3 DFCC-ENVIRONMENT IMPACT ASSESSMENT (EIA) REPORT – MARCH 2011

(a) BHAUPUR - KHURJA SECTION OF APL-1



DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LIMITED

ENVIRONMENTAL ASSESSMENT (EA)

&

ENVIRONMENTAL MANAGEMENT FRAMEWORK

FOR

BHAUPUR - KHURJA SECTION

OF

PROPOSED EASTERN DEDICATED FREIGHT CORRIDOR

SECTION - I

ENVIRONMENTAL ASSESSMENT (FINAL)

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ABBREVIATIONS

Ambient Air Quality AAQ ADB Asian Development Bank AFs Affected Families AIDS Acquired Immunodeficiency Syndrome ASI Archaeological Survey of India BIS Bureau of Indian Standard **BOD** Biological Oxygen Demand CC **Cubic Centimeter** CF Conservator of Forest CI Chlorine CO Carbon Monoxide **CPCB** Central Pollution Control Board **CPRs** Common Property Resources Construction Supervision CS Decibel dB DDP Desert Development Programme **DFC Dedicated Freight Corridor** Dedicated Freight Corridor Corporation of India Limited DFCCIL **DFO** Divisional Forest Offices DO Dissolved Oxygen DR **Detailed Railway** EΑ **Environmental Assessment** EAC Expert Appraisal Committee EIA **Environment Impact Assessment EMAP Environment Management Action Plan EMP Environmental Monitoring Plan EMU Environment Management Unit ESIMMS** Environmental and Social Impact Mitigation Measures Study **EWG Environmental Working Group** Fe Iron Gol Government of India Hg Mercury HIV Human Immunodeficiency Virus **ICCP** Information and Community Consultation Programme **ICDs** Inland Container Depot IS Indian Standards LAA Land Acquisition Act LA_{E} Exposure Noise Level LAeq Equivalent Noise Level LPG Liquefied Petroleum Gas MLA Member of Legislative Assembly MoEF Ministry of Environment & Forests MP Member of Parliament Ν Nitrogen

Na

NEP

Sodium

National Environmental Policy

NGO Non Government Organization

NO Nitrogen Oxide

NPRR National Policy on Resettlement and Rehabilitation

NRCP National River Conservation Plan

OM Organic Matter

OP Operational Policy

PAFs Project Affected Families
PAPs Project Affected Person

Pb Lead

PCCF Principal Conservator of Forest

PDA Passenger Diesel A (Plain Route) Train
PUC Pollution Under Control Certificate

RAP Resettlement Action Plan ROB Railway Over Bridge

ROW Right of Way

RPM Respiratory Particulate Matter

RRP Resettlement and Rehabilitation Plan

RUB Railway under Bridge SC Scheduled Caste

SDOE State Department of Environment
SEIA State Environment Impact Assessment

SIA Social Impact Assessment
SPCB State Pollution Control Board
SPM Suspended Particulate Matter

SR Sensitive Receptors
ST Scheduled Tribe
TOR Terms of Reference

VRC Village Rehabilitation Committee

WB World Bank

WLS Wildlife Sanctuaries

Zn Zinc

EXECUTIVE SUMMARY

1.0 BACKGROUND

Ministry of Railways initiated action to establish a Special Purpose Vehicle for construction, operation and maintenance of the dedicated freight corridors. This led to the establishment of "Dedicated Freight Corridor Corporation of India Limited (DFCCIL)", to undertake planning & development, mobilization of financial resources and construction, maintenance and operation of the dedicated freight corridors. DFCCIL was incorporated as a company under the Companies Act 1956 on 30th October 2006. Mumbai-Delhi and Mumbai-Howrah route have a current capacity utilization of more than 140%. This has led to the saturation of the Railways system in terms of line capacity utilizations on these corridors, which are specifically called the Western and Eastern corridor respectively. Dankuni -Sonnagar-Ludhiana section has been identified as part of the eastern corridor and from JNPT to Dadri via Vadodara – Ahmedabad - Palanpur-Phulera - Rewari is called western corridor. These corridors encompass a double line electrified traction corridors. The total length of EDFC works out to 1843 Kms. The present study confines to 272 km in Bhaupur (km 1040) to Khurja (km. 1370) section of EDFC.

2.0 OBJECTIVES OF THE ASSIGNMENT

As per the current regulations of Government of India, railway projects do not require conducting Environmental Impact Assessment (EIA) studies and obtaining Environmental Clearance (EC) from the Ministry of Environment and Forests (MOEF). However, considering the magnitude of activities envisaged as part of EDFC, the DFCCILIL has to conduct an EA and prepare an Environmental Management Plan (EMP) to mitigate potential negative impacts for the first phase of the project and develop an Environmental Management Framework (EMF) to be followed for the subsequent phases of EDFC.

3.0 SCOPE OF ENVIRONMENTAL ASSESSMENT (EA)

The environmental assessment scope includes environmental assessment and environmental management plans for Bhaupur-Khurja section of EDFC corridor. The EA process also envisages to develop a comprehensive environmental management frame work for the entire project which will adopted as part of the corporate environmental policy for DFCCIL.

4.0 DESSCRIPTION OF PROJECT

The present project confines to 272km (135km under package-1, 30km under package-2 & 107km under package-3) from Bhaupur (km 1040) to Khurja (km. 1370) section of of EDFC. Total length under this present project is 272 km. Bhaupur to Khurja is an important section of Delhi - Howrah double line electrified main trunk route of Northern Central Railway connecting the Northern, Central and Eastern regions of the country.. The entire stretch is in the State of Uttar Pradesh and passes through 8 districts of Kanpur Dehat, Auraiya, Etawah, Ferozabad, Hathras, (Mahamaya Nagar), Agra, Aligarh & Bulandsehar. Detours are planned at five locations due to heavy settlement along the existing track. These locations are Achalda, Bhartana, Etawah, Hathras and Aligarh. Details of the section are given in Table -1 below.

Table-1: Project Area: Salient Features

| Project Stretch | Package No | Chainage km | Distribution of length(km) | | Total | No. of | No. of | LA |
|----------------------|---------------|----------------|----------------------------|--------|--------|----------------|---------------|------|
| (From-To) | | (From-To) | Parallel | Bypass | length | Distr -icts | Vill- ages | (Ha) |
| Bhaupur- Bhatuara | I | 1040-1170 | 95 | 40 | 135 | 3 | 104 | 570 |

| Kaist-Biruni | II | 1170-1266 | 30 | 0* | 30 | 2 | 27 | 93 |
|-------------------------|-------------|-----------|-----|----|-----|---|-----|------|
| Jamal Nagar - Khurja | Ш | 1266-1370 | 69 | 38 | 107 | 3 | 98 | 519 |
| Total (Bh Phase-I) | aupur-Khrja | 1040-1370 | 194 | 78 | 272 | 8 | 229 | 1182 |

^{*} Entire data of Existing Tundla detour has been deleted.

5.0 KEY ENVIRONMENTAL LAWS AND REGULATIONS

Following table presents the environmental regulations and legislations relevant to project.

Table 2: Environmental Regulations and Legislations

| SI. No. | Law / Regulation / Guidelines | Relevance | Applicable Yes / No | Reason for application | Implementing / Responsible Agency |
|------------|---|---|------------------------|--|---|
| 1 | The Environmental (Protection) Act. 1986, and Rules | Umbrella Act. Protection and improvement of the environment. Establishes the standards for emission of noise in the atmosphere. | Yes | notifications, rules and schedules are issued under the | MoEF, State Department of Environment, CPCB and UPPCB |
| 2 | The EIA Notification, 2006 | Railway projects are exempted from this notification | No | are exempted | N/A |
| 3 | (Prevention and | Central and State Pollution Control Board to establish/enforce water quality and effluent standards, monitor water quality, prosecute offenders, and issue licenses for construction/operation of certain facilities. | Yes | Consent required for not polluting ground and surface water during construction | UP Pollution Control Board |
| 4 | The Air (Prevention and Control of Pollution) Act. 1981 | Empowers SPCB to set and monitor air quality standards and to prosecute offenders, excluding vehicular air and noise emission. | Yes | Consent required for establishing and operation of plants and crushers | UP Pollution Control Board |
| 5 | Noise Pollution (Regulation And Control) Act, 2000 | Standards for noise emission for various land uses | Yes | construction machineries and vehicles to conform to the standards for construction | UP Pollution Control Board |
| 6 | Forest (Conservation) Act, 1980 | Conservation and definition of forest areas. Diversion of forest land follows the process as laid by the act | Yes | forest land diversion | State Forest Department, MoEF |
| 7 | Wild Life Protection Act, 1972 | Protection of wild life in sanctuaries and National Park | No | No sanctuaries / national park in the project area | N/A |
| 8 | Ancient Monuments and Archaeological sites and Remains (Amendment and Validation) Act, 2010 | To protect and conserve cultural and historical remains found. | Yes | applicable, but applies to chance | Archaeological Survey of India, Dept. of Archaeology |
| 9 | The Motor Vehicle Act. 1988 | Empowers State Transport Authority to enforce standards for vehicular pollution. From August 1997 the "Pollution Under Control Certificate is issued to reduce vehicular emissions. | Yes | construction will need to comply with the provisions of this act. | State Motor Vehicles Department |
| 10 | The Explosives Act (& Rules) 1884 (1983) | Sets out the regulations as to regards the use of explosives and precautionary measures while blasting & quarrying. | Yes | | Chief Controller of Explosives |

| SI. No. | Law / Regulation / Guidelines | Relevance | Applicable Yes / No | Reason for application | Implementing / Responsible Agency |
|------------|--|---|------------------------|--|---|
| | | | | contractor | |
| 11 | Public Liability And Insurance Act,1991 | Protection to the general public from accidents due to hazardous materials | Yes | Hazardous materials shall be used for construction | |
| 12 | Hazardous Wastes (Management, Handling and Transboundary) Rules, 2008 | Protection to the general public against improper handling and disposal of hazardous wastes | Yes | Hazardous wastes shall be generated due to activities like of maintenance and repair work on vehicles & construction equipment | UP Pollution Control Board |
| 13 | Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996 | Protection against chemical accident while handling any hazardous chemicals resulting | Yes | Handling of hazardous (flammable, toxic and explosive) chemicals during construction | District & Local Crisis Group headed by the DM and SDM |
| 14 | The Petroleum Rules,2002 | Storage of diesel, petroleum products for operation of construction equipment etc. | Yes | Storage of Petroleum products is restricted as per The PESO | CCoE or DM |
| 15 | Tribunal (Prevention | For settling dispute if any in connection with forest, wenvironmental issues | Yes | Project requires forest land diversion and observation of environmental laws during construction | MoEF |
| 16 | Railway(Amendment) Act,2008 | Compensation for land | Yes | Some land will be acquired for the project | DFCCIL |

For projects with potential to have significant adverse environmental impacts (Category A) an environmental impact assessment (EIA) is required. Category B projects are judged to have some adverse environmental impacts, but of lesser degree or significance than those for category A projects and require an Environmental Assessment (EA) to determine whether or not significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the EA is regarded as the final environmental assessment report as is the case for this project. The project railway line passes through very small patches of degraded forests area. No presence of endangered fauna and flora along the project railway line is envisaged. It may also be mentioned that there is only marginal acquisition for forest land due to the proposed project. The Government of India has issued Environmental Impact Assessment Notification in 1994 as a part of Environmental (Protection) Act, 1986 and amendments in September 2006. Railway projects do not fall under any category requiring an environmental clearance from MoEF. Only No Objection Certificate (NOC) is required from SPCB under the Air and Water Acts.

It has been established that there is a need for improving the infrastructure capacity of the transport sector to cater the projected demand for freight and goods movement. By building up the rail infrastructure which uses 1/6th the fossil fuel consumption as compared to road, overall improvement in environmental condition is envisaged. Over and above since traction in this case would be electricity based, there is a possibility that this electricity can come from the budding nuclear capacity of the nation. Thus there can not be more eco-friendly and efficient transport system to meet with the demand of India's growing economy.

Since this is a large scale project and likely to have some reversible impacts on

environment during construction phases & some impact, not of much significance, during operation, this project is being considered as 'A' category project as per the World Bank safeguard policy. This will help not only in tweaking the construction stage to be more eco-compliant but setting systems to have better and more environment friendly construction in forthcoming railway projects. DFCCIL is committed to establish most efficient and eco-friendly system.

