+879), stream (1+033), stream (1+750), stream (7+500), |
| | stream (7+553), Chirdi Khola (8+146), Phedi Khola (8+681), stream (9+199), stream (9+997), |
| | stream (10+946), stream (11+228), Lamahe Khola (12+228), Tunibote Khola (15+565), Bhuke |
| | Khola (16+220). |
| | Armadi- Banou road: The streams that cross the project road are: Kholsi (8+650), Kholsi (8+925) |
| | and Kholsi (9+786). The rainfall around project area drains along these streams and rivers to reach |
| | several small streams and Khahare Khola and then to tributaries of Kali Gandaki and finally drain |
| | down to the Kali Gandaki River. |
| Rolpa | Mijhing - Dhuleodar-Namja - Sirpa - Pang road: Minor streams cross the road at chainage |
| | 0+226, 0+245, 0+260, 2+205, 2+786, 2+824, 3+112. |
| | Mijhing-Ruininwan Badachaur-Gumchal-Siuni-Gam road: Some of the significant streams that |
| | cross the road section include Lungri Khola and Bojayang Khola (0+320, 1+600, 9+400, 13+020, |
| | 23+050, 23+850, 24+100). |
| | |
| Rukum | Shital Pokhari – Jhulkhet – Chunwang Road: The main river in the project area is Sankh Khola. |
| Rukum | |
| Rukum | Other rivers & kholsi lies in the alignment are Ghorneta Khola (5+860), Tyau Khola (3+900) |
| Rukum | |
| Rukum | Other rivers & kholsi lies in the alignment are Ghorneta Khola (5+860), Tyau Khola (3+900) Solabang - Baluwa - Naayegadpul - Jamabagar- Simalchaur-Hukam- Ranmaikot road: Sani |

Source: Transect Survey Report, 2017

B. Ecological Resources

1. Region Profile

- 74. **Forest:** Nepal is located between 26^o 20' 53" N to 30^o 26' 51" N latitude and 80^o 03' 30" E to 88^o 12' 05" E longitude. There are five physiographic regions in Nepal (Figure 7) based on geology and geomorphology (LRMP, 1986).
- 75. Terai physiographic region of Nepal occupies 13.7% of the total land area of the country. In terms of geomorphology, it consists of gently sloping recent and post-Pleistocene alluvial deposits, which form a piedmont plain south of the Himalayas. Its elevation varies from 63 m to 330 m above mean sea level (LRMP, 1986).
- 76. Churia region is the youngest mountain range in the Himalayas. Just north of the Terai, it runs the entire length of southern Nepal, from east to west, skirting the southern flanks of the Himalayas. The region occupies about 12.8 % of the total land area of the country,

and covers parts of 36 districts of Nepal (DoS, 2001). The elevation of Churia varies from 93 to 1,955 m above mean sea level.

- 77. Middle Mountains region lies north of Churia along the southern flanks of the Himalayas. The region occupies 29.2% of the total land area of the country and covers parts of 55 districts. The elevation of Middle Mountains region varies from 110 m in the lower river valleys to 3,300 m above mean sea level.
- 78. High Mountains region occupies 20.4% of the total land area of the country and covers parts of 40 districts. The elevation of High Mountains region varies from 543 m in the river valley floors to 4,951 m above mean sea level. The region is characterised by the rugged landscape and very steep slopes.
- 79. High Himal region which includes the highest Himalayan massifs occupies about 23.9% of the total land area of the country, and covers parts of 25 districts. The region's elevation ranges from 1,960 m to 8,848 m above mean sea level.

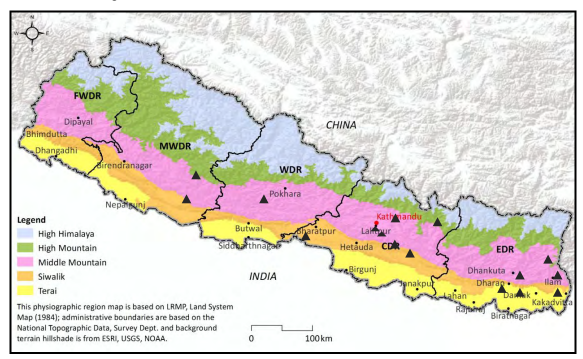


Figure 7: Physiographic regions of Nepal

2. Forest Cover by Physiographic and Development Region

80. Out of the total Forest in Terai physiographic region, FWDR has the highest proportion (30.93%) whereas Western Development Region (WDR) has the lowest (11.47%). Similarly, out of the total Forest in Churia, CDR has the highest proportion (31.30%), whereas Eastern Development Region (EDR) has the lowest (12.62%). Forest in Middle Mountains physiographic region is more or less evenly distributed in all the Development Regions. Out of the total Forest in High Mountains and High Himal physiographic region, MWDR has the highest proportion (34.43%) of Forest whereas CDR has the lowest (13.74%) (Table 12).

| Development Region | Terai | Churia | Middle Mountains | High Mountains and High Himal | Total |
|-----------------------|---------|-----------|---------------------|----------------------------------|-----------|
| EDR | 56,220 | 173,298 | 481,314 | 361,547 | 1,072,379 |
| CDR | 95,219 | 430,029 | 479,295 | 264,124 | 1,268,667 |
| WDR | 47,209 | 175,133 | 440,204 | 357,519 | 1,020,065 |
| MWDR | 85,618 | 414,795 | 428,187 | 662,122 | 1,590,722 |
| FWDR | 127,314 | 180,489 | 424,807 | 277,597 | 1,010,207 |
| National total | 411,580 | 1,373,743 | 2,253,807 | 1,922,909 | 5,962,038 |

Table 12: Forest cover by physiographic and Development Region (ha)

Source: State of Nepal's forests, Department of Forest Research and Survey, 2015

81. **Protected area Network:** Nepal has 2 National Park and 25 Wildlife Sanctuaries under protected area network. None of these protected areas are located within 10 km radius of the project site.

3. Forest along the Project Roads

82. Most of the subproject roads are passing through plain terrain with land use being agriculture. Details of the forest locations along the subproject road sections are listed in Table 13.

| SI. | | Total Road Length | Length Passing |
|-----|--|----------------------|--------------------|
| No. | Road Section | | through Forest |
| 1. | Dhidim Nagin Vangnam Sidin Dranghung Falat Daad | (Km) 23.56 | Areas (km) 0.09 |
| 2. | Phidim-Nagin-Yangnam-Sidin-Prangbung-Falot Road Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise Panchami | 23.30 | 0.09 |
| Ζ. | Road (Samdin-Nawamidada Sector) | 14.85 | 0.625 |
| 3. | Manglbare - Punphung-Ekatappa - Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khamwang – Thingepur – Aamchok - Jungetar-Phuyatappa - Rabi road | 9.51 | 1.6 |
| 4. | Nepaltar-Shantidada-Mangalbare-Dhuseni-Gajurmukhi-Ibhang- Chaturemode Adipur-Chapeti-Beldagi- Damak Road (Ibhang- Chaturemode Sector) | 1328 | 2.244 |
| 5. | Amaldangi-Samayagadh-Basbari-Solmari Road | 11.51 | 0 |
| 6. | Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh Road | 15.48 | 0.433 |
| 7. | Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk Road | 6.52 | 0 |
| 8. | Padajungi- Gohawari-Laldhwandra-Jharkaha-Balubathan-Chapramari Road | 10.00 | 0 |
| 9. | Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road | 28.14 | 0 |
| 10. | Khorsane-Kerabari-Singhadevi Road | 13.62 | 5.16 |
| 11. | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road | 12.79 | 0 |
| 12. | Jhumka-Shingiya-Ramdhuni-Prakashpur-Shukrabare-Madhuban- Paschimkusaha-laukahi Road | 18.76 | 2.01 |
| 13. | Mudheshanischare- Dandagaun- Chanuwa road | 10.34 | 8.53 |
| 14. | Dudhauli Lakhima Road | 13.01 | 7 |
| 15. | Tallo Ranibas - Harsahi Road | 12.78 | 2.455 |
| 16. | Nayapul-Pawati-Dadakharka Road | 12.08 | 1.5 |
| 17. | Barhabise-Maneshwor-Ghumthang-Listi-Bhairabkunda Road | 12.38 | 2.3 |
| 18. | Dolalghat-Falate-Kolati-Dhadkharka-Pokharichauri-Guranse Road | 18.63 | 4.46 |
| 19. | Bansbari-Bageswori Purano Health-Post - VDC Building Road | 4.46 | 0 |
| 20. | Badbhangyang – Sano Masino – Thulo Masino – Satghumti road | 6.4 | 0.74 |
| 21. | Phisling-Toalang-Baspur-Orlang-Mayatar-Terse-Upradang Gadi- Shaktikor Bazar Road | 38.49 | 7.66 |

Table 13: Details of Forest Locations along the Project Road sections

| | Total (km) | 382.14 | 83.251 |
|-----|--|--------|--------|
| 27. | Solabang – Baluwa – Naayegadpul – Jamabagar- Simalchaur- Hukam- Ranmaikot road (Baluwa- Jamabagar- Tribeni Section) | 11.63 | 9 |
| 26. | Shital Pokhari – Jhulkhet – Chunwang Road | 18.42 | 6.834 |
| 25. | Mijhing-Ruininwan Badachaur-Gumchal-Siuni-Gam road | 13.70 | 5.6 |
| 24. | Mijhing - Dhuleodar-Namja – Sirpa - Pang road | 6.00 | 3.5 |
| 23. | Armadi- Banou road | 12.80 | 1.41 |
| 22. | Lunkhu – Mudikuwa Road | 13.00 | 10.10 |

Source: Transect Survey Report, 2017

Table 14: Details of Forest species along the Project Road sections

| • | cal Environment | |
|--------|--|---|
| S. No. | Name of Road | Vegetation and Wildlife |
| | Panchthar | |
| 1. | Phidim-Nagin-Yangnam-Sidin-Prangbung-Falot Road | There are nine community forests along the road alignment. But the road intersects only two of the nine CF; they are Sallery CF and Sathi chulthe CF once. Dominant plant species around the road alignment are Uttis (Alnus nepalensis), Chilaune (Schima wallichii), Pine (Pinus roxburghii), Kutmiro (<i>Litsea polyantha</i>), Malato (<i>Macaranga indica</i>) and Mauwa (<i>Bassialati folia</i>) |
| 2. | Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise Panchami Road (Samdin-Nawamidada Sector) | The road intersects community forests at three sections, at (2+100 – 3+000), (3+175- 4+200) and (7+600- 8+100). Dominant forest and fodder species along the road alignment are Uttis (<i>Alnus nepalensis</i>), Chilaune (<i>Schima wallichii</i>), Siris (<i>Albizia lebbek</i>), Tanki (<i>Bahunia purpurea</i>), Bakaino (<i>Melia azedarach</i>), Salla (<i>Pinus roxburghii</i>), Kutmiro (<i>Litsea polyantha</i>), Badahar (<i>Artocarpus lakoocha</i>), Malato (<i>Macaranga indica</i>) and Mauwa (<i>Bassia latifolia</i>) |
| | llam | |
| 3. | Manglbare-Punphung-Ekatappa-Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khmwang – Thingepur – Aamchok-Jungetar-Phuyatappa- Rabi Road section | Vegetation within the project road alignment has various species of trees such as Chilaune (<i>Schima wallichi</i>), Bar (<i>Ficus benghalensis</i>), Katus (Castanopis indica), Kaulo (Persia odoratissima), Pipal (<i>Ficus religiosa</i>), Maleto (<i>Macaranga indica</i>), Mauwa (<i>Engelhardia spicate</i>), Rudraksya (<i>Elaeocarepus sphaericus</i>), Siris (<i>Albizia lebeeck</i>) and Uttis (<i>Alnus nepalensis</i>). |
| 4. | Nepaltar-Shantidada-Gagrlbhangyang-Mangalbare-Dhuseni- Gajurmukhi-Ibhang-Chaturemode Beldagi- Damak Road (Ibhang- Chaturemode Sector) | The forests of the project area are mixed temperate type. The dominant tree species found in the project area are Salla (<i>Pinus roxburghii</i>), Naspati (<i>Pyrus communis</i>), Chilaune (<i>Schima wallichii</i>) and Uttis (<i>Alnus nepalensisis</i>) while the shrub species are Bhimsenpati (<i>Buddleja asiatica</i>), Tetipati (<i>Artemesis vulgaris</i>), Chiraito (<i>Swertia chirayita</i>), etc. |
| | | The common mammals reported in the project area are Barking deer (<i>Muntiacus muntjak</i>), Dumsi (<i>Hystrix spp.</i>), Monkey (<i>Macaca mulatta</i>), Rabbit (<i>Lepus nigricollis</i>), Wild cat (<i>Felis chaus</i>), Leopard (<i>Panthera spp.</i>), Fox (<i>Vulpes bengalensis</i>), Wolf (Canis lupus), Nyauri musa (<i>Herpestes auropunctatus</i>), Malsapro (<i>Mustella strigidorsa</i>) etc. |
| | Jhapa | |

| 5. | Amaldangi-Samayagadh-Basbari-Solmari Road | The dominant tree species found in the nearby forest is Sal (<i>Shorea robusta</i>), other species found in this locality are Sissau (<i>Delbergia sisoo</i>), Masala (<i>Eucalyptus sps</i>), Bel (<i>Aegle marmelos</i>), Siaml (<i>Bombex ceiba</i>), Kabro (<i>Ficus lacor</i>), Bakaino (<i>Melia azerdarch</i>), Pipal (<i>Ficus religiosa</i>), Bar (<i>Ficus benghlensis</i>), Teak (<i>Tectona grandis</i>), Kadam (<i>Anthrocephalus chinensis</i>), Bans (<i>Bambusa vulgaris</i>), Jamuna (<i>Syzygium cumini</i>), Saaj (<i>Terminalia alata</i>), Dharayo (<i>Lagerstroemia perviflora</i>) and Kyamuna (<i>Syzygium operculatum</i>). The road does not pass through any Conservation zone, Buffer area or other places of ecological importance. |
|----|---|--|
| 6. | Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh Road | Though for relatively smaller length, the road passes through 1 Community Forest. The dominant tree species found in Community forest is Sal (<i>Shorea robusta</i>), other species found in this locality are Sissau (<i>Delbergia sisoo</i>), Masala (<i>Eucalyptus sps</i>), Bel (<i>Aegle marmelos</i>), Simal (<i>Bombex ceiba</i>), Kabro (<i>Ficus lacor</i>), Bakaino (<i>Melia azerdarch</i>), Pipal (<i>Ficus religiosa</i>), Bar (<i>Ficus benghlensis</i>), Teak (<i>Tectona grandis</i>), Kadam (<i>Anthrocephalus chinensis</i>), Bamboo (<i>Bambusa vulgaris</i>), Jamun (<i>Syzygium cumini</i>), Saaj (<i>Terminalia alata</i>), Dharayo (<i>Lagerstroemia perviflora</i>) and Kyamuna (Syzygium operculatum). |
| | | Chheparo (Lacertilia spp,), Malsapro (Martes flavigula), Shyal (Canis aureus), Nyauri Musa (Herpestes edwardsi), Gohoro (Varanus Indicus), Dhaman Sarpa (Ptyas mucosus), Goman Sarpa (Naja naja) are the wild animals reported around and nearby forest. Similarly, Crow (Corvus splendens), Parrot (Psittacula himalayana), Chil (Ictinaetus malaynesis), Giddha (Gyps bangalnesis), Bakulla (Bubulcus ibis), Dhukur (Streptopelia senegalensis), Latkosero (Bubo coromandus) and Bhangera (Passer domesticus) are the avifauna found there. |
| 7. | Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk Road | The dominant tree species found in the nearby forest is Saal (Shorea robusta), other species found in this locality are Siaasu (Delbergia Sisoo), Masala (Eucalyptus sps), Bel (Aegle marmelos), Siaml (Bombex ceiba), Kabro (Ficus lacor), Bakaino (Melia azerdarch), Pipal (Ficus religiosa), Bar (Ficus benghlensis), Teak (Tectona grandis), Kadam (Anthrocephalus chinensis), Bans (Bambusa vulgaris), Jamuna (Syzygium cumini), Saaj (Terminalia alata), Dharayo (Lagerstroemia perviflora) and Kyamuna (Syzygium operculatum). Hatti (Elephaus maximus),Badel, Khirkhire, Cheparo (Lacertilia spp), Malsapro(Martes flavigula), Shyal (Canis aureus), Nyauri Musa (Herpestes edwardsi), Gohoro (Varanus Indicus), Python (Python molurus), Dhaman Sarpa (Ptyas mucosus), Goman Sarpa (Naja naja) are the wild animals reported around and nearby forest. Similarly Kaag (Corvus splendens), Sunga (Psittacula himalayana), Chil |

| | | (Ictinaetus malaynesis), Giddha (Gyps bangalnesis), Bakulla (Bubulcus ibis), Dhukur (Streptopelia senegalensis), Latkosero (Bubo coromandus), Jalewa (Phalacrocorax carbo), Kalij (Catreus wallichii) and Bhangera (Passer domesticus) are the avifauna found there. |
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| 8. | Padajungi- Gohawari-Laldhwandra-Jharkaha-Balubathan-Chapramari Road | The dominant tree species found in the nearby forest is Sal (Shorea robusta), other species found in this locality are Siaasu (Delbergia Sisoo), Masala (Eucalyptus sps), Bel (Aegle marmelos), Siaml (Bombex ceiba), Kabro (Ficus lacor), Bakaino (Melia azerdarch), Pipal (Ficus religiosa), Bar (Ficus benghlensis), Teak (Tectona grandis), Kadam (Anthrocephalus chinensis), Bans (Bambusa vulgaris), Saaj (Terminalia alata). The road does not passess through any Conservation zone, Buffer area or other places of ecological importance. |
| | Morang | |
| 9. | Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road | The dominant species around the road alignment are Nariwal (<i>Cocos nucifera</i>), Pipal (<i>Ficus religiosa</i>), Kadam (<i>Anthrocephalus chinsensis</i>), Mango tree (<i>Mangifera indica</i>) etc. The common wild life includes Snake, Chheparo and Nyaurimusa (<i>Callosciurus pygerythrus</i>). Sparrow (<i>Passer domesticus</i>), Crow (<i>Corvus splendens</i>), Parrot (<i>Psittacula krameri</i>) are birds found in the project area. The alignment does not pass through any forest. |
| 10. | Khorsane-Kerabari-Singhadevi Road | The dominant species around the road alignment are Saal (<i>Shorea robusta</i>), Simal (<i>Bombex ceiba</i>), Saaj (<i>Terminalia alata</i>) Uttis (<i>Alnus nepalensis</i>), Chilaune (<i>Schima</i> wallichi), etc. The Chutro (<i>Berberis asiatica</i>), Koiralo (<i>Bauhinia Variegata</i>), Haledo (<i>Curcuma angustifolia</i>), Bojho (<i>Acorus calamus</i>), Harro (<i>Terminalia chebula</i>), Barro (<i>Terminalia bellirica</i>) etc are NTFP present in the project area. The common wild life includes Jackel (<i>Canis aureus</i>), Banbiralo (<i>Felis chaus</i>), Bandel (<i>Sus scrofa</i>), Mriga (<i>Muntiacus spp.</i>), Mansapro (<i>Martes flavigula</i>), Dumsi (<i>Hystricomorph hystricidae</i>), Nyaurimusa (<i>Callosciurus pygerythrus</i>) etc. are wild animals and Sparrow (<i>Passer domesticus</i>), Koili, Jurali, Mujur, Lampuchhare, Parrot (<i>Psittacula krameri</i>), Crow (<i>Corvus splendens</i>), Dove (<i>Strptopelia senegalensis</i>), Kalij (<i>Lophura leucomelana</i>), etc are birds found in the project area. The alignment pass throug the community and government forest but not any bufferzone and conserved area. |
| 44 | Sunsari District | |
| 11. | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road | The dominant tree species found in the nearby forest is Sal (Shorea robusta), other species found in this locality are Saal (Shorea robusta), Siaasu (Dalbergia sisoo), Masala (Eucalyptus sps), Bel (Aegle marmelos), Simal (Bombex ceiba), Kabro (Ficus lacor), Bakaino (Melia azerdarch), Pipal (Ficus religiosa), Bar (Ficus benghlensis), Teak (Tectona grandis), Kadam (Anthrocephalus |

| | | chinensis), Pithari, Bans (Bambusa vulgaris), Jamuna (Syzygium cumini), Saaj (Terminalia alata) and Julabi, . Khirkhire, Cheparo (Lacertilia spp), Malsapro (Martes flavigula), Nyauri Musa (Herpestes edwardsi), Gohoro (Varanus Indicus), Python (Python molurus), Dhaman Sarpa (Ptyas mucosus), Goman Sarpa (Naja naja) are the wild animals reported around and nearby forest. Similarly Kaag (Corvus splendens), Sunga (Psittacula himalayana), Chil (Ictinaetus malaynesis), Giddha (Gyps bangalnesis), Bakulla (Bubulcus ibis), Dhukur (Streptopelia senegalensis), Owl(Bubo coromandus), and Bhangera (Passer domesticus) are the avifauna found there. |
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| 12. | Jhumka-Shingiya-Ramdhuni-Prakashpur-Shukrabare-Madhuban- Paschimkusaha-laukahi Road | The dominant tree species are Sal (<i>Shorea robusta</i>), other species found in this locality are Siaasu (<i>Delbergia Sisoo</i>), Masala (<i>Eucalyptus sps</i>), Bel (<i>Aegle marmelos</i>), Simal (<i>Bombex ceiba</i>), Kabro (<i>Ficus lacor</i>), Bakaino (<i>Melia azerdarch</i>), Pipal (<i>Ficus religiosa</i>), Bar (<i>Ficus benghlensis</i>), Teak (<i>Tectona grandis</i>), Kadam (<i>Anthrocephalus chinensis</i>), Bans (<i>Bambusa vulgaris</i>), Jamuna (<i>Syzygium cumini</i>), Saaj (<i>Terminalia alata</i>), Dharayo (<i>Lagerstroemia perviflora</i>), Phadir, Barro, Karam, Hallude, Pithari, Babul, Neem, Julabi, Jiyal and Kyamuna (<i>Syzygium operculatum</i>).Khirkhire, <i>Cheparo</i> , Malsapro, Shyal (<i>Canis aureus</i>), Nyauri Musa (<i>Herpestes edwardsi</i>), <i>Gohoro (Varanus Indicus</i>), Dhaman Sarpa (<i>Ptyas mucosus</i>), Goman Sarpa (<i>Naja naja</i>) are the wild animals reported around and nearby forest. Similarly Kaag (<i>Corvus splendens</i>), Sunga (<i>Psittacula himalayana</i>), Chil (<i>Ictinaetus malaynesis</i>), Giddha (<i>Gyps bangalnesis</i>), Bakulla (<i>Bubulcus ibis</i>), <i>Dhukur (Streptopelia senegalensis</i>), Lato kosero (<i>Bubo coromandus</i>) and Bhangera (<i>Passer domesticus</i>) are the avifauna found there. |
| 13. | Mudhesanischare-Dadagaun-Chanuwa Road Dhankuta District | The forests of the project area range from tropical to temperate deciduous. The dominant tree species are <i>Alnus nepalensis and Schima wallichii</i> while some medicinal plants like Ghodtapre (<i>Centella asiatica</i>), Chiraito (<i>Swertia chirayita</i>), Payum (<i>Prunus cerasoides</i>), Tote (<i>Euphorbia hispida</i>), etc. are also found in project area. |
| | | Mammals reported in the project area are include Chituwa (<i>Panthera pardus</i>), Monkey (Macaca sp.), Kharayo (Ochotona sp.), Mreega (Cervus sp.), Jangali birolao (Felis chaus), Syal (Canius aureus), Dumsi (Hystrix indica), Malsaapro (Martes flavigula), Musa (<i>Rattus sp.</i>), Chamero (<i>Pteropus leucocephalus</i>), Nyauri Muso (<i>Herpestes edwardsii</i>), Lokharke (<i>Funambulus palmarum</i>), Bandel (<i>Sus scrofa cristatus</i>)etc.The most commonly found bird species are Kalij (<i>Lophura leucomelana</i>), Dhukur (<i>Streptopelia senegelensis</i>), Jureli (<i>Pycnonotus spp.</i>), Rupi (<i>Acridotheres tritis</i>), Mayur (<i>Pavo cristatus</i>)and Kande Bhyakur (<i>Spiny babbler</i>). |
| 14. | Nayapul-Pawati-Dadakharka Road in Dolakha district | The major tree species identified in the project area are Sal (Shorea Robusta), Chilaune (Schima |

| | | wallichii), Salla (Pinus roxburghii), Parijot (Nyctanthes arbo-tristis), Pipal (Pericampylus glaucus), Kutmero (Litsea monopelata), Uttis (Alnus nepalensis), Bamboo (Bambusa vulgare), Bar (Ficus benghalensis), Mango, Mauwa (Engelhardia spicata), Lakuri, Guava (Psidium guajava), Dudelo (Euphorbia hirta) and Lapsi(Choerospondias axillaris). The ethno-botanical plants observed are Timor (Zanthoxylum armatum), Pipal (Pericampylus glaucus), bar(Ficus benghalensis), amala(Ohyllanthus emblica)(Field Survey, 2014). |
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| | | The wild mammals present in the project area were squirrels (Faunambulus sps), Dumsi (Hystrix, brachyuran), Chituwa (Panthera pardus), Phaura (Vulpes, bengaleasis), Monkey (Macaca, mulatta), Sarus (Grus, nigricollis). Common herpeto fauna species include Bufo melanostictus, frogs (calotes vensicolor), Snakes (green snakes). The common bird species observed in the project site are sparrows, Kalij (Caphura leucomelanos) Kafal pakyo, kag, Parrot and flying fox. |
| | Sindhuli | |
| 15. | Dudhauli - Lakhima Road (13.01 km) | Most of the forest segments along the road section are owned by community and private individuals. Some of the common flora species found in project affected area are Khote salla (<i>Pinus roxburghii</i>), Chilaune (<i>Schima wallichii</i>), Uttis(Alnus nepalensis), Aanp (Mangifera indica), Peepal (<i>Ficus religiosa</i>), Sal (Shorea robusta), Bahj (Quercus lanata), Dhupi (Cryptomeria japonica), Jamuna (Syzygium cumini), siris (Albizia lebekh).Some of the NTFPs listed are Chirraito (<i>Swertia angustifolia</i>), Titepati (Artemisia indica), Kaulo, Gurans (<i>Rhododendron arboretum</i>), Amala, Harro (<i>Terminalia chebula</i>), Barro, Timur, Kurilo (<i>Terminalia chebula</i>) etc. The common mammals reported in the project area are Langur(<i>Semnopithecus schistaceus</i>),Rhesus monkey (<i>Macaca mulata</i>), Common leopard (<i>Panthera pardus</i>), Bandel (<i>Sus scrofa cristatus</i>), Ratuwa (<i>Muntiacus muntijak</i>), Dumsi(<i>Hystrix indica</i>),Nyarimuso(<i>Herpestes javanicus</i>),Kharayo(Lepus nigricollis),Malsapro(Martes Flabigula),Ban Biralo(<i>Felis chaus</i>). |
| 16. | Tallo Ranibas - Harsahi Road | Different varieties of tree species were observed on either side of the road alignment. Some of the common flora species found in project affected area are Peepal (<i>Ficus religiosa</i>),Sal (<i>Shorea robusta</i>), Aanp(<i>Mangifera indica</i>), Dudhilo (<i>Ficus neriifolia</i>), Katahar (<i>Artocarpus heterophyllus</i>), Bar(<i>Ficus benghalensis</i>), Karam(<i>Adiina cordifolia</i>), Bakaino(<i>Melia azederach</i>), Kavro(<i>Ficus lacor</i>), Chhatiwan (<i>Alstonia scholaris</i>),Kusum(<i>Carthamus tinctorius</i>),Botdhayero(<i>Lagerstroemia parviflora</i>),Khunew(<i>Ficus semicordata</i>). different numbers of faunal species were reported such as Langoor(<i>Semnopithecus schistaceus</i>),Syal(<i>Canis aureus</i>)Rato Bandar(<i>Macaca mulata</i>),Nyarimuso(<i>Herpestes javanicus</i>),Lokharke(<i>Ratufa indica</i>),Chituwa(<i>Panthera pardus</i>),Mirga(<i>Muntiacus muntjac</i>),Dumsi(<i>Hystrix indica</i>),Kharayo(<i>Lepus nigricollis</i>),Malsapro(<i>Martes Flabigula</i>),Wild cat(<i>Felis chaus</i>). Some of the common bird species reported in the project site areKaag(<i>Corvus splendens</i>),Suga(<i>Psitta chrysaetos</i>),Bhangera(<i>Passer</i>) |