6.0 BASE LINE ENVIRONMENT

Data was collected from secondary sources for the macro-environmental setting like climate, physiography (Geology and slope), biological and socio-economic environment within Project Influence Area, CPM Office/ Project District. First hand information has been collected to record the micro-environmental features within Corridor of Impact, Col. Collection of first hand (Primary) information includes preparation of base maps, extrapolating environmental features on proposed alignment, environmental monitoring covering ambient air, water, soil, noise and vibration, tree enumeration, location and measurement of socio cultural features abutting project alignment. The environmental profile and strip plan have been prepared.

7.0 ENVIRONMENTAL SENSITIVITY OF THE PROJECT & SUMMARY OF THE ENVIRONMENTAL FEATURES ALONG THE PROPOSED ALIGNMENT

The entire environmental profile covering five km on both side of the proposed alignment has been studied, and strip plans have been prepared to cover the RoW of the proposed alignment in parallel as well as detour sections. Based on this analysis, the following conclusions can be drawn:-

- 1. There is no wild life sanctuary located along the parallel as well as in detour section of the proposed corridor.
- 2. There is no wetland identified along the proposed corridor.
- 3. Reserve / Protected forest are located along the proposed alignment fromBhaupur to Khurja. However, these areas are forest land and have scattered plantations of babool. The total forest land that needs to be acquired is 7.36 ha.
- 4. There are five congested sections with residential / commercial structures located along the existing railway alignment. For each of these locations, five detours are proposed. These locations are Achalda, Bharthana, Etawah, Hathras and Aligarh.
- 5. There are no perennial river / water bodies crossing the proposed alignment.
- 6. There are a number of religious structures, schools, and colleges located along the proposed alignment.
- 7. The proposed alignment may result in the cutting of approximately 1966 trees in a stretch of 272 km i.e. 7.2 trees per km. The major species present along the alignment are babool, neem, shisam, papal, mango, bargad, kanji, labhera, ashok, sirsa, guler, jamun, ber, eucalyptus, mahua and bel.

8.0 SOCIAL IMPACT

Social impact affecting number of PAFs/ PAPs are 8595 & 46646 respectively. Affected structures will be 212 combining all districts. have been identified. Details are indicated in the relevant sections of the report.

9.0 PUBLIC CONSULTATION AND DISCLOSURE

The Public Consultation meetings for the proposed Eastern Dedicated Freight Corridor were conducted during May 2009 & January 2010. For these meetings, environmentally sensitive villages that could potentially be affected by the proposed project were selected. The overall objective of the public consultation was to provide information to the stakeholders and collect feedback from them on related environmental issues.

10.0 ANALYSIS OF ALTERNATIVES

This section between Bhaupur station (km 1040) & Khurja (km 1370). is having 41 IR stations on the existing lines. Out of these 41 stations, 15 are surrounded by heavy structures where the DFC line is not feasible. To avoid such heavily built up area, detours have been proposed at these locations. Since the proposed DFC track generally runs on the left side (south) of the IR tracks, proposed detours are not considered for the right side (north) of the IR network because of technical constrains and high cost of construction for underpass / flyover to the IR tracks. However, various alternatives have been analyzed keeping in view environmental, social and technical parameters. The details of the parallel and detour locations are given below. All the detours are on the left side (south) of the railway track except Etawah, which is proposed on right hand side (north side) of the existing railway track. All the parallel alignments are on the left hand side (south) of the existing railway track.

Table 3: Locations of the Parallel Alignment

| SI. No. | From | То | P/D | Start | End | Length (km) |
|------------|---------------------------------------|--------------------------------------|----------|------------|------------|----------------|
| 1 | Bhaupur start | Achalda Detour Start | parallel | 1040.00 | 1115.00 | 75.61 |
| 2 | Achalda Detour End | Bharthana Detour Start | parallel | 1119.00 | 1131.00 | 12.00 |
| 3 | Bharthana Detour End | r End Etawa Detour Start | | 1140.00 | 1147.00 | 7.00 |
| 4 | Etawa Detour End | Earlier proposed Tundla Detour Start | parallel | 1170.00 | 1200.00 | 30.00 |
| 5 | Earlier proposed Tundla Detour End | Hathras Detour Start | parallel | 1266.00 | 1290.00 | 24.00 |
| 6 | Hathras Detour End | Aligarh Detour start | parallel | 1299.00 | 1319.00 | 20.00 |
| 7 | Aligarh Detour End | khurja | parallel | 1345.00 | 1370 | 24.90 |
| | · | | | Total leng | th in (Km) | 193.51 |
| | | | | | Say (km) | 194 |

Table 4: Locations of the Detour Alignment

| SI. No. | From | То | P/D | Start | End | Length (km) |
|----------------------|------------------------|----------------------|--------|---------|---------|----------------|
| 1 | Achalda Detour Start | Achalda Detour End | detour | 1115.00 | 1119.00 | 4.73 |
| 2 | Bharthana Detour Start | Bharthana Detour End | detour | 1131.00 | 1140.00 | 10.48 |
| 3 | Etawa Detour Start | Etawa Detour End | detour | 1147.00 | 1170.00 | 25.24 |
| 4 | Hathras Detour Start | Hathras Detour End | detour | 1290.00 | 1299.00 | 10.24 |
| 5 | Aligarh Detour Start | aligarh detour | detour | 1319.00 | 1345.00 | 28.03 |
| Total length in (Km) | | | | | | 78.73 |
| | | | | | Say | 78 |

11.0 POTENTIAL IMPACT

Environmental impact assessment involves prediction of potential impacts by the development of the project on the surrounding area. Based on the baseline environmental status described and the proposed project activities, potential impacts have been assessed and predicted, and appropriate mitigation measures are suggested to avoid / reduce / compensate for the potential adverse impacts of the project and enhance its positive impacts. The impacts due to the development of the proposed Dedicated Freight Corridor have been assessed for the planning phase, construction phase and implementation phase.

12.0 MEASURES FOR THE MITIGATION OF ENVIRONMENTAL IMPACTS

Prevention or avoidance of impact is better than mitigation of impact. Hence avoidance and reduction of adverse impacts approaches were adopted during the design stage through continued interaction between the design and environmental teams. This is reflected in the designs of the horizontal & vertical alignment, cross

sections adopted, construction methods and construction materials. In-depth site investigations have been carried out so that sensitive environmental resources are effectively avoided, leading to the environmentally best-fit alignment option. The appropriate mitigation measures have been suggested during various phases of the project including specific measures for noise and vibration.

13.0 ENVIRONMENTAL MANAGEMENT PLAN

Environmental Management Plan is an implementation plan to mitigate and offset the potential adverse environmental impacts of the project and enhance its positive impacts. Based on the environmental baseline conditions, planned project activities and impacts assessed earlier, this section enumerates the set of measures to be adopted in order to minimize adverse impacts. Social impact mitigation plan and land acquisition plan are included in this section. The process of implementing mitigation and compensatory measures, execution of these measures, agencies responsible for the implementation of these measures and indicative costs are discussed.

14.0 ENVIRONMENT MANAGEMENT FRAMEWORK

The environment management has been prepared covering the objectives to avoid and to minimize adverse environmental impacts/risks due to project, to ensure that adverse environmental impacts/risks are well-mitigated/minimized to achieve applicable environmental standards, to comply with applicable GOI state laws and regulations, and environmental safeguards requirements of development partners, to provide guidance to its own staff in conducting subsequent monitoring & reporting, and in undertaking corrective actions, to develop and exercise mechanisms for effective supervision by DFCCIL during implementation and guidelines for the DFCCIL in terms of for environmental regulations and its implementation for future projects.



CHAPTER – 1: INTRODUCTION

1.1 BACKGROUND

Indian Railway (IR) is one of the largest railway systems in the world. It serves a landmass of over 3.3 million sqm. and a population of over one billion. The last 50 years have seen a tremendous growth in the Indian transportation sector. In the past few years, the volume of rails freight has increased by over five times and the number of passenger kilometers has increased over seven times. The tonnage handled by Indian ports has increased 16 times while the airfreight has increased 30 times. Railway freight, which was 73 MT in 1950-51, had increased to 474 MT in 2000-01, at an average annual increase of 10.98 percent. However, post 2001, the freight traffic has grown at an annual average of 8.50 percent and about 794 MT of freight was transported in 2008-09. This rapid increase in freight traffic is attributed to India's economic growth, which resulted in traffic congestion.

1.2 DEDICATED FREIGHT CORRIDOR

To cater to the rapid growth and demand for additional capacity of rail freight transportation, Government of India has initiated development of 'Dedicated Freight Corridors' along eastern and western Routes, connecting the metro cities of Delhi-Kolkota and Delhi-Mumbai. Dedicated Freight Corridor Corporation of India Limited (DFCCIL) was established to undertake planning & development, mobilization of financial resources and construction, maintenance and operation of the dedicated freight corridors.

- The western corridor will be double line track from Mumbai (JNPT) to Delhi near Dadri and connects the cities of Vadodara, Ahmedabad, Palanpur, Phulera and Bewari
- The eastern corridor is a 1843 km track from Dankuni, near Kolkata to Ludhiana.
 This encompasses a double line electrified traction corridor from Sone Nagar to Khurja (820 Km), Khurja to Dadri on NCR double line electrified corridor (46 Km) and single electrified line from Khurja to Ludhiana (412 Km).

The eastern and western corridors are proposed to meet at Dadri, near Delhi.

1.3 OBJECTIVES OF EA & EMF

As per the current regulations of Government of India, railway projects do not require conducting Environmental Impact Assessment (EIA) studies and obtaining Environmental Clearance (EC) from the Ministry of Environment and Forests (MoEF). However, considering the magnitude of activities envisaged as part of EDFC, DFCCIL engaged the services of Advantage India, New Delhi as an independent consultant to conduct an EA and prepare an Environmental Management Plan (EMP) to mitigate potential negative impacts for the first phase of the project and develop an Environmental Management Framework (EMF) to be followed for the subsequent phases of Eastern DFC.

The objectives of the EA and EMF study are to:-

- Identify potential environmental impacts to be considered in the design of Bhaupur-Khurja section of EDFC and recommend specific measures to avoid / mitigate the impacts.
- Formulate an implementable Environmental Management Plan (EMP) integrating the measures to avoid the identified impacts and an appropriate monitoring and supervision mechanism to ensure EMP implementation.
- Review the proposed alignment and other components of entire EDFC and identify possible environmental issues to be addressed during the planning, design, construction and operation of the project.



- Develop and Environmental Management Frame work that provides guidance to DFCCILIL, design / supervision consultants and the contractors in integrating environmental issues at all stages of EDFC development and operation.
- Recommend suitable institutional mechanisms to monitor and supervise effective implementation of EMF and respective EMPs.

1.4 SCOPE OF WORK

The scope of work of Environmental Assessment and Environmental Management Framework consists of the following:-

- Brief Description of the proposed project comprising various proposed activities, their phased implementation and their inter-linkages with regard to environmental impacts.
- Detailed Environmental Profile of the Project Influence Area (within 5 km on either side of the proposed alignment) with details of all the environmental features such as Reserve Forests, Sanctuaries / National Parks, Rivers, Lakes / Ponds, Religious Structures, Archaeological monuments, Natural Habitats, School, Irrigation Canals, Utility Lines, other sensitive receptors, etc. have been covered.
- Detailed Field Reconnaissance of the Proposed Alignment, with strip maps presenting all the environmental features and sensitive receptors (trees and structures in the ROW, Structures Reserve Forests, Sanctuaries / National Parks, Rivers, Lakes / Ponds, Religious Structures, Archaeological monuments, Natural Habitats, Schools, Irrigation Canals, Utility Lines, other sensitive structures) along the project corridor. The environmental features recorded on the strip maps indicating their distance from the centre line of the proposed alignment.
- Detailed Base Line Environmental Monitoring of various Environmental Attributes such as ambient air quality, noise levels, vibration levels, water quality (surface & groundwater), ecological profile, etc.
- Assessment of Environmental Impacts of the project, including analysis of alternatives has been carried out for both 'with the project' and 'without the project' scenarios. In case of detour / by pass locations the alternatives should consider alignment parallel to the existing rail line and the proposed detour / bypass alignment (s).
- Measures for the Mitigation of Environmental Impacts and opportunities for enhancement for all the impacts identified. The measures for the mitigation of impacts should consider options such as minor modifications in alignment, reduction of RoW and engineering measures such as noise barriers / attenuation measures, RUBs/ ROBs, protection of water bodies, conservation of archaeological / heritage structures, etc. Opportunities for enhancement of environmental resources, cultural properties or common property resources explored and recommendations for appropriate measures for implementation.
- Public Consultation and Disclosure of the project and its impacts have been carried out as per the WB operational policies.
- Environmental Management and Monitoring Plan, comprising a set of remedial (prevention, mitigation and compensation) measures have been developed by the consultant and ensure that these are commensurate with nature, scale and potential of the anticipated environmental impacts with necessary Institutional Mechanism for the implementation and monitoring of EMP.
- The Environmental Management Framework comprising the following:
 - i. Screening and Scoping Criteria for assessing the Environmental Significance for various projects / sub-projects of EDFC.
 - ii. Categorization of Projects / sub-projects / components of EDFC, such as construction of track, detour lines, bridges, RUBs / ROBs, signalling systems, freight stations, electric substations, ancillary facilities, etc.
 - iii. Methodology to carry out the EIA study, guidance on securing various clearances for the project and during construction / operation. Systems,



- Policies and Procedures for environmental management during EDFC operation and maintenance, including health and safety aspects.
- iv. Institutional Mechanism for the implementation and monitoring of environmental management for EDFC.
- v. Training and Capacity Building requirements for the implementation and operationalisation of the EMF.

1.5 METHODOLOGY

In order to assess the environmental impacts due to the proposed project, observations were made through repeated field visits. Relevant secondary data was also collected from various government agencies such as District Collector/Gazetteer Office, Indian Meteorological Department, District Statistical Office, Central Ground Water Board, Survey of India, Geological Survey of India, District Industries Centre, District Forest Office, and Archaeological Survey of India

The **environmental profile** of the project influence area and strip maps are prepared based on the following.

- Toposheets (scale 1:50000) of Survey of India: Toposheets have been collected from Survey of India, Dehradun and proposed alignment has been marked on the topo sheets.
- **Field reconnaissance of the proposed alignment: -** The entire area has been surveyed to gather the information on environmental features.
- Collecting the data of sensitive receptors during field visit: The details
 on sensitive receptors such as schools, religious structures, hospitals etc. are
 collected and marked on the strip map.
- Public consultation at village level: During public consultation, the information on sensitive receptors are also collected and marked on strip maps.

Based on the data collected, the strip maps and environmental profile was developed to present all the environmental features and sensitive receptors.

Preparation of Base line environmental profile comprised, collection of meteorological data from nearest IMD stations (Aligarh, Agra and Kanpur) and field monitoring of ambient air quality, water quality, noise, vibration, soil quality and ecological components as per relevant IS methods / Central Pollution Control Board Standards.

An **analysis of alternative** alignments was carried out and finalized based on reconnaissance survey of project impact zone, analysis of data and screening to minimize impact on environment covering settlements, sensitive receptors, ecological components.

Series of **Public consultations** were conducted at villages through the project office of DFCCIL at Aligarh, Agra and Kanpur.

Based on the baseline environmental status and project activities, potential impact has been identified, assessed and predicted and appropriate mitigative measures have been suggested in planning phase, construction phase and post-construction phase.

Environmental management and monitoring plan have been formulated based on the outcome of the environmental impact assessment.

1.6 ORGANIZATION OF THE REPORT

The outputs of the study are presented in nine chapters, as presented below.

Chapter 1 provides brief background of the project, scope of the EIA study, methodology and organization of the report.

Chapter 2 describes type of the project, salient features of the project with details on various components of the project.

Chapter 3 describes legal and administrative framework / policy relevant to the present project.



Chapter 4 covers the environmental profile of the study area within 5 km on either side of the proposed alignment and strip maps presenting all the environmental features and sensitive receptors covering trees and structures within RoW.

Chapter 5 assesses the nature, type and dimensions of the study area and describes the relevant physical and biological environmental components along the proposed railway line. The database on the environmental components relevant to decisions about project location; design and operation have been assembled from various secondary sources and primary monitoring of ambient air quality, noise and vibration levels, water and soil quality, aquatic and terrestrial ecology.

Chapter 6 assesses the various alternatives covering parallel alignment / detours options and details on selection of final alignment to minimize the negative social and environmental impacts.

Chapter 7 covers the prediction of potential environmental impacts by the development of the project on the surrounding area. The impacts due to development of the proposed Dedicated Freight Corridor are assessed for planning phase, construction phase and implementation phase.

Chapter 8 covers the mitigation measures to mitigate the negative impacts due to the development of proposed EDFC on various parameters of the environment during various phases of the project are discussed in this chapter.

Chapter 9 covers the details on public consultation meeting, disclosure of the project and its impacts are covered in this chapter.

Chapter 10 covers the environmental management plans for various environmental parameters, implementation details, monitoring plan and environmental budget.



CHAPTER – 2: PROJECT DESCRIPTION

2.1 INTRODUCTION

This chapter presents the details of various project components and their salient features, based on the detailed project report prepared by DFCCIL.

2.2 SIZE & LOCATION OF EASTERN DFC

A major portion of eastern corridor is located on the Allahabad Division of Northern Central Railway and is being designed for a maximum speed of 100 km/h for train operation.

The present project confines to 272km (135km under package-1, 30km under package-2 & 107km under package-3) in stretches from Bhaupur (km 1040) to Khurja (km. 1369) section of of EDFC. Total length under this present project is 272 km. Details given below (Table-2.1)

| | | • | | | | | | |
|-------------------------|--------------|-----------|----------|----------------------------|--------|----------------|---------------|------|
| Project Stretch | Package | - KIII | | Distribution of length(km) | | No. of | No. of | LA |
| (From-To) | No | (From-To) | Parallel | Bypass | length | Distr -icts | Vill- ages | (Ha) |
| Bhaupur- Bhatuara | I | 1040-1170 | 95 | 40 | 135 | 3 | 104 | 570 |
| Kaist-Biruni | II | 1170-1266 | 30 | 0* | 30 | 2 | 27 | 93 |
| Jamal Nagar - Khurja | III | 1266-1370 | 69 | 38 | 107 | 3 | 98 | 519 |
| Total (Bh | naupur-Khrja | 1040-1370 | 194 | 78 | 272 | 8 | 229 | 1182 |

Table 2.1: Project Salient Features

The section is an important section of Delhi - Howrah double line electrified main trunk route of Northern Central Railway connecting the Northern, Central and Eastern regions of the country... The entire stretch is located in the State of Uttar Pradesh and passes through 8 districts of Kanpur Dehat, Auraiya, Etawah, Ferozabad, Hathras, (Mahamaya Nagar), Agra, Aligarh & Bulandsehar.

The terrain of the project area is generally flat and no important river crossing the alignment and the entire length lies in the Indo-Gangetic planes.

The proposed corridor is generally, parallel to the existing railway track and utilizes available railway land. A spacing of 13-15m is provided between the existing track and the DFC track and in yards a spacing of 6 m is provided. Wherever land is not available, the project proposes detours based on the following criteria.

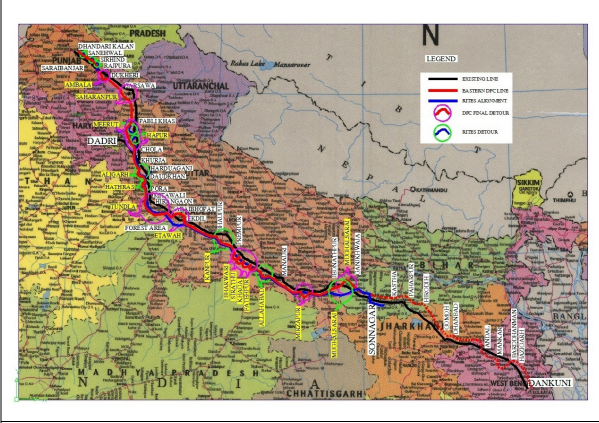
- 1. Busiest railway stations, where there is no space to pass the DFC track even after yard modifications,
- 2. Which involves involuntary displacement of large number of people and families and dismantling of large number of structures etc. so as to reduce social impact and public unrest there of.
- 3. Which involves forest area, so as to avoid impacts on ecological resources

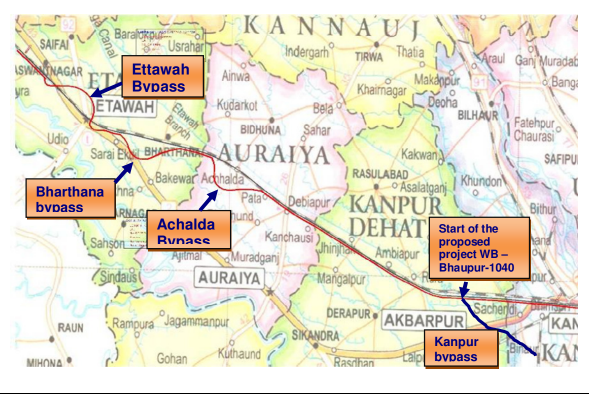
Schematic maps (Figures 2.1) of the project area of eastern corridor are given below.

^{*} Entire data of Existing Tundla detour has been deleted.



DEDICATED FREIGHT CORRIDOR (EASTERN)







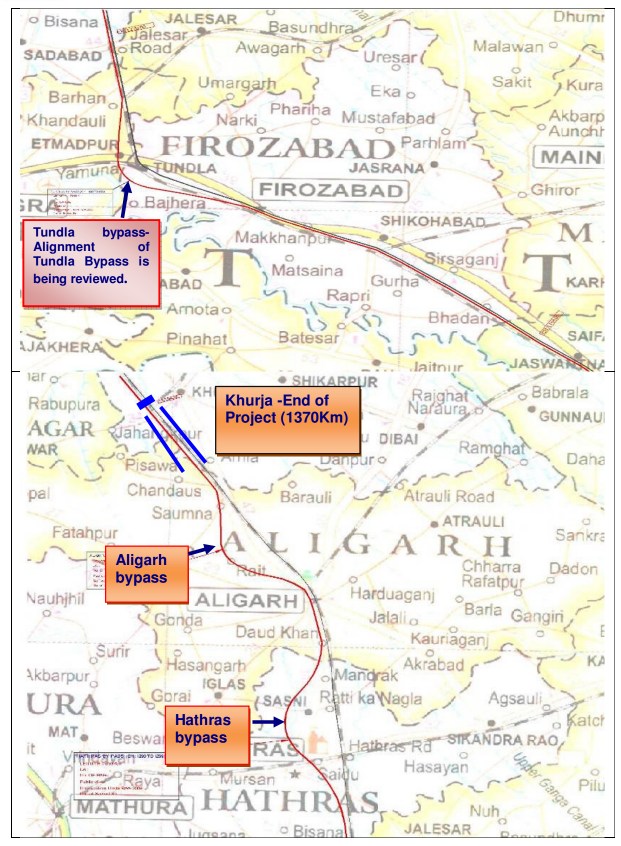


Fig. 2.1: Project Location Map



2.3 SALIENT FEATURES OF THE PROJECT

The salient features of the project are summarized in Table No. 2.2 below.