| | | domesticus),Parewa(Columbia Livia),Giddha(Neophron Percnopterus),Chil(Spizaetus nipalensis),Kaliz(Lophura leucomelanos),Luiche(Gallus gallus),Dhukur(Streptopelia chinensis), Koili (Eudynamys scolopacea), Lato kosero(Bubo zeylonensis). |
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| 17. | Phisling-Toalang-Baspur-Orlang-Mayatar-Terse-Upradang Gadi- Shaktikor Bazar Road in Chitwan District | The dominant species around the road alignment are Saal (<i>Shorea robusta</i>), Uttis (Alnus nepalensis), Chilaune (Schima wallichi), Katus (<i>Castanopsis indica</i>), Sisaoo (<i>Delbergia sisoo</i>) and Simal (<i>Bombax ceiba</i>). The Chutro (<i>Berberis asiatica</i>), Koiralo (<i>Bauhinia Variegata</i>), Dalchini (<i>Cinnamom tamala</i>), <i>Sikari Lahara (Poranopsis paniculata</i>) and Amala (<i>Phyllanthus emblica</i>) are NTFP present in the project area. |
| | | The common wild life includes Mriga (Muntiacus spp.), Chituwaa (Pantharapardus), Jackel (<i>Canis aureus</i>), Banbiralo (<i>Felis chaus</i>), and Nyaurimusa (<i>Callosciurus pygerythrus</i>) are wild animals and Dove (<i>Strptopelia senegalensis</i>), Parrot (<i>Psittacula krameri</i>), Koili (<i>Cuculus micropterus</i>), Kalij (<i>Lophura leucomelana</i>), Jureli (<i>Pycnonotus cafer</i>), Sparrow (<i>Passer domesticus</i>), Crow (<i>Corvus splendens</i>) etc are birds found in the project area. The alignment pass throug the private and government forest but not any conserved area. |
| 18. | Barhabise-Maneshwor-Ghumthang-Listi-Bhairabkunda Road | The vegetation along the road alignment are varies from Tropical to Sub-tropical types mainly tropical evergreen forest, sub-tropical deciduous forest, schima-castanopsis forest and sub-tropical semi-ever green hill forest are found. The major floras found on either side of the road alignment are Chilaune (<i>Schima wallichi</i>), Mauwa (<i>Engelhardia spicata</i>), Katus (<i>Schima castanopsis</i>), Simal (<i>bombax ceiba</i>), Falendo (<i>Erythrina stricta</i>), Bakaino (<i>Melia azederach</i>), Tuni (<i>Toona ciliate</i>), Kutmero (<i>Litsea monopelata</i>), Painyu (<i>Prunus cerasoides</i>), Siris (<i>Albizzia lebbeck</i>). The alignment does not hamper simal tree, but found in the local forest. The road does not fall under any protected areas or their buffer zone, wetlands of biological importance or other ecologically sensitive areas. |
| 19. | Dolalghat-Falate-Kolati-Dhadkharka-Pokharichauri-Guranse Road in Kaverepalanchok District | The dominant species around the road alignment are Saal (<i>Shorea robusta</i>) Uttis (Alnus nepalensis), Chilaune (Schima wallichi), Painyu (Prunus cerasoides), and Salla (<i>Pinus roxburghii</i>). The Chutro (<i>Berberis asiatica</i>), Koiralo (<i>Bauhinia Variegata</i>), Haledo (<i>Curcuma angustifolia</i>) and Dhasingare (<i>Gaultheria fragrantissima</i>) are NTFP present in the project area. The common wild life includes Jackel (<i>Canis aureus</i>), Banbiralo (<i>Felis chaus</i>), Monkey (<i>Macaca mulatta</i>) and Nyaurimusa (<i>Callosciurus pygerythrus</i>) are wild animals and Sparrow (<i>Passer domesticus</i>), Crow (<i>Corvus splendens</i>), Dove (<i>Strptopelia senegalensis</i>), Parrot (<i>Psittacula krameri</i>) and Kalij (<i>Lophura leucomelana</i>) are birds found in the project area. The alignment pass throug the private and government forest but not any conserved area. |
| 20. | Badbhangyang - Sano Masino - Thulo Masino - Satghumti road in | The forests of the project area are mixed temperate type. The dominant tree species found in the |

| | Kathmandu district | project area are Salla (<i>Pinus roxburghii</i>), Chilaune (<i>Schima wallichii</i>), Naspati (<i>Pyrus communis</i>), Uttis (<i>Alnus nepalensis</i> , |
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| | | <i>robusta</i>)and some shrubs species present along project alignment are Ainselu (<i>Rubus</i> ellipticus), Bhimsenpati (<i>Buddleja</i> asiatica), Titepati (<i>Artemesia</i> vulgaris), Chiraito (<i>Swertia</i> chirayita). Similarly, Titepati and Chiraito were of medicinal significance. |
| | | The common mammals reported in the project area are Deer (<i>Muntiacus muntjak</i>), Dumsi (<i>Hystrix spp.</i>), Monkey (<i>Macaca mulatta</i>), Rabbit (<i>Lepus nigricollis</i>), Wild cat (<i>Felis chaus</i>), Leopard (<i>Panthera spp.</i>), Fox (<i>Vulpes bengalensis</i>), Nyauli musa (<i>Herpestes auropunctatus</i>), Salak (<i>Manis carassicaudata</i>). The most commonly found bird species are dhukur (<i>Streptopelia spp.</i>), jureli (<i>Pycnonotus cafer</i>), Fiste (<i>Prinina spp.</i>), Kalij (<i>Lophura leucomelanos</i>), Eagle (<i>Hieraaetus spp.</i>), Rupi (<i>Acridotheres spp.</i>), Huchil (<i>Ketupa zeylonensis</i>), Lampuchre (<i>Urocissa spp.</i>). Likewise, Gohoro (<i>Varanus spp.</i>), Chameleon, Snake, Toad (<i>Paa spp.</i>), Frog (<i>Rana tigrina</i>), etc. were the reptiles around the project area. |
| 21. | Bansbari-Bageswori Purano Health-Post Way - VDC Building Road | The dominant tree species found in the project are Bakaino (Melia azadirach), Painyu (<i>Prunus cerasoides</i>), Mauwa (<i>Engelhardia spicata</i>), Uttis (<i>Alnus nepalensis</i>), Chilaune (<i>Schima wallichii</i>) and herbs species that were present in the project area were Tetipati (<i>Artemesis vulgaris</i>), Aiselu (<i>Rubus ellipticus</i>), and Bhojo (<i>Acorus calamus</i>). |
| | | The common mammals found in the project area are common Leopard (<i>Panthera pardus</i>), Barking deer (<i>Muntiacus muntjak</i>), Porcupine (<i>Hystrix brachyura</i>), Fox (<i>Vulpes bengalensis</i>), Wild boar (<i>Suss crofa</i>), etc. Similarly, bird species that can be frequently observed on the forests of the area include Koili (<i>Eudynamys scolopacea</i>), Kalij (<i>Lophura leucomelanos</i>), Crow (<i>Corvus splendens</i>), Sparrow (<i>Passer domesticus</i>), Dhukur (<i>Streptopelia spp.</i>), Titra (<i>Francolinus francolinus</i>), Myna (<i>Acridotheres tristis</i>), Lampuchre (<i>Urocissa spp.</i>), etc.The road does not fall under any protected areas or their buffer zone, wetlands of biological importance or other ecologically sensitive areas. |
| | Parbat | |
| 22. | Armadi-Banou road, Parbat District | The forests of the project area are mixed temperate type. The dominant tree species found in the project area are Chilaune (<i>Schima walihii</i>), Sisso (<i>Dalbergia sisso</i>), Khanyu (<i>Ficus semicordata</i>), Mauwa (<i>Engelhardia spicata</i>), Uttis (<i>Alnus nepalensis</i>), Salla (<i>Pinus roxburgii</i>), Katus (<i>castanopsis indica</i>), Tuni (<i>Toona ciliata</i>), Pipal (<i>Ficus religiosa</i>) and Laligurans (<i>Rhododendron aboratum</i>). Similarly, some of the ethnobotanical plants that are recoreded in the project area are Timur |

| | | (Zanthoxylum armatum), Tite pati (Artimisia vulgaris), and Naagbeli (Lycopodium clavatum). The common mammals reported in the project area Dumsi (Hyxtris spp.), Ratuwa (Muntiacus muntijak), Hundar (Hyena hyena,) Golden jackal (Canis aureus), Rhesus monkey (Macaca mulata), Bengal fox (Vulpes bengalensis), Indian hare (Lepus migricllis) and Squirrel (Funambulas spp.). The most commonly found bird species are Sparrow (Leucosticte spp.), Spotted dove (Streptopelia chinensis), Red collared dove (Streptopelia tranquebarica), Kalij pheasant (Lophura leucomelana), Haleso (Treton spp.) Jureli (Pycnonotus spp.) and Drongo (Dicrurus macrocercus). |
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| 23. | Lunkhu - Mudikuwa Road | The forests of the project area are mixed temperate type. The dominant tree species found in the project area are includes Chilaune (<i>Schima walichii</i>), Maleto (<i>Macaranga indica</i>), Dudhilo (<i>Fiscus neriifolia</i>), Lapsi (<i>Choerospondias axillaris</i>), Salla (<i>Pinus roxburghii</i>), Sal (<i>Shorea robusta</i>), Bar (<i>Ficus bengalensis</i>), Paiyau (<i>Betula alnoides</i>), Pipal (<i>Ficus reigiosa</i>), Khannu (<i>Ficus semicordata</i>), Sisau (<i>Dalbergia sisso</i>) and Uttis (<i>Alnus nepalensis</i>)and shrubs like Banmara (<i>Ageratina adenophora</i>), Sisno (<i>Utrica dioca</i>), Aaiselu (<i>Rubus ellipticus</i>), Timur (<i>Zanthoxylum armatum</i>) and Tite pati (<i>Artimisia vulgaris</i>) were present around the project area found in project area. |
| | | The common mammals reported in the project area are Golden jackal (<i>Canis aureus</i>), Rhesus monkey (<i>Macaca mulata</i>), Common leopard (<i>Panthera pardus</i>) and Dumsi (<i>Hystrix spp.</i>). The most commonly found bird species are House crow (<i>Corvus splendens</i>), Sparrow (<i>Passer domesticus</i>), Drongo (<i>Dicrurus leucophaeus</i>), Gauthali (<i>Hirundo rustica</i>) and Dove (<i>Streptopelia spp.</i>). |
| | Rukum | |
| 24. | Shital Pokhari – Jhulkhet – Chunwang Road | The dominant forests pecies found in the road alignment are <i>Pinusroxburghii</i> (Salla), <i>Juglansregai</i> (Okhar), <i>Shoerarobusta</i> (Saal), <i>Alnusnepalensis</i> (Uttis), <i>Bassiabutyracea</i> (Cheure), <i>Bambusa spps</i> (Bamboo), <i>Juniperus cummunis</i> (Dhupi), <i>Mangifera indica</i> (Mango), <i>Prunus persica</i> (Aaru) etc. and the main NTFP species found along the road alignments are <i>Rubia manjith</i> (Majitho), (<i>Lindera neesiana</i>) Siltimur, Chiraito, Harro etc. There is a community forest along the proposed road alignment. (Jackal) <i>Canis aureus</i> , (Lokharke) <i>Ratufa indica</i> ,(Banbiralo), <i>Felis chaus</i> ,(Malsanpro), <i>Martef Flabigula</i> are the wild animals reported in the forests of proposed road area. The road does not fall under any protected or buffer zone area. |
| 25. | Solabang - Baluwa - Naayegadpul - Jamabagar- Simalchaur-Hukam- Ranmaikot road (Baluwa- Jamabagar- Tribeni Section) | The dominant forest species found in the road alignment are <i>Pinus roxburghii</i> (Salla), <i>Juglans rega</i> (Okhar), <i>Shoera robusta</i> (Saal), <i>Alnus nepalensis</i> (Uttis), <i>Bassia butyracea</i> (Cheure), <i>Bambusa spps</i> (Bamboo), <i>Juniperus cummunis</i> (Dhupe), <i>Mangifera indica</i> (Mango), <i>Prunus Persica</i> (Aaru) etc and the main NTFP species found along the road alignments are <i>Rubia manjith</i> (Majitho), (<i>Lindera neesiana</i>) Siltimur, Chiraito, Harro etc. There are national forests along the proposed road alignment. (Shyaal) <i>Canis aureus</i> , (Lokharke) <i>Ratufa indica</i> , (Ban biralo) <i>Felis chaus</i> , (Malsanpro) <i>Martef Flabigula</i> are the wild animals reported in the forests of proposed road area. Similarly birds are |

| | | Laughing Dove (Dhukur) <i>Alpine chough</i> (Crow), <i>Eye-Browened Thrush</i> (Bhyakur), <i>Peacock</i> (Mayur), <i>common sandpiper</i> (Hutityau) etc. The road does not fall under any protected or buffer zone area. |
|-----|--|--|
| | Rolpa | |
| 26. | Mijhing - Dhuleodar-Namja – Sirpa - Pang road | The forests of the project area are mixed temperate type. The dominant tree species found in the project area are <i>Pinus roxburghii</i> (ranisalla), <i>Schima wallichii, Shorea robusta and Quercus semicarpifolia</i> and some medicinal plants are Dalchini(<i>Cinnamomum zeylanicum</i>), Kurilo(<i>Aspagarus racemosus</i>), Kaulo(<i>Persea odoratissima</i>), Paiyu(<i>Betula alnoides</i>), Sisnu(<i>Urtica dioca</i>) and Tite(<i>Swertia nervosa</i>)found in project area. |
| | | The common mammals reported in the project area are dumsi (<i>Hystrix spp.</i>), monkey (<i>Macaca mulatta</i>), fox (<i>Vulpes bengalensis</i>), nyauli musa (<i>Herpestes edwardsi</i>), ghoral (<i>Nemorhaedus goral</i>), malsapro (<i>Martes Flacigula</i>) etc. The most commonly found bird species are dhukur (<i>Streptopelia spp.</i>), Kalij (<i>Lophura leucomelanos</i>), lampuchre (<i>Urocissa spp.</i>), Sarau (<i>Acridotheres tristis</i>), Crow (<i>Corvus spp.</i>), Sparrow (<i>Passer spp.</i>), Koile(<i>Cacomantis spp.</i>), White-vulture (<i>Neophron percnopterus</i>), Kalchaud, Piegon (<i>Columba livia</i>), Parrot(<i>Psittacula spp.</i>), Himalayan Griffon (<i>Gyps himalayansis</i>). The road does not fall under any protected areas or their buffer zone, wetlands of biological importance or other ecologically sensitive areas. |
| 27. | Mijhing-Ruininwan Badachaur-Gumchal-Siuni-Gam Road | The forests of the project area are mixed temperate type. The dominant tree species found in the project area are Bakaino (<i>Melia azederach</i>), Jhingada (<i>Lannea coromandelica</i>), Khirro (<i>Sapium insigne</i>), Salla (<i>Pinus roxburghii</i>), Sal (<i>Shorea robusta</i>), Chilaune (<i>Schima wallichi</i>), Uttis (<i>Alnus nepalensis</i>), Paiyu (<i>Betula cerasoides</i>),Laliguras (<i>Rhododendron arboretum</i>), Dudhelo (<i>Hedera nepalensis</i>), Lakure (<i>Fraxinus floribunda</i>), Pangra (<i>Entada phaseoloides</i>), Khasru (<i>Quescus semecarpifolia</i>), Angeri (<i>Lyonia ovalifolia</i>), Banjh (<i>Quescus lanata</i>), Chandan (<i>Santalum album</i>), Wallnut (<i>Juglans regia</i>), Chiuri (<i>Aesandra butyracea</i>) etc. |
| | | The common mammals reported in the project area are Wolf (<i>Canis lupus lupus</i>), Bat (<i>Myotis lucifugus</i>), Dumsi (<i>Hystrix spp.</i>), Ghoral (Nemorhaedus) Monkey (<i>Macaca mulata</i>), Rabbit (<i>Lepus nigricollis</i>), Wild cat (<i>Felis chaus</i>), Leopard (<i>Pantherapardus</i>), and Fox (<i>Vulpes bengalensis</i>). Similarly, Bird species around the project area include Dhukur (<i>Streptopelia spp.</i>), Titra (<i>Francolinus spp.</i>),Kalij (<i>Lophura leucomelanos</i>),Pigeon (<i>Columbaspp.</i>) Ghoghate, Gauthali (<i>Glareola spp.</i>), Sparrow (<i>Leucosticte spp.</i>), Parrot (<i>Psittacula spp.</i>) etc. The road does not fall under any protected areas or their buffer zone, wetlands of biological importance or other ecologically sensitive areas. |

4. Trees within Right of Way

83. The road side plantation is mixed type and natural regeneration is seen. A total of 5,142 trees have been enumerated within right of way. Predominant species in the project district are Sal, Uttis, Bakaino, Salla, Chilaune, Paiyu etc. Majority of trees are of girth size are between 120-180 cm. All efforts will be made to restrict the tree cutting to toe line of the formation width considering the safety issue. Details of the trees enumerated in project district are given in Table below.

| District | Road Section | Tree Number |
|---------------|---|-------------|
| Panchthar | Phidim-Nagin-Yangnam-Sidin-Prangbung-Falot Road | 677 |
| | Samdin-Chokmagu-Shiva-Nawamidada-Faktep Ghurbise | 359 |
| | Panchami Road (Samdin-Nawamidada Sector) | |
| llam | Manglbare - Punphung-Ekatappa - Sikari Bhangyang – Phakphok | 225 |
| | - Ra.Ma.Bi. Khamwang – Thingepur – Aamchok - Jungetar- | |
| | Phuyatappa - Rabi road | |
| | Nepaltar-Shantidada-Mangalbare-Dhuseni-Gajurmukhi-Ibhang- | 237 |
| | Chaturemode Adipur-Chapeti-Beldagi- Damak Road (Ibhang- | |
| | Chaturemode Sector) | |
| Jhapa | Amaldangi-Samayagadh-Basbari-Solmari Road | 12 |
| | Charpane-Chaitubari-Matigada-Sadhukuti-Ghodamara-Rajgadh | 118 |
| | Road | |
| | Kharsangbari-Jalthal-Manglabare-Bahundhoka- Adhikari Chowk | 1 |
| | Road | |
| | Padajungi- Gohawari-Laldhwandra-Jharkaha-Balubathan- | 11 |
| | Chapramari Road | |
| Morang | Laxmimarga- Dangihat-Banol-Babiyabirta-Amahi Road | 6 |
| - | Khorsane-Kerabari-Singhadevi Road | 94 |
| Sunsari | Inaruwa-Satterjhoda-Chitaha-Purbakusha-Biratnagar Road | 87 |
| | Jhumka-Shingiya-Ramdhuni-Prakashpur-Shukrabare-Madhuban- | 83 |
| | Paschimkusaha-laukahi Road | |
| Dhankuta | Mudheshanischare- Dandagaun- Chanuwa road | 632 |
| Sindhuli | Dudhauli Lakhima Road | 22 |
| | Tallo Ranibas - Harsahi Road | 69 |
| Dolakha | Nayapul-Pawati-Dadakharka Road | 124 |
| Sindhupalchok | Barhabise-Maneshwor-Ghumthang-Listi-Bhairabkunda Road | 120 |
| Kavre | Dolalghat-Falate-Kolati-Dhadkharka-Pokharichauri-Guranse Road | 10 |
| Bhaktapur | Bansbari-Bageswori Purano Health-Post - VDC Building Road | 12 |
| Kathmandu | Badbhangyang - Sano Masino - Thulo Masino - Satghumti road | 24 |
| Chitawan | Phisling-Toalang-Baspur-Orlang-Mayatar-Terse-Upradang Gadi- | 207 |
| | Shaktikor Bazar Road | |
| Parbat | Lunkhu - Mudikuwa Road | 665 |
| | Armadi- Banou road | 145 |
| Rolpa | Mijhing - Dhuleodar-Namja – Sirpa - Pang road | 236 |
| | Mijhing-Ruininwan Badachaur-Gumchal-Siuni-Gam road | 308 |
| Rukum | Shital Pokhari – Jhulkhet – Chunwang Road | 405 |
| - | Solabang - Baluwa - Naayegadpul - Jamabagar- Simalchaur- | 253 |
| | Hukam- Ranmaikot road (Baluwa- Jamabagar- Tribeni Section) | |
| | Total | 5142 |

| Table 15: Affected Trees due to P | Project Development |
|-----------------------------------|---------------------|
|-----------------------------------|---------------------|

5. Wildlife movement along the Project Roads

84. The project road sections are not renowned for wildlife population.

C. Social and Cultural Resources

1. Demography:

85. According to the latest census of 2011, Nepal's population was 26494504 as of June 2011. The average annual growth rate of population during the last decade i.e. 2001-2011 was 1.35 percent (CBS 2011). The census also revealed that the sex ratio i.e. males per 100 females was 94.6. In other words, in Nepal's population, 48.5% are male and 51.8% are female. Facts and figures about demography of the project district is summarized in the succeeding Table.

| | | P | opulation 201 | 1 | Annual | Sex Ratio | Number of | Average | Area in | Population |
|-------|-----------------|-----------|---------------|---------|--------------------|-------------------------------|-----------|-------------------|---------|----------------------------------|
| S. N. | District | Total | Male | Female | Growth Rate (%) | (males per 100 females) | Household | Household Size | Sq.km. | Density (Persons /sq. km.) |
| 1. | Panchthar | 191,817 | 90,186 | 101,631 | -0.52 | 89 | 41,196 | 4.66 | 1,241 | 155 |
| 2. | llam | 290,254 | 141,126 | 149,128 | 0.26 | 95 | 64,502 | 4.50 | 1,703 | 17 |
| 3. | Jhapa | 812,650 | 385,096 | 427,554 | 1.66 | 90 | 184,552 | 4.40 | 1,606 | 506 |
| 4. | Morang | 965,370 | 466,712 | 498,658 | 1.35 | 94 | 213,997 | 4.51 | 1,855 | 520 |
| 5. | Sunsari | 763,487 | 371,229 | 392,258 | 1.99 | 95 | 162,407 | 4.70 | 1257 | 607 |
| 6. | Dhankuta | 163,412 | 76,515 | 86,897 | -0.19 | 88 | 37,637 | 4.34 | 891 | 183 |
| 7. | Sindhuli | 296,192 | 142,123 | 154,069 | 0.57 | 92 | 57,581 | 5.14 | 2,491 | 119 |
| 8. | Dolakha | 186,557 | 87,003 | 99,554 | -0.91 | 87 | 45,688 | 4.08 | 2,191 | 85 |
| 9. | Sindhupalchok | 287,798 | 138,351 | 149,447 | -0.61 | 93 | 66,688 | 4.32 | 2542 | 113 |
| 10. | Kavrepalanchowk | 381,937 | 182,936 | 199,001 | -0.10 | 92 | 80,720 | 4.73 | 1396 | 274 |
| 11. | Bhaktapur | 304,651 | 154,884 | 149,767 | 3.01 | 103 | 68,636 | 4.44 | 119 | 2560 |
| 12. | Kathmandu | 1,744,240 | 913,001 | 831,239 | 4.78 | 110 | 436,344 | 4.00 | 395 | 4416 |
| 13. | Chitawan | 579,984 | 279,087 | 300,897 | 2.06 | 93 | 132,462 | 4.38 | 2,218 | 261 |
| 14. | Parbat | 146,590 | 65,301 | 81,289 | -0.74 | 80 | 35,719 | 4.10 | 494 | 297 |
| 15. | Rolpa | 224,506 | 103,100 | 121,406 | 0.67 | 85 | 43,757 | 5.13 | 1,879 | 119 |
| 16. | Rukum | 208,567 | 99,159 | 109,408 | 1.01 | 91 | 41,856 | 4.98 | 2,877 | 72 |

 Table 16: Population, Households and Population Density of Project Districts

Source: Central Bureau of Statistics, Population Census 2011

2. Educational Facility:

86. The project districts have pre-primary, primary, lower secondary, and higher secondary level educational institutions. District wise education institutions are described briefly hereunder:

Panchthar: Panchthar district has 317 pre-primary, 433 primary, 170 lower secondary, 91 secondary and 36 higher secondary level institutions.

Ilam: Ilam district has 517 pre-primary, 505 primary, 184 lower secondary, 97 secondary and 40 higher secondary level institutions.

Jhapa: Jhapa district has 933 pre-primary, 663 primary, 368 lower secondary, 218 secondary and 102 higher secondary level institutions.

Morang: Morang district has 1020 pre-primary, 690 primary, 334 lower secondary, 212 secondary and 107 higher secondary level institutions.

Sunsari: Sunsari district has 997 pre-primary, 727 primary, 346 lower secondary, 207 secondary and 75 higher secondary level institutions.

Dhankuta: Dhankuta district has 347 pre-primary, 352 primary, 124 lower secondary, 82 secondary and 42 higher secondary level institutions.

Sindhuli: Sindhuli district has 426 pre-primary, 580 primary, 206 lower secondary, 113 secondary and 65 higher secondary level institutions.

Dolakha: Dolakha district has 315 pre-primary, 429 primary, 183 lower secondary, 93 secondary and 44 higher secondary level institutions.

Sindhupalchok: Sindhupalchok district has 350 pre-primary, 576 primary, 225 lower secondary, 129 secondary and 53 higher secondary level institutions.

Kabhrepalanchok: Kabhrepalanchok district has 570 pre-primary, 690 primary, 316 lower secondary, 202 secondary and 82 higher secondary level institutions.

Kathmandu: Kathmandu district has 1099 pre-primary, 1298 primary, 1096 lower secondary, 883 secondary and 279 higher secondary level institutions.

Bhaktapur: Bhaktapur district has 344 pre-primary, 320 primary, 258 lower secondary, 188 secondary and 56 higher secondary level institutions.

Chitwan: Chitwan district has 680 pre-primary, 521 primary, 289 lower secondary, 197 secondary and 80 higher secondary level institutions.

Parbat: Parbat district has 336 pre-primary, 367 primary, 126 lower secondary, 87 secondary and 37 higher secondary level institutions.

Rolpa: Rolpa district has 359 pre-primary, 429 primary, 146 lower secondary, 167 secondary and 25 higher secondary level institutions.

Rukum: Rukum district has 299 pre-primary, 393 primary, 136 lower secondary, 67 secondary and 31 higher secondary level institutions.