Table No 2.2: Summarized Description of the Project

| S. No. | Description | Details | | |
|-----------|--------------------------------|--|--|--|
| 1. | Route Length (km) | 272 km | | |
| 2. | Parallel | 194 km | | |
| 3. | Detour | 78 km | | |
| 4. | No. of Detours | 5 - Achalda, Bharthana, Etawah, Hathras & Aligarh. | | |
| 5. | Gradient | | | |
| 6. | Ruling Gradient | 1 in 200 (compensated) | | |
| 7. | Steepest Gradient in Yards | Normally 1 in 1200, 1 in 400 in exceptional cases | | |
| | Standards of Construction | | | |
| 8. | Gauge | 1676mm | | |
| 9. | Rails | 60kg 90 UTS rails | | |
| 10. | Sleeper | PSC, 1660 No./km for main line & 1540 Nos./km for loop line & sidings | | |
| 11. | Points & Crossing | 60 kg rail, 1 in 12 with CMS crossing on PSC Sleepers Layouts. | | |
| 12. | Ballast | 300 mm cushion | | |
| 13. | Design Speed | 100 kmph | | |
| 14. | Design Axle Load | Freight Traffic with 32.5 tone axle load | | |
| | Formation | | | |
| 15. | Bank width for double line | 13.5 m | | |
| 16. | Slope on Embankment | 2H: 1V | | |
| 17. | Cutting width for double line | 19.25m | | |
| 18. | Blanketing Thickness | 0.60 m | | |
| | Curves | | | |
| 19. | Maximum Degree of curvature | 2.50 | | |
| 20. | Grade Compensation on Curves | @ of 0.04 % per degree of curvature | | |
| | Track Centers (Minimum) | | | |
| 21. | Between to track of DFC | 6m | | |
| 22. | Between Existing Track and DFC | 13 to 15mnormally 13-15m but places including yard it is less than 6m due to space constraints | | |
| | Bridges | | | |
| 23. | Standard of Loading | 32.5 tonnes axle load,15 tonnes/m trailing load(DFC loading) | | |
| 24. | Number of Important bridges | Nil | | |
| 25. | Number of Major Bridges | 5 (combined linear waterway 190m) | | |
| 26. | Number of RUB (Major) | 4 | | |
| 27. | Number of RUB (Minor) | 82 | | |
| 28. | Number of Minor Bridges | 197 | | |
| 29. | Number of Rail Flyovers | 6 | | |
| | Road Crossing | 1=4 | | |
| 30. | Number of level Crossing | 74 | | |
| 31. | Stationcrossings | 4 | | |
| 32. | Junction Stations | 3 | | |
| 33. | Additional Land Required | 1182 hectares | | |



2.4 DESIGN FEATURES

Salient design features are given below for information. However, it may be noted that execution of the project will be on 'design, build' contract basis.

2.4.1 Gauge

The proposed alignment DFC line almost is parallel to the existing line and the Gauge for the DFC line has necessarily to be Broad Gauge. (BG) (1676mm).

2.4.2 Category of Line

The proposed DFC line is having a potential of maximum permissible speed of 100 kmph for goods trains to meet the anticipated traffic requirements. All bridges will be constructed to DFC loading standard with 32.5 t axle load.

2.4.3 Ruling Gradients

The ruling gradient for the proposed line has been kept as 1 in 200(compensated). Grade compensation has been provided at the rate of 0.04% per degree of curvature as per Para 418 of Indian Railway's Permanent Way Manual. The maximum length of loop and tonnage of goods trains catered for in the design are 715m and 3600T respectively.

2.4.4 Curves

For permitting maximum permissible speed of 100 kmph, a radius of 638 m (2.74°) is adequate with Cant as 140 mm and Cant deficiency as 75mm. However, maximum degree of curve is restricted to 2.5 degrees in the proposed corridor.

2.4.5 Section

Vertical curves as specified in para 221 of Engineering Code (Para 419 of Indian Railways Permanent Way Manual) have been provided. As per Engineering Code, vertical curves have been provided only at those locations where the algebraic difference in change of grade is equal to or more than 4mm/m i.e.0.4%. A minimum radius of the vertical curves of 4000m as applicable for 'A' category lines for BG has been adopted.

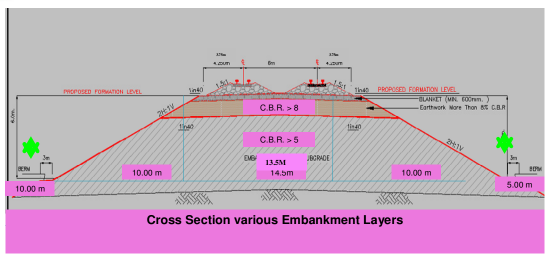
2.4.6 Spacing between Tracks

Spacing between track Centre to centre spacing of DFC tracks has been specified as 6 m and centre to centre spacing of DFC tracks from existing track has been specified as at 13m to 15m to avoid the infringement of existing IR infrastructure. However, spacing of DFC track has been reduced to 7m at thickly populated locations to reduce/avoid the displacement of inhabitants.

2.4.7 Formation

Being a double line construction, a top width of 13.5 m has been considered for embankment with side slopes of 2:1. Formation width in the cutting has been kept as 19.5 m. with side drains. Typical cross section of the proposed freight corridor is presented in figure 2.2.





2.4.8 Bank

Formation width of 13.5m.on straight alignment has been considered. The slopes on banks are proposed as 2H: 1V. Provisions of RDSO guidelines will be followed.

2.4.9 Cutting

A bottom width 19.90 m with 1:1 slopes including side drains on both sides have been kept. Where the cutting height is more than 6m, berm of 3m width has been proposed at every 6 m cutting height.

2.4.10 Blanketing

Blanketing layer is provided with 0.6m depth.

2.4.11 Fixed Structure Clearance

Minimum vertical clearance as per SOD for ROB and FOB would be 8.705m to accommodate OHE suitable for the designed speed of 100 kmph.

2.4.12 Permanent Way

The track structure shall consist of 60 kg/m, 90 UTS, FF first class new rails on PSC sleepers having 1660 nos. per km density for main line. First class rails with PSC sleepers having 1540 nos/km density have been adopted for Loop lines and sidings. It is proposed to provide CWR/LWR as per the rovision of the P-Way manual.

2.4.13 Points and Crossings

Points and Crossing with 60 kg rail on MBC sleepers with fan shaped Layouts, 1 in 12 on running lines and for non-running lines and sidings with curved switches and CMS crossings have been proposed.

2.4.14 Ballast

The depth of hard stone ballast (65mm size) cushion below MBC sleepers has been kept as 300mm for main lines. Therefore, a quantity of 4.316 cum/m for straight portion is provided. Provision for wastage, curvature and Points & crossing has been considered as per the provision of para 263 of P-Way Manual.

2.4.15 Road Crossings/Level Crossing

There are about 74 level crossings on the alignment between Bhaupur to Khurja section.



2.4.16 Stations

The Freight Corridor will have two types of stations. Stations required for normal operating requirements are called crossing stations and stations where the loads have to be transferred to/ from existing railway network have been called as Junction Stations. There are 4 Junction Stations at Bhaupur, Tundla, Daudkhan & Khurja. Crossing Stations have been proposed in a manner that there is at least either crossing station or junction station approximately at 40 km. There are total 6 crossing stations on Bhaupur Khurja Line. They are at New Jhinjhak, New Achalda, New Ekdil, Makhanpur, New Mithawali and New Pora. At each station, minimum two numbers of loops, with 750 m CSR have been provided. Sanded Dead Hump has been proposed. At station necessary rooms for S & T have been proposed. Each station will comprise of a small 2-room office with basic amenities for DFC staff.

2.5 Land

Proposed DFC track is planned at about 13-15m c/c from existing UP line of Delhi Howrah route of North Central Railway. Formation width of proposed DFC track (double line) has been planned for 13.5m and side slopes of 2:1 in embankment and 1:1 in cutting. In addition to the above, a minimum 10m & 5m extra land from the toe of the bank is planned for the service road and maintenance purposes.



Since the detour is proposed in embankment, the land requirements are higher compared to the parallel section (about 50m to 60m depending up on height of embankment).

The proposed project stretch will involve acquisition of about 1182 ha of land in which about 85% is under private acquisition, rest 15% is Govt. land. However, the project will require very less about 0.12 ha of built-up area which includes residential, commercial or resi-cum commercial land use. At many built-up locations land width (CoI) has been reduced to as less as 18 m., which resulted in reducing impact on the residential as well as commercial structures.



2.5.1 Utilities

The project involves shifting of number of utility services such as electrical lines (HTL/LTL), transformers, tube wells, bore wells, hand pumps etc. A detailed shifting plan for each of the utilities has been prepared in the project and a summary of utilities that need to be shifted is presented in Table 2.3 and details are given at Annexure 2.1.

Table No. 2.3: Summary of Utilities

| Name of utilities | Approx. No. |
|-----------------------------------|-------------|
| 440 V electric line | 35 |
| 11 KV electric line | 57 |
| 33 KV electric line | 16 |
| 132 KV electric line | 61 |
| 220 KV electric line | 5 |
| 400 KV electric line | 8 |
| 500 KV DC | 1 |
| Bore well, Tube well & Hand pumps | 58 |

In general a high tension line runs parallel on south side of the existing alignment. Care has been take to maintain the same pattern in detours sections also (excluding Etawah detour). Hence at every detour high tension line is crossing at two locations. The major utilities to be shifted are towers at Ch. 1088.19, 1176.25 and 1285.25, pole with transformer at Ch. 108.00, underground cable at Ch. 1147.00.

The utilities will be shifted in consultation with the stakeholder agencies including local panchayats and owners of private utilities. Appropriate funds will be allocated in the project for utility shifting.



2.5.2 Turfing

Considering high embankments in detours sections (more than 4 m), turfing has been proposed in detour sections and in major bridge approaches.



2.5.3 Tree Plantation

The project proposes plantation of about 5500 trees average @ 10 trees for per km length of the alignment on either side of the track.

2.5.4 Side Drains

The proposed alignment runs parallel at 13m-15m distance from the existing alignment. In between two embankments, a gully formation is expected. To avoid water logging in the gully areas, concreted side drains (0.75m width with 1:1 side slope) have been proposed.

2.5.5 Retaining Walls

The project proposes retaining walls to manage site-specific issues such as lack of space or impacts on densely populated areas, etc. The location will be identified in consultation with local population considering the engineering requirements.

2.6 STRUCTURE WORK

2.6.1 Major Bridges

The linear waterway for all the major bridges has been proposed on the basis of span on existing railway line. All the major/important bridges are proposed as PSC girder bridges with substructures on pile foundations. All bridges are to be constructed to DFC Loading Standard with a maximum axle load of 32.5 MT, for the Locomotive and a trailing load of 12 t/m. There are 5 major bridges proposed along the alignment having a total 250m linear waterway.

As presented in Table 2.4, 5 major bridges are proposed at various locations.

| Tubic No. 2.4. Details of the major bridges | | | | | | | |
|---|-----------------|----------------------|---------------------|---------------------|--|--|--|
| SI No. | Bridge No. | Proposed Location | Span Arrangement | Name of Location | | | |
| 1 | Culvert NO. 304 | 1054/17-19 | 3x18.3m | Raipalpur | | | |
| 2 | Bharthana MJ1 | 1976.218 | 1x12.2m | Bharthana | | | |
| 3 | Culvert No. 42 | 1144/3-5 | 2x18.3m | Near Etawah | | | |
| 4 | 162A | 1350/546.720 | 5x12.2m | Bhujpura | | | |
| 5 | 171 | 1364/301.435 | 2x12.2m | Kamarpur | | | |

Table No. 2.4: Details of the Major bridges

2.6.2 Minor Bridges

RCC boxes are provided at minor bridge locations. As per Railway Board's Circular; the minimum clear span for new bridges has been kept as 1m for proper inspection and maintenance of bridges. All existing minor bridges with a span of less than 1m have been proposed to be extended with to a minimum span of 1.2m opening for crossing the proposed alignment. There are 197 nos. minor bridges along the proposed alignment have a total linear waterway of 829 m.

2.6.3 Railway Flyover

Rail Flyovers have been provided wherever the Freight Corridor line is to cross any existing branch or main line. Rail flyovers are proposed with earthen embankment & main structure with composite Girder.

Rail Flyovers have been provided wherever the Freight Corridor line is to cross any existing branch or main line. Rail flyovers are proposed with earthen embankment & main structure with composite Girder. There are 6 nos. Rail flyovers are provided along the proposed alignment.