According to Census of 2011, the literacy rate of project districts is summarized in the table below.

| S. | | Population aged 5 | Р | opulation who are | | Literacy | Literacy |
|-----|----------------|-------------------|---------------------|-------------------|-----------------------|---------------|----------|
| No. | District | years & above | Can read & write | Can read only | Can't read & write | not stated | rate |
| 1. | Panchthar | | | | | | |
| | Both Sex | 174,563 | 126,697 | 5,515 | 42,283 | 68 | 72.58 |
| | Male | 81,486 | 65,471 | 2,586 | 13,407 | 22 | 80.35 |
| | Female | 93,077 | 61,226 | 2,929 | 28,876 | 46 | 65.78 |
| 2. | llam | | | | | | |
| | Both Sex | 269,760 | 210,179 | 6,367 | 53,057 | 157 | 77.91 |
| | Male | 130,666 | 109,964 | 3,084 | 17,548 | 70 | 84.16 |
| | Female | 139,094 | 100,215 | 3,283 | 35,509 | 87 | 72.05 |
| 3. | Jhapa | | | | | | |
| | Both Sex | 743,957 | 558,615 | 13,047 | 172,072 | 223 | 75.09 |
| | Male | 349,759 | 288,007 | 6,299 | 55,364 | 89 | 82.34 |
| | Female | 394,198 | 270,608 | 6,748 | 116,708 | 134 | 68.65 |
| 4. | Morang | | | | | | |
| | Both Sex | 880,229 | 621,687 | 17,520 | 240,604 | 418 | 70.63 |
| | Male | 423,298 | 333,245 | 8,339 | 81,549 | 165 | 78.73 |
| | Female | 456,931 | 288,442 | 9,181 | 159,055 | 253 | 63.13 |
| 5. | Sunsari | | | | | | |
| | Both Sex | 695,435 | 476,103 | 13,887 | 205,155 | 290 | 68.46 |
| | Male | 336,594 | 259,040 | 6,421 | 71,024 | 109 | 76.96 |
| | Female | 358,841 | 217,063 | 7,466 | 134,131 | 181 | 60.49 |
| 6. | Dhankuta | | | | | | |
| | Both Sex | 148,935 | 110,764 | 2,946 | 35,194 | 31 | 74.37 |
| | Male | 69,168 | 56,991 | 1,280 | 10,885 | 12 | 82.40 |
| | Female | 79,767 | 53,773 | 1,666 | 24,309 | 19 | 67.41 |
| 7. | Sindhuli | | | | | | |
| | Both Sex | 265,265 | 160,558 | 8,344 | 96,176 | 187 | 60.53 |
| | Male | 126,320 | 88,173 | 4,148 | 33,918 | 81 | 69.80 |
| | Female | 138,945 | 72,385 | 4,196 | 62,258 | 106 | 52.10 |
| 8. | Dolakha | | | | | | |
| | Both Sex | 170,820 | 107,238 | 5,979 | 57,447 | 156 | 62.78 |
| | Male | 79,064 | 57,989 | 2,629 | 18,400 | 46 | 73.34 |
| | Female | 91,756 | 49,249 | 3,350 | 39,047 | 110 | 53.67 |
| 9. | Sindhupalchok | | | | | | |
| | Both Sex | 264,274 | 157,469 | 7,635 | 98,960 | 210 | 59.59 |
| | Male | 126,532 | 86,010 | 3,674 | 36,771 | 77 | 67.97 |
| | Female | 137,742 | 71,459 | 3,961 | 62,189 | 133 | 51.88 |
| 10. | Kavrepalanchok | | | | | | |
| | Both Sex | 353,924 | 247,049 | 9,665 | 96,942 | 268 | 69.80 |
| | Male | 168,411 | 134,037 | 4,547 | 29,750 | 77 | 79.59 |
| | Female | 185,513 | 113,012 | 5,118 | 67,192 | 191 | 60.92 |
| 11. | Kathmandu | · · | | | - | | |
| | Both Sex | 1,632,640 | 1,408,199 | 25,606 | 198,225 | 610 | 86.25 |
| | Male | 853,486 | 786,704 | 11,471 | 55,116 | 195 | 92.18 |
| | Female | 779,154 | 621,495 | 14,135 | 143,109 | 415 | 79.77 |
| 12. | Bhaktapur | | | | | | |

Table 17: Population aged 5 years and above by literacy status

| | Both Sex | 284,829 | 232,657 | 4,896 | 47,119 | 157 | 81.68 |
|-----|----------|---------|---------|--------|---------|-----|-------|
| | Male | 144,259 | 130,526 | 2,090 | 11,589 | 54 | 90.48 |
| | Female | 140,570 | 102,131 | 2,806 | 35,530 | 103 | 72.65 |
| 13. | Chitwan | | | | | | |
| | Both Sex | 537,183 | 413,526 | 10,579 | 112,785 | 293 | 76.98 |
| | Male | 256,694 | 215,282 | 4,946 | 36,351 | 115 | 83.87 |
| | Female | 280,489 | 198,244 | 5,633 | 76,434 | 178 | 70.68 |
| 14. | Parbat | | | | | | |
| | Both Sex | 133,055 | 98,257 | 3,032 | 31,665 | 101 | 73.85 |
| | Male | 58,306 | 48,636 | 1,373 | 8,253 | 44 | 83.42 |
| | Female | 74,749 | 49,621 | 1,659 | 23,412 | 57 | 66.38 |
| 15. | Rolpa | | | | | | |
| | Both Sex | 195,969 | 117,590 | 6,086 | 72,181 | 112 | 60.00 |
| | Male | 88,582 | 63,379 | 2,712 | 22,449 | 42 | 71.55 |
| | Female | 107,387 | 54,211 | 3,374 | 49,732 | 70 | 50.48 |
| 16. | Rukum | | | | | | |
| | Both Sex | 184,251 | 114,396 | 4,762 | 64,994 | 99 | 62.09 |
| | Male | 86,955 | 61,936 | 2,126 | 22,856 | 37 | 71.23 |
| | Female | 97,296 | 52,460 | 2,636 | 42,138 | 62 | 53.92 |

Source: National Census, CBS, 2011

3. Health Infrastructure:

87. All the VDCs of project area have facility of sub-health post⁵. The health posts/sub-health posts provide basic health facilities including immunization programs and minor healthcare. Apart from this, the district headquarters have District Public Health Offices including District Hospitals. The district Public Health Offices are primarily focused on public health and District Hospitals on curative cure.

| | | | He | alth Facility | | |
|-----------------|----------|-------------|------|----------------|--------------------|------------|
| District | Hospital | Institution | PHCC | Health Post | Sub-health Post | EPI Clinic |
| Panchthar | 1 | 0 | 2 | 10 | 30 | 211 |
| llam | 1 | 2 | 4 | 6 | 38 | 177 |
| Jhapa | 1 | 30 | 6 | 6 | 38 | 268 |
| Morang | 2 | 12 | 7 | 10 | 49 | 319 |
| Sunsari | 1 | 6 | 5 | 7 | 40 | 297 |
| Dhankuta | 2 | 2 | 2 | 19 | 16 | 152 |
| Sindhuli | 1 | 1 | 3 | 17 | 35 | 205 |
| Dolakha | 1 | 6 | 2 | 9 | 43 | 169 |
| Sindhupalchok | 1 | 0 | 3 | 10 | 65 | 254 |
| Kabhrepalanchok | 2 | 3 | 5 | 9 | 80 | 332 |
| Kathmandu | 9 | 234 | 8 | 15 | 43 | 174 |
| Bhaktapur | 1 | 8 | 2 | 7 | 12 | 144 |
| Chitwan | 2 | 28 | 4 | 5 | 31 | 226 |
| Parbat | 1 | 0 | 2 | 10 | 42 | 163 |
| Rolpa | 1 | 0 | 2 | 15 | 34 | 215 |

Table 18: Health facilities in project districts

⁵ Sub-health post is health facility that exists at VDC level. It provides health assistance to the community. Each sub-health post has one health assistant (a certificate course) in charge with primary health care facility. The sub-health post is under Health Post, which is under the District Hospital.

| Rukum | 1 | 1 | 2 | 7 | 34 | 165 | | | |
|-------|---|---|---|---|----|-----|--|--|--|
| | | | | | | | | | |

Source: District Profile, Intensive Study and Research Center, 2013

4. Archaeological and Historical Monuments and Sensitive Receptors:

88. There are no archeological or historical monuments along the project roads. However, there are a number of religious structures and other community property resources (CPR)⁶ including sensitive receptors like schools and health centers. List of all sensitive receptors have been listed in road specific EMPs. The list excludes the receptors which are very close to the alignment and are likely to be relocated. In addition to the specific sensitive structures enlisted in the tables above there are a few residential areas or towns (residential cum commercial areas) along the project roads.

5. Economic Development

Industries:

89. The large industries include agro-based and distilleries, pipe and steel, textile, tobacco and, soap and detergent; whereas small industries are cereal processing mills, stones, and bricks. There are small and cottage industries like rice and flour mill, weaving industry located in various settlements of project districts. Detail of industries and financial institutions in the project districts is summarized in the table below:

| District | | Fir | nancial Institutio | on |
|-----------------|------|---------------|--------------------|--------------------------|
| District | Bank | Co-operatives | Industry | Small/cottage industries |
| Panchthar | 7 | 204 | 9 | 456 |
| llam | 13 | 513 | 34 | 1004 |
| Jhapa | 84 | 717 | 81 | 4959 |
| Morang | 97 | 993 | 202 | 4489 |
| Sunsari | 80 | 547 | 110 | 3402 |
| Dhankuta | 11 | 260 | 16 | 724 |
| Sindhuli | 11 | 433 | 2 | 807 |
| Dolakha | 19 | 495 | 19 | 914 |
| Sindhupalchok | 28 | 594 | 32 | 1420 |
| Kabhrepalanchok | 51 | 1322 | 118 | 2866 |
| Kathmandu | 509 | 4246 | 2467 | 34480 |
| Bhaktapur | 48 | 604 | 134 | 2940 |
| Chitwan | 129 | 643 | 144 | 5430 |
| Parbat | 14 | 202 | 2 | 1099 |
| Rolpa | 4 | 112 | 3 | 788 |
| Rukum | 4 | 110 | 2 | 479 |

| | Table 19: | Financial | institutions in | pro | ject districts |
|--|-----------|-----------|-----------------|-----|----------------|
|--|-----------|-----------|-----------------|-----|----------------|

Source: District Profile, Intensive Study and Research Center, 2013

6. Minerals:

90. There are no metallic minerals extraction reported in the project districts. However, perennial and seasonal rivers provide ample supply of sand, boulders, and stones for construction purposes and are even exported to neighboring districts and Indian cities close to the border, especially from Terai districts. A brief summary of mineral resources in project districts is presented in the table below:

⁶ CPRs are structures or facilities that belong to a community such as hand pumps, wells, schools, health centers, temples, grave yards etc. Some Physical Cultural Resources (PCR) such as temples can also be a CPR if it belongs to the community

| | | | Non- | Metallic Minerals | | Fuel | |
|----------|----------------|---|---|----------------------------------|---|---------------------------------------|--|
| S. N. | District | Metallic Minerals | Chemicals, Fertilizers, Insulators, Ceramics, Refractories and Abrasives | Germ Minerals | Construction Materials | Minerals and Thermal Springs | |
| 1. | Panchthar | | Garnet | Tourmaline | | | |
| 2. | llam | Arsenic, Bismuth, Copper, Gold, Lead, Nickel, Silver, Tungsten, Zinc | Corundum, Graphite, Mica, Pyrite | Tourmaline | | | |
| 3. | Jhapa | | Mica | | | Coal, Oil and Gas | |
| 4. | Morang | | | | | | |
| 5. | Sunsari | Copper | Phosphorite | | | Coal | |
| 6. | Dhankuta | Copper | Clay, Phosphorite | Tourmaline | Limestone, Marble, Quartzite | | |
| 7. | Sindhuli | Lead, Nickel, Uranium, Zinc | Mica, Pegmatite | | Granite, Limestone | | |
| 8. | Dolakha | Copper, Tungsten | Magnesite, Ocher, Pyrite, Talc | | Quartzite, Slate | | |
| 9. | Sindhupalchok | Copper, Iron | Magnesite, Mica, Ocher, Pegmatite, Pyrite, Talc | Aquamarine/Beryl | Quartzite, Slate | Geotherm al Hot Springs | |
| 10. | Kavrepalanchok | Cobalt, Iron, Lead, Nickel, Tin, Zinc | Clay, Dolomite | | Granite, Limestone, Marble, Slate | | |
| 11. | Bhaktapur | | Clay | | | | |
| 12. | Kathmandu | Gold, Uranium | Clay, Mica, Pegmatite, Pyrite, Sillimanite | Aquamarine/Beryl , Tourmaline | Limestone | Coal, Oil and Gas | |
| 13. | Chitwan | Copper, Gold, Iron, Uranium | Talc | | Slate | | |
| 14. | Parbat | Copper, Gold, Iron, Lead | | | Quartzite | | |
| 15. | Rolpa | Arsenic, Copper, Gold, Iron, Molybdenum | Barite | | Gypsum | Coal | |
| 16. | Rukum | Copper, Gold | | 2004) | | | |

Table 20: Mineral Resources of Project districts

Source: Department of Mines and Geology (Mineral Resources of Nepal, 2004)

7. Infrastructure Facility

91. **Roads:** Road is the dominant mode of transportation in the project area. The total length of road in 16 project districts alongwith the road density and population influenced per km road is presented in the table below.

| | | Tatal | Total | | Type of | Road | | Population | Road | |
|----------|-----------------|-----------------------------|--------------------------|-----------------|----------|---------|---------|-------------------------------|--------------------------------|--|
| S. N. | District | Total Population 2011 | Area in Sq. km. | Black Topped | Graveled | Earthen | Total | Influenced per km. Road | Density (km./100 sq.km.) | |
| 1. | Panchthar | 191,817 | 1,241 | 34.86 | 57.00 | 107.00 | 198.86 | 965 | 16 | |
| 2. | llam | 290,254 | 1,703 | 108.75 | 12.10 | 127.10 | 247.95 | 1171 | 15 | |
| 3. | Jhapa | 812,650 | 1,606 | 139.92 | 39.68 | 17.00 | 196.60 | 4134 | 12 | |
| 4. | Morang | 965,370 | 1,855 | 150.52 | 25.50 | 40.20 | 216.22 | 4465 | 12 | |
| 5. | Sunsari | 763,487 | 1257 | 115.03 | 66.00 | 10.00 | 191.03 | 3997 | 15 | |
| 6. | Dhankuta | 163,412 | 891 | 76.68 | 49.00 | 9.00 | 134.68 | 1213 | 15 | |
| 7. | Sindhuli | 296,192 | 2,491 | 42.50 | 29.60 | 129.90 | 202.00 | 1466 | 8 | |
| 8. | Dolakha | 186,557 | 2,191 | 86.68 | 30.00 | 20.00 | 136.68 | 1365 | 6 | |
| 9. | Sindhupalchok | 287,798 | 2542 | 107.31 | 19.84 | 69.10 | 196. 25 | 1466 | 8 | |
| 10. | Kavrepalanchowk | 381,937 | 1396 | 111.09 | 33.73 | 4.30 | 149.12 | 2561 | 11 | |
| 11. | Bhaktapur | 304,651 | 119 | 81.50 | 23.09 | 7.00 | 111.59 | 2730 | 94 | |
| 12. | Kathmandu | 1,744,240 | 395 | 149.59 | 34.10 | 37.20 | 220.89 | 7896 | 56 | |
| 13. | Chitawan | 579,984 | 2,218 | 136.25 | 54.00 | 39.00 | 229.25 | 2530 | 10 | |
| 14. | Parbat | 146,590 | 494 | 24.11 | 0.00 | 26.50 | 50.61 | 2896 | 10 | |
| 15. | Rolpa | 224,506 | 1,879 | 33.40 | 61.00 | 94.02 | 188.42 | 1192 | 10 | |
| 16. | Rukum | 208,567 | 2,877 | 0.00 | 20.00 | 38.90 | 58.90 | 3541 | 2 | |

Table 21: Total Strategic Road Network (SRN) Length of Project Districts

Source: Central Bureau of Statistics, Population Census 2011, Department of Roads (Statistics of Strategic Road Network SSRN 2009/10)

Power:

92. Percentage of households having electricity facility for the project districts namely, Panchthar, Ilam, Jhapa, Morang, Sunsari, Dhankuta, Sindhuli, Dolakha, Sindhupalchok, Kavrepalanchok, Bhaktapur, Kathmandu, Chitwan, Parbat, Rolpa and Rukum districts are 27.9%, 65.5%, 82.1%, 75.8%, 81.7%, 83.98%, 37.86%, 81.8%, 88.28%, 87.3%, 97.8%, 98.1%, 85.9%, 80.15%, 21.48% and 14.77%, respectively. They are getting electricity from various sources (e.g Nepal Electricity Authority or Micro-hydropower or Solar System). Electricity facility for Jhapa, Morang, Sunsari, Dhankuta, Sindhupalchok, Kavrepalanchok, Bhaktapur, Kathmandu, Chitwan, and Parbat districts is higher than the national average (67.3%) whereas Panchthar, Ilam, Sindhuli, Rolpa and Rukum districts has the lower value than the national average⁷.

Majority of the households in the project areas are dependent on firewood for cooking food. Use of LPG and bio-gas are gradually increasing especially in the urban areas.

| S. No. | | Total | Fuel usually used for lighting | | | | | | |
|--------|----------|-----------|--------------------------------|----------|---------|---------|---------|------------|--|
| | District | household | Electricity | Kerosene | Bio gas | Solar | Others | Not Stated | |
| | Nepal | 5,423,297 | 3,647,746 | 991,510 | 15,264 | 403,504 | 330,170 | 35,103 | |

⁷ CBS, 2011

| 1. | Panchthar | 41,176 | 11,474 | 16,278 | 298 | 11,028 | 1,962 | 136 |
|-----|-----------------|---------|---------|--------|-------|--------|--------|------|
| 2. | llam | 64,477 | 42,261 | 14,875 | 440 | 4,397 | 2,155 | 349 |
| 3. | Jhapa | 184,384 | 151,374 | 29,894 | 914 | 1,004 | 418 | 780 |
| 4. | Morang | 213,870 | 162,107 | 47,348 | 705 | 2,190 | 639 | 881 |
| 5. | Sunsari | 162,279 | 132,618 | 26,986 | 556 | 864 | 384 | 871 |
| 6. | Dhankuta | 37,616 | 31,590 | 4,335 | 114 | 1,148 | 336 | 93 |
| 7. | Sindhuli | 57,544 | 21,791 | 12,810 | 92 | 15,449 | 7,168 | 234 |
| 8. | Dolakha | 45,658 | 37,349 | 5,775 | 5 | 1,362 | 1,026 | 141 |
| 9. | Sindhupalchok | 66,635 | 58,827 | 6,124 | 3 | 837 | 460 | 384 |
| 10. | Kavrepalanchowk | 80,651 | 70,415 | 6,692 | 147 | 1,756 | 939 | 702 |
| 11. | Bhaktapur | 68,557 | 67,037 | 670 | 251 | 49 | 113 | 437 |
| 12. | Kathmandu | 435,544 | 427,363 | 2,330 | 1,815 | 200 | 407 | 3429 |
| 13. | Chitawan | 132,345 | 113,728 | 7,211 | 333 | 7,468 | 3,066 | 539 |
| 14. | Parbat | 35,698 | 28,614 | 5,129 | 66 | 1,589 | 209 | 91 |
| 15. | Rolpa | 43,735 | 9,395 | 2,180 | 107 | 20,747 | 11,127 | 179 |
| 16. | Rukum | 41,837 | 6,181 | 2,349 | 118 | 19,291 | 13,782 | 116 |

Source: Central Bureau of Statistics, Population Census 2011

V. IMPACT ASSESSMENT AND MITIGATION MEASURES

- 93. Road improvement projects are likely to bring several changes in the local environment both beneficial and adverse. This section of IEE identifies nature, extent and magnitude of all such likely changes vis-a-vis project activities for all stage of project cycle i.e. preconstruction, construction and operation.
- 94. This Chapter presents the environmental assessment process and planning undertaken by DOLIDAR in addressing the environmental impacts and risk associated with the upgrading of rural roads under the RCIP. This chapter starts with the identification and screening of potential impacts. The identification of impacts was conducted by identifying the general project components e.g. site mobilization, establishment of camps, road construction, and road operation and corresponding interaction with specific environmental aspects e.g. physical, biological, and human.
- 95. The critical project components that will have substantial interaction with the environment are as follows:

i) Preconstruction Phase:

- a. Road alignment and design involves the screening and selection roads to avoid nvironment sensitive areas, finalization of road alignment including by-passes to minimize land acquisition, minor geometric realignment like eccentric road widening where the available RoW permits to preserve the trees on one side of the road from being cleared, and cross-drainage design to incorporate wildlife crossing function
- b. Utility shifting removal and transfer the carriage way of electric, telephone, and water supply pipelines, drainage pipes, and hand pumps etc.
- c. Construction mobilization land clearing, installation of electricity and other utility connections, perimeter fencing, establishment of storage areas, waste disposal, and installation of production equipment (hot mix, concrete batching, rock crusher, casting) in the labor and camp sites.
- d. Tree cutting and clearing tree marking, cutting, and grubbing

ii) Construction Phase:

- a. Road construction includes earthworks for sub-grade, sub-base, gravelling of base; preparation of wearing course, and construction of shoulders
- b. Quarries and borrow area site management
- c. Construction plants operation for hot mix and cement batching
- d. Maintenance of by-passed roads routine maintenance of sealed road pavement, foot paths, kerbs and channels, storm drainage, and pavement markings.
- e. Site-Restoration involves the clean-up and restoration of construction zones to near its original condition prior to Contractor demobilization to include: river beds used for sand mining; camps; hot mix plant, crushers, batching plant sites; and borrow areas rehabilitated.

iii) Post-Construction Phase:

- a. Road maintenance similar to the by-passed roads
- b. Vegetation control involves periodic mechanical mowing, trimming, removal of brush, and removal of trees when necessary to enhance aesthetics and to prevent potential safety hazards (e.g. reduced visibility, obstruction of signs, and debris in the roadway).

A. Identification and Assessment of Environmental Impacts

96. The identification of potential effect requires identifying the components of the physical, biological, and human environments that are at risk of being impacted in the upgrading of rural roads in sixteen districts of Nepal. Similar to the classical Leopold matrix, it involved an integration grid between the valued environmental components and project

activities. The valued environmental components for this project were drawn from the environmental baseline and are as follows:

- a) Physical environment air quality and greenhouse gas emissions, land and soil, surface water quality and quantity, and groundwater quality and quantity,
- b) Biological environment terrestrial vegetation, mammals, avifauna, and special status species
- c) Human environment private land and buildings, public infrastructures, sound environment, aesthetic and visual, and community and occupational health and safety.
- 97. The assessment of potential environmental impacts requires the definition of the effects associated with the state highway upgrading in terms of intensity, duration, and scope as follows:
 - a) **Intensity of the effect:** The intensity of the effect refers to the level of disruption to the component. Three levels have been defined:
 - i. Low: Little change in the characteristics of the component. Difficult to quantify;
 - ii. Average: Change in certain characteristics of the component. The change may be quantifiable;
 - iii. High: Change in all or in the main characteristics of the component. The change is quantifiable
 - b) **Duration of the effect:** Duration means the time dimension of the effect. The terms permanent, temporary and short are used to describe the period of time:
 - i. Short-lived: the effect disappears promptly;
 - ii. Temporary: the effect is felt during one project activity or, at most, throughout implementation of the project;
 - iii. Permanent: the effect has repercussions for the life of the infrastructure.
 - c) **Scope of the effect**: The scope describes the spatial dimension of the effect caused by an action in the environment. It refers to the distance or area covered by the disruption. The terms regional, local and limited are used to describe the scope:
 - i. Limited: the scope is limited when the action affects only one environmental element located near the project;
 - ii. Local: the scope is local when the action affects the study area;
 - iii. Regional: the scope is regional when the action affects areas beyond the study area
 - d) **Assessment of the potential effect**. These three parameters are incorporated into a multicriteria matrix, making it possible to place the potential effect into one of three categories:
 - i. Major (MAJ): signifies an effect that is permanent and that affects the integrity, diversity and sustainability of the element. Such an effect substantially or irremediably alters the quality of the environment.
 - ii. Medium (MÉD): signifies a perceptible, temporary and/or low return effect that has little impact on the environmental component and is not irreversible. Such an effect is short-lived and/or limited in scope.
 - iii. Minor (MIN): signifies that the effect is non-existent or virtually non-existent, that it does not affect the environmental component in any observable or quantifiable way and that it is related to a randomly occurring natural effect. As a rule, this would be a short-lived effect, limited in scope.

Table 23: Multi-Criteria Analysis to Determine the Potential Environmental Impacts

| Intensity | Scope Duration | Short-lived | Temporary | Permanent |
|-----------|----------------|-------------|-----------|-----------|
| | | | | |

| Low | Limited | MIN | MIN | MED | |
|---------|----------|-----|-----|-----|--|
| | Local | MIN | MIN | MED | |
| | Regional | MIN | MED | MAJ | |
| Average | Limited | MIN | MED | MED | |
| | Local | MED | MED | MAJ | |
| | Regional | MED | MAJ | MAJ | |
| High | Limited | MED | MAJ | MAJ | |
| - | Local | MED | MAJ | MAJ | |
| | Regional | MAJ | MAJ | MAJ | |

The relationship between these project phases and its components, and the environment were established to identify anticipated environmental impact is provided in the succeeding Figure.

Table 24: Grid Displaying the Interaction between Environmental Components and

| | | Pre | -Con | struction | | | | Con | struction | | | Oper | ation |
|--|------------------------------|--|------------------|------------------------------|-------------------------------|----------------|-------------------|------------------------------|--|----------------------------------|------------------|------------------|--------------------|
| Environmental Component | Road Alignment and Design | Construction and Camp Site Location | Utility shifting | Construction Mobilization | Tree Cutting/Land Clearing | Drainage works | Road Construction | Quarries and borrow sites | Construction plants and camp site operations | Maintenance of bypassed roads | Site Restoration | Road Maintenance | Vegetation Control |
| | | | | Phy | /sical Er | viror | ment | t | | | | | |
| Air Quality and GHG | | | | | | | x | x | x | X | | x | |
| Land and Soil | | | | x | | x | x | x | | | x | | |
| Surface Water Quality and Quantity | | | | x | | X | x | X | x | | | | |
| Groundwater Quality and Quantity | | | | x | | | | x | | | | | |
| | | | | Biolo | gical E | nviro | onme | nt | | | | | |
| Terrestrial Vegetation | X | x | | | Тх Т | | X | | x | | | | |
| Mammals | х | Х | | | | | Х | | Х | | | | |
| Avifauna | | | | | х | | | | | | | | |
| Special Status Species | x | x | | | | X | x | | X | | | | |
| | | | | Hur | nan En | viron | imen | t | | | | | |
| Private Land and Buildings | X | X | | | | | X | | x | | | | |
| Public Infrastructures | | | Х | | | | X | | | | | x | |
| Sound Environment | | | | X | | | x | x | x | | | | |

RCIP Roads Upgrading

| Heritage and archeology | | X | | X | | | | |
|----------------------------|---|---|--|---|---|---|---|---|
| Aesthetic and Visual | | X | | | | | | |
| Community and OH Safety | X | | | X | X | X | x | x |

- 98. Mitigation measures were identified to reduce the significant adverse impacts including residual effects. However, the analysis of impacts shown in the succeeding Table revealed the following:
 - a) During the pre-construction phase, major potential negative impacts include permanent loss of trees, disturbance of national protected species, and increase road crashes from inadequate road alignment and design. While medium potential impacts includes increase in animal-vehicle crashes from unregulated higher vehicular speed, and localized flooding from inadequate drainage design.
 - b) During construction, major potential negative impacts from the project includes the loss of productive soil from new borrow areas. Medium potential impacts from increase dust emissions, generation of noise, risks of accident from improper management of borrow areas, and inadequate clean-up operation, restoration and rehabilitation prior to decommissioning.
 - c) Only minor environmental impacts were identified during project operation

| S. No. | Project Phase | Project Component | Environmental Components | Description of the Environmental Effects | Intensity | Duration | Scope | Assessment of Potential Effect | Required Mitigation Measures | Significance of Residual Effect |
|-----------|----------------------|---------------------------------|-----------------------------|---|-----------|-----------|---------|--------------------------------------|---|---------------------------------------|
| 1. | Pre- Construction | Road Alignment and Design | Terrestrial Vegetation | Tree cutting | High | Permanent | Local | Major | Avoid or minimize the number of trees to be cleared through minor geometric realignment or eccentric widening. Roadside trees to be removed with prior approval of competent authority. Compensatory plantation at 1:10 basis and additional plantation as per the IRC guidelines in consultation with Forest Department. Avoid or minimize diversion of forest | Non-significant |
| 2. | Pre- Construction | Road Alignment and Design | Mammals | Disturbance to movement and animal-vehicle crashes | Average | Permanent | Limited | Medium | A number of pipe culverts be converted into a box culvert or a construction of new culverts to attain a crossing density of 1 every 5 kilometers of open grazing land stretches. These culverts will be exclusively used as underpass animal crossings | Non-significant |

Table 25: Analysis of Environmental Impacts-RCIP Roads

| 3. | Pre- Construction | Road alignment and design | Land and Buildings | Localized flooding from inadequate drainage | Average | Permanent | Limited | Medium | Construction of concrete pavement in habitat areas considering alignment level and drainage. Raise road level above the nearby areas with provision of adequate side drains to evacuate the rain water an domestic discharges (drained by habitats occasionally to prevent damage to road and rain water entry to habitats' houses. Provision of adequate no. of cross drainage structures based on drainage pattern around the alignment Raise embankment height above the HFL levels in the flood prone areas. Provision of adequate balancing culverts. Improvement in existing culverts/ Bridges to increase their carrying capacity. | Non-significant |
|----|----------------------|---------------------------------|-----------------------|--|---------|-----------|---------|--------|---|-----------------|
| 4. | Pre- Construction | Road alignment and design | Community Safety | Road crashes | High | Permanent | Local | Major | Make provisions of crash barriers at accident prone areas as identified in the road safety studies Provision of rumble | significant |

| | | | | | | | | 1 |
|----|--------------|---------------|----------------|----------------|---|---|-----------------------|-----------------|
| | | | | | | | strips in habitat | |
| | | | | | | | areas to regulate | |
| | | | | | | | speed. | |
| | | | | | | | Provision of retro- | |
| | | | | | | | reflective | |
| | | | | | | | warning | |
| | | | | | | | sign boards nears | |
| | | | | | | | school, hospital, | |
| | | | | | | | | |
| | | | | | | | religious places and | |
| | | | | | | | forests areas | |
| | | | | | | | Provision of proper | |
| | | | | | | | side-walks | |
| | | | | | | | /pedestrian | |
| | | | | | | | zone along the road | |
| | | | | | | | near habitat areas, | |
| | | | | | | | school, hospital, | |
| | | | | | | | religious places | |
| | | | | | | | and forests | |
| | | | | | | | Compliance with | |
| | | | | | | | norms specified in | |
| | | | | | | | IRC codes for rural | |
| | | | | | | | | |
| | | | | | | | roads for curvature | |
| | | | | | | | and grading | |
| | | | | | | | Provision of safety | |
| | | | | | | | kerb at all bridges | |
| | | | | | | | The design should | |
| | | | | | | | attempt to equalize | |
| | | | | | | | cut and fill. | |
| | | | | | | | Minimize the cutting | |
| | | | | | | | in hill areas. | |
| | | | | | | | Incorporate | |
| | | | | | | | slope stabilization | |
| | | | | | | | measures to | |
| | | | | | | | prevent any landslide | |
| | | | | | | | situation | |
| - | | | T (1) | T | | | situation | NI : :C I |
| 5. | Pre- | Construction | Terrestrial | Tree cutting | | | All camps should | Non-significant |
| 1 | Construction | and Camp Site | Vegetation | | | | maintain minimum | |
| | | Location | | | | | distance from | |
| | | | Special Status | Encroachment | | | following: | |
| | | | Species | in protected | | | # 500 m from | |
| | | | Mammals | areas | | | habitation | |
| | | | Land and | | | | # 500 m from forest | |
| | | | Building | Disturbance or | | | areas where possible | |
| L | 1 | 1 | | | I | 1 | | 1 |

| | 1 | | | | 1 | | | | 1 | |
|----|---------------|----------|-----------------|------------------|-----|-------------|---------|---------|--------------------------|-----------------|
| | | | | Hunting | | | | | # 500 m from water | |
| | | | | | | | | | bodies where | |
| | | | | Disturbance of | | | | | possible | |
| | | | | inhabited areas | | | | | # 500 m from | |
| | | | | | | | | | through traffic route | |
| | | | | | | | | | where possible | |
| | | | | | | | | | The average distance | |
| | | | | | | | | | between two camps | |
| | | | | | | | | | should be 50 km | |
| | | | | | | | | | The location, layout | |
| | | | | | | | | | and basic facility | |
| | | | | | | | | | provision of each | |
| | | | | | | | | | labor camp will be | |
| | | | | | | | | | submitted to PMC | |
| | | | | | | | | | and | |
| | | | | | | | | | PIU prior to their | |
| | | | | | | | | | construction. The | |
| | | | | | | | | | construction shall | |
| | | | | | | | | | commence only after | |
| | | | | | | | | | approval of PMC. | |
| | | | | | | | | | Preparation of solid | |
| | | | | | | | | | waste management | |
| | | | | | | | | | plan that includes | |
| | | | | | | | | | collection, storage, | |
| | | | | | | | | | and disposal subject | |
| | | | | | | | | | to the review and | |
| | | | | | | | | | approval of the CSC. | |
| 6. | Pre- | Utility | Public | Disruption of | Low | Short-lived | Limited | Minor | All telephone and | Non-significant |
| 0. | Construction | shifting | infrastructures | utility services | LOW | onorthived | Linitod | WIIIIOI | electrical poles/wires | Non-Significant |
| | Constituction | Shinting | minastructures | to local | | | | | and | |
| | | | | community | | | | | underground cables | |
| | | | | community | | | | | should be shifted | |
| | | | | | | | | | before start of | |
| | | | | | | | | | construction | |
| | | | | | | | | | Necessary | |
| | | | | | | | | | permission | |
| | | | | | | | | | and payments | |
| | | | | | | | | | should be made to | |
| | | | | | | | | | relevant utility service | |
| | | | | | | | | | agonoios to allow | |
| | | | | | | | | | agencies to allow | |
| | | | | | | | | | quick shifting and | |
| | | | | | | | | | restoration of utility | |
| | | | | 1 | | | | | services | |

| | | | | | | | | | Local people must be informed through appropriate means about the time of shifting of utility structures and potential disruption of services if any | |
|----|----------------------|---------------------|----------------------------|---|-----|-------------|---------|-------|---|-----------------|
| 7. | Pre- Construction | Utility shifting | Heritage and archeology | Digging may unearth chance artifacts | Low | Short-lived | Limited | Minor | procedure upon discovery, a rapid response procedure to protect chance finds while minimizing disruption to project activities Implement relevant provisions of Ancient Monument Act, 1957 to include: i) consultation with the Archeology Department, ii), demarcation of the discovery site, iii) chance finds report, iv) arrival and actions of cultural authority, and v) suspension/non- suspension/ further suspension of work. | Non-significant |
| 8. | Pre- Construction | Utility shifting | Aesthetic and visual | Diggings, shifting and reestablishment of poles will impair the view of community areas | Low | Short-lived | Limited | Minor | Immediately complete the utility shifting to reduce the duration of impact and restore the disturbed areas Provide visual barriers, when necessary, on active construction zones | Non-significant |

| | | | | | | | | | Consultation with affected people prior to the start of utility shifting presenting construction timelines and guidelines Proper disposal of demolition debris | |
|-----|--------------|----------------------|---------------|---|-----|-------------|---------|-------|---|-----------------|
| 9. | Construction | Site Mobilization | Air quality | Construction of temporary facilities, hauling of equipment and materials may result to short term air quality deterioration | Low | Short-lived | Local | Minor | Transport, loading and unloading of loose and fine materials through covered vehicles. Paved approach roads. Storage areas to be located downwind of the habitation area. Water spraying on earthworks, unpaved haulage roads and other dust prone areas. Provision of PPEs to workers | Non-significant |
| 10. | Construction | Site Mobilization | Surface water | Accidental spills | Low | Temporary | Limited | Minor | No vehicles or equipment should be parked or refueled near water-bodies, so as to avoid contamination from fuel and lubricants. Oil and grease traps and fueling platforms to be provided at refueling locations. All chemicals and oil shall be stored away from water and concreted platform with catchment pit for spills collection. | Non-significant |

| | | | | | | | | | All equipment operators, drivers, and warehouse personnel will be trained in immediate response for spill containment and eventual clean-up. Readily available, simple to understand and preferably written in the local language emergency response procedure, including reporting, will be provided by the contractors | |
|-----|--------------|----------------------|------------------------|--|-----|-----------|---------|-------|--|-----------------|
| 11. | Construction | Site Mobilization | Groundwater quality | Accidental spills when transporting construction materials particularly fuels and lubricants could affect groundwater quality | Low | Temporary | Limited | Minor | Construction vehicles and equipment will be maintained and refueled in such a fashion that oil/diesel spillage does not contaminate the soil. To avoid soil contamination Oil- Interceptors shall be provided at wash down and refueling areas. Waste oil and oil soaked cotton/ cloth shall be stored in containers labeled 'Waste Oil' and 'Hazardous' sold off to authorized vendors | Non-significant |
| 12. | Construction | Site Mobilization | Sound environment | Mobilization of heavy equipment and machineries will increase noise level | Low | Temporary | Limited | Minor | Construction equipment and machinery to be fitted with silencers and maintained properly. Only IS approved | Non-significant |

| | 1 | 1 | | | | | | | | |
|-----|--------------|--------------|-------------|----------------|------|-----------|---------|-------|------------------------|-----------------|
| | | | | | | | | | equipment shall be | |
| | | | | | | | | | used for construction | |
| | | | | | | | | | activities. | |
| | | | | | | | | | Timing of noisy | |
| | | | | | | | | | activities shall be | |
| | | | | | | | | | done during night | |
| | | | | | | | | | time and weekends | |
| | | | | | | | | | near schools and | |
| | | | | | | | | | selected suitable | |
| | | | | | | | | | times near temples | |
| | | | | | | | | | when there are no | |
| | | | | | | | | | visitors, concurrent | |
| | | | | | | | | | noisy operations may | |
| | | | | | | | | | be separated to | |
| | | | | | | | | | reduce the total noise | |
| | | | | | | | | | generated, and if | |
| | | | | | | | | | possible re-route | |
| | | | | | | | | | traffic during | |
| | | | | | | | | | construction to avoid | |
| | | | | | | | | | the accumulation of | |
| | | | | | | | | | noise beyond | |
| | | | | | | | | | standards. Else | |
| | | | | | | | | | provision of | |
| | | | | | | | | | temporary | |
| | | | | | | | | | noise barrier at | |
| | | | | | | | | | sensitive locations or | |
| | | | | | | | | | near sources. | |
| | | | | | | | | | Time regulation near | |
| | | | | | | | | | residential, built up | |
| | | | | | | | | | and forest areas to | |
| | | | | | | | | | daylight hours. | |
| | | | | | | | | | Honking restrictions | |
| | | | | | | | | | near sensitive areas | |
| 13. | Construction | Tree cutting | Terrestrial | Loss of trees | High | Permanent | Limited | Major | Avoid or minimize the | Non-significant |
| | | and clearing | Vegetation | and vegetation | | | | | number of trees to be | |
| | | | | | | | | | cleared through | |
| | | | | | | | | | minor geometric | |
| | | | | | | | | | realignment or | |
| | | | | | | | | | eccentric widening. | |
| | | | | | | | | | Roadside trees to be | |
| | | | | | | | | | removed with prior | |
| | | | | | | | | | approval of | |
| | | | | | | | | | competent authority. | |

| 14. | Construction | Tree cutting and clearing | Avifauna | Disturbance of potential avifaunal habitat | Low | Short-lived | Limited | Minor | Avoid cutting of trees during nesting time for birds | Non-significant |
|-----|--------------|------------------------------|--------------------------|---|-----|-------------|---------|--------|---|-----------------|
| 15. | Construction | Drainage work | Land and soil | Compaction of soil and impact on quarry haul roads due to movement or vehicles | Low | Temporary | Limited | Minor | Equipment to be stationed in the designated ROW to avoid compaction. Approach roads/ haulage roads shall be designed along the barren and hard soil area to reduce the compaction. | Non-significant |
| 16. | Construction | Drainage work | Surface water quality | Disturbance of waterway bed to cause increase suspended solids | Low | Temporary | Limited | Minor | Provision of Silt fencing shall be made at water bodies. Silt/sediment should be collected and stockpiled for possible reuse as surfacing of slopes where they have to be revegetated. Earthworks and stone works to be prevented from impeding natural flow of rivers, streams and water canals or existing drainage system. | Non-significant |
| 17. | Construction | Drainage work | Public Infrastructure | The works may damage the road used by local and regional population | Low | Temporary | Local | Medium | Temporary access and diversion, with proper drainage facilities shall be planned by the contractor and approved by the 'Engineer'. Access to the schools, temples and other public places | Non-significant |

| must be maintained when construction takes place near them. Fencing wherever cattle movement is expected. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
|---|
| takes place near them. Fencing wherever cattle movement is expected. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| them. Fencing wherever cattle movement is expected. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
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| cattle movement is expected. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| expected. The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| The traffic control plans shall contain details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| details of diversions; traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| traffic safety arrangements during construction; safety measures for Night time traffic and precautions for |
| arrangements during construction; safety measures for Night time traffic and precautions for |
| construction; safety measures for Night time traffic and precautions for |
| measures for Night time traffic and precautions for |
| time traffic and precautions for |
| precautions for |
| |
| transportation of |
| hazardous materials. |
| The Contractor will |
| ensure that the |
| diversion/detour is |
| always maintained in |
| running condition, |
| particularly during the |
| monsoon to avoid |
| disruption to traffic |
| flow. |
| On stretches where it |
| is not possible to |
| pass the traffic on the |
| part width of existing |
| carriageway, |
| temporary paved |
| diversions will be |
| constructed. |
| Restriction of |
| construction activity |
| to only one side of |
| the existing road. |
| The contractor shall |
| |
| |
| community of |
| inform local |

| | | | | | | | | | routes, and pedestrian access arrangements with assistance from "Engineer". | |
|-----|--------------|----------------------|------------------------|--|------|-------------|---------|--------|--|-----------------|
| 18. | Construction | Road Construction | Air quality and GHG | Fugitive dust emission and fumes from construction vehicles | High | Short-lived | Local | Medium | Transport, loading and unloading of loose and fine materials through covered vehicles. Paved approach roads. Storage areas to be located downwind of the habitation area. Water spraying on earthworks, unpaved haulage roads and other dust prone areas such as unpaved roads Provision of PPEs to workers. Regular maintenance of machinery and equipment. | Non-significant |
| 19. | Construction | Road Construction | Land and Soil | Slope failure and Soil erosion due to construction activities, earthwork, and cut and fill, stockpiles etc. | Low | Temporary | Limited | Minor | Bio-turfing of embankments to protect slopes. Slope protection by providing frames, dry stone pitching, masonry retaining walls, planting of grass and trees. The side slopes of all cut and fill areas will be graded and covered with stone pitching, grass and shrub as per design specifications. Care should be taken that | Non-significant |

| | | | | | | | | | the slope gradient shall not be greater than 2:1. The earth stockpiles to be provided with gentle slopes to | |
|-----|--------------|----------------------|--|--|-----|-----------|---------|-------|--|-----------------|
| 20. | Construction | Road Construction | Surface water quality and quantity | Sourcing of water during construction could compete with the local demand | Low | Temporary | Limited | Minor | prevent soil erosion. Provisions shall be made to connect road side drains with exiting nearby ponds otherwise make provision water harvesting pits intermittently Existing drainage system to be maintained and further enhanced. Embankment slopes to be modified suitably to restrict the soil debris entering water bodies. Provision of Silt fencing shall be made at water bodies. Silt/sediment should be collected and stockpiled for possible reuse as surfacing of slopes where they have to be revegetated. Earthworks and stone works to be prevented from impeding natural flow of rivers, streams and water canals or existing | Non-significant |

| | 1 | | I | | | | | | 1 : 1 | [] |
|-----|--------------|------|-------------|---------|-----|-----------|------------|-------|------------------------|-----------------|
| | | | | | | | | | drainage system. | |
| | | | | | | | | | No vehicles or | |
| | | | | | | | | | equipment should be | |
| | | | | | | | | | parked or refuelled | |
| | | | | | | | | | near water-bodies, so | |
| | | | | | | | | | as to avoid | |
| | | | | | | | | | contamination from | |
| | | | | | | | | | fuel and lubricants. | |
| | | | | | | | | | Oil and grease traps | |
| | | | | | | | | | and fueling platforms | |
| | | | | | | | | | to be provided at | |
| | | | | | | | | | refueling locations. | |
| | | | | | | | | | All chemicals and oil | |
| | | | | | | | | | shall be stored away | |
| | | | | | | | | | from water and | |
| | | | | | | | | | concreted platform | |
| | | | | | | | | | with catchment pit for | |
| | | | | | | | | | spills collection. | |
| | | | | | | | | | All equipment | |
| | | | | | | | | | operators, drivers, | |
| | | | | | | | | | and warehouse | |
| | | | | | | | | | personnel will be | |
| | | | | | | | | | trained in immediate | |
| | | | | | | | | | response for spill | |
| | | | | | | | | | containment and | |
| | | | | | | | | | eventual clean-up. | |
| | | | | | | | | | Readily available, | |
| | | | | | | | | | simple to understand | |
| | | | | | | | | | and preferably written | |
| | | | | | | | | | in the local language | |
| | | | | | | | | | emergency response | |
| | | | | | | | | | procedure, including | |
| | | | | | | | | | reporting, will be | |
| | | | | | | | | | provided by the | |
| | | | | | | | | | contractors | |
| | | | | | | | | | Arrangements shall | |
| | | | | | | | | | be made by | |
| | | | | | | | | | contractor that the | |
| | | | | | | | | | water availability and | |
| | | | | | | | | | supply to nearby | |
| | | | | | | | | | communities remain | |
| | | | | | | | | | | |
| 04 | Construction | Deed | Tamaatuis! | | Law | Tamananan | L insite d | Minor | unaffected. | Nan aignificant |
| 21. | Construction | Road | Terrestrial | Loss of | Low | Temporary | Limited | Minor | Minimize tree cutting | Non-significant |

| | 1 | - | | 1 | | 1 | | | | ,, |
|-----|--------------|--------------|------------|--------------|-----|-------|-----------|-------|------------------------|----------------|
| | | Construction | Vegetation | vegetation | | | | | to the extent | |
| | | | | | | | | | possible. | |
| | | | | | | | | | Provision of LPG in | |
| | | | | | | | | | construction camp as | |
| | | | | | | | | | fuel source to avoid | |
| | | | | | | | | | tree cutting, wherever | |
| | | | | | | | | | possible. | |
| | | | | | | | | | Plantation of trees on | |
| | | | | | | | | | both sides of the | |
| | | | | | | | | | road. Integrate | |
| | | | | | | | | | Vegetation | |
| | | | | | | | | | management with the | |
| | | | | | | | | | carriage way | |
| 1 | | | | | | | | | completely clear of | |
| 1 | | | | | | | | | vegetation. From the | |
| | | | | | | | | | edge of the road | |
| 1 | | | | | | | | | to the boundary of | |
| | | | | | | | | | ROW, vegetation | |
| | | | | | | | | | structured with | |
| | | | | | | | | | smaller plants near | |
| | | | | | | | | | the line and larger | |
| | | | | | | | | | trees further away to | |
| | | | | | | | | | avoid costly and | |
| | | | | | | | | | provide habitats for a | |
| | | | | | | | | | wide variety of plants | |
| | | | | | | | | | and animals. | |
| | | | | | | | | | Additional plantation | |
| | | | | | | | | | near river banks to | |
| | | | | | | | | | check erosion as part | |
| | | | | | | | | | of compensatory | |
| | | | | | | | | | plantation. | |
| | | | | | | | | | In the event of design | |
| | | | | | | | | | changes during the | |
| | | | | | | | | | construction stages | |
| | | | | | | | | | additional | |
| 1 | | | | | | | | 1 | assessments | |
| 1 | | | | | | | | | including the | |
| 1 | | | | | | | | | possibility to save | |
| 1 | | | | | | | | 1 | trees shall be made | |
| 1 | | | | | | | | | by the EA. | |
| 22. | Construction | Road | Mammals | Disturbance/ | Low | Local | Temporary | Minor | Installation of active | Nonsignificant |
| 1 | | Construction | | crashes with | - | | | | wildlife crossing for | |
| 1 | | | | | | | | 1 | | |
| | | | | animals | | | | | equipment operator | |

| | | | | | | | | | to reduce speed. | |
|-----|--------------|----------------------|------------------------------|--|-----|-------------|---------|-------|--|----------------|
| 23. | Construction | Road Construction | Private land and Building | Damage to private lands and buildings from vibration due to movement of heavy equipment | Low | Short-lived | Limited | Minor | Prohibit hunting Route heavily loaded trucks away from residential areas. Select areas with the fewest homes in routing haul trucks. Operate earthmoving equipment as far away from vibration sensitive sites Phase demolition of existing pavement and structures earth moving, and ground impacting activities not to occur simultaneously. Avoid nighttime activities. Avoid vibratory rollers and packers near sensitive areas | Nonsignificant |
| 24. | Construction | Road Construction | Public Infrastructures | Soil compaction producing vibration can damage buildings and pipes | Low | Short-lived | Limited | Minor | Route heavily loaded trucks away from residential streets. Select streets with the fewest homes in routing haul trucks. Operate earthmoving equipment as far away from vibration sensitive sites Phase demolition of existing pavement and structures earth moving, and ground impacting activities not to occur simultaneously. Avoid nighttime activities. | Nonsignificant |

| | | | | | | | | | Avaid vibratan (noll | |
|-----|--------------|--------------|-------------|---------------|------|-------------|-------|--------|-------------------------|----------------|
| | | | | | | | | | Avoid vibratory rollers | |
| | | | | | | | | | and packers near | |
| | | | | | | | | | sensitive areas | |
| 25. | Construction | Road | Sound | Noise from | High | Short-lived | Local | Medium | All equipment to be | Nonsignificant |
| | | Construction | environment | construction | | | | | timely serviced and | |
| | | | | vehicle, | | | | | properly maintained. | |
| | | | | equipment and | | | | | Traffic bottlenecks to | |
| | | | | machinery can | | | | | be removed. | |
| | | | | elevate | | | | | Construction | |
| | | | | ambient noise | | | | | equipment and | |
| | | | | | | | | | machinery to be fitted | |
| | | | | | | | | | with silencers | |
| | | | | | | | | | and maintained | |
| | | | | | | | | | properly. | |
| | | | | | | | | | Only approved | |
| | | | | | | | | | equipment shall be | |
| | | | | | | | | | used for construction | |
| | | | | | | | | | activities. Timing of | |
| | | | | | | | | | noisy construction | |
| | | | | | | | | | activities shall be | |
| | | | | | | | | | done during | |
| | | | | | | | | | night time and | |
| | | | | | | | | | weekends near | |
| | | | | | | | | | schools and selected | |
| | | | | | | | | | suitable times near | |
| | | | | | | | | | temples when there | |
| | | | | | | | | | are no visitors, | |
| | | | | | | | | | concurrent noisy | |
| | | | | | | | | | operations may be | |
| | | | | | | | | | separated to reduce | |
| | | | | | | | | | the total noise | |
| | | | | | | | | | generated, and if | |
| | | | | | | | | | possible re-route | |
| | | | | | | | | | traffic during | |
| | | | | | | | | | construction to avoid | |
| | | | | | | | | | the accumulation of | |
| | | | | | | | | | noise beyond | |
| | | | | | | | | | standards. Else | |
| | | | | | | | | | | |
| | | | | | | | | | provision of | |
| | | | | | | | | | temporary noise | |
| | | | | | | | | | barrier at sensitive | |
| 1 | | | | | | | | | locations or near | |
| 1 | | | | | | | | | sources. | |

| | | | | | | | | Time regulation near residential, built up and forest areas construction shall be restricted to daylight hours. Honking restrictions | |
|------------------|----------------------|--|--|---------|-------------|---------|--------|---|----------------|
| 26. Construction | Road Construction | Heritage and Archeology | Loss of artifacts | Low | Short-lived | Limited | Minor | near sensitive areas PPEs to workers A rapid response procedure shall be adopted to protect chance finds while minimizing disruption to project activities. Implement relevant provisions of Ancient Monument Act, 1957 to include: i) consultation with the Archeology Department, ii), demarcation of the discovery site, iii) chance finds report, iv) arrival and actions of cultural authority, and v) suspension/non- suspension/ further suspension of work. | Nonsignificant |
| 27. Construction | Road Construction | Community and occupational health and safety | Increase human mortality and injuries | Average | Temporary | Local | Medium | The location, layout and basic facility provision of each labor camp will be submitted to CSC and PIU prior to construction. The construction shall commence only after approval of CSC. The contractor will | Nonsignificant |

| | | ma | aintain necessary | |
|--|--|--|--|--|
| | | livi | ing accommodation | |
| | | and | d ancillary facilities | |
| | | inf | functional and | |
| | | | gienic manner as | |
| | | ар | proved by the EA. | |
| | | | lequate water and | |
| | | sar | nitary latrines with | |
| | | se | ptic tanks attached | |
| | | to | soak pits shall be | |
| | | pro | ovided. | |
| | | Pre | eventive medical | |
| | | car | re to be provided | |
| | | | workers including | |
| | | a F | First-Aid kit that | |
| | | mu | ust be available in | |
| | | the | e camp. | |
| | | | aste disposal | |
| | | | cilities such as dust | |
| | | | ns must be | |
| | | | ovided in the | |
| | | | mps and regular | |
| | | dis | sposal of waste | |
| | | mu | ust be carried out. | |
| | | | e Contractor will | |
| | | | ke all precautions | |
| | | to | protect the workers | |
| | | fro | , m insect and pest | |
| | | | reduce the risk to | |
| | | | alth. | |
| | | | | |
| | | bro | phibited drugs will | |
| | | | | |
| | | aiv | ve. and barter to | |
| | | the | workers of host | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | col | mmunicable and | |
| | | | | |
| | | | seases. | |
| | | No pro be giv the co Aw imi wo co co co se | o alcoholic liquor or obibited drugs will imported to, sell, ve, and barter to o workers of host mmunity. vareness raising to migrant orkers/local mmunity on mmunicable and xually transmitted | |

| | | | Contractors to adopt | |
|--|--|--|--------------------------|--|
| | | | and maintain safe | |
| | | | working practices. | |
| | | | Usage of fluorescent | |
| | | | and retroreflector | |
| | | | signage, in local | |
| | | | language at the | |
| | | | construction sites | |
| | | | Training to workers | |
| | | | on safety procedures | |
| | | | and precautions. | |
| | | | Mandatory | |
| | | | appointment of safety | |
| | | | officer. | |
| | | | All regulations | |
| | | | regarding safe | |
| | | | scaffolding, ladders, | |
| | | | working platforms, | |
| | | | gangway, stairwells, | |
| | | | excavations, | |
| | | | trenches and safe | |
| | | | means of entry and | |
| | | | egress shall be | |
| | | | complied with. | |
| | | | Provision of a readily | |
| | | | available first aid unit | |
| | | | including an | |
| | | | adequate supply of | |
| | | | dressing materials. | |
| | | | The contractor will | |
| | | | not employ any | |
| | | | person below the | |
| | | | age of 14 years for | |
| | | | any work | |
| | | | Use of hazardous | |
| | | | material should be | |
| | | | minimized and/or | |
| | | | restricted. | |
| | | | Emergency plan (to | |
| | | | be approved by | |
| | | | engineer) shall be | |
| | | | prepared to respond | |
| | | | to any accidents | |