The details of the flyovers are given in the Table No. 2.5 below:

Table No. 2.5: Details of Railway flyover

| SR | BRIDGE | CHAINAGE | FORMATION | SP | AN | REMARKS |
|----|----------------|------------|-----------|----|------|---|
| NO | NO | CHAINAGE | LEVEL | NO | W | REWARKS |
| 1 | BHAUPUR RFO | 2195 | 107.885 | 1 | 30.5 | Single Line Flyover on Howarah - Delhi Line |
| 2 | ET MJ1 | 2426 | 153.977 | 2 | 30.5 | Double Line Flyover on Howrah- Delhi Line |
| 3 | ET MJ 2 | 15793 | 158.652 | 3 | 30.5 | Double Line Flyover on Single Etawah- Mainpuri Line |
| 4 | ET MJ8 | 21042.01 | 160.37 | 3 | 30.5 | Doubleline flyover Howrah-Delhi line |
| 5 | HT MJ1 | 26/248.396 | 190.317 | 3 | 24.4 | Doubleline flyover single Hathras-Killa line |
| 6 | HT MJ2 | 27/319.309 | 188.339 | 3 | 30.5 | Double line flyover Mathuira-Hathras line |

2.6.4 RUBs (Major)

These types of RUB are those, which cross National Highways or busy state Highways, where spanning arrangement is proposed with 24.4 m to 30.5 m PSC girders. There are 4 nos RUBs which are proposed in the Bhaupur-Khurja section. While deciding the spanning arrangement, future widening of respective road has been duly considered. The details of major RUBs are provided in the Table No. 2.6 below.

Table No. 2.6: Details of Major RUB

| SL NO. | BRIDGE NO. | PROPOSED LOCATION | Span Arrangement |
|--------|------------|----------------------|---------------------|
| 1. | ET MJ3 | 20842 | 2X24.4m |
| 2 | HT MJ3 | 27/449 | 1X24.4m |
| 3. | ALG MJ1 | 5157 | 1X30.5m |
| 4. | ALG MJ2 | 6010 | 2X24.4m |

2.6.5 RUBs (Minor)

This type of RUB is proposed on detour portion only. As per the DFC policy, surface crossing on detours are to be avoided. So to facilitate the local public RUBs have been proposed on detour alignment. RUBs have been proposed at each road crossing. Effort has been made to minimize the number of RUBs by diverting the existing roads to the nearest road crossing where RUB has been proposed. Spanning arrangement has been decided as per the requirements of road traffic. A minimum of 5.5 X 3.5 sizes has been proposed for crossing village roads. To cross the district roads & state highways 5.5m x 4.5m and 5.5m x 5.5m sizes have been proposed. Total 82 minor RUBs are proposed. List is given at Annexure-2.2.



2.6.6 Sleepers

60 Kg/90UTS rails on PSC sleepers with a density of 1660 sleepers per km with 300 mm ballast cushion have been provided for the main line. In station yards, for the loop lines, 60Kg rails on PSC sleepers with a density of 1540 sleepers/Km with 300 mm ballast cushion has been proposed. The main line is proposed to be provided with LWR / CWR. Loop line is provided with SWR/LWR. Entire project length is proposed for track circuiting. Glued joints are provided wherever required. 60 Kg points and crossings on PSC fan shaped layouts are proposed.

Flash butt welding is proposed to convert the single rails into LWR/CWR as per plan approved by DFCCIL by contractor's portable road trailer mounted flash butt welding machine.

The required quantity of ballast to the maximum extent (not less than 4.314 cum per meter length) is to be brought by contractor's dumpers on the formation and laid on the proposed alignment by contractor's pavers. Extensive testing on the completed new tracks is proposed to be done using the track recording and oscillate graph cars for assessing track geometry and ride quality. PSC sleepers are transported from the factory by road and stacked near level crossings. Transportation charges for sleepers have been considered for a distance of 300km. Hard Stone ballast of 65 mm size with 300 mm cushion on the main line, turnouts, on loops and sidings is proposed. Nearly 4.3 cum / running meter of ballast is required for the track.

2.6.7 Electric Sub-stations

The electric sub-stations are having the facilities of signals / relay rooms and have a requirement of area around 140 x 100 m. The sub-stations are having booster transformers and return conductors with a maximum voltage capacity of 27.5 KV.

2.6.7.1 Traction Service Stations (TSS)

The basic consideration in locating the traction substations is to ensure the satisfactory voltage condition on the OHE, while the maximum voltage at substation should not exceed 27.5 kV, the voltage of the farthest and based on the traction load conditions taking into account the traffic density, the loads and the speed of the train and terrain shall not fall below 19 kV. These shall be located along the railway track.

2.6.7.2 Sectioning and Paralleling Post (SP)

The conventional neutral section in the OHE at the sectioning and paralleling post is 41 m long and overlap type. The electric locomotive coasts through this dead section in case it comes to a halt under this portion of OHE, there being no power in the OHE, the electric locomotive becomes immobile. In such a situation it needs to be pushed or pulled by another locomotive to bring it under a live OHE. The site for location of the neutral section, therefore, needs to be selected with case, so that the terrain assists the train in negotiating it. Accordingly the natural section for the sectioning post should be located on a straight track at sufficient distance from a stop signal either behind or ahead of it. In undulating terrain the neural section should be located in a valley.



2.6.7.3 Sub-Sectioning and Paralleling Post (SSP)

Between the feeding post and the sectioning post a number of intermediate sub-sectioning and paralleling posts are inserted in the OHE, to provide remote controlled switches for facilitating isolation of faulty sections of OHE.

2.6.7.4 Tower Wagon Sheds

These are proposed at crossing stations and junction stations and at few additional locations.

2.6.7.5 Signal and Signal Rooms

Signals are proposed at every 2 km length with a provision of one signal rooms for ten numbers of signals.

2.7 FENCING

CC Jali fencing shall be provided on all station platforms.

2.8 SERVICE ROAD

As per the policy decided by DFC, service road has been proposed adjoining the embankment. Service road has been planned for 5.5 m width with W.B.M surface. Hume Pipe culverts have been proposed along the service road where there is a minor bridge location on proposed alignment. Service road is discontinued at Major bridges, rail flyovers and densely populated area.

2.9 LABOUR FOR CONSTRUCTION

Adequate number of skilled and unskilled will be employed for a given stretch during the construction phases. Locally labours are available and will be utilized during the construction phase.

2.10 WATER REQUIREMENT

The total water requirement during construction period will be tentatively 3600 cubic meter per kilometre spread over the construction period of about 4 years. The daily requirement for per kilometre length during construction period will be about 5000 litre and will be met through local water resources.

2.11 CONSTRUCTION MATERIAL

Construction material will be required in sufficiently large quantities. While sand will be obtained from River Yamuna (within 100 km from the Project alignment), rail, sleepers, cement and steel will be obtained through respective by manufacturers.

The project involves estimated 95,000 cubic meter of earthwork in cutting and 17,000,000 cubic meter of earth work in embankment. Borrow earth for these activities will be obtained by the contractor from the borrow areas, as per the guidelines detailed out in the subsequent sections of this EA report.

It is estimated that about 1,350,000 cubic meter of ballast would required for laying the track. The ballast would be obtained by the contractor from authorized quarries, as approved by the engineer in charge and in compliance to the guidelines detailed out in the subsequent sections of this report.

2.12 CONSTRUCTION PERIOD

The construction period for the completion of the freight corridor from Bhaupur to Khurja will be four years.



ANNEXURE-2.1

DETAILS OF UTILITY (ELECTRICAL) TO BE AFFECTED (BHAUPUR-KHURJA)

| | Location of | | | Left S | ide Exist | Right Si | de Exist | | ng Span of FCC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|---------------------|---------|--------------|---------------|--------------|---------------|--------------|---------------|-------------------|-----------------------------|----------------------------|---------------------------|---|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to I | LI Side | | | | By DFCC | | | |
| 1 | 1040/33- 1041/01 | BPU | 400 Kv | 37 Mt | 141 Mt | 37.0 Mt | 74.0 Mt | 37 Mt | 77.0 Mt | 14.0 Mt | - | PGCIL | Existing Track Crossing. |
| 2 | 1054/23-25 | MTO-RRH | 132 KV | 26 Mt. | 37.20 Mt. | - | - | 26 Mt. | 16.20 Mt. | 15 + 6 Mt. | - | NCR | 132 KV Tower Line of Rly Runs parallel. |
| 3 | 1055/3-5 | MTO-RRH | 132 KV | 26 Mt. | 50.00 Mt. | - | | 26 Mt. | 29 Mt. | 15 + 6 m | - | NCR | -do- |
| 4 | 1060/21-23 | MTO-RRH | 33 KV | 30 Mt. | 35.70 Mt. | 30 Mt. | 58.60 Mt. | 30 Mt. | 14.70 Mt. | 15 + 6 Mt. | - | UPPCL | To Be Modified by U/G cbl |
| 5 | 1062/21-23 | RRH-AAP | 11 KV | 9 Mt. | 20.00 Mt. | 9 Mt. | 24 Mt. | 9 Mt. | (-)1.0 Mt. | 15 + 6 Mt. | - | UPPCL | By U/G & Shifting of Pole |
| 6 | 1062/27-29 | RRH-AAP | 132 KV | 26 Mt. | 51.20 Mt. | - | - | 26 Mt. | 30.20 Mt. | 15 + 6 Mt. | - | NCR | 132 KV Tower Line of Rly Runs parallel. |
| 7 | 1063/1-2 | RRH-AAP | 132 KV | 26 Mt. | 31.87 Mt. | - | - | 26 Mt. | 10.87 Mt. | 15 + 6 Mt. | - | NCR | -do- |
| 8 | 1063/9-10 | RRH-AAP | 132 KV | 26 Mt. | 35.75 Mt. | - | - | 26 Mt. | 14.75 Mt. | 15 + 6 Mt. | - | NCR | -do- |
| 9 | 1073/1-2 | AAP-JJK | 500 KV DC | 36 Mt. | 63.00 Mt. | 36 Mt. | 80 Mt. | 36 Mt. | 42 Mt. | 15 + 6 Mt. | 21.76 Mt. | PGCIL | Modification are not required |
| 10 | 1077/5-7 | AAP-JJK | 132 KV | 26 Mt. | 47.39 Mt. | - | - | 26 Mt. | 26.39 Mt. | 15 + 6 Mt. | - | NCR | 132 KV Tower Line of Rly Runs parallel. |
| 11 | 1077/9-11 | AAP-JJK | 132 KV | 26 Mt. | 50.00Mt. | - | - | 26 Mt. | 29 Mt. | 15 + 6 Mt. | - | NCR | -do- |
| 12 | 1077/15-17 | AAP-JJK | 132 KV | 26 Mt. | 49.50 mt. | - | - | 26 Mt. | 28.50 Mt. | 15 + 6 Mt. | - | NCR | -do- |
| 13 | 1077/21-23 | AAP-JJK | 132 KV | 26 Mt. | 50.00 Mt. | - | - | 26 Mt. | 29 Mt. | 15 + 6 Mt. | - | NCR | -do- |
| 14 | 1081/15-17 | JJK-KNS | 11KV | 9.0Mt. | 21.2 Mt | 9M | 32.4Mt | 9.0M | 0.20M | 15+6 Mt. | | UPPCL | 11Kv U/G cable |



| _ | Location of | | | Left S | ide Exist | Right Si | de Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|----------------------|----------|---------|---------------|-------------------|---------------|--------------|---------------|-----------------|--|--|---------------------------|--|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed By DFCC | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | | | ву вгсс | | | |
| 15 | 1087/1-3 | JJK-KNS | 400V | 9.0Mt. | 24.9 Mt | - | - | 9.0m | 3.90m | 15+6 Mt | - | UPPCL | Pole to be shifted. |
| 16 | 1088/19 | JJK-KNS | 132Kv | 26m | 37.2 Mt | - | 1 | 26.0 m | 16.20 m | 15+6 m | Tower Line of Rly runs parallel | NCR | Tower to be Shifted. |
| 17 | 1088/27 - 1089/01 | JJK-KNS | 132 kv | 26m | 15.48m | - | ı | 26m | (-) 5.52m | 15+6 m | -do- | -do- | -do- |
| 18 | 1098/11-13 | KNS- PHD | 33 kv | 14.0 m | 21.0m | 14.00 | 20.50 | 14m | 0 | 15+6 m | U/ ground | UPPCL | Pole to be shifted. |
| 19 | 1100/29-30 | PHD- PTX | 11Kv | 9.0m | 18.0m | 9.0m | 19.50 | 9.0m | (-) 3m | 15+6 m | U/ ground | UPPCL | Pole to be shifted. |
| 20 | 1100/31-33 | PHD- PTX | 400v | 9.0m | 16.50m | - | - | 9.0m | (-) 4.50m | 15+6 m | - | -do- | -do- |
| 21 | 1100/35- 1101/09 | PHD- PTX | 11Kv | 10.0m | 20.0m | - | - | 10.0m | (-)1.0 m | 15+6m | U/ ground | -do- | One crossing along with 5 Pole to be shifted. |
| 22 | 1101/9-11 | PHD- PTX | 33Kv | 10.0M | 12.80m | 10.0m | 18.50 m | 10.0m | (-) 8.20m | 15+6m | U/ ground | UPPCL | Crossing to be shifted. |
| 23 | 1101/9 to 1104/9 | PHD- PTX | 33Kv | 10.0M | 15.0 to 18.0 m | - | - | 10.0m | (-)6m | 15+6 m | Over head | UPPCL | Total 34 Pole to be shifted. |
| 24 | 1102/1-3 | PHD- PTX | 400 kv | 28.0m | 45.60m | 28.0m | 100.00 m | 28.0m | 24.0m | 15+6 m | 20.0m | NTPC | 400KV Kanpur to Etawah Feeder. |
| 25 | 1102/1-3 | PHD- PTX | 33kv | 10.0m | 29.80m | 10.0m | 30.0m | 10.0m | 8.80m | 15+6 m | U/ ground | UPPCL | Crossing to be shifted along with 2 Span Over head wire |
| 26 | 1108/ 00 | PATA STN | 400v | 10.0m | 36.0m | - | - | 10.0m | 2.0m | 28+ 6 m | - | UPPCL | Pole with Transformer to be shifted. |