| | | | | | | 1 | | | | |
|-----|--------------|------------|-----------------|------------------|-----|-------------|-----------|-----------|-----------------------|----------------|
| | | | | | | | | | or emergencies. | |
| | | | | | | | | | Temporary access | |
| | | | | | | | | | and diversion, with | |
| | | | | | | | | | proper drainage | |
| | | | | | | | | | facilities. | |
| | | | | | | | | | Access to the | |
| | | | | | | | | | schools, temples and | |
| | | | | | | | | | other public places | |
| | | | | | | | | | must be maintained | |
| | | | | | | | | | when construction | |
| | | | | | | | | | takes place near | |
| | | | | | | | | | them. | |
| | | | | | | | | | Fencing wherever | |
| | | | | | | | | | cattle movement is | |
| | | | | | | | | | expected. | |
| | | | | | | | | | To avoid the need for | |
| | | | | | | | | | cattle underpasses, | |
| | | | | | | | | | some of the | |
| | | | | | | | | | proposed culverts | |
| | | | | | | | | | near habitations may | |
| | | | | | | | | | be widened to | |
| | | | | | | | | | facilitate cattle | |
| | | | | | | | | | movement. | |
| | | | | | | | | | Restrict access to | |
| | | | | | | | | | construction sites to | |
| | | | | | | | | | authorized personnel. | |
| | | | | | | | | | Physical separation | |
| | | | | | | | | | must be provided for | |
| | | | | | | | | | movement of | |
| | | | | | | | | | vehicular and human | |
| | | | | | | | | | traffic. | |
| | | | | | | | | | Adequate signage | |
| | | | | | | | | | must be provided for | |
| | | | | | | | | | nust be provided for | |
| 28. | Construction | Quarries | Air quality and | Deterioration of | Low | Short-lived | Limited | Minor | safe traffic movement | Nonsignificant |
| 20. | Construction | | Air quality and | | LOW | Short-lived | LIIIIItea | IVIII IOF | Transport of | Nonsignificant |
| | | and borrow | GHG | air quality | | | | | materials in covered | |
| | | sites | | along haul road | | | | | trucks. | |
| | | | | due to increase | | | | | Ensure adequate | |
| | | | | in dust | | | | | water sprinkling of | |
| | | | | | | | | | storage and rock | |
| | | | | | | | | | crushing operation. | |

| 29. | Construction | Quarries and borrow sites | Land and soil | Loss of productive lands and topsoil | Average | Permanent | Limited | Major | Non-productive, barren lands, upland shall be used for borrowing earth with the necessary permissions/consents Topsoil to be stockpiled and protected for use at the rehabilitation stage. (Recommended practice for borrow pits Annex 6, 7, ESMF: Strengthening National Rural Transport Program DOLIDAR MOFALD/2013) Borrow areas not to be dug continuously. Aggregates will be sourced from existing licensed quarries. The contractor will develop a Quarry Redevelopment plan, as per the Annex 6, 7, ESMF: Strengthening | |
|-----|--------------|---------------------------------|--------------------------|---|---------|-----------|---------|-------|--|----------------|
| | | | | | | | | | Redevelopment plan, as per the Annex 6, 7, ESMF: | |
| 30. | Construction | Quarries and borrow sites | Surface water quality | Deterioration of receiving water quality from surface runoff | Low | Temporary | Limited | Minor | PIU. Installation of bunds around exposed area Collection of surface runoff in sedimentation pond | Nonsignificant |

| | | | | | | | | | prior to disposal. | |
|-----|--------------|------------------------------------|--|---|---------|-------------|---------|--------|---|-----------------|
| 31. | Construction | Quarries and borrow sites | Sound Environment | Increase noise level in quarries from blasting, rock crushing, and hauling | Average | Short-lived | Limited | Minor | Comply with the location separation distance from nearest inhabited area Use materials storage piles to attenuate noise | Nonsignificant |
| 32. | Construction | Quarries and borrow sites | Community And occupational health and safety | Increase risk of accident from open borrow areas | Low | Permanent | Limited | Medium | Depths of borrow pits to be regulated and sides not steeper than 25%. To the extent borrow areas shall be sited away from habituated areas. Borrow areas shall be leveled with salvaged material or other filling materials which do not pose contamination of soil. Else, it shall be converted into fishpond in consultation with land owner/community. Rehabilitation of the borrow areas as per Guidelines for re- development of Borrow Areas. | Non-significant |
| 33. | Construction | Construction Plant operation | Air Quality and GHG | Air quality deterioration from plant combustion and fugitive emissions | Low | Short-lived | Limited | Minor | Batching, asphalt mixing plants and crushers at downwind (1km) direction from the nearest settlement. Only crushers licensed by the GoN shall be used DG sets with stacks of adequate height and use of low | Non-significant |

| | | | | | | | | | Sulphur diesel as fuel. | |
|-----|--------------|---|-----------------------------|--|-----|-------------|---------|-------|--|-----------------|
| 34. | Construction | Construction Plant and Camp Site Operation | Surface water quality | Deterioration of receiving water quality from batching and hot mix plants effluents | Low | Short-lived | Limited | Minor | Collection of all surface runoff and facility washing to a sedimentation basin prior to disposal Proper collection, storage, and disposal of waste according to the approved solid waste management plan. | |
| 35. | Construction | Construction Plant and Camp Site Operation | Groundwater quality | Deterioration of ground water quality | Low | Temporary | Limited | Minor | Construction vehicles and equipment will be maintained and refueled in such a fashion that oil/diesel spillage does not contaminate the soil. To avoid soil contamination Oil- Interceptors shall be provided at wash down and Refueling areas. Waste oil and oil soaked cotton/ cloth shall be stored in containers labeled 'Waste Oil' and 'Hazardous' sold off to authorized vendors Collection and treatment of sewage in septic tanks | |
| 36. | Construction | Construction Plant and Camp Site Operation | Mammals | Reduction of population from hunting by the workers | Low | Short-lived | Limited | Minor | Strictly prohibit the hunting of wild mammals by the workers | Non-significant |
| 37. | Construction | Construction Plant and Camp Site Operation | Private lands and buildings | Damage to private lands and properties | Low | Short-lived | Limited | Minor | Locate plants and camp sites away from Community | Non-significant |

| - | | | | | 1 | | | | | ı |
|-----|----------------------|--|---|---|-----|-------------|---------|-------|---|-----------------|
| | | | | | | | | | areas. In case of leased properties, ensure the proposed activities are clearly stated in the agreement and nearby properties are consulted and prior consent secured. | |
| 38. | Construction | Construction Plant and Camp Site Operation | Sound Environment | Increase in noise level due to batching plant and hot mix plant operations | Low | Short-lived | Limited | Minor | Observe regular and proper maintenance of plant equipment Install silencers on all tail/ emission pipes Establish multi-layer vegetation in- between the plant and nearest sensitive receptor for attenuation To the extent possible, enclose noise generating equipment with noise barriers | Non-significant |
| 39. | Post Construction | Site Restoration | Land and soil Clean-up Operations, Restoration And Rehabilitation | | Low | Short-lived | Limited | Minor | Contractor will prepare site restoration plans, which will be approved by the CSC The clean-up and restoration operations are to be implemented by the contractor prior to demobilization. All construction zones including river- beds, culverts, road- side areas, camps, hot mix plant sites, crushers, batching | Non-significant |

| | | | | | | | | | plant sites and any other area used/affected by the project will be left clean and tidy, at the contractor's expense, to the satisfaction of the CSC. All the opened borrow areas will be rehabilitated and CSC will certify in this regard. | |
|-----|-----------|-------------|--|--|-----|-------------|---------|-------|---|-----------------|
| 40. | Operation | Road Repair | Public Infrastructures | Localized flooding and damage to road from clogging of drainage | Low | Short-lived | Limited | Minor | Regular cleaning of drainage before start of monsoon and proper disposal of debris | Non-significant |
| 41. | Operation | Road Repair | Community and occupational health and safety | Risk of injury to pedestrian and road users | Low | Short-lived | Limited | Minor | Training to workers on safety procedures and precautions. Mandatory appointment of safety officer. All regulations regarding safe scaffolding, ladders, working platforms, gangway, stairwells, excavations, trenches and safe means of entry and egress shall be complied with. Provision of a readily available first aid unit including an adequate supply of dressing materials. The contractor will not employ any person below the | Non-significant |

| - | | | | | 1 | 1 | | | 5.4.4 5 | 1 |
|-----|-----------|------------|--------------|-------------------|-----|-------------|---------|-------|-----------------------|-----------------|
| | | | | | | | | | age of 14 years for | |
| | | | | | | | | | any work | |
| | | | | | | | | | Emergency plan (to | |
| | | | | | | | | | be approved by | |
| | | | | | | | | | engineer) shall be | |
| | | | | | | | | | prepared to respond | |
| | | | | | | | | | to any accidents or | |
| | | | | | | | | | emergencies. | |
| | | | | | | | | | Temporary access | |
| | | | | | | | | | and diversion, with | |
| | | | | | | | | | proper drainage | |
| | | | | | | | | | facilities. | |
| | | | | | | | | | Access to the | |
| | | | | | | | | | schools, temples and | |
| | | | | | | | | | other public places | |
| | | | | | | | | | must be maintained | |
| | | | | | | | | | when construction | |
| | | | | | | | | | takes place near | |
| | | | | | | | | | them. | |
| | | | | | | | | | Fencing wherever | |
| | | | | | | | | | cattle movement is | |
| | | | | | | | | | expected. | |
| | | | | | | | | | Restrict access to | |
| | | | | | | | | | construction sites to | |
| | | | | | | | | | authorized personnel. | |
| | | | | | | | | | Physical separation | |
| | | | | | | | | | must be provided for | |
| | | | | | | | | | movement of | |
| | | | | | | | | | vehicular and human | |
| | | | | | | | | | traffic. | |
| | | | | | | | | | Adequate signage | |
| | | | | | | | | | must be provided for | |
| | | | | | | | | | safe traffic movement | |
| 42. | Operation | Vegetation | Community | Risk of injury to | Low | Temporary | Limited | Minor | Vegetation clearing | Non-significant |
| | C POINTON | Control | and | pedestrian and | _5 | · cinporary | | | to enhance aesthetic | |
| | | | occupational | road users | | | | | and prevent potential | |
| | | | health and | | | | | | safety hazard like | |
| | | | safety | | | | | | reduced visibility, | |
| | | | Guidty | | | | | | obstruction of signs, | |
| | | | | | | | | | and debris in the | |
| | | | | | | | | | roadway. | |
| L | L | | | | | | | | Touway. | |

D. Potential Beneficial Impacts

- 99. The immediate benefits of road construction and improvement will come in the form of direct employment opportunities during construction for the roadside communities and specially those who are engaged as wage labourers, petty contractors and suppliers of raw materials.
- 100. During operation stage, road-side economic activities supporting transport like gasoline stations, automotive repair shops, lodging, and restaurants will increase due to increased number of vehicles. Increase in agro-industrial activities are also expected to take advantage of improved access to urban centers where there are higher demands and better prices for agricultural products. Project will accelerate the industrial activities and induced development significantly. Increased industrial activities will significantly reduce migration. One important project specific benefit is avoidance of flooding or water logging by increasing waterway of bridges and provision of side drains. Other generic benefits of road improvement projects are: (i) reduction in travel time (ii) better mode and frequency of transport (iii) access to quality health care, educational and other infrastructural facilities (iv)improved quality of life of rural tribal population (v) reduced accident events and (vi) better investment climate for industries creating more employment opportunities to local people.

E. Climate Change Impacts and Risks

a. Climate Change Projection

(i) Historical Precipitation and Rainfall

101. Historical monthly average temperature and rainfall from 1901-2015 compiled by the Climatic Research Unit (CRU)–University of East Angliais presented in the succeeding Table. Average monthly temperature and rainfall are 12.2°C and 114.60 mm. Climate extremes occurred on June 2024 when the maximum were recorded at 20.6°C, maximum monthly rainfall of 670mm on August 1915.

| Month | Historical Average Monthly | | | dicted Tem hange (202 Ensemb | 0-2040) | | Predicted Rainfall Change (2020-2040) Ensemble | | |
|---------------|-------------------------------|----------------------|-------------------|------------------------------------|-------------------|-------------------------|---|------------------|--|
| | Temp. (°C) | Rainfall (mm) | Low 10% | Median | High (90%) | Low | Median | High | |
| January | 3.4 | 21.2 | 0.40 | 0.99 | 2.64 | -112.6 | -2.54 | 27.88 | |
| February | 5 | 31.1 | 0.13 | 0.84 | 2.18 | -13.88 | -3.31 | 15.47 | |
| March | 9.4 | 36.1 | 0.38 | 1.06 | 1.69 | -12.33 | -2.51 | 6.53 | |
| April | 13.6 | 49.6 | 0.29 | 1.26 | 1.75 | -7.64 | 8.4 | 16.95 | |
| May | 16.6 | 88.5 | 0.47 | 1.11 | 2.14 | -16.51 | 0.63 | 8.92 | |
| June | 18.5 | 205.9 | 0.17 | 0.76 | 1.73 | -29.51 | 11.17 | 52.46 | |
| July | 18.6 | 342.8 | 0.03 | 0.69 | 1.47 | -60.1 | 7.02 | 106.54 | |
| August | 18.2 | 318.9 | 0.26 | 0.74 | 1.34 | -33.94 | 0.3 | 61.59 | |
| Septembe r | 17.0 | 204.2 | 0.08 | 0.76 | 1.3 | -17.07 | 0.02 | 44.3 | |
| October | 13.1 | 54.6 | 0.4 | 0.85 | 1.31 | -17.87 | -12.23 | 31.59 | |
| November | 8.5 | 10.1 | 0.29 | 0.85 | 1.36 | -28.32 | -0.22 | 11.14 | |
| December | 4.9 | 12.0 | 0.17 | 0.74 | 1.7 | -32.4 | -0.22 | 17.24 | |
| Max | 20.6 (06/1924) | 670 (08/1915) | 0.47 (May) | 1.26 (April) | 2.64 (January) | -112.6 (January) | 11.17 June | 106.54 (July) | |
| Min | 1.3 | Ó | 0.03 | 0.69 | 1.3 | -7.64 | -12.23 | 6.53 | |

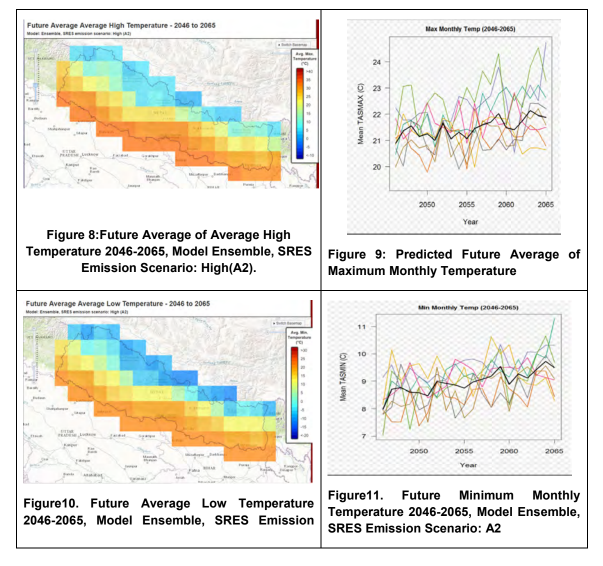
| | (01/1905) | (12/1996) | (July) | (July) | (Septemb er) | (April) | (October) | (March) |
|------|---------------|---------------|--------|--------|-----------------|---------|---------------|-------------|
| Avg. | 12.33 | 114.58 | 0.25 | 0.89 | 1.72 | -31.85 | 1.56 | 33.38 |

Source: Climate Change Portal, The World Bank Group

(ii) Predicted Climate Change

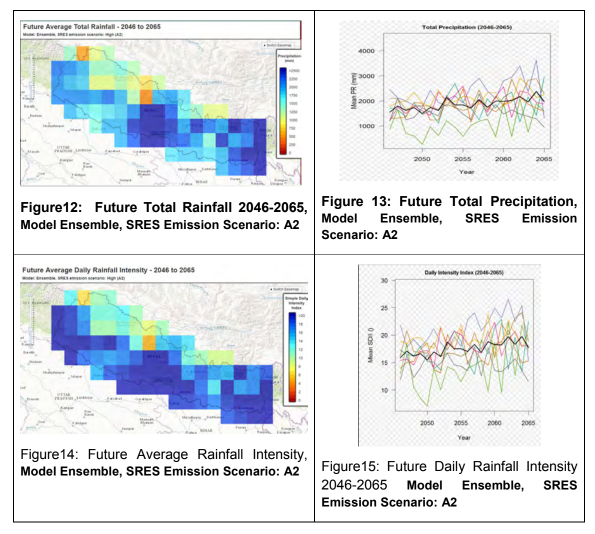
102. Between 2020-2040, almost coinciding with the project life, there is a change in temperature anomally (difference between the baseline and predicted value) in Nepal ranging from 0.25-1.72 °C based on General Circulation Model ensemble average of the low (10%) and high (90%), RCP2.6 scenario. Limited change in annual average monthly rainfall is expected between -7.64 mm/month to 6,53 mm/month. However, seasonal variability is expected with an increase in rainfall during the months between July-September and December to March.

103. Using another data set from 1961-1990, this time using Climate Wizard also developed by the World Bank the GCM ensemble using A2 scenario predicted between 2046-2065 a similar trend in temperature. The future monthly mean of the daily average temperature is expected to increase between 20.15-22.73°C and the maximum temperature for the month and year between 30.10-32.47°C. Geographically, the southern border districts will experience higher temperatures compared to the rest of the country.



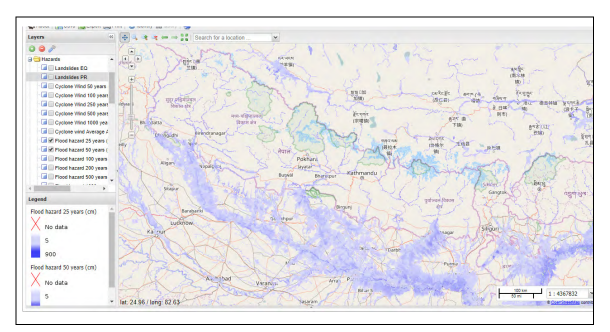
| Scenario: A2 | |
|--------------|--|
| | |
| | |

104. Total precipitation is expected to slightly increase between 2046-2065 between 1,096-2,344 mm. The percent of wet days per year with rainfall> 90-percentile wet-day precipitation, where percentiles are based on reference period between 1961- 1990 is expected to increase from 7.84-17.22%. Geographically, the southeastern and southern districts were majority of the project roads are located will experience heavier rainfall compared to the rest of the country.

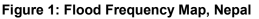


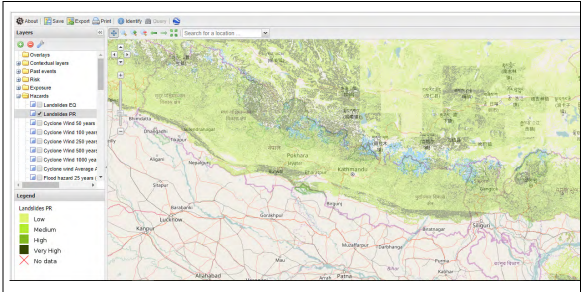
b. Natural Hazards and Climate Risks

105. The implications of the projected increases in temperature and rainfall coupled with the existing natural hazards in the districts increases the vulnerability of the project roads to climate change variability and extremes. The most dominant natural hazards to the projects roads that can be be exacerbated by climate change are flooding and landslide. The project districts that are at risk from flooding are Jhapa, Morang, and Sunsari. Districts along the main frontal and boundary thrusts and on the south Tibetan Detachment System geological formations are prone to landslides which includes Sindhuli, Chitwon, Kavrepalanchok, Parbat, Rukum, and Rolpa.



Source: UN Global Risk Data Platform





Source: UN Global Risk Data Platform

Figure 17: Landslide Prone Map, Nepal

106. Of the 27 project roads, 18 are vulnerable to climate change variability and extreme as provided in the succeeding Table. Climate adaptation measures to address these vulnerabilities include civil works, bioengineering, and 5 year extended maintenance responsibility built-in to the contractor's civil works contract. Although no attempt was made to segregate additional cost implications due to climate change from standard engineering design practices as stipulated in the DOLIDAR Rural Road Guideline, the cost of addressing flooding and erosion for the project is NRs XXX million of which NRs. XX M is for culvert construction, NRs. XX.0 M is for increasing embankment height, and

NRs. 14.2M for slope stabilization. Compensatory tree plantations⁸ (1:25) will be made to compensate the loss of trees for the construction of sample roads. Additional efforts shall be made for tree plantation wherever feasible.

- 107. The detail engineering design of project road have been done considering the potential effects of climate change. From a road development perspective in Nepal, impact of climate change mainly takes the form of concentrated high rainfall resulting in the accelerated surface run-off from slopes and increased flows in gullies, drainage channels, streams, and rivers. These phenomena have a consequent effect on the stability and performance of road sections, bridges, and other structures.
- 108. The road sections fall on terai, hilly and mountainous terrains so particularly susceptible because of the location. Effects of climate change could include the possibility of flash floods/rapids, mud flows in rivers/streams, and an increase in incidence of landslides along the alignment. Other existing roads in the Hilly and mountain areas are also susceptible to landslides due to the limited drainage capability and nature of the soil type. For this reason, particular consideration has been given in the detail design of road formation and embankment heights and the size of waterways and soffit levels of cross drainage structures.
- 109. During detailed design, detail hydrological study/analysis has been conducted to determine water ways, span/length and height (i.e. soffit, invert levels) of major cross-drainage works. Design flood has been calculated considering 50 years return period for cross drainage and 5 years for side drains. The road structures have been designed considering the probability of natural hazards (i.e. floods, earthquakes etc.). Pavement surface has been designed considering the effect of temperature variation.
- 110. To ameliorate the impact on micro-climate due to cutting of trees, compensatory plantation (141405 saplings) at the ratio of 1:25 has been proposed in this project, which will also help to reduce the level of GHG in the atmosphere. The road improvement design assures that it will be better able to cope with the effects of climate change impacts.

The Anticipated Components and Activities

- 111. Upgrading of the existing road to increase its resilience to climate change will include:
- Raising embankment and strengthening the road pavement- to avoid deterioration due to high flood,
- Strengthening the road surface- improving resistance to traffic wear and tear, and enhancing runoff, thereby reducing deterioration,
- Improving longitudinal and cross-drainage to avoid surface flooding which contributes to road deterioration,
- Improving protection of road embankment to avoid erosion of road works during extreme rainfall
- 112. The specific intervention can be considered as three components, which will involve the following activities:
- (i) Road carriageway/upgrading of existing road

⁸Department of Forest mostly undertake this activity through the community forest user groups. The forest department plants tree either along the proposed roads if land is available otherwise on nearby degraded forest land.

- 113. The existing carriageway is single lane, mostly 3.0-3.5 meter wide, with earthen/gravel surface in fairly good to bad condition. Depending on the detailed assessment of the road condition, the scope of upgrading of existing road is fixed and the following interventions are proposed:
- 114. Construction have been proposed for all road sections with new 300 mm sub-base with river gravel, 150 mm crushed stone base course, and 50 mm Double Bituminous Surface Treatment (DBST) on surface over existing sub-grade.

(ii) Shoulder improvements

115. For upgrading of the road sections, 0.75 m shoulder on both sides has been provided in whole section of the roads.

(iii) Drainage:

- Drainage system has been upgraded in new design has been considered for drainage requirement along the road as per hydrological data for extreme rainfall of the year.
- The drainage design and proposed drainage works have been reviewed hydrologically and hydraulically, on the basis of extreme rainfall data of the year.
- The existing 60 cm diameter pipe has been replaced by 90 cm diameter RCC hume pipe due to climate change consideration (flash flood).

VI. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. Consultation Method and Information Disclosure

116. Public consultations were organized at two levels namely, (i) district level, and (ii) Project level. The key objectives of consultations were to disseminate the project concept, activities, and policies, rules, and regulations and effects and impacts of the project activities on the environment and to seek suggestions and opinions from all stakeholders and affected people. The more vigorous consultations were held at the project levels among the affected people and stakeholders.

B. Compliance with Relevant Regulatory Requirements

- 117. As per GoN rule, a 15 days Public Notice on the project is published in a national daily newspaper and inclusion of opinions and suggestions received into the IEE report is mandatory (EPR 97, clause 7.2). The ADB SPS 2009, requires consultation to be carried out during the early stage of IEE report preparation. Public consultations were undertaken consistent with the ADB requirements. All the five principles of information dissemination, information solicitation, integration, coordination and engagement into dialogue were incorporated in the consultation process.
- 118. The consultation purposes and methods that were undertaken during the process are highlighted in **Table 28.**

| Stakeholders | Purpose | Method |
|--------------------|--|--|
| District level | To brief the project and project and objectives Request for the relevancy of the project To asses protected areas, wildlife reserves, forest situation, community managed forests, and other projects and programs ongoing in the district Request for relevant secondary information | Formal and informal meeting with district level stakeholders. viz. officials of Chief District Administration Office, District Development Committee, District |
| VDC Level | Disseminate all five principles of ADB Safeguard Policy including information dissemination, information solicitation, integration, co-ordination and engagement into dialogue Information dissemination about the project, project approach, likely environmental impacts- both: beneficial and adverse, and enhancement measures for beneficial and mitigation measures for adverse impacts and sharing on ideas, suggestions and perception | Indigenous people) through VDC to attend meeting. Group meetings/consultations, |
| Collection of idea | as, opinions and suggestions from | affected peoples, stakeholders |

Table 28: Consultation with Affected People and Stakeholders

| Stakeholders | Purpose | Method | | | | |
|--|---|--|--|--|--|--|
| Welcomed the p | roject | | | | | |
| Shared experien accidents, problem problem of agrid neighbouring vill Shared encourage Shared possibi | ices on difficulties faced due to bac em during monsoon season, in culture production, increased cost ages and districts. gement in high value crops producti | d condition of road especially risk of ncreased dust pollution, marketing of commodities, difficult access to ion if the road is improved. many potential sites after road | | | | |
| improvement. Expressed concern on protection of religious and cultural sites and their reinstatement. | | | | | | |
| | ern on land and private properties c | | | | | |

C. Information Disclosure

- 119. Information was disclosed through public consultation and more formally by making documents and other materials available in a form and at a location in which they can be easily accessed by stakeholders. This involved making a summary of draft reports available (in the local language) at public locations/VDCs in the community and providing a mechanism for the receipt of comments and making documents available more widely. In this regard, ADB encourages governments to upload all documents onto their own website. The full IEE report will be disclosed on the ADB and DoR website and made available to the interested parties upon request.
- 120. Monitoring is one of the components of EMP. Monitoring of physical, biological and socio-economic parameters of the environment of this project will be carried out. The outcomes of the monitoring activities will be maintained in a database. The results of monitoring will also be disclosed in the form of charts, figures, graphs, and samples, etc., to the local people, school students and other interested stakeholders. In the process of compliance monitoring of the project construction, local people and construction workers will be consulted. The monitoring reports will also be disclosed on the ADB website.
- 121. The Implementing Agency (DoLIDAR) will extend and expand the consultation and disclosure process during the implementation (construction) of the project. The feedback of the affected people, stakeholders and the public has been incorporated in the detailed project design for implementation during construction.
- 122. Several meetings and focus group discussions (FGDs) were held with stakeholders and affected people to keep them abreast of the project and to get feedback and incorporated in in the Detailed Design. DoLIDAR will also make copies of the IEE report and any other project reports for interested people available in the Nepali language.

D. Public Consultation and Communication Plan for future

- 123. This IEE and other relevant project documents will be made available at public locations in the project affected municipality/VDCs and posted on the websites of executing agency and ADB. The consultation process will be continued and expanded during the project implementation to ensure stakeholders participate fully in project execution, as well as to implement comprehensive information, education, and communication plan.
- 124. The public consultation and disclosure program with all interested and affected parties will remain a continuous process throughout the project implementation, and shall include the following:

(i) Consultations during construction phase

- (a) Public meetings with affected communities to discuss and plan work programs and allow issues to be raised and addressed once construction has started; and
- (b) Smaller-scale meetings to discuss and plan construction work with individual communities to reduce disturbance and other impacts, and to provide a mechanism through which stakeholders can participate in project monitoring and evaluation.

(ii) Project disclosure

- (a) Public information campaigns (via newspaper, flyers, and media) to explain the project to the wider population of the project area and prepare them for disruptions they may experience once construction is underway;
- (b) Public disclosure meetings at key project stages to inform the public of progress and future plans, and to provide copies of summary documents in local language;
- (c) Formal disclosure of completed project reports by making copies available at convenient locations in the project area, and informing the public of their availability; and
- (d) Providing a mechanism through which comments can be made.
- 125. For the benefit of the community, relevant information from the IEE will be translated in the local language and made available at (i) Offices of executing and implementing agencies, (ii) Division offices, (iii) Consultant teams' offices; and (iv) Contractor's campsites. It will be ensured that the hard copies of IEE are kept at places which are conveniently accessible to people, as a means to disclose the document and at the same time creating wider public awareness. An electronic version of the IEE Report will be placed in the official website of executing and implementing agencies and the ADB website after approval of the IEE by ADB.
- 126. Consultations were held along all sub-projects. Local community welcomed the decision of road widening and improvement proposal They perceived several benefits like faster and cheaper connectivity, improved accessibility to better infrastructure facilities, reduction in migration, increased economic activities and appreciation in value of land and many others. But at the same time they apprehended that the risk of accident, air and noise pollution will increase due to high traffic density after widening. Main demand and suggestions made by the participants are;
 - Adequate compensation and rehabilitation assistance to affected households
 - Preference to locals in employment and petty contracts during construction
 - Active role of gram-panchayats in road development activities
 - Labour availability in the project area or requirement of outside labor;
 - Local disturbances due to project construction work;
 - Improvement in vertical profile of the roads
 - Provision of side drains, culverts, safety measures, avenue plantation
 - BusShelters, parking and lighting markets/built-up areas
 - creation of new ponds/water harvesting structures assisted by project
 - Water sprinkling in built-up areas.
 - Signage and speed restriction near schools and active animal crossing

Figure 18: Road-side consultations in surrounding area of road alignment















Morang





Dhankita

Sindhupalchok

Kavre







Pasting of Public Notice

VII. ENVIRONMENTAL MANAGEMENT PLAN

A. Environmental Management Plan

- 127. The Environmental Management Plan (EMP) contains the agreement between DOR and ADB detailing the implementation of mitigation measures, monitoring program, cost estimates, and institutional arrangement to ensure that no significant adverse impacts results from the project intervention.
- 128. The basic objectives of the EMP are to:
- establish the roles and responsibilities of all parties involved in the project's environmental management;
- ensure implementation of recommended actions aimed at environmental management and its enhancement; and
- ensure that the environment and its surrounding areas are protected and developed to meet the needs of the local communities including other stakeholders and safeguard and the interests of the common people.
- 129. A detailed EMP is prepared and presented in **Appendix B** and will form part of the biding documents. The costs for the mitigation measures other than the compensatory plantation are dealt under the engineering (civil works) and resettlement (compensation) estimate.
- 130. To be more effective during implementation the EMP will be attached to the tender documents. As part of the environmental management, the procedures for workers' health and safety; public safety and reducing inconvenience and disposal of construction wastes, etc., are also included.
- 131. A Site Specific EMP (SEMP) is to be prepared by the contractor based on the generic EMP provided in the IEE. The SEMP will perform a risk assessment of all mitigation options and will propose site specific mitigation options that would be appropriate and commensurate with the actual impact. The contractor shall submit SEMP for Engineer's endorsement. The Contractor will not be able to start the construction works before the approval of SEMP from the Engineer.

B. Environmental Management Cost

132. The total environmental management cost is summarised in Table 29 below.

| S. | | | Design | | Environmental | Vanagement Cost (N | Rs.) |
|-----|-----------|---|--------------|------------------------------|------------------------|--------------------|-------|
| No. | District | Name of Road | Length (Km.) | Project Cost (NRs in Cr.) | Mitigation Measures | Monitoring | Total |
| 1. | Panchthar | Phidim-Nagin - Sidin - Prangbung - Falot Road (Phidim - Ludintar Sector) | 23.56 | 634,459,464.01 | | | |
| 2. | | Samdin - Chokmangu - Nawamidada - Faktep Ghurbisepanchami Road (Samdin - Nawamidada Sector) | 14.85 | 424,656,375.65 | | | |
| 3. | llam | Nepaltar - Shantidada - Gagrebhangyang -Mangalbare - Dhuseni - Gajurmukhi - Ebhang - Chaturemoad Aadipur - Larumwa - Gharti Dobhan - Chapeti - Beldagi Damak Road (Ebhang - Chaturemoad Sector) | 13.28 | 379,499,182.74 | | | |
| 4. | | Manglbare-Punphung-Ekatappa- Sikari Bhangyang – Phakphok - Ra.Ma.Bi. Khmwang – Thingepur – Aamchok-Jungetar- Phuyatappa-Rabi Road section | 9.51 | 251,824,508.84 | | | |
| 5. | Jhapa | Amaldangi-Samayagadh- Basbari-Solmari Road | 11.51 | 181,854,111.88 | | | |
| 6. | | Charpane-Chaitubari-Matigada- Sadhukuti-Ghodamara-Rajgadh Road | 15.48 | 246,595,996.26 | | | |

Table 29: Estimated Environment Management Cost as Part of Civil Works

| 7. | | Kharsangbari-Jalthal- | 6.52 | 84,154,448.07 | | |
|-----|-----------------|--|-------|-----------------|--|--|
| | | Manglabare-Bahundhoka- Adhikari Chowk Road | | | | |
| 8. | | Padajungi- Gohawari- Laldhwandra-Jharkaha- Balubathan-Chapramari Road | 10.00 | 182,493,555.49 | | |
| 9. | Morang | Laxmimarga- Dangihat-Banol- Babiyabirta-Amahi Road | 28.14 | 553,213,010.18 | | |
| 10. | | Khorsane-Kerabari-Singhadevi Road | 13.62 | 468,826,879.79 | | |
| 11. | Sunsari | Inaruwa-Satterjhoda-Chitaha- Purbakusha-Biratnagar Road | 12.79 | 220,335,947.95 | | |
| 12. | | Jhumka-Shingiya-Ramdhuni- Prakashpur-Shukrabare- Madhuban-Paschimkusaha- laukahi Road | 18.76 | 328,220,987.06 | | |
| 13. | Dhankuta | Mudhesanischare-Dadagaun- Chanuwa Road | 10.34 | 344,017,914.76 | | |
| 14. | Dolakha | Nayapul - Pawati - Dadakharka Road | 12.08 | 366,632,053.83 | | |
| 15. | Sindhuli | Dudhauli - Lakhima Road | 13.01 | 325,919,729 | | |
| 16. | | Tallo Ranibas - Harsahi Road | 12.78 | 254,809,015.70 | | |
| 17. | Chitwan | Phisling-Toalang-Baspur-Orlang- Mayatar-Terse-Upradang Gadi- Shaktikor Bazar Road | 38.49 | 1,047,496,729.1 | | |
| 18. | Sindhupalchok | Barhabise-Maneshwor- Ghumthang-Listi-Bhairabkunda Road | 12.38 | 353,228,918.2 | | |
| 19. | Kaverepalanchok | Dolalghat-Falate-Kolati- Dhadkharka-Pokharichauri- Guranse Road | 18.63 | 475,741,461.12 | | |
| 20. | Kathmandu | Badbhangyang - Sano Masino - Thulo Masino - Satghumti road | 6.40 | 188,475,422.08 | | |
| 21. | Bhaktapur | Bansbari-Bageswori Purano Health-Post Way - VDC Building Road | 4.46 | 147,948,388 | | |
| 22. | Parbat | Armadi-Banou road | 12.80 | 382,863,799.15 | | |

| 23. | | Lunkhu - Mudikuwa Road | 13.00 | 358,159,145.61 | | |
|-----|-------|--|---------|----------------|--|--|
| 24. | Rukum | Shital Pokhari – Jhulkhet – Chunwang Road | 18.42 | 590,923,895.57 | | |
| 25. | | Solabang - Baluwa - Naayegadpul - Jamabagar- Simalchaur-Hukam- Ranmaikot road (Baluwa- Jamabagar- Tribeni Section) | 11.63 | 399,168,901.42 | | |
| 26. | Rolpa | Mijhing - Dhuleodar-Namja – Sirpa - Pang road | 6.00 | 131,983,971.35 | | |
| 27. | | Mijhing-Ruininwan Badachaur- Gumchal-Siuni-Gam Road | 13.70 | 354,375,178.12 | | |
| | | Grand Total | 382.120 | 9,677,878,990 | | |

Source: Detail Design Report, RCIP Roads, 2017

C. Environmental Monitoring Programme (EMoP)

- 133. Environmental monitoring is an essential component of the implementation of IEE recommendation. The environmental monitoring programme (EMoP) is prepared to monitor the implementation performance of the EMP.
- 134. Environmental monitoring plan is prepared focussing the following objectives:
- To ensure that impacts do not exceed the established legal standards
- To check the implementation of mitigation measures in the manner described in the IEE report
- To monitor implementation of the EMP.
- To provide an early warning of potential environmental damage
- To check whether the proposed mitigation measures have achieved the intended results, and or/ other environmental impacts occurred
- 135. The monitoring plan will be used for performance monitoring of the project. A monitoring plan defining all parameters to be monitored, with tentative location, project stages for measurements, implementation and institutional responsibility for different environmental components is prepared for all stages of project and presented in **Appendix C.**

D. Cost for Environmental Monitoring

136. Responsibility for undertaking environmental monitoring of proposed road upgrading during – and post construction phase is rested on the shoulders of MoFALD and RCIP-PCU at the policy and proponent level. Cost to be incurred to its undertaking is provisioned in proposed project cost estimate.

E. Institutional Setting and Proposed Implementation Arrangement

a) **Project Organisation**

- 137. Ministry of Federal Affairs and Local Development (MoFALD) will be the Executing Agency (EA) and DOLIDAR will be the Implementing Agency (IA) for the project.
- 138. More specifically, the PCU RCIP will be the key institution for the successful implementation of the project and ensure compliance to ADB safeguards as contemplated in the environmental management and monitoring plans.
- 139. The PCU will provide both technical advisory and independent audit roles to the Project to ensure the project stays in compliance. The PCU, after reviewing and approving the EMP will review monitoring reports submitted by the SC. On an annual basis, the PCU is authorized to conduct environmental audits of road projects. The overall organisation structure of project is shown in Figure 19.

b) Capability to Implement Environmental Safeguards

- 140. Both the EA and the IE have extensive experience in implementing ADB-financed road projects. The Project Coordination Unit (PCU) will be maintained within DoLIDAR and serve as the Project Implementation Unit (PIU). The Project Director will have overall responsibility for all aspects of project implementation and management including procurement, contract administration, progress monitoring, financial management, reporting, land acquisition and resettlement.
- c) Capacity Building

141. To enhance the capacity of staff for effective implementation of proposed mitigation measures and monitoring the resultant effect, as well as create awareness amongst workers and public the trainings and awareness programmes will be prepared by the Supervision Consultant-Environmental Specialist in consultation with the GESU/DoR. No later than 2 months from the issuance of notice to proceed, the appointed environment focal person of the Contractor will meet with the SC to review and enhance the EMP. All environment focal person will undergo regular training and workshop organized by the SC and GESU/DoR.

d) Environmental and Social Safeguards Monitoring

142. It is proposed that DoR's GESU with the support of the supervision consultants is given responsibility for monitoring implementation of the Environmental Management Plan (EMP) in the construction contract, the Resettlement Plan and the poverty reduction programme. The project should support the sustainability of this capacity in DoR by involving GESU in the project implementation. It is proposed that the project provides support for transport, field visits and acquiring national environmental and social consultant support.

7.4 Reporting

- 143. Following reports shall be prepared and submitted for ADB approval and disclosure:
- Environmental Safeguards Matrix for Quarterly Country Program Review
- Environmental Safeguards Monitoring Chapter in the Quarterly Project Progress Report
- Semi-annual Environmental Compliance Monitoring Report (Jan-June in July, and July-Dec in January next year)
- Analytical Project Completion Report on Environmental Performance of the Project

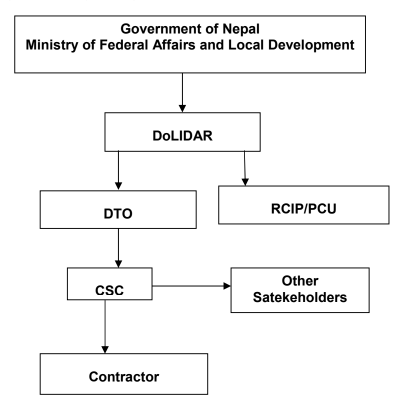


Figure 19: Project Organisation Structure for EMP Implementation

VIII. GRIEVANCE RE-DRESSAL MECHANISM

144. The concern/grievances from local/affected people may come up related to inappropriate implementation of various components of EMP or the overall road upgrading itself. These issues will be addressed through acknowledgement, evaluation and corrective action and response approach. A grievance redress mechanism (GRM) will be established to receive, evaluate, and facilitate the resolution of affected people's concerns, complaints, and grievances about the social and environmental performance of the project. The GRM aims to provide a trusted way to voice and resolve concerns linked to the project, and to be an effective way to address affected people's concerns. The GRM for the project is outlined below, and consists of three levels with time-bound schedules and specific persons to address grievances.

A. First Level GRM

145. The first level and most accessible and immediate contact for the fastest resolve of grievances are the contractors, and design and supervision consultants on site. Prior to construction of any works, the PCU and PIU (Project Manager) will ensure local community meetings are held to notify local residents and businesses of any temporary disturbances, and to inform them of the Project. If a local area committee (LAC) exists in the area, they should also be informed. If any complaints arise, the contractors, consultants, and PIC can immediately resolve the complaint on site. The PIU can also be involved in grievance redress at this stage. The PCU and PIU office phone number will be posted in public areas within the project area and construction sites. Any person with a grievance related to the project works can contact the project to file a complaint. The PIC office will have a safeguards focal person to field and resolve complaints. The safequards (environment and resettlement) focal person will document the complaint. and immediately address and resolve the issue with the contractor within 1-2 days, if the complaint remains unresolved at the field level. The PCU may seek the assistance of the consultant safeguards specialists (the environmental specialist or social safeguards specialist) to resolve the issue. The PIC safeguards focal person will notify the PIU safeguards focal person that a complaint was received, and whether it was resolved. The PIU safeguards focal person will fully document the following information: (i) name of the person; (ii) date complaint was received; (iii) nature of complaint; (iv) location, and (v) how the complaint was resolved.

B. Second Level GRM

146. Should the grievance remain unresolved; the PIU will forward the complaint to the PCU safeguards focal person. The person filing the grievance will be notified by PIU safeguards focal person that the grievance was forwarded to the PIU safeguards focal person. The PIU will address the grievance. Grievances will be resolved through continuous interactions with affected persons, and the PIU will answer queries and resolve grievances regarding various issues including environmental or social impacts. Corrective measures will be undertaken at the field level by the PIU safeguards focal person within 7 days. He/she will fully document the following information: (i) name of the person; (ii) date complaint was received; (iii) nature of complaint; (iv) location and (v) how the complaint was resolved.

C. Third Level GRM

147. Should the grievance remain unresolved, the PIU's project director will activate the third level of the GRM by referring the issue (with written documentation) to a Grievance Redress Committee (GRC) constituted by the EA, which will, based on review of the grievances, address them in consultation with the PMU, PIU, PCU and affected persons. The GRC will consist of PIU leadership, affected persons, and local area committee,

among others—determined to provide impartial, balanced views on any issues. The GRC should consist of at least five persons. A hearing will be called with the GRC, if necessary, where the affected person can present his/her concern and issues. The process will promote conflict resolution through mediation. The GRC will meet as necessary when there are grievances to be addressed. The GRC will suggest corrective measures at the field level and assign clear responsibilities for implementing its decision within 15 days. The functions of the GRC are as follows: (i) to provide support to affected persons on problems arising from environmental or social disruption, asset acquisition (where required), and eligibility for entitlements, compensation, and assistance; (ii) to record grievances of affected persons, categorize and prioritize them, and provide solutions within 15 days; and (iii) to report to the aggrieved parties developments regarding their grievances and decisions of the GRC. The PIC safeguards focal person will be responsible for processing and placing all papers before the GRC, recording decisions, issuing minutes of the meetings, and taking follow-up action to see that formal orders are issued and the decisions carried out.

D. Fourth Level GRM

148. In the event that a grievance is not addressed by the contractor, CSC, PIU, PCU or GRC, the affected person can seek legal redress of the grievance in the appropriate courts, the fourth level of the GRM, which is the formal legal court system. The GRM however does not prevent affected persons from seeking legal redress at any time. The grievance redress mechanism and procedure is depicted in Figure 20.

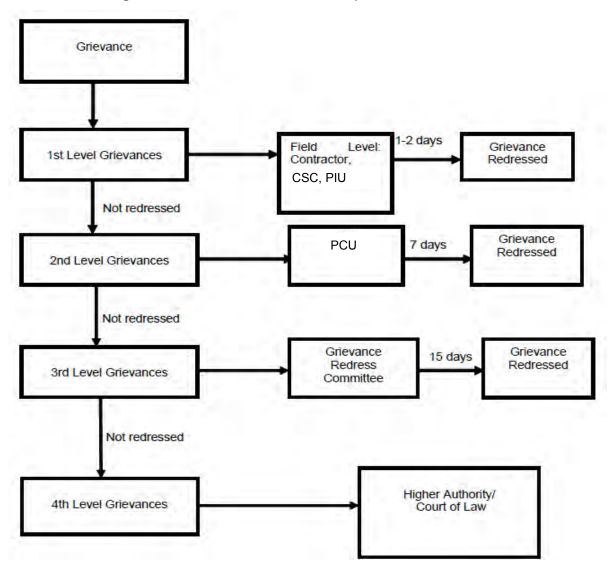


Figure 20: Grievances Resolution Steps and Processes

Note: PCU-Project Coordination unit, CSC-Construction Supervision Consultant, PIU= Project Implementation Unit

IX. CONCLUSION AND RECOMMENDATION

A. Conclusion

- 149. The findings of Environment Assessment of RCIP roads indicate that impacts are mostly similar and subprojects are unlikely to cause any significant environmental impacts. While some of the impacts are negative, there are many bearing benefits to the area. Most of the impacts are likely to occur during construction stage, are temporary in nature, and can be mitigated with minor to negligible residual impacts.
- 150. The project received immense support from local people, as they perceive that this project will improve the overall connectivity and bring various economic opportunities to the people of the project area.
- 151. All 27 roads included under RCIP were selected based on ecological and climate change consideration defined under PAM. Accordingly, none of the roads passes through protected areas or encroaches precious ecology (sensitive or protected areas) or any historical or archeologically protected areas. As per selection guidelines, none of the selected road passes through reserved forests either. Few trees cutting though may be involved.
- 152. Among the project roads there are some roads which are prone to flood due to river, proximity to rivers or due to accumulation of rainwater in and around project road area. Adequate engineering measures like cross drainage structures, slope stabilisation are proposed for the protection of road from the flood.
- 153. All the 27 roads are aligned with existing village roads and unpaved movement paths. As such, land acquisition is nil or very minimal which is also acquired through donations from villagers.
- 154. Considering insignificant environmental sensitivity, the project is categorized as category B as per ADB Safeguard Policy Statement 2009.
- 155. Categorisation is also made under environmental legislation of Nepal, since these rural roads also require environmental clearance in accordance to Nepal Environmental (Protection) Act and Rules, 1997 amended till date. Clearance from Department of Forest will also be required for cutting of trees.
- 156. The impacts identified are mostly related to alignment selection, land clearing, borrowing earth, and cutting of trees, shifting of utilities and community structures, establishment of construction camp or material storage areas, transportation of material and operation of hot mix plant. All identified impacts are either eliminated or minimized through design consideration and suitable mitigative measures.
- 157. Environmental Management plan covering all stages of road construction (design, construction and operation) is prepared with defined responsibility for its implementation. Environmental Monitoring plan is also prepared to ensure effective implementation of EMPs.
- 158. DOLIDAR has defined institutional setup including specified responsibility for environmental management. Existing capacity of the Department of Local Infrastructure Development and Agricultural Roads (DOLIDAR) and Project Implementation Units (PIUs) for implementing environmental safeguard issues need substantial strengthening. Trained and experienced in-house officials should carry out more training in future periodically.

159. The IEE also indicate that rural road construction works does not warrant further EIA study for subsequent rural road construction works.

B. Key Recommendations

- 160. Any major changes or any major additional work other than the proposed project activities will require preparation of another environmental assessment. This additional assessment will have to be submitted to DOLIDAR, Concerned Government authorities and ADB for concurrence before civil works commence.
- 161. The implementation of prescribed mitigation measures will minimize/avoid the adverse impacts. Moreover, the impacts shall be monitored continually by implementing and updating the Environmental Management plan and Environmental Monitoring Plan. These IEE is prepared based on ECoPs and feasibility stage. Subproject specific EMP shall be improved as per the final provisions made under DPRs. The updated EMP if there is any change shall also be sent to ADB for information.
- 162. Executing agency shall ensure that EMP and EMOP is included in Bill of Quantity (BoQ) and forms part of bid document and civil works contract. The contractor will specify the quantity and budget for various activities like rehabilitation of borrow earth pits, first aid and Sanitation facilities at construction camp and temporary office/material storage place. The same shall be revised if necessary during project implementation or if there is any change in the project design. Any such change shall be reported to ADB as well.

Appendix A

| Rapid Env | /ironmental | Assessment | (REA) |) Checklist |
|-----------|-------------|------------|-------|-------------|
|-----------|-------------|------------|-------|-------------|

| In | structions: | | | | |
|-------------------|--|------------------------|---------------|--------------|--|
| (i) | The project team completes this c to be attached to the environme Safeguards Division (RSES), for Compliance Officer. | ental categorization f | form and su | bmitted to | the Environment and |
| (ii | This checklist focuses on environ adequately considered, refer also Peoples; (b) poverty reduction hi gender checklists. | to ADB's (a) checklis | sts on involu | ntary reset | tlement and Indigenous |
| (11 | Answer the questions assuming the impacts. Use the "remarks" section | | | | |
| Co | ountry/Project Title: NEP – R | ural Connectivity In | nprovemer | it Project | (RCIP) |
| Se | ector/Division: | and Highways | | | |
| | SCREENING QUEST | IONS | YES | NO | REMARKS |
| | Project Siting the Project area adjacent to or with | in any of the followir | ng environm | entally se | nsitive areas? |
| • | Cultural heritage site | | | \checkmark | No cultural heritage site is located within the road ROW |
| • | Protected area | | | | or vicinity. |
| | | | | | or vicinity. None of the project road is inside or adjacent to any notified protected area. |
| - | Wetland | | | √ √ | None of the project road is inside or adjacent to any |
| • | Wetland Mangrove | | | | None of the project road is inside or adjacent to any |
| | | | | √ | None of the project road is inside or adjacent to any |
| • | Mangrove | | | √ √ √ | None of the project road is inside or adjacent to any |
| • | Mangrove Estuarine | /ersity | | | None of the project road is inside or adjacent to any |
| • | Mangrove Estuarine Buffer zone of protected area | 'ersity | | | None of the project road is inside or adjacent to any notified protected area. |
| • • • Po | Mangrove Estuarine Buffer zone of protected area Special area for protecting biodiv | /ersity | | | None of the project road is inside or adjacent to any notified protected area. |

| | | | | Disfiguration of landscape is |
|---|---|---|---|---|
| | | | | not envisaged since it is expansion/reconstruction of existing roads. Cut and fills are required |
| | | | | only to improve the vertical profile of the road. |
| • | Encroachment on precious ecology (e.g. sensitive or protected areas)? | | V | The project area doesn't contain any sensitive and protected areas. |
| • | Alteration of surface water hydrology of waterways crossed by roads, resulting in increased sediment in streams affected by increased soil erosion at construction site? | | V | Impacts will be minor, short- term and site specific. Recommended mitigation measures include: - Provision of sufficient drains with adequate capacity for easy drainage flow - Protection of hill side and valley slopes through engineering measures - Prevention of dumping of |
| | | | | construction spoils and debris in streams and rivers |
| • | Deterioration of surface water quality due to silt runoff and sanitary wastes from work-based camps and chemicals used in construction? | | | Impacts will be minor, short- term and site specific. Recommended mitigation measures include: Proper waste management facilities to be provided in labor camps Disallow storage of chemicals within 100 m periphery of permanent water course or spring Contaminated run off from storage areas need to be captured in ditches or ponds Apply sealing or binding materials in the case of major spills of hazardous materials (liquids) |
| | Increased local air pollution due to rock crushing, cutting, and filling works, and chemicals from asphalt processing? | V | | Impacts will be minor, site specific, and short-term. Recommended mitigation measures include: Locate static plants at least 100 m away from occupied buildings and sites deemed by the Engineer Locate asphalt plants 1 km away from residential areas, schools, |

| | | | | hospitals. Stone crushing plants shall be fitted with approved dust control devices and operate in accordance with manufactures specifications and should be operated in day time only Sprinkle water on sites with ongoing construction activities in order to control dust nuisance |
|---|---|---|--------------|---|
| | Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? | | V | Facilities for occupational health and safety will be provided and detailed in the EMP. Training will be provided on materials and, equipment handling and use of protective gear and clothing. |
| | Noise and vibration due to blasting and other civil works? | | V | Blasting should be avoided as far as possible Provision of certificates of noise standard for the equipment |
| • | Dislocation or involuntary resettlement of people | V | | Minimal since improvement work will mostly be accommodated within available ROW. |
| | Dislocation and compulsory resettlement of people living in right -of -way? | | | Resettlement plan to be prepared |
| • | Disproportionate impacts on the poor, women and children, indigenous people or other vulnerable groups | | \checkmark | Improvement of the road is likely to increase several beneficial impacts such as girls' enrollment in schools, regular health check up facility for pregnant women including delivery in the health facilities. Similarly, the project activity is expected to increase employment and income opportunities for local people. |
| • | Other social concerns relating to inconveniences in living conditions in the project areas that may trigger cases of upper respiratory problems and stress? | | V | Impacts will be minor, site specific, and short-term. Mitigation measures include: - Locate hot mix and batching plants 1 km away from residential areas, schools, hospitals, and other |

| | | | | sensitive areas. Control dust nuisance by periodic sprinkling of water |
|---|---|---|--------------|--|
| | Hazardous driving conditions where construction interference | | V | Impacts will be minor, site specific, and short-term. Recommended mitigation measures include: Provide proper alternative traffic management plan during construction Construct interchanges in such a way that traffic flow is not disturbed Define alternative routes Ensure proper traffic management on the road crossings near proposed interchanges |
| • | Poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable (such as STI's, HIV/AIDS) diseases from workers to local population? | V | | Impacts will be minor, site specific, and short-term since most labour will be locally recruited. Recommended mitigation measures include: Avoid construction camps near settlement areas, near water sources, religious and cultural sites Ensure cleanliness and appropriate management of construction camp sites Provision of waste disposal at designated sites Educate workers on transmission of communicable diseases |
| • | Creation of temporary breeding habitats for mosquito vectors of diseases? | | V | Road doesn't passes through the areas that are prone to mosquito diseases vectors. |
| • | Accident risks associated with increased vehicular traffic, leading to accidental spills of toxic materials and loss of life? | | \checkmark | All road improvement, will be undertaken along existing roads currently being used. |
| • | Increased noise and air pollution resulting from traffic, leading from traffic volume? | | V | Increase in noise and air pollution is expected during construction phase from unpaved road travel, materials handling, earth moving, and fumes from heavy equipment and processing plants. During operation, increase in fumes from motor vehicles may |

| | | | | increase. |
|---|--|--------------|--------------|--|
| • | Increased risk of water pollution from oil, grease and fuel spills, and other materials from vehicles using the road? | | V | This is expected from accidental spillage. Adequate safety provisions have been proposed to avoid such situation. |
| • | Social conflicts if workers from other regions or countries are hired? | | | Most of the workers will be from local areas and hence such conflict is not anticipated. |
| • | Large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)? | | \checkmark | Workers will be mostly from local villages. Worker from remote places will be provided with adequate facility. |
| - | Risks to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation? | \checkmark | | Road construction involves handling of hazardous substances like fuel, lubricants, explosives, and bitumen which poses risk during transport and storage. |
| | Community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning. | | | Adequate measures have been adopted to mitigate such risks. Adequate awareness will be created amongst people and workers through information disclosure, safety signage and public consultation about safety aspects. |

A Checklist for Preliminary Climate Risk Screening

Country/Project Title: Rural Connectivity Improvement Project

Sector: Transport

Subsector: Road

Division/Department: Department of Local Infrastructure Development and Agricultural Roads

| Scree | ning Questions | Score | Remarks |
|-----------------------------------|--|-------|---|
| Location and Design of project | Is siting and/or routing of the project (or its components) likely to be affected by climate conditions including extreme weather related events such as floods, droughts, storms, landslides? | 1 | The project area in hilly regions has a history of floods/landslides. Project is vulnerable to rainfall and landslides. |
| | Would the project design (e.g. the clearance for bridges) need to consider any hydro- meteorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc)? | 0 | All cross-drainage structures have been designed for 50 yr return period. Major bridges was designed to a 100 yr return period flood on the designed |

| | | | structure. |
|--------------------------------|--|---|---|
| Materials and Maintenance | Would weather, current and likely future climate conditions (e.g. prevailing humidity level, temperature contrast between hot summer days and cold winter days, exposure to wind and humidity hydro-meteorological parameters likely affect the selection of project inputs over the life of project outputs (e.g. construction material)? | 0 | The project area experiences moderate rainfall, mild air and soil temperature, medium solar radiation, and mild wind velocity. |
| | Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of project output(s)? | 1 | Likely. Increase in rainfall will reduce lifespan of the project as this is a landslide prone area. The warmest predicted average monthly temperature is not likely to increase the frequency of road repair due to rutting. However, this is minimal as this temperature is only breached during the month of April. |
| Performance of project outputs | Would weather/climate conditions and related extreme events likely affect the performance (e.g. annual power production) of project output(s) (e.g. hydro- power generation facilities) throughout their design life time? | 0 | The predicted increase in temperature is at levels that may cause rutting but not at a scale that can jeopardize the achieving the project objective of providing safe and efficient transport. |

Options for answers and corresponding score are provided below:

| Response | Score |
|-------------|-------|
| Not Likely | 0 |
| Likely | 1 |
| Very Likely | 2 |

Responses when added that provide a score of 0 will be considered low risk project. If adding all responses will result to a score of 1-4 and that no score of 2 was given to any single response, the project will be assigned a medium risk category. A total score of 5 or more (which include providing a score of 1 in all responses) or a 2 in any single response will be categorized as high risk project.