LIST OF ELECTRICAL /tower LINE COSSINGS SECTION:- ACHHALDA BY PASS



| | Location of | | | Left S | ide Exist | Right Sid | de Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|----------|---------|---------------|----------------|---------------|--------------|---------------|-----------------|-----------------------------|--|---------------------------|--------------------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | 1 | 1 0.0 | | By DFCC | 2.00 | 5 | |
| 27 | 1012.24 | | 132 KV | | | | | | | | | | Tower Line(NCR) |
| 28 | 1521.71 | | 11 KV | | | | | | | | | | Electric Pole |
| 29 | 1733.37 | | 11 KV | | | | | | | | | | Electric Pole |
| 30 | 1885.6 | | 11 KV | | | | | | | | | | Electric Pole |
| 31 | 3540 | | 132 KV | | | | | | | | | Towe | er Line(NCR) |
| | | | | LIST C | OF ELECTRIC | AL /tower L | INE COS | SINGS Para | llel Section | | | | |
| 32 | 1121/7-9 | ULD- SHW | 132 Kv | 26.0m | 41.0m | - | - | 26.0m | 20.0m | 15+6 m | - | NCR | T No. 302 |
| 33 | 1121/15-17 | ULD- SHW | 132 Kv | 26.0m | 38.50m | - | - | 26.0m | 17.50m | 15+6m | Tower Line of Rly runs parallel | NCR | T. No. 303 |
| 34 | 1121/25-27 | ULD- SHW | 132 Kv | 26.0m | 36.60m | - | - | 26.0m | 15.60m | 15+6m | -do- | -do- | T. No. 304 |
| 35 | 1122/5-7 | PTX- SHW | 132kv | 26.0m | 34.0m | - | - | 26.0m | 13.0m | 15+6m | Tower Line of Rly runs parallel | NCR | T. NO. 305 to be shifted. |
| 36 | 1122/15-17 | PTX- SHW | 132kv | 26.0m | 32.70m | - | - | 26.0m | 11.70m | 15+6m | -do- | -do- | T . No. 306 to be shifted. |
| 37 | 1122/23-25 | PTX- SHW | 132kv | 26.0m | 29.50m | - | - | 26.0m | 8.50m | 15+6m | -do- | -do- | T. No. 307 to be shifted. |
| 38 | 1123/5-7 | PTX- SHW | 132kv | 26.0m | 26.75m | | | 26.0m | 5.75m | 15+6m | -do- | -do- | T. No. 308 to be shifted. |
| 39 | 1128/21-23 | SHW- BNT | 220kv | 32.0m | 50.60m | 32.00m | 84.0m | 32.0m | 29.60m | 15+6 m | 20.60m | NTPC | Crossing of AOR- Agi Feeder |
| 40 | 1130/5-7 | SHW- BNT | 132 kv | 32.0m | 130.0m | 32.0m | 70.0m | 32.0, | 109.0m | 15+6 m | 18.0m | NCR | |
| | | | LIST | OF ELECTE | RICAL /tower L | INE COSS | INGS SE | CTION:- BI | HARTHANA | BY PASS | | | |



| | Location of | | | Left S | ide Exist | Right Sic | le Exist | | g Span of | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|----------|---------|---------------|--------------|---------------|--------------|---------------|--------------|-----------------------------|--|---------------------------|------------------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | 1 0.0 | | By DFCC | | 3 | |
| 41 | 1251.86 | | 132 KV | | | | | | | | | | Tower Line(NCR) |
| 42 | 2330.6 | | 11 KV | | | | | | | | | | Electric Pole |
| 43 | 2911.37 | | 220 KV | | | | | | | | | | Tower Line(PGCIL) |
| 44 | 6703.21 | | 11 KV | | | | | | | | | | Electric Pole |
| 45 | 6703.02 | | 11 KV | | | | | | | | | | Electric Pole |
| 46 | 9266.66 | | 132 KV | | | | | | | | | | Tower Line(NCR) |
| | | | | LIST (| OF ELECTRIC | Al /towerl | INF COS | SINGS Para | llel Section | | | | |
| 47 | 1139/3-5 | BNT- EKL | 132kv | 26.0m | 44.0m | - | - | 26.0m | 23.0m | 15+6m | Tower line of Rly runs parallel | NCR | T. No. 358 to be shifted. |
| 48 | 1139/3-5 | BNT- EKL | 440 v | 9.0m | 20.30m | - | - | 9.0m | (-) 0.70m | 15+6 m | - | UPPCL | Pole to be shifted. |
| 49 | 1139/5-7 | BNT- EKL | 400 v | 9.0m | 18.0m | - | - | 9.0m | (-)3.0m | 15+6 m | - | UPPCL | Pole to be shifted. |
| 50 | 1139/11-13 | BNT- EKL | 132kv | 26.0m | 44.0m | - | - | 26.0m | 18.0m | 15+6m | Tower | NCR | T. No. 359 to be shifted. |
| 51 | 1139/13-15 | BNT- EKL | 33kv | 10.0m | 34.0m | 10.0m | 31.50 m | 10.0m | 13.0m | 15+6m | U/ ground | UPPCL | Crossing pole to be shifted. |
| 52 | 1139/21-23 | BNT- EKL | 132kv | 26.0m | 43.0m | - | - | 26.0m | 17.0m | 15+6m | Tower line of Rly runs parallel | NCR | T. No. 360 to be shifted. |
| 53 | 1140/1-3 | BNT- EKL | 132kv | 26.0m | 43.60m | - | - | 26.0m | 17.50m | 15+6m | -do- | NCR | T. No. 361 to be shifted. |



| | Location of | | | Left S | ide Exist | Right Sic | le Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|---------------------|----------|---------|---------------|--------------|---------------|--------------|---------------|-----------------|-----------------------------|--|---------------------------|------------------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | | | By DFCC | | | |
| 54 | 1140/5-7 | BNT- EKL | 11kv | 9.m | 13.m | 9.0m | 15.24 m | 9.0m | (-) 8.0m | 15+6m | U/ ground | NCR | Crossing pole to be shifted. |
| 55 | 1140/11-13 | BNT- EKL | 132kv | 26.0m | 44.0m | - | - | 26.0m | 18.0m | 15+6m | Tower Line of RLY runs parallel | NCR | T. No. 362 to be shifted. |
| 56 | 1140/21-23 | BNT- EKL | 132kv | 26.0m | 46.0m | - | - | 26.0m | 25.0m | 15+6m | -do- | NCR | T. NO. 363 to be shifted. |
| 57 | 1141/3-7 | BNT- EKL | 440 v | 9.0m | 18.0m | - | - | 9.0m | (-) 9.0m | 15+6m | LT Line | UPPCL | Pole to be shifted. |
| 58 | 1141/15-17 | BNT- EKL | 400kv | 32.0m | 65.0m | 32.0m | 100.0 m | 32.0m | 44.0m | 15+6m | 21.50m | PGCL | - |
| 59 | 1141/37 | BNT- EKL | 440 v | 9.0M | 13.0M | - | - | 9.0M | (-) 8.0M | 15+6m | - | UPCCL | Pole to be shifted. |
| 60 | 1143/25-27 | BNT- EKL | 132kv | 26.0m | 45.0m | - | - | 26.0m | 24.0m | 15+6m | Tower Line Rly runes parallel | NCR | T. NO. 373 |
| 61 | 1144/3-5 | BNT- EKL | 132kv | 26.0m | 44.0m | - | - | 26.0m | 23.0m | 15+6m | -do- | NCR | T. No. 374 |
| 62 | 1144/11-13 | BNT- EKL | 132kv | 26.0m | 43.0m | - | - | 26.0m | 22.0m | 15+6m | -do- | NCR | T. No. 375 |
| 63 | 1144/19-21 | BNT- EKL | 132kv | 26.0m | 43.0m | - | - | 26.0m | 22.0m | 15+6m | -do- | NCR | T. NO. 376 |
| 64 | 1144/27- 1145/01 | BNT- EKL | 132kv | 26.0m | 43.0m | - | - | 26.0m | 22.0m | 15+6m | Tower Line of Rly runs parallel | NCR | T. No. 377 |
| 65 | 1145/9-11 | BNT- EKL | 132kv | 26.0m | 42.0m | - | - | 26.0m | 21.0m | 15+6m | -do- | NCR | T. No. 378 |
| 66 | 1145/19-21 | BNT- EKL | 132kv | 26.0m | 38.0m | - | - | 26.0m | 17.0m | 15+6m | -do- | NCR | T. No. 379 |



| _ | Location of | | | Left S | de Exist | Right Sid | le Exist | Adjounin DF | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|----------|---------|---------------|-------------------------|---------------|--------------|----------------|-----------------|-----------------------------|----------------------------|---------------------------|--|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | | | By DFCC | | | |
| 67 | 1146/1-3 | BNT- EKL | 132kv | 26.0m | 44.0m | - | - | 26.0m | 23.0m | 15+6m | -do- | NCR | T. No. 380 |
| 68 | 1146/13-15 | BNT- EKL | 132kv | 26.0m | 31.0m (from Loop) | - | - | 26.0m | 10.0m | 15+6m | -do- | NCR | T. No. 381 |
| 69 | 1146/23-25 | BNT- EKL | 132kv | 26.0m | 23.0m (from Loop) | - | - | 26.0m | 2.0m | 15+6m | -do- | NCR | T. No. 382 |
| 70 | 1146/31-33 | BNT- EKL | 132kv | 26.0m | 39.0m | - | - | 26.0m | 18.0m | 15+6m | -do- | NCR | T. No. 383 |
| 71 | 1147/1-5 | BNT- EKL | 11kv | 9.0m | 15.0m | 9.0m | 28.0m | 9.0m | (-)6.0m | 15+6m | -do- | NCR | U/G Cable with 2 span over head to be shifted. |
| | | | | LIST C | F ELECTRIC | AL /tower L | INE COS | SINGS Etaw | ah by pass | | | | |
| 72 | 268 | | 132Kv | | | | | | | | | Tower Line | (NCR) |
| 73 | 2326 | | 132 Kv | | | | | | | | To | wer Line(NCR |) T No. 391 |
| 74 | 3578 | | 11 Kv | | | | | | | | | Electric F | ole |
| 75 | 3835 | | 11 Kv | | | | | | | | | Electric P | ole |
| 76 | 4950 | | 33 Kv | | | | | | | | | Electric P | ole |
| 77 | 5220 | | 11 Kv | | | | | | | | | Electric F | ole |
| 78 | 7158 | | 11 Kv | | | | | | | | | Electric F | ole |
| 79 | 7350 | | 132 Kv | | | | | | | | Tov | wer Line -UPP | CIL (Trans) |
| 80 | 8435 | | 11 Kv | | | | | | | | | Electric F | ole |
| 81 | 11560 | | 11 Kv | | | | | | | | | Electric F | ole |