Result of Initial Screening (Low, Medium, High): Medium

Other Comments:_

Prepared by: Shiv Shanker Karki, Environmental Expert

Appendix B

STANDARD ENVIRONMENTAL MANAGEMENT PLAN FOR RURAL ROAD*

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|------------------------------|--|---|--|---------|--------------------------------|----------------------------------|
| A. Pre Const | ruction Phase | | | I | | |
| Finalization of alignment | Consult with local people to finalize the alignment especially to avoid landslide area, to decide location for culverts and other drainage structures. Avoid excessive cut and fill and road should be aligned to follow natural topography. In case of hilly/mountainous area, alignment selection should follow provisions of Environment Friendly Road Construction (NRRS 2055) "Hill Road Manual") and should refer to geological survey data to identify landslide prone area, and settlement/loose rock areas. In flood prone region/areas, refer to hydrological data to finalize provision for culvert drainage structures especially for alignment that intersects/crosses ground and surface water flow. Avoid the requirement of forestland for road construction. In case, nequirement of forestland is unavoidable, determine the legal status of forestland for non forest uses (road construction). Forest clearance is to be obtained in accordance with the provisions of Ministry of Forest and Soil Conservation and all conditions related with the clearance has to be implemented. In case alignment has trees, which are known to be nesting/breeding places for migratory birds, contact the Department of National Park and Wildlife Conservation for seeking permits and details about non-breeding seasons. In any case, no tree shall be cut in such stretches and construction works are to be strictly scheduled for non-breeding/nesting season and all permit conditions are to be complied. | All through the alignment of proposed rural road | Prior to commenc ing any constructi on works | Project | PCU | MoFALD |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|--------------------------------|---|--|-------------------------------|---|---|----------------------------------|
| | • Avoid or minimize tree felling, acquisition of agricultural land, shifting of shrines/temples, disturbance to community ponds, community resources, burial grounds, etc. to the extent possible through evolving alternate alignment options. | | | | | |
| Checklist will | ndard Environmental Management Plan for the construction of rural robe included among contract documents. The contractor must be a dget for applicable and appropriate mitigating measures is incorporate | aware of his resp | onsibilities i | ndicated in th | nis EMP and must | ensure that the |
| Land Transfer | Land acquisition, resettlement and rehabilitation, poverty alleviation programs for affected people and all other related issues are addressed in Social Impacts and Resettlement & Rehabilitation report. | All through the alignment of proposed rural road (as applicable) | Pre constructi on Phase | Encumbra nce- free land to be made available by the Governme nt of Nepal | DOLIDAR and DTO | MoFALD |
| B. Construct | ion Phase | | | | | |
| Land clearing operations | The road land width requiring clearing shall be clearly demarcated on ground. During land clearing operations, topsoil shall be collected, preserved, and reused as a base for turfing of embankment slopes or development of barren areas along roadside. Trees falling within roadway width and other vegetative cover are to be removed. Small temples, shrines if any is within the road land width, the same may be shifted to adjacent areas in consultation with local community leaders. During clearing operations, any treasure trove, slabs with epigraphical evidence or edicts, sculptural or any material found | All through the alignment of proposed rural road (as applicable) | Pre constructi on Phase | Encumbra nce- free land to be made available to the contractor by DOLIDAR Relocation | All facilities are to be planned and implemented by PIU and/or contractor as per theconditions of civil works under approval by the CSC | PCU |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|---|---|--|--|---|--|----------------------------------|
| | and appear to have historical importance, it should be brought to the notice of Department of Archaeology, and instructions of this Department, if any, must be followed. All public utilities like power transmission cables, telephone cables, water/sewerage lines, drains, tube wells etc falling within road land width shall be inventoried, and arrange for relocation /shifting to adjacent areas in consultation with the respective agencies/authorities. Establish and maintain interaction with local community to ensure that no social resentment sets in due to operations. Contractors shall comply with the DOLIDAR's Guidelines for Protecting Physical Cultural Properties | | | of utilities are to be undertake n by respective departme nts and costs are to be reimburse d | | |
| Establishme nt of temporary office and storage area | The temporary office and storage area for construction works shall be located away from human settlement areas (minimum 500 m) and forest areas (minimum 1 km). The office and storage areas shall preferably be located on barren/waste lands and conversion of agricultural/cultivable lands for office and storage areas shall not be allowed under any circumstances. All fuel oil/lubricants loading/unloading and storage areas shall be paved (impermeable), and have separate storm water collection system with facility for separation of oil/lubricants prior to discharge. The temporary office and storage area shall be provided with adequate water supply, sanitation, septic tank/soak pit of adequate capacity so that it functions properly for the entire duration of its use. After completion of construction works, the site shall be restored to its previous state by undertaking clean up operations. | As determined by contractor under approval of PIU | Pre constructi on and Construct ion Phase | To be included in contractor' s cost | All facilities are to be planned and implemented by contractor under approval by CSC | PCU |

| Project Activities | | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|---|---|--|---|--|--|--|----------------------------------|
| Construction CampSites | • | The Contractor shall comply with the DOLIDAR's Labor Camp Guidelines The construction campsites shall be located away from any local human settlement areas and preferably located on lands, which are barren/waste lands. The camps shall be located, at a minimum, 5 km from forest areas to deter trespassing of construction labour. The campsites shall be provided with adequate water supply, sanitation and all requisite infrastructure facilities. This would minimize dependence on outside resources, presently being used by local populace and minimize undesirable social friction thereof. The camps shall have septic tank/soak pit of adequate capacity so that it can function properly for the entire duration of its use. Construction camps shall be provided with kerosene/LPG to avoid dependence on firewood for cooking to the extent possible. After completion of construction works, location of campsites shall be restored to its previous state by undertaking clean up operations. | As determined by contractor under approval of PIU | Pre constructi on and Construct ion Phase | To be included in contractor' s cost | All facilities are to be planned and implemented by contractor under approval by CSC | PCU |
| Mobilization of construction materials - Stone aggregates, earth and construction water | • | Stone aggregatesshall be sourced only from licensed existing quarries. A list of such existing quarries is available from responsible department/ authority for mining related works in each state. In case new quarries are to be opened, quarry license/permits are to be obtained from this department/authority. In case, only stone crushing plants are to be installed near work sites, required permits are to be obtained and all conditions of permits are to be complied. Ensure stone quarries and crushing units have pollution control system; occupational safety procedures/practices in place and regular inspection shall be carried to ensure compliance. This | As determined by contractor under approval of CSC and PIU | Pre constructi on and Construct ion Phase | To be included in contractor' s cost | All facilities are to be planned and implemented by contractor under approval by CSC | PMU |

| Project Activities | | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|--------------------------|---|---|----------|---------------|------|--------------------------------|----------------------------------|
| | | shall be a pre-condition for sourcing of materials from | | | | | |
| | | quarries/crushing plants. | | | | | |
| | • | Earth borrow areas identified during DPR stage shall be | | | | | |
| | | revisited to assess its environmental sensitivity and ensure it is | | | | | |
| | | not an ecologically sensitive areas. Permits are to be obtained | | | | | |
| | | from authorities and all permit conditions are complied. | | | | | |
| | • | The borrow areas are to be demarcated with signboards and | | | | | |
| | | operational areas are to be access controlled. Topsoil from borrow areas (first 30cm) are to be preserved and | | | | | |
| | · | used for redevelopment of borrow areas or as a base for turfing | | | | | |
| | | along embankment slopes. | | | | | |
| | | The borrow areas as an option may be converted into ponds | | | | | |
| | | wherever possible, which can be used for storage of rainwater. | | | | | |
| | • | Conversion of agricultural lands for borrowing earth is to be | | | | | |
| | | discouraged to the use possible unless warranted by local | | | | | |
| | | conditions. In such cases, written consent shall be obtained | | | | | |
| | | from the landowners. | | | | | |
| | • | All borrow area shall comply with the DOLIDAR's Borrow Pit | | | | | |
| | | Management Guidelines. | | | | | |
| | • | Water for construction works shall NOT be drawn from sources, | | | | | |
| Mobilization | | which serve routine needs of local people. | | | | | |
| of | • | In case water is sourced from existing private tube wells, well | | | | | |
| construction | | owner shall be informed about the quantity and duration for | | | | | |
| materials - | | which water drawls will be carried out and possible implications. | | | | | |
| Stone | | Written consent for use of groundwater shall be obtained. | | | | | |
| aggregates, earth and | • | In case new tube wells are to be constructed, required concurrence from the CSC | | | | | |
| earth and construction | | | | | | | |
| water | | In any case, care shall be taken not to source all requirements from one single source and no two sources (in case of tube | | | | | |
| (contd) | | wells) shall be less than 500 m from each other. | | | | | |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|--|---|---|--|--|--|----------------------------------|
| | | | | | | |
| Transportati on of construction materials | Existing tracks/roads are to be used for hauling of materials to extent possible. The alignment of haul roads (in case of new ones) shall be finalized to avoid agricultural lands to the extent possible. In unavoidable circumstances, suitable compensation shall be paid to people, whose land will be temporarily acquired for the duration of operations. The compensation shall cover for loss of income for the duration of acquisition and land restoration. Prior to alignment of new haul roads, topsoil shall be preserved or at least shall be used for any other useful purposes like using in turfing of embankment rather than allowing its loss by construction activities. Dust suppression along transportation links is to be ensured by deploying water tankers with sprinkling system are to be deployed along haul roads. The vehicles deployed for material transportation shall be spillage proof to avoid or minimize the spillage of the material during transportation. Transportation links are to be inspected daily to clear accidental spillage, if any. Precaution shall be taken to avoid inconvenience to the local community due to movement of materials. | As determined by contractor under approval of CSC and DTO | Pre constructi on and Construct ion Phase | To be included in contractor' s cost | All facilities are to be planned and implemented by contractor under approval by PIU /PIC | PIU |
| Diversion of traffic | Frame appropriate traffic diversion schemes (in specific stretches as per progress of construction work) and implemented to avoid inconvenience due to construction works to present road users. The traffic diversion signs should be bold and clearly visible particularly at night. Diversion schemes are required to ensure smooth traffic flow, minimize accidents to road users during construction works. Finalisation of alignment plan and profile shall consider options | All through the alignment of proposed rural road | Construct ion Phase | To be included in contractor' s cost | Diversion schemes shall be prepared by Contractor and approved | PIU |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|--|--|---|---------------------------|--|--|----------------------------------|
| Cut and fill | to minimise excessive cuts or fills. The design shall as per the relevant DOLIDAR Rural Road manual. The cut and fill quantities required for profile correction shall be balanced to the extent possible, to avoid dependence on earth from borrow areas. In both cases of cut and fill, top soil shall be preserved and reused for turfing of embankment slopes or redevelopment of borrow areas or any other areas in the vicinity of roads. Under no circumstances, topsoil shall be allowed to be used as | All through the alignment of proposed rural road | Construct ion Phase | To be included in contractor' s cost | The alignment plan and profile is to be reviewed by contractor, and approvals are to be obtained from CSC, if any revisions are to be effected | PCU |
| Preparation of embankmen t and road base | a fill material in road construction activities. The road construction works will raise, extend and enlarge existing roadway/tracks all along the alignment. Therefore, mitigation measures to contain erosion and drainage problems are essential. The engineering measures for countering soil erosion, slope protection, drainage wherever required shall be considered and implemented as per relevant DOLIDAR Rural Road Guidelines provisions. Measures like selection of less erodable material for embankment construction, compaction, adequate embankment | All through the alignment of proposed rural road (in stretches wherever applicable) | Construct ion Phase | To be included in contractor' s cost | The alignment plan and profile is to be reviewed by contractor, and approvals are to be obtained from CSC, if any revisions are to be effected | PMU |
| Cross Drainage Structures | slopes and turfing shall be considered as per provisions and Technical Specifications for construction of Rural Roads, DOLIDAR. The road construction will also require construction of several cross drainage structures, across streams/rivers flowing across the road. Refer to hydrological studies to ensure that construction of drainage structures is not likely to alter drainage pattern, and discharge capacities of drainage structures are designed to | At all locations of CD structures along the rural roads | Construct ion Phase | To be included in contractor' s cost | The planning, and construction/ upgradation of existing/new cross drainage | PMU |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|---|--|--|---------------------------|---|---|----------------------------------|
| | facilitate smooth passage of water and heading up or floodin is avoided even in flood season. Schedule the construction works to dry season so that impact on water quality of stream/river is minimise or avoided. Precaution shall be exercised to prevent oil/lubrican hydrocarbon contamination of channel bed during constructio works. Spillage, if any, shall be immediately cleared with utmos caution to leave no traces. Ensure all construction wastes are removed from work site an stream /river beds are to be cleaned up (at least 50 m on bot upstream and downstream sides of water courses) after completion of construction but prior to onset of monsoon. | s / 1 t d | | | structures roads are responsibilities of contractor under approval by CSC Environmental officer and other team members of PIU will monitor and ensure appropriate implementation | |
| Tree Planting | Tree planting operations shall be commenced immediately after completion of embankment compaction. Tree plantation along the road shall be undertaken as perpermit conditions issued by the Ministry of Forest and Soc Conservation, prior to tree felling. The species shall be suitable for local climate and available The concerned District Forest Officer can be consulted for selection of species and technical guidance, if required. Proper care shall be taken to increase survival rate of sapling like regular watering, pruning, provision of tree guards, manur for better nourishment, etc. including timely replacement of perished saplings. | All through the r alignment of proposed rural road (in s. stretches r wherever applicable) s e | Construct ion Phase | To be included in project cost | The tree plantation work can be entrusted to District Forest Office under the supervision of PIU | PMU |
| Hot Mix Plants and Laying of bitumen | Hot mix plants shall be at least 500 m away from huma settlements and preferably located on leeward side of mos dominant wind direction. Consent/permits to establish and operate are to be obtaine from concerned authority and all permit conditions are to be | t As determined by contractor d under approval | Construct ion Phase | To be included in contractor' | All facilities are to be planned and implemented by contractor under | PCU |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|---|--|-------------------------|---|--|---|----------------------------------|
| | implemented/complied. The hot mix plants shall be set up on barren/waste lands and conversion of agricultural/cultivable lands for this purpose shall not be allowed under any circumstances. All operational areas like storage, handling, loading, unloading areas shall be paved, and have separate storm water collection system with facility for separation of oil/lubricants prior to discharge. The storm water from storage area shall not be directly discharged into any, nearby water courses/drains. | | | s cost | approval by CSC | |
| | The hot mix pants shall be provided with adequate water supply, sanitation, septic tank/soak pit of adequate capacity so that it functions properly for the entire duration of its use. After completion of construction works, the site shall be restored to its previous state by undertaking clean up operations. | | | | | |
| | Hot mix plants shall have required measures for control of dust, air, and noise pollution as per regulatory limits of Ministry of Population and Environment. | | | | | |
| | Appropriate traffic diversion schemes shall be implemented during bitumen paving is under progress and all works shall be planned and swiftly completed to avoid inconvenience to road users. | | | | | |
| Clean up of construction work Sites and Disposal of | All operational areas under road construction works like work sites, office/storage area, work force camps, and borrow areas, shall be cleaned up and restored to its previous state soon after operations are complete. All construction waste shall be disposed in approved areas. Local district authorities shall be consulted to determine | Along all the alignment | Prior claiming the final payment | To be included in contractor' s cost | Contractor with the approve plan from CSC | PCU |

| Project Activities | MITIGATION MEASURES | Location | Time Frame | Cost | Responsible for Implementation | Responsible for Monitoring |
|---|--|--------------------------------|---------------------------|--|---|----------------------------------|
| waste | disposal site and implement any conditions imposed while issuing permits.Contractors shall comply with the DOLIDAR's Spoil Mass Disposal Management Guideline including the preparation of Disposal Plan | | | | | |
| Equipment/ vehicles deployed for Construction works | All diesel run equipment/vehicles/ deployed for construction activities shall be regularly maintained for smooth operation, a measure contributing to air quality and noise. Vehicles/equipment shall be periodically subjected for emission tests and shall have valid Department of Transport and Management NO POLLUTION CERTIFICATE. Revalidation of certificates shall be done annually. All vehicles deployed for material movement shall be spill proof to the extent possible. In any case, all material movement routes shall be inspected daily twice to clear off any accidental spills. | As determined by contractor | Construct ion Phase | To be included in contractor' s cost | All facilities are to planned and implemented by contractor under approval by CSC | PCU |
| Occupationa I Safety and Health Hazards at Work and camp sites | All Contractors shall comply with the DOLIDAR's Occupational Health and Safety Guidelines All personnel at work sites shall be provided with protective gears like helmets, boots, etc. so that injuries to personnel are avoided or minimized. Children (less than 16 years) and pregnant women shall not be allowed to work under any circumstances. No personnel shall be allowed to work at site for more than 10 hours per day (8-hour makes one work shift). Workforce, likely to be exposed to noise levels beyond regulatory stipulated limits, shall be provided with protective gears like hear plugs etc and regularly rotated. Dust suppression measures like sprinkling of water shall be ensured at all operations areas. | As determined by contractor | Construct ion Phase | To be included in contractor' s cost | All facilities are to planned and implemented by contractor under approval by CSC | PCU |

| Project Activities | MITIGATION MEASURES | Frame | | Cost | Responsible for Implementation | Responsible for Monitoring |
|-----------------------|--|-------|--|------|--------------------------------|----------------------------------|
| | The construction camps shall have health care facilities for adults, pregnant women and children. All construction personnel shall be subjected to routine vaccinations and other preventive/healthcare measures. The work and campsites shall have suitable facilities for handling any emergency situation like fire, explosion, etc. All areas intended for storage of hazardous materials shall be quarantined and provided with adequate facilities to combat emergency situations. All required permits for storage of inflammable/hazardous materials are to be obtained. The personnel in charge of such areas shall be properly trained, licensed and with sufficient experience. The operational areas shall be access controlled and entry shall be allowed only under authorization. The construction camps shall have in-house community/common entertainment facilities. Dependence of local entertainment outlets by construction camps should be discouraged/ prohibited to the extent possible. | | | | | |

Appendix C

Environmental Monitoring Plan

I. ENVIRONMENTAL MONITORING DURING DESIGN AND PRE-CONSTRUCTION STAGE

Monitoring Responsibility: PIU with Support from CSC-ES

Monitoring Frequency: Once prior to start of construction

Road Name /District Name:

Road Length:

Report No.:

| S. NO. | Environmental Attributes | Mitigation Measures | Location | Additional Monitoring Indicator if applicable | Complian ce status | Corrective action proposed in case of delay |
|--------|-----------------------------|--|--|---|-----------------------|--|
| 1. | Finalization of alignment | Ensure Road-Specific Environmental Checklist and Community Participation Framework Documents are prepared Ensure the IEE Report has been approved by the MoFALD In case, requirement of forestland is unavoidable, determine the legal status of forestland and ensure the process of seeking Forest Clearance has been initiated by the PCU Forest clearance is to be obtained in accordance with the provisions of Ministry of Forest and Soil Conservation and all conditions related with the clearance has to be implemented Consult with local people to finalize the alignment especially to avoid landslide area, to decide location for culverts and other drainage structures. In case of hilly/mountainous area, alignment selection should follow provisions of Environment Friendly Road Construction (NRRS 2055) "Hill Road Manual" and should refer to geological survey data to identify landslide prone area, and settlement/loose rock areas. | All through the alignment of each rural road | Approval of IEE Report Approval of Forest Clearance Compliance to Conditions of Forest Clearance if applicable | | |

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| | | Avoid excessive cut and fill and road should be aligned to follow natural topography. | | | |
| | | In case alignment has trees, which are known to be nesting/breeding places for migratory birds, contact the Department of National Park and Wildlife Conservation for seeking permits and details about non-breeding seasons. In any case, no tree shall be cut in such stretches and construction works are to be strictly scheduled for non-breeding/nesting season and all permit conditions are to be complied. | | | |
| | | Avoid or minimize tree felling, acquisition of agricultural land, shifting of shrines/temples, disturbance to community ponds, community resources, burial grounds, etc. to the extent possible through evolving alternate alignment options. | | | |
| | | Subproject shall not disturb any cultural heritage designated by the government or by the international agencies, such as UNESCO, and shall avoid any monuments of cultural or historical importance. | | | |
| | | • Subproject will not pass through any designated wild life sanctuaries, national park, notified eco-sensitive areas or area of international significance such as protective wet land designated under Wetland Convention, and reserve forest area | | | |
| | | Alignment finalization considering availability of right of way and in consultation with local people. | | | |
| | | ROW may be reduced in built up area or constricted areas to minimize land acquisition as per DOLIDAR Guidelines. | | | |
| | | Adjust alignment to the extent feasible to avoid tree cutting, shifting of utilities or community structure. | | | |
| | | The road shall follow natural topography to avoid excessive cut and fill. | | | |
| 3. | Land transfer | Confirm if the Land acquisition, resettlement and rehabilitation, poverty alleviation programs for affected people and all other related issues are addressed in Social Impacts and Resettlement & Rehabilitation report. | All through the alignment of each rural road | Confirm the status of land transfer (% of total) | |
| 4. | Biological environment - Tree planting | All efforts shall be taken to avoid tree cutting wherever possible. Requisite permission from forest department shall be obtained for cutting of roadside trees. | Throughout the project section of the road | Confirm issuance of Foret Clearance | |

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| | | • | Provision of Compensatory Afforestation shall be made on 1:25.ratio basis. | | | | |
| | | • | Permission shall be taken for diversion of any forest land if involved. Provision shall be made for additional compensatory tree plantation. | | | | |
| | | • | The road land width shall be clearly demarcated on the ground. | | Tree cutting permission from Forests Department | | |
| | | • | The utility and community structure shifting shall be planned in consultations and concurrence of the community. | All through the Rural roads | | | |
| 5. | Planning for land clearing | • | Tree felling shall be limited to those, which could not be saved even by design measures. The tree shall be cut with a prior permission of Forest department. | excepting in stretches of habitations | Concurrence from community for utility, community structure, and | | |
| | 5 | • | The vegetable cover shall be removed and disposed in consultation with community. | | vegetation cover removal | | |
| | | • | All public utilities shifting shall be planned with prior concurrence of respective agencies/authority and to the adjacent location approved by them | | | | |
| | Shifting on Common | • | All efforts are made to minimize shifting of common utilities and community structures. | As determined by contractor under | Assess compliance based on DOLIDAR's Guidelines | | |
| 6. | Properties Resources | • | The community structures/utilities, which can not be saved, will be shifted to adjacent area with the concurrence and in consultation with community. | approval of PIU and CSC | for Protection of PCR | | |
| | | • | The alignment design shall consider options to minimize excessive cuts and fills. | | | | |
| | | • | The cut and fill quantities shall be used for embankment to minimize barrow earth requirement. | | | | |
| 7. | Cut and Fill and Embankment Construction | • | The design shall be as per relevant DOLIDAR Guideline provisions for cut and fill, slope protection and drainage. | All through the alignment of each | | | |
| | design and planning | • | Adequate provision shall be made for cross drainage structure for maintaining natural drainage pattern in the subproject area and preventing soil erosion. | rural road | | | |
| | | • | Side drain for channelizing water to nearby natural drain in water stagnation /logging prone area. | | | | |
| | | • | The top soil of the cut and fill area shall be used for embankment slope | | | | |

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| | | | protection | | | |
| | | • | Embankment will be designed above High Flood Level wherever, area is prone to flood. | | | |
| | | • | Provision of adequate cross drainage structure shall be made to ensure smooth passage of water and maintaining natural drainage pattern of the area. The discharge capacity of the CD structure shall be designed accordingly. | | | |
| 8. | | • | Provision of adequate side drainage shall be made in water stagnant/logging areas. | | | |
| | | • | The construction work near water body shall be planned preferably in dry season so that water quality of the water channel is not affected due to siltation and rain water runoff. | Near all drainage | | |
| | Hydrology and Drainage | • | Elaborate drainage system shall be provided to drain the storm water from the roadway and embankment to ensure minimum disturbance to natural drainage of surface and subsurface water of the area. | Near all drainage crossing , kholas and river crossings etc. | | |
| | | • | Provision of additional cross drainage structure shall be made in the areas where nearby land is sloping towards road alignment on both the sides. | | | |
| | | • | Provision of concrete road construction in habitat area with drainage of both side of the road shall be made as per the design provision and with adequate slope to prevent any water logging. | | | |
| | | • | Road level shall be fixed above HFL. Embankment slope stabilization measures shall be planned. Stabilization measures may include vegetative treatment, stone pitching, retaining wall where feasible, and bioengineering. | | | |
| | | • | Construction camp sites shall be located away from any local human settlements (minimum 0.5 km away) and preferably located on lands, which are not productive barren/waste lands presently. | As determined by contractor under approval of | Location of Construction camp with planning of requisite facilities and making provision of such | |
| 9. | Establishment of Construction Camp, temporary | • | Similarly temporary office and storage areas shall be located away from human settlement areas (minimum 500 m). | PIC/PIU/ (ref- Labelled: | facilities prior to start of construction. | |
| | office and storage area | • | The construction camps, office and storage areas shall have provision of adequate water supply, sanitation and all requisite infrastructure facilities. | WASTE OIL; and hazardous sign be displayed at oil | Compliance to DOLIDAR's | |
| | | • | The construction camps shall be located at a minimum 0.5 km from forest land/areas to deter the construction labour in trespassing. Similarly, temporary office and storage areas shall be located at a minimum 0.5 km | handling areas and sold off to authorized re- | Guidelines for Water Management from Labor | |

| r | | from forest los d/sees | | Comm | г | |
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| | | from forest land/areas. | refiners). | Camp | | |
| | | • The construction camps, office and storage areas shall have provision of septic tank/soak pit of adequate capacity so that it can function properly for the entire duration of its use. | | Availability of consent to establish from pollution control board for setting up | | |
| | | All construction camps shall have provision of rationing facilities particularly for kerosene/LPG so that dependence on firewood for cooking is avoided completely to the extent possible. | | the camp. | | |
| | | • The construction camps, office and storage areas shall have provision of health care facilities for adults, pregnant women and children. | | | | |
| | | • Personal Protective Equipments (PPEs) like helmet, boots, earplugs for workers, first aid and fire fighting equipments shall be available at construction sites before start of construction. An emergency plan shall be prepared to fight with any emergency like fire. | | | | |
| | | Provision shall be made for domestic solid waste disposal in a control manner. The recyclable waste shall be sold off and non-saleable and biodegradable waste shall be disposed through secured land filling. | | | | |
| | | Provision of paved area for unloading and storage of fuel oil, lubricant oil, away from storm water drainage. | | | | |
| 10. | | • The contractor will prepare appropriate traffic diversion scheme approved by respective PIU. This shall be implemented prior to start of construction to avoid any inconvenience to the present road users. This shall be implemented in other stretches of the road as per the progress of the construction work. | As proposed under DPR and determined by | | | |
| | Traffic Movement | • The diversion plan should ensure smooth flow of traffic, minimize accidents to road users during construction works. | contractor and approved by PIC/PIU | | | |
| | | Adequate signboards shall be placed much ahead of diversion site to caution the road users. The road signs should be bold and retro reflective in nature for good visibility in day and night both. | | | | |
| | Occupational | • Speed breakers (Rumble strips) as per IRC: 99-1988 shall be provided at sharp corves design and bends where the curve design speed is less than 40 km per hour in plain and rolling terrain. | Throughout the project section at the location | | | |
| 11. | Health and Safety | Speed breakers shall also be provided at regular intervals (150-200 m) through habitation area. | determined by contractor and approved by CSC | | | |
| | | The speed breakers shall be provided and directional sign boards installed | | | | |

| | | at sites where reverse horizontal curves are closely spaced and speed reduction is required. | |
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| | | Provision shall be made for Hazard markers at each end of all box culverts, river crossing causeways and similar CD structures | |
| | | Shoulder side slopes shall not be steeper than 2h: 1V unless stone pitching of the slopes is provided. | |
| | | Cement concrete pavement and V-shaped drain shall be constructed to the full width of the available roadway within densely populated habitation and as per feasibility. | |
| | | Provision shall be made for Directional sight board shall be installed on all sharp curves and bends | |
| | | At a main road, intersection or crossing "STOP" sign and 'T-intersection' warning sign shall be installed on the village road. | |
| | | It is proposed to approach railways for adequate safety at unmanned railway crossing where applicable. Adequate clearly visible sign shall be provided on both side of the railway crossing | |
| 12. | Grievance Redress | Obtaining information from Village level Grievance redress committee, PIU as applicable Each Sample road once. | |

NOTE: Each report must enclose Photograph to the maximum possible action points, even if work is in progress.

II. ENVIRONMENTAL MONITORING DURING CONSTRUCTION STAGE

Monitoring Responsibility: PIU with support from CSC (also serves as self-monitoring report of the Conractor)

Monitoring Frequency: (First Report after third month of start of construction or 25% construction finished. Second report after nineth month of construction or 75% construction).

Project Details:....

Road Stretch Name :

Monitoring Report Quarter No.

| S. NO. | Environmental Attributes | Mitigation Measures | Location | Additional Monitoring Indicator if applicable | Compliance status | Corrective action proposed in case of delay |
|--------|--|---|--|--|----------------------|---|
| 1. | Sourcing and transportation of construction material (aggregates , earth) | Borrow Earth: The borrow earth shall be obtained from identified locations and with prior permission for landowner and clear understanding for its rehabilitation. The DOLIDAR's Guideline for Burrow Pit Management guideline should be used for selection of borrow pits and amount that can be borrowed. Borrowing earth from agricultural land shall be minimized to the extent possible. Further, no earth shall be borrowed from already low-lying areas. A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal). Borrowing of earth will not be done continuously through out the stretch. Ridges of not less than 8m widths will be left at intervals not exceeding 300m. Small drains will be cut through the ridges, if necessary, to facilitate | At Borrow sites and quarries (if required) location. | Compliance to IRC guidelines and stated criteria, Permission from land owners, Rehabilitatio n of borrow areas Availability of valid consent of quarries | | |

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| | drainage. | | |
| | • The slope of the edges will be maintained not steeper than 1:4 (vertical: Horizontal). | | |
| | • The depth of borrow pits will not be more than 30 cm after stripping the 15 cm topsoil aside. | | |
| | • The borrow area shall be rehabilitated as per the understanding arrived with the land-owner. The re-habilitation plan may include the following: | | |
| | • Borrow pits shall be backfilled with rejected construction wastes and will be given a vegetative cover. If this is not possible, then excavation sloped will be smoothed and depression will be filled in such a way that it looks more or less like the original ground surface. | | |
| | Borrow areas might be used for aquaculture in case landowner wants such development. | | |
| | Aggregate : | | |
| | The stone aggregate shall be sourced from existing licensed quarries and the later should follow the DOLIDAR's Guidelines for Quarry Area Management | | |
| | Copies of consent/ approval / rehabilitation plan for use of existing source will be submitted to PIU. | | |
| | Topsoil to be stockpiled and protected for use at the rehabilitation stage | | |
| | Transportation of Construction Material: | | |
| | • Existing tracks / roads are to be used for hauling of materials to the extent possible. | | |
| | Prior to construction of roads, topsoil shall be preserved or at least shall be used for any other useful purposes like using in turfing of embankment rather than allowing its loss by construction activities. | | |
| | The vehicles deployed for material transportation shall be spillage proof to avoid or minimize the spillage of the material during transportation. In any case, the transportation links are to be inspected at least twice daily to clear accidental spillage, if any. | | |
| Loss of Productive Soil, | • It shall be ensured that the land taken on lease for access road, | Thought out the | |

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| 2. | erosion and land use change | construction camp and temporary office of the storage facilities is restored back to its original land use before handing it over back to land owner. | | |
| | | The top soil from the productive land (borrow areas, road widening areas etc.) shall be preserved and reused for plantation purposes. | | |
| | | It shall also be used as top cover of embankment slope for growing vegetation to protect soil erosion. | | |
| | | Cut and fill shall be planned as per "Work Norms for Agricultural and Rural Roads (1998)" and "Technical Specification for Agricultural and Rural Roads (1998)" provisions. | | |
| | | All steep cuts shall be flattened and benched. | | |
| | | Shrubs shall be planted in loose soil area. | | |
| | | Recommended practice for treatment of embankment slopes for erosion control shall be taken into consideration as instructed by the CSC. | | |
| | | Soil erosion shall be visually checked on slopes and embankment areas. In case soil erosion is found, suitable measures shall be taken to control the soil erosion | | |
| 3. | | To prevent soil compaction in the adjoining productive lands beyond the ROW, the movement of construction vehicles, machinery and equipment shall be restricted to the designated haulage route. | | |
| | | The productive land shall be reclaimed after construction activity. | | |
| | | Septic tank or mobile toilets fitted with anaerobic treatment facility shall be provided at construction camp/temporary office/storage areas. | | |
| | Compaction and Contamination of Soil | Domestic solid waste at construction camp shall be segregated into biodegradable and non-biodegradable waste. | Throughout the project section of the roads | |
| | | The non-biodegradable and recyclable waste shall be sold off. | | |
| | | Fuel and lubricants shall be stored at the predefined storage location. | | |
| | | The storage area shall be paved with gentle slope to a corner and connected with a chamber to collect any spills of the oils. | | |
| | | All efforts shall be made to minimise the waste generation. | | |

| | | Unavoidable waste shall be stored at the designated place prior to disposal. | | | |
|----|-------------------------------|--|--|--|--|
| | | To avoid soil contamination at the wash-down and re-fuelling areas, "oil interceptors" shall be provided. Oil and grease spill and oil soaked materials are to be collected and stored in labelled containers (Labelled: WASTE OIL; and hazardous sign be displayed) and sold off to authorized re-refiners. | | | |
| | | All excavated materials from roadway, shoulders, verges, drains, cross drainage will be used for backfilling embankments, filling pits, and landscaping. | | | |
| 4. | | Unusable debris material should be suitably disposed off at pre- designated disposal locations, with approval of the concerned authority. | | | |
| | Construction Debris and waste | The bituminous wastes shall be disposed in secure manner at designated landfill sites only in an environmentally accepted manner. | Throughout the project section of the road | | |
| | | For removal of debris, wastes and its disposal guidelines provided by the CSC should be followed. | | | |
| | | Unproductive/wastelands shall be selected with the consent of the land owner and local authority. The dumping site should be of adequate capacity. It should be located at least 500 m away from the residential areas. Dumping sites should be away from water bodies to prevent any contamination of these bodies. | | | |
| 5 | | Vehicles delivering loose and fine materials like sand and aggregates shall be covered. | | | |
| 5. | | Dust suppression measures like water sprinkling, shall be applied in all dust prone locations such as unpaved haulage roads, earthworks, stockpiles and asphalt mixing areas. | Near all drainage | | |
| | Air and Noise Quality | Mixing plants and asphalt (hot mix) plants shall be located at least 0.5 km away and in downwind direction of the human settlements. | crossing , nalas and river | | |
| | | Material storage areas shall also be located downwind of the habitation area. | crossings etc. | | |
| | | Hot mix plant shall be fitted with stack of adequate height (30 m) or as may be prescribed by local authority to ensure enough dispersion of exit gases. | | | |

| | | Consent to establish and operate shall be obtained from VDC and comply with all consent conditions. | |
|----|--|--|--|
| | | Diesel Generating (DG) sets shall also be fitted with stack of adequate height. Low sulphur diesel shall be used in DG sets and other construction machineries. Construction vehicles and machineries shall be periodically maintained. | |
| | | The requisite PPE (helmet, mask, boot, hand gloves, earplugs) shall be provided to the construction workers. | |
| | | Workers' exposure to noise will be restricted to less than 8 hours a day. Workers duty shall be regulated accordingly. | |
| | | Contractor shall comply with the DOLIDAR's OH&S Gudelines. | |
| 7. | Ground Water and Surface Water Quality and Availability | The contractor shall arrange for water required during construction in such a way that the water availability and supply to nearby communities remains unaffected. Water intensive activities shall not be undertaken during summer period to the extent feasible. Provision shall be made to link side drains with the nearby ponds for facilitating water harvesting if feasible Where ponds are not available, the water harvesting pits shall be constructed as per the requirement and rainfall intensity. Preventive measures like slop stabilisation, etc shall be taken for prevention of siltation in water bodies. | Throughout the project section of the road |
| 8. | Occupational Health and Safety | Verification of implementation of provision made at planning stage. Each worker is provided with requisite PPE Directional sight board shall be installed on all sharp curves and bends At a main road, intersection or crossing "STOP" sign and 'T-intersection' warning sign shall be installed on the village road. | Throughout the project section at the location determined by contractor and approved by PIU |
| 9. | Grievance Redress | Obtaining information from Village level Grievance redress committee, PIU as applicable | Each Sample road once. |

NOTE: Each report must enclose Photograph to the maximum possible action points, even if work is in progress.

III. ENVIRONMENTAL MONITORING DURING OPERATION STAGE

Monitoring Responsibility: PIU with Support from PIC

Monitoring Frequency: (On completion of construction and after one month of first and second year of maintenance period) construction

Project Details :....

Road Stretch Name:

Monitoring Report No.:

| SL. NO. | Environmental Attributes | Mitigation Measures | Location | Additional Monitoring Indicator if applicable | Compliance status | Corrective action proposed in case of delay |
|------------|-----------------------------------|---|---|--|----------------------|---|
| 1. | Air and Noise Quality | Awareness sign board shall be provided for slow driving near the habitat areas to minimize dust generation due vehicle movement. Speed limitation and honking restrictions may be enforced near sensitive locations. | Throughout the project section at the location determined by contractor and approved by PIU | | | |
| 2. | Site restoration | All construction camp/temporary office/material storage areas are to be restored to its original conditions. The borrow areas rehabilitation will be ensured as per the agreed plan with the landowner. Obtained clearance from PIU and CSC before handling over the site to DOLIDAR. | Throughout the road stretch | Survivability report, land owner concurrence of land reversal | | |
| | Hydrology and Drainage | Regular removal/cleaning of deposited silt shall be done from drainage channels and outlet points before the monsoon season. Rejuvenation of the drainage system by removing encroachments/ congestions shall be regularly conducted | Throughout the project section at the location determined by contractor and approved by PIU and CSC | | | |
| 3. | Occupational Health and Safety | Directional sight board shall be installed on all sharp curves and bends At a main road, intersection or crossing "STOP" sign and 'T-intersection' warning sign shall be installed on the village road. | Throughout the project section at the location determined by contractor and approved by PIU and CSC | | | |

| 4. | Grievance Redress | Obtaining information from Village level Grievance redress committee, PIU as applicable | Each Sample road once. | |
|----|-------------------|---|------------------------|--|

NOTE: Each report must enclose Photograph to the maximum possible action points, even if work is in progress.

Appendix D

NATIONAL AMBIENT AIR QUALITY STANDARDS (NAAQS) FOR NEPAL

| Parameters | Units | Averaging Time | WHO Guideline | Concentration in Ambient Air, maximum | Test Method |
|-------------------------|-------|-------------------|------------------|---|---|
| TSP (Total Suspended | µg/m³ | Annual | 120-230 | - | HVS 24 hour sampling(one weak sample on 2 road |
| Particulates) | μg/m | 24-hours* | 120 200 | 230 | side station |
| PM10 | µg/m³ | Annual | 70 | - | Light Volume Sampling |
| | FU | 24-hours* | | 120 | <u> </u> |
| Sulphur Dioxide | µg/m³ | Annual | 125 | 50 | Diffusive sampling based |
| | . • | 24-hours** | | 70 | on weekly average |
| Nitrogen Dioxide | µg/m³ | Annual | 150 | 40 | Diffusive sampling based |
| | | 24-hours** | | 80 | on weekly average |
| Carbon Monoxide | µg/m³ | 8 hours** | 100000 | 10,000 | To be determined before 2005 |
| | | 15 minute | | 100,000 | Indicative sampler |
| Lead | µg/m³ | Annual | 0.5-1.0* | 0.5 | Atomic absorption spectrometry analysis of |
| | μ9/11 | 24-hours | 0.0 1.0 | - | PM ₁₀ samples |
| Benzene | µg/m³ | Annual | - | 20**** | Diffusive sampling based |
| | | 24-hours | | - | on weekly average |

Notes:

*24 hourly values shall be met 95% of the time in a year. 18 days per calendar year the standard may be exceeded but not on two consecutive days,

**24 hourly standards for NO₂ and SO₂ and 8 hours standard for CO are not to be controlled before MOPE has recommended appropriate test methodologies. This will be done before 2005,

***If representativeness can be proven, yearly averages can be calculated from PM_{10} samples from selected weekdays from each month of the Year,

****To be re-evaluated by 2005.

Source: Nepal Gazette B.S. 2060/4/19 (4 August, 2003)

Appendix E

Ambient Noise Level Limits (in Leq dB (A), Nepal)

| Environmental Setting | Typical Range of Ldn, dBA | Average Ldn, dBA |
|---------------------------------|---------------------------|------------------|
| High Traffic Area | 64-86 | 74.36 |
| Old Residential Area | 59-73 | 66.28 |
| New Residential Area | 48-69 | 62.00 |
| Commercial Cum Residential Area | 69-75 | 72.75 |
| Commercial Cum Tourist Area | 59-76 | 69.25 |

Source: Nepal Health Research Council, 2003

Guideline values for community noise in specific environments

| Specific environment | Critical health effect(s) | LAeq [dB] | Time base [hours] | LAmax fast [dB] |
|---|---|--------------|-------------------------|-----------------------|
| Outdoor living | Serious annoyance, daytime and | 55 | 16 | - |
| area | evening Moderate annoyance, daytime and evening | 50 | 16 | - |
| Dwelling, indoors | Speech intelligibility and moderate annoyance, daytime and evening | 35 | 16 | |
| Inside bedrooms | Sleep disturbance, night-time | 30 | 8 | 45 |
| Outside bedrooms | Sleep disturbance, window open (outdoor values) | 45 | 8 | 60 |
| School class | Speech intelligibility, disturbance of | 35 | during | - |
| rooms and pre-schools, indoors | information extraction, message communication | | class | |
| Pre-school Bedrooms, indoors | Sleep disturbance | 30 | sleeping -time | 45 |
| School, playground outdoor | Annoyance (external source) | 55 | during play | - |
| Hospital, ward rooms, indoors | Sleep disturbance, night-time Sleep disturbance, daytime and | 30 30 | 8 16 | 40 - |
| Hospitals, treatment rooms, indoors | evenings Interference with rest and recovery | #1 | | |
| Industrial, commercial, shopping and traffic areas, indoors and Outdoors | Hearing impairment | 70 | 24 | 110 |
| Ceremonies, festivals | Hearing impairment (patrons:<5 times/year) | 100 | 4 | 110 |

| Specific environment | Critical health effect(s) | LAeq [dB] | Time base [hours] | LAmax fast [dB] |
|--|---------------------------------------|--------------|-------------------------|-----------------------|
| and entertainment events | | | | |
| Public addresses, indoors and outdoors | Hearing impairment | 85 | 1 | 110 |
| Music through headphones/ Earphones | Hearing impairment (free-field value) | 85 #4 | 1 | 110 |
| Impulse sounds from toys, fireworks and | Hearing impairment (adults) | - | - | 140 #2 |
| firearms | Hearing impairment (children) | - | - | 120 #2 |
| Outdoors in parkland and conservation areas Source: WHO 1999 | Disruption of tranquillity | #3 | | |

Source: WHO, 1999

| Group | Parameter | Unit | Maximum Concentratior Limits | |
|----------|-------------------------|-----------|---------------------------------|--|
| | Turbidity | NTU | 5 (10)** | |
| | рН | | 6.5-8.5* | |
| | Color | TCU | 5 (15)** | |
| | Taste & Odor | | Would not be objectionable | |
| | Total Dissolved Solids | mg/l | 1000 | |
| | Electrical Conductivity | µc/cm | 1500 | |
| | Iron | mg/l | 0.3 (3)** | |
| Physical | Manganese | mg/l | 0.2 | |
| | Arsenic | mg/l | 0.05 | |
| | Cadmium | mg/l | 0.003 | |
| | Chromium | mg/l | 0.05 | |
| | Cyanide | mg/l | 0.07 | |
| | Fluoride | mg/l | 0.5-1.5* | |
| | Lead | mg/l | 0.01 | |
| | Ammonia | mg/l | 1.5 | |
| | Chloride | mg/l | 250 | |
| | Sulphate | mg/l | 250 | |
| | Nitrate | mg/l | 50 | |
| | Copper | mg/l | 1 | |
| Chemical | Total Hardness | mg/l | 500 | |
| | Calcium | mg/l | 200 | |
| | Zinc | mg/l | 3 | |
| | Mercury | mg/l | 0.001 | |
| | Aluminum | mg/l | 0.2 | |
| | Residual Chlorine | mg/l | 0.1-0.2* | |
| Micro | E-Coli | PN/100ml | 0 | |
| Germs | Total Coli form | MPN/100ml | 95 % in sample | |

Nepal's Drinking Water Quality Standards & Water Quality for Irrigation

Notes:

* These standards indicate the maximum and minimum limits.

** Figures in parenthesis are upper range of the standards recommended.

Source: Ministry of Physical Planning and Works (Nepal Gazette (B.S. 2063/03/12)

| S.N. | Paran | neter name | Target Water Quality Range | Chronic Effect Value | Acute Effect Value | |
|------|------------------------------------|--------------------|--|-------------------------|--------------------|--|
| 1 | Aluminium (mg/l) | | At pH <6.5: 5 | 10 | 100 | |
| 1. | | | At pH >6.5:10 | 20 | 150 | |
| 2. | Ammonia (µg/L) | | < 7 | < 15 | < 100 | |
| 3. | Arsenic (µg/L) | | < 10 | < 20 | < 130 | |
| 4. | Atrazine (µg/L) | | < 10 | < 19 | < 100 | |
| 5. | Cadmium | | | | | |
| | Soft water | (60 mg/l | < 0.15 | 0.3 | 3 | |
| | Medium | (60 – 119 mg/l) | < 0.25 | 0.5 | 6 | |
| | Hard water | 120 – 180 mg/l | < 0.35 | 0.7 | 10 | |
| | Very Hard | > 180 mg/l | < 0.40 | 0.8 | 13 | |
| 6. | Chlorine (Re | esidual) µg/L | < 0.2 | 0.35 | 5 | |
| 7. | Chromium (VI) µg/L | | 7 | 10 | 200 | |
| 8. | Chromium (| | < 12 | 24 | 340 | |
| 9. | | | | | | |
| | Soft water | | < 0.3 | 0.53 | 1.6 | |
| | Medium | (60 – 119 mg/l) | < 0.8 | 1.5 | 4.6 | |
| | Hard water | . , | < 1.2 | 2.4 | 7.5 | |
| | Very Hard | > 180 mg/l | < 1.40 | 2.8 | 12 | |
| 10. | Cvanide ug/ | | 1 | 4 | 110 | |
| 11. | Dissolved Oxygen (% saturation) | | 80 – 120 | > 60 | > 40 | |
| 12. | Endosulpha | n (µg/L) | < 0.01 | 0.02 | 0.2 | |
| 13. | Fluoride (µg | | < 750 | 1500 | 2540 | |
| 14. | Iron | | The iron concentration should not be allowed to vary by more than 10% of the background dissolved iron concentration for a particular site or case, at a specific time. | | | |
| 15. | Lead µg/L | | | | | |
| | Soft water | (60 mg/l CaCO3) | < 0.2 | 0.5 | 4 | |
| | Medium | (60 – 119 mg/l) | < 0.5 | 1.0 | 7 | |
| | Hard water | 120 – 180 mg/l | < 1.0 | 2.0 | 13 | |
| | Very Hard | > 180 mg/l | < 1.2 | 2.4 | 16 | |
| 16. | Manganese (µg/L) | | < 180 | 370 | 1300 | |
| 17. | Mercury (µg/L) | | < 0.04 | 0.08 | 1.7 | |
| 18. | Nitrogen (inorganic) | | Inorganic nitrogen concentrations should not be changed by more than 15 % from that of the water body under loca unimpacted conditions at any time of the year; The trophic status of the water body should not increase above its present level, though a decrease in trophic status is permissible (see Effects); The amplitude and frequency of natural cycles in inorganic nitrogen concentrations should not be changed. | | | |
| 19. | рН | | | | | |

Nepal Water Quality Guidelines for the Protection of Aquatic Ecosystem

| S.N. | Parameter name | Target Water Quality Range | Chronic Effect Value | Acute Effect Value |
|------|---|---|-------------------------|--------------------|
| | All aquatic ecosystems | pH values should not be allowed to vary from the range of the background pH values for a specific site and time of day, by > 0.5 of a pH unit, orby > 5 %, and should be assessed by whichever estimate is more conservative. | | |
| 20. | Phenols (µg/I) | <30 | 60 | 500 |
| 21. | Phosphorus (inorganic) All surface waters | Inorganic phosphorus concentrations should not be changed by > 15% from that of the water body under local, unimpacted conditions at any time of the year; The trophic status of the water body should not increase above its present level, though a decrease in trophic status is | | |
| | Surface waters | permissible (see Effects); The amplitude and frequency of natural cycles in inorganic phosphorus concentrations should not be changed. | | |
| 22. | Selenium (µg/l) | < 2 | 5 | 30 |
| 23. | Temperature (All aquatic ecosystems) | Water temperature should not be allowed to vary from the background average daily water temperature considered to be normal for that specific site and time of day, by > 2 oC, or by > 10 %, whichever estimate is the more conservative. | | |
| 24. | Total Dissolved Solids (All inland waters) | TDS concentrations should not be changed by > 15 % from the normal cycles of the water body under un impacted conditions at any time of the year; The amplitude and frequency of natural cycles in TDS concentrations should not be changed. | | |
| 25. | Total Suspended Solids (All inland waters) | Any increase in TSS concentrations must be limited to < 10 % of the background TSS concentrations at a specific site and time. | | |
| 26. | Zinc (µg/l) | < 2 | 3.6 | 36 |

Source: Department of Irrigation, Ground Water Project (Nepal Gazette (Number 10, B.S., 2065-03-02))

GUIDELINES FOR BORROW AND QUARRY AREAS MANAGEMENT

Selection Criteria of Borrow Pit Sites:

1. Pits shall not be located in natural and design drainage areas /water bodies

2. Pit should be avoided in land close to embankment (i.e. should be more than 1.5 m) and irrigated agricultural land.

3. In case of agricultural land depth of pit shall not exceed 45 cm.

4. In case of riverside, pit should be located at more than 15 m from toe of bank

5. Avoid borrow pit in grazing land, land within 0.8 km of settlement, protected areas, forests, unstable site-hills, wetlands, stream and seepage areas, areas supporting rare

plant/animal species

6. The clearing of trees and other vegetation shall be discourage

Potential Environmental Impact

- Disruption of natural landscape and vegetation

- Disturbance to natural drainage resulting ponding, water logging and water pollution.

Borrow Pit Operation / Restoration

7. In Terai borrow pit areas shall be restored with adequate slope and cross drain at regular interval to facilitate drainage.

8. Stripped material shall be stored so as to not disrupt natural drainage

9. The ponding of surface water shall be prevented through adequate drainage.

10. Site shall be left in a stable condition without steep slopes.

11. Exposed area shall be planted with suitable vegetation

Design & Estimate of Borrow Pit

- Using site selection and restoration criteria and the consultant shall specify borrow pit location in drawing (plan) and specification.

- In case of additional pits required during construction the contractor shall use the site selection and restoration criteria to select new pits with approval of the Engineer.

- The cost of compliance with above requirement shall be included in Contractor's rate for supplying of materials.

- The cost of mitigation measures and restoration plan will be prepared separately under EMP item.

Parameters and indicators for supervision/Monitoring:

- The Engineer shall ensure that the bowwow pits are operated and closed according to design.

- Implementation of erosion control work - no evidence of water ponding, no increased visual turbidity in surface water

- Natural contour and vegetation are restored.

- Engineer's report on compliance of restoration work.

Guidelines for protecting Physical Cultural Resources

Avoiding Impacts on Cultural and Historical Properties

Cultural heritage are sites, structures, and remains of archaeological, historical, religious, cultural, and aesthetic value. It is important to assess site to understand the significance of a site and to provide due protection according to its aesthetic, historic, scientific, and social value.

Preventive Measures:

- Specify in the works contracts all required steps, notifications and preservative actions in case new/undiscovered archaeological or other culturally interesting items are encountered during excavation works.

The clauses will specify whom to inform and how to proceed with works after the respective approval.

- Align the road such that acquisition of sites known for cultural heritage is avoided at good distance (to prevent possible damage by road-induced emissions like air pollutants, vibrations and noise).

• Mitigative Measures:

- The contractor is responsible for strictly instructing workers to stay away from and respect local cultural assets, to avoid any direct harm to those items or to hurt the traditional feelings of local people.

- Avoid any actions that bear the risk to destroy the sites or alter theirscientific or aesthetic character.

- In case of accidental damages, the Contractor will be obliged to inform immediately the archaeological department who will then decide further actions.

- In case of accidental damages, the Contractor will be obliged to carry out immediate corrective and repair measures to satisfy the local population and, as applicable, the representative of the archaeological department.

Chance Find Procedures

As subprojects will be located across 16 districts in Nepal, possibility of encountering cultural sites during construction may not be ruled out. If such physical cultural resources defined as "movable or immovable objects, sites, structures or groups of structures having archaeological, paleontological, historical, architectural, religious, aesthetic, or other cultural significance is found during construction, this has to be immediately informed to the local authority as per the law of the land.

All findings belong to the Government of Nepal. The department of Archeology will determine the final destination of any artifact that is salvaged during the construction process. Construction activity will immediately halt and will not resume until authorized by the competent authority (Chief District Officer and Department of Archeology).

The Contractor will train all workers, especially those working on earth movements and excavations, on recognition of artifacts most likely to be found in the area. The Department of Archeology, or any other recognized Historical or Archaeological Institute can be requested to provide this training.