| | Location of | | | Left Sid | de Exist | Right Sid | e Exist | Adjounin DF | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|---------|------------------------|---------------|--------------|---------------|--------------|----------------|-----------------|-----------------------------|----------------------------|---------------------------|--|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | 1 0.0 | | By DFCC | | | |
| 82 | 15156 | | 11 Kv | | | | | | | | | Electric F | ole |
| 83 | 15450 | | 11 Kv | | | | | | | | | Electric P | ole |
| 84 | 15650 | | 400 Kv | | | | | | | | | Tower L | ne |
| 85 | 15780 | | 11 Kv | | | | | | | | | Electric P | ole |
| 86 | 16130 | | 11 Kv | | | | | | | | | Electric P | ole |
| 87 | 16485 | | 400 V | | | | | | | | | Electric P | ole |
| 88 | 16910 | | 11 Kv | | | | | | | | | Electric P | ole |
| 89 | 17730 | | 11 Kv | | | | | | | | | Electric P | ole |
| 90 | 19910 | | 11 Kv | | | | | | | | | Electric P | ole |
| 91 | 19925 | | 400 Kv | | | | | | | | | Tower L | ne |
| 92 | 21080 | | 11 Kv | | | | | | | | | Electric P | ole |
| 93 | 22330 | | 11 Kv | | | | | | | | Under G | round at Ext. | Track 1168/6-8 |
| | | | 1 | LIST O | F ELECTRIC | AL /tower L | INE COS | SINGS para | llel section | <u> </u> | • | | |
| 94 | 1170/9-11 | SB- JGR | 132kv | 26.0m | 60.0m | - | - | 26.0m | - | - | T. No. 462 | NCR | DFC alignment increased due to new RUB under construction. |
| 95 | 1170/17-17A | SB- JGR | 132kv | 26.0m | 47.50m | - | - | 26.0m | - | - | T.No. 463 | NCR | DFC Boundary 52 Mtr. |
| 96 | 1172/15-17 | SB- JGR | Micro Wave Tower | 65.0m | 31.50m | - | - | 65.0m | 10.0m | - | Micro Wave Tower | NCR | Jaswant Nagar STN. |



| | Location of | | | Left Si | de Exist | Right Sic | le Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|---------------------|----------|---------|---------------|----------------|---------------|--------------|---------------|-----------------|-----------------------------|----------------------------------|---------------------------|--|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | . 0.0 | | By DFCC | | | |
| 97 | 1172/29-31 | JGR STN | 440v | 8.0m | 19.0m | - | - | 8.0m | 4.0m | 15.0m | - | NCR | 4 Nos LT Pole to be Shifted. |
| 98 | 1173/5-7 | JGR- BBL | 11kv | 9.0m | 16 to 23.0m | - | - | 9.0m | - | 15+6m | - | UPPCL | 3 Span over head to be shifted. |
| 99 | 1173/15-17 | JGR- BBL | 11kv | 9.0m | 24.0m | 9.0m | 19.50 m | 9.0m | 3.0m | 15+6m | U/groun d | UPPCL | Under ground to be shifted. |
| 100 | 1176/25-27 | JGR- BBL | 132kv | 26.0m | 31.0m | 1 | - | 26.0m | 10.0m | 15+6m | Tower line of NCR runs parallel. | NCR | Tower to be shifted. |
| 101 | 1176/23-27 | JGR- BBL | 440v | 8.0m | 12.0m | - | - | 8.0m | - | 15+6m | - | UPPCL | 3 Pole at Vill- Rajpur to be shifted. |
| 102 | 1180/27-29 | BBL Stn | 11kv | 9.0m | 15.20m | 9.0m | 16.50 m | 9.0m | - | 15+6m | - | UPPCL | Xing and Transfer & 8 pole to be shifted. |
| 103 | 1180/29 & 1181/7 | BBL Stn | 440v | 8.0m | 24.0m | - | - | 8.0m | 2.0m | 16+6m | LT over head | NCR | 8 Pole at STN to be shifted. |
| | | | | LIST C | OF ELECTRIC | AL /tower L | INE COS | SINGS para | llel section | | | | |
| 104 | 1270/17-19 | CMR- JLS | 440v | 8.0m | 32.0m | ı | - | 8.0m | 11.0M | 15+6m | LT Pole | UPPCL | Pole to be shifted. |
| 105 | 1275/31-33 | CMR- JLS | 440v | 8.0m | 43.0m | - | - | 8.0m | 22.0m | 15+6m | - | UPPCL | |
| 106 | 1276/13-25 | JLS STN | 11kv | 9.0m | 11-16m | 9.0m | 24.0m | 9.0m | - | 7+6m | U/ ground | UPPCL | 4 Pole & crossing of U/ground cable to be shifted. |



| | Location of | | | Left S | ide Exist | Right Sic | le Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|-----------|------------|---------------|--------------|---------------|--------------|---------------|-----------------|-----------------------------|----------------------------|---------------------------|----------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | . 0.0 | | By DFCC | | | |
| 107 | 1285/25-27 | Pora STN | Mob. Tower | 73.0m | 18.0m | ı | - | 73.0m | - | 15+6m | - | - | Tower to be shifted. |
| 108 | 1286/23-25 | Pora -HRS | 11 kv | 9.0m | 17.0m | 9.0m | 14.0m | 9.0m | (-)4.0m | 15+6m | U/ ground | UPPCL | To be shifted. |
| | | | <u>!</u> | LIST OF EL | ECTRICAL LI | NE COSSIN | IGS SECT | ION:- HAT | HRUS BY P | ASS | | | |
| 109 | 580 | | 132 KV | | | | | | | | | Towe | r Line(NCR) |
| 110 | 1255 | | 440 V | | | | | | | | | Ele | ctric Pole |
| 111 | 1680 | | 440 V | | | | | | | | | | E.P |
| 112 | 2420 | | 440 V | | | | | | | | | | E.P |
| 113 | 5240 | | | | | | | | | | Rai | il crossing Hat | hras Quila |
| 114 | 5420 | | 11 KV | | | | | | | | | | E.P |
| 115 | 5660 | | 440 V | | | | | | | | | | E.P |
| 116 | 6080 | | 440 V | | | | | | | | | | E.P |
| 117 | 6320 | | | | | | | | | | | Rail cro | ssing Mathura |
| 118 | 6640 | | 11 KV | | | | | | | | | | E.P |
| 119 | 6960 | | 11 KV | | | | | | | | | | E.P |
| 120 | 7780 | | 440 V | | | | | | | | | | E.P |
| 121 | 8140 | | 11 KV | | | | | | | | | | E.P |
| 122 | 9100 | | 132 KV | | | | | | | | | Towe | r Line(NCR) |
| | | | <u>L</u> | IST OF EL | ECTRICAL LIN | NE COSSIN | GS SECT | ION:- PAR | ALLEL SEC | TION | | | |



| | Location of | | | Left S | ide Exist | Right Sid | e Exist | | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|---------------------|----------|---------|---------------|--------------|---------------|--------------|---------------|-----------------|-----------------------------|----------------------------|---------------------------|-------------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | | | By DFCC | | | |
| 123 | 1305/25-27 | SNS | 440v | 8.0m | 15.0m | - | - | 8.0m | 0 | 15m | - | UPPCL | One pole to be shifted. |
| 124 | 1305/33A- 35A | SNS- MXK | 33kv | 20.0m | 35.50m | 20.0m | 30.0 m | 20.0m | 14.50m | 15+6m | - | UPPCL | |
| 125 | 1306/27-29 | SNS- MXK | 440v | 8.0m | 35.50m | - | - | 8.0m | 14.50m | 15+6m | - | UPPCL | |
| 126 | 1307/17-19 | SNS- MXK | 400kv | 40.0m | 64.0m | 40.0m | 60.0 m | 40.0m | 43.0m | 15+6m | 22mtr | NTPC | |
| 127 | 1308/3-5 | SNS- MXK | 440v | 9.0m | 45.0m | - | - | 9.0m | 24.0m | 15+6m | - | UPPCL | |
| 128 | 1308/17-19 | SNS- MXK | 132kv | 30.0m | 44.0m | 30.0m | 170.0 m | 30.0m | 23.0m | 15+6m | - | UPPCL | |
| 129 | 1311/27-33 | SNS- MXK | 440v | 9.0m | 17.0m | - | - | 9.0m | (-) 4.0m | 15+6m | - | UPPCL | Pole to be shifted. |
| 130 | 1311/33- 1312/5 | MXK | 11kv | 9.0m | 14.0m | - | - | 9.0m | 0 | 15m | - | UPPCL | 6- Pole to be shifted. |
| 131 | 1313/17-19 | MXK- DAQ | 132kv | 32.0m | 200m | 32.0m | 80.0 m | 40.0m | 179.0m | 15+6m | 13m | UPPCL | |
| 132 | 1314/5-7 | MXK- DAQ | 400kv | 40.0m | 250m | 40.0m | 70.0 m | 40.0m | 229m | 15+6m | Xing under progress | NTPC | |
| 133 | 1316/15-17 | MXK- DAQ | 33kv | 18.0m | 25.50m | 18.0m | 21.0 m | 18.0m | 4.50m | 15+6m | 12.0m | UPPCL | To be shifted. |
| 133A | 1318/33 - 1319/1 | MXK- DAR | 440v | 9.0m | 24.0m | - | - | 9.0m | 3.0m | 15+6m | - | NCR | Pole to be shifted. |
| 135 | 1250 | | 132 KV | | | | | | | | Tower L | ine (Aligarh-F | Hathras Feedar) |
| 136 | 1610 | | 11 KV | | | | | | | | | , , | Electric Pole |



| | Location of | | | Left S | ide Exist | Right Sig | le Exist | Adjounin DF | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|---------|---------|---------------|--------------|---------------|--------------|----------------|-----------------|-----------------------------|----------------------------|---------------------------|--------------------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | • | 1 0.0 | | By DFCC | | 5 | |
| 137 | 2050 | | 440 V | | | | | | | | | | E.P |
| 138 | 2100 | | 440V | | | | | | | | | | E.P |
| 139 | 1900-3000 | | 132 Kv | | | | | | No Tower | s (NCR) runnin | g parallel to 30 mtr | _ | t (Aprox. Dist 25- |
| 140 | 3740 | | 11 KV | | | | | | | | | , | E.P |
| 141 | 4080 | | 11 KV | | | | | | | | | | E.P |
| 2 | 4980 | | 11 KV | | | | | | | | | | E.P |
| 143 | 5130 | | 33 KV | | | | | | | | | | E.P |
| 144 | 5140 | | 11 KV | | | | | | | | | | E.P |
| 145 | 5160 | | 33 KV | | | | | | | | | | E.P |
| 146 | 5990 | | 33 KV | | | | | | | | | | E.P |
| 147 | 6010 | | 33 KV | | | | | | | | | | E.P |
| 148 | 7110 | | 11 KV | | | | | | | | | | E.P |
| 149 | 7770 | | 11 KV | | | | | | | | | | E.P |
| 150 | 7840 | | 11 KV | | | | | | | | | | E.P |
| 151 | 8790 | | 33 KV | | | | | | | | | | E.P |
| 152 | 8820 | | 33 KV | | | | | | | | | | E.P |
| 153 | 8860 | | 11 KV | | | | | | | | | | E.P |
| 154 | 8890 | | 440 V | | | | | | | | | | E.P |
| 155 | 9060 | | 11 KV | | | | | | | | | | E.P |



| _ | Location of | | | Left S | ide Exist | Right Sid | e Exist | Adjounin DF | g Span of CC | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|---------|---------|---------------|--------------|---------------|--------------|----------------|-----------------|-----------------------------|----------------------------|---------------------------|---------|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | Distance | Main Track & Proposed | Conduct or from DFCC | y Board/ Power Grid | Remarks |
| | | | | | Phasing to D | LI Side | | 1 0.0 | | By DFCC | | | |
| 156 | 9150 | | 11 KV | | | | | | | | | | E.P |
| 157 | 9920 | | 11 KV | | | | | | | | | | E.P |
| 158 | 12180 | | 440 V | | | | | | | | | | E.P |
| 159 | 12440 | | 440 V | | | | | | | | | | E.P |
| 160 | 12690 | | 11 KV | | | | | | | | | | E.P |
| 161 | 13920 | | 11 KV | | | | | | | | | | E.P |
| 162 | 15150 | | 11 KV | | | | | | | | | | E.P |
| 163 | 16020 | | 440 V | | | | | | | | | | E.P |
| 164 | 16800 | | 440 V | | | | | | | | | | E.P |
| 165 | 17680 | | 440 V | | | | | | | | | | E.P |
| 166 | 18110 | | 440 V | | | | | | | | | | E.P |
| 167 | 18740 | | 440 V | | | | | | | | | | E.P |
| 168 | 19220 | | 440 V | | | | | | | | | | E.P |
| 169 | 19500 | | 440 V | | | | | | | | | | E.P |
| 170 | 21340 | | 440 V | | | | | | | | | | E.P |
| 171 | 21450 | | 440 V | | | | | | | | | | E.P |
| 172 | 23060 | | 11 KV | | | | | | | | | | E.P |
| 173 | 23270 | | 440 V | | | | | | | | | | E.P |
| 174 | 23740 | | 11 KV | | | | | | | | | | E.P |



| | Location of | | | Left S | ide Exist | Right Sid | e Exist | | ng Span of FCC Distance | -cc | Distance Between | Prop.Ht of lowest | Related Electricit | |
|------------|--------------------|-----------|---------|---------------|--------------|---------------|--------------|---------------|-------------------------------|-----------|---------------------------|-------------------|----------------------------|--|
| Sr. No. | Exist Rly Track | Section | Voltage | Ht of Pole | Distance | Ht of Pole | Dista nce | Ht of Pole | | & or from | y Board/ Power Grid | Remarks | | |
| | | | | | Phasing to D | LI Side | | 1 0.0 | | | 2.00 | G.1.G | | |
| 175 | 25310 | | 11 KV | | | | | | | | | | E.P | |
| 176 | 26090 | | 11 KV | | | | | | | | | | E.P | |
| 177 | 26300 | | 132 KV | | | | | | | | | | Tower Line(NCR) | |
| 178 | 1352/13-15 | SOM/DAR | 11 Kv | - | 32.75 | - | 26.35 | - | 4.20m | 22.55+6 | - | UPPCL | SOO(I) Caldiggi Aligarh | |
| 179 | 1365/31-1 | DAR - KHJ | 132 Kv | - | 52.95 | - | 59.55 | - | 22.95 | 24+6 | - | NCR | Sr. DEE/TRD/ALD | |
| 180 | 1368/3-5 | DAQ-KHJ | 33Kv | - | 26.90 | - | 27.50 | - | (-) 3.10 | 24+6 | - | UPPCL | To be shifted. | |



ANNEXURE-2.2

DETAILS OF MINOR RUB

| 1 2 | 1 2 | 3834.108 4942.520 | | |
|-------------|-------|----------------------|-------------|----|
| 2 | 2 | | 47/2 27/0 2 | |
| | | 4042 F20 | 1X5.5X3.5 | 1 |
| | - 02 | 4342.JZU | 1X5.5X3.5 | 1 |
| Total RUB | | | | |
| | | ACCHALDA BY PA | SS | |
| 3 | AC 1 | 1521.714 | 1x 5.5x 3.5 | 52 |
| 4 | AC 2 | 1733.164 | 1x 5.5x 4.5 | 52 |
| 5 | AC 3 | 1865.594 | 1x 5.5x 3.5 | 52 |
| 6 | AC 4 | 2288.074 | 1x 5.5x 3.5 | 52 |
| 7 | AC 5 | 2422.304 | 1x 5.5x 4.5 | 52 |
| 8 | AC 6 | 3486.314 | 1x 5.5x 3.5 | 52 |
| 9 | AC 7 | 3675.504 | 1x 5.5x 3.5 | 52 |
| 10 | AC 8 | 3916.594 | 1x 5.5x 3.5 | 52 |
| Total RUB - | 8 | | | |
| | | BHARTHANA BY PA | ASS | |
| 11 | BR 1 | 1168.043 | 1x 5.5x 3.5 | 63 |
| 12 | BR 2 | 2330.812 | 1x 5.5x 3.5 | 63 |
| 13 | BR 3 | 3629.607 | 1x 5.5x 3.5 | 63 |
| 14 | BR 4 | 3802.862 | 1x 5.5x 3.5 | 63 |
| 15 | BR 5 | 4576.110 | 1x 5.5x 3.5 | 63 |
| 16 | BR 6 | 5521.398 | 1x 5.5x 3.5 | 64 |
| 17 | BR6A | 5980.507 | 1x 5.5x 3.5 | 64 |
| 18 | BR 7 | 6537.813 | 2x 5.5x 3.5 | 64 |
| 19 | BR 8 | 7020.084 | 1x 5.5x 3.5 | 64 |
| 20 | BR 9 | 7802.181 | 1x 5.5x 4.5 | 64 |
| 21 | BR 10 | 8222.781 | 1x 5.5x 3.5 | 64 |
| 22 | BR 11 | 8400.876 | 1x 5.5x 3.5 | 64 |
| 23 | BR 12 | 8648.516 | 1x 5.5x 3.5 | 64 |
| 24 | BR 13 | 9234.960 | 1x 5.5x 4.5 | 64 |
| Total RUB - | · 14 | | | |
| | | ETAWAH BY PAS | S | |
| 25 | ET 1 | 1445.690 | 1x 5.5x 4.5 | 70 |
| 26 | ET 2 | 2189.620 | 1x 5.5x 5.5 | 70 |
| 27 | ET 3 | 2547.790 | 1x 5.5x 5.5 | 70 |
| 28 | ET 4 | 3527.410 | 1x 5.5x 3.5 | 70 |



| 29 | ET 5 | 3785.300 | 1x 5.5x 3.5 | 70 | | | | |
|-----------------|-------|-------------------------|-------------|-----|--|--|--|--|
| 30 | ET 6 | 4127.650 | 1x 5.5x 3.5 | 70 | | | | |
| 31 | ET 7 | 4748.470 | 1x 5.5x 4.5 | 70 | | | | |
| 32 | ET 8 | 4929.240 | 2x 7.5x 5.5 | 70 | | | | |
| 33 | ET 9 | 5225.600 | 1x 5.5x 4.5 | 71 | | | | |
| 34 | ET 10 | 7590.910 | 1x 5.5x 5.5 | 71 | | | | |
| 35 | ET 11 | 8241.920 | 2x 7.5x 5.5 | 71 | | | | |
| 36 | ET 12 | 9786.680 | 1x 5.5x 3.5 | 71 | | | | |
| 37 | ET 13 | 11088.162 | 1x 5.5x 4.5 | 72 | | | | |
| 38 | ET 14 | 11548.820 | 2x 7.5x 5.5 | 72 | | | | |
| 39 | ET 15 | 12183.490 | 1x 5.5x 3.5 | 72 | | | | |
| 40 | ET 16 | 13251.957 | 1x 5.5x 3.5 | 72 | | | | |
| 41 | ET 17 | 14151.040 | 1x 5.5x 3.5 | 72 | | | | |
| 42 | ET 18 | 14688.570 | 1x 5.5x 3.5 | 72 | | | | |
| 43 | ET 19 | 15656.420 | 2x 7.5x 5.5 | 73 | | | | |
| 44 | ET 20 | 16279.680 | 1x 5.5x 5.5 | 73 | | | | |
| 45 | ET 21 | 16579.800 | 1x 5.5x 4.5 | 73 | | | | |
| 46 | ET 22 | ET 22 17405.427 1x 5.53 | | 73 | | | | |
| 47 | ET 23 | 23 17710.740 1x 5.5x 3. | | 73 | | | | |
| 48 | ET 24 | 19921.780 | 1x 5.5x 3.5 | 73 | | | | |
| 49 | ET 25 | 20069.680 | 1x 5.5x 4.5 | 74 | | | | |
| 50 | ET 26 | 22521.640 | 1x 5.5x 4.5 | 74 | | | | |
| 51 | ET 27 | 23349.293 | 1x 5.5x 3.5 | 74 | | | | |
| Total RUB - | · 27 | | | | | | | |
| | | | | | | | | |
| | | HATHRAS BY PASS | | | | | | |
| 52 | HT 1 | 22/881.263 | 1x 5.5x 3.5 | 130 | | | | |
| 53 | HT 2 | 23/162.498 | 1x 5.5x 3.5 | 130 | | | | |
| 54 | HT 3 | 24/586.461 | 1x 5.5x 3.5 | 131 | | | | |
| 55 | HT 4 | 25/577.853 | 1x 5.5x 3.5 | 132 | | | | |
| 56 | HT 5 | 26/374.935 | 1x 5.5x 3.5 | 132 | | | | |
| 57 | HT 6 | 26/632.878 | 1x 5.5x 3.5 | 133 | | | | |
| 58 | HT 7 | 28/467.976 | 1x 5.5x 3.5 | 134 | | | | |
| 59 | HT 8 | 29/455.236 | 1x 5.5x 3.5 | 135 | | | | |
| Total RUB - 8 | | | | | | | | |
| ALIGARH BY PASS | | | | | | | | |
| 60 | ALG 1 | 3112.694 | 2x7.5x 5.5 | 146 | | | | |
| 61 | ALG 2 | 6825.400 | 1x5.5x 4.5 | 147 | | | | |
| 01 | ALG 2 | 0020.400 | | | | | | |
| 62 | ALG 2 | 7046.554 | 1x5.5x 3.5 | 147 | | | | |



| 64 ALG 5 8801.547 2x7.5x 5.5 147 65 ALG 6 11041.385 1x5.5x 3.5 148 66 ALG 7 116.10.836 1x5.5x 3.5 148 67 ALG 8 11630.050 1x5.5x 3.5 148 68 ALG 9 12461.703 2x7.5x 5.5 148 69 ALG 10 12915.287 1x5.5x 3.5 148 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 3.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 | | | | | |
|--|------------|-------------------|------------|------------|-----|
| 66 ALG 7 116.10.836 1x5.5x 3.5 148 67 ALG 8 11630.050 1x5.5x 3.5 148 68 ALG 9 12461.703 2x7.5x 5.5 148 69 ALG 10 12915.287 1x5.5x 3.5 148 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 3.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3 | 64 | ALG 5 | 8801.547 | 2x7.5x 5.5 | 147 |
| 67 ALG 8 11630.050 1x5.5x 3.5 148 68 ALG 9 12461.703 2x7.5x 5.5 148 69 ALG 10 12915.287 1x5.5x 3.5 148 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 4.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 65 | ALG 6 | 11041.385 | 1x5.5x 3.5 | 148 |
| 68 ALG 9 12461.703 2x7.5x 5.5 148 69 ALG 10 12915.287 1x5.5x 3.5 148 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 4.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 66 | ALG 7 | 116.10.836 | 1x5.5x 3.5 | 148 |
| 69 ALG 10 12915.287 1x5.5x 3.5 148 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 4.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 67 | ALG 8 | 11630.050 | 1x5.5x 3.5 | 148 |
| 70 ALG 11 14041.505 1x5.5x 3.5 148 71 ALG 12 14643.982 1x5.5x 4.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 68 | ALG 9 | 12461.703 | 2x7.5x 5.5 | 148 |
| 71 ALG 12 14643.982 1x5.5x 4.5 148 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 69 | ALG 10 | 12915.287 | 1x5.5x 3.5 | 148 |
| 72 ALG 13 15016.000 1x5.5x 3.5 149 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 70 | ALG 11 | 14041.505 | 1x5.5x 3.5 | 148 |
| 73 ALG 14 15362.188 1x5.5x 3.5 149 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 71 | ALG 12 | 14643.982 | 1x5.5x 4.5 | 148 |
| 74 ALG 15 16283.952 1x5.5x 3.5 149 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 72 | ALG 13 | 15016.000 | 1x5.5x 3.5 | 149 |
| 75 ALG 16 16968.503 1x5.5x 3.5 149 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 73 | ALG 14 | 15362.188 | 1x5.5x 3.5 | 149 |
| 76 ALG 17 18012.871 1x5.5x 3.5 149 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 74 | ALG 15 | 16283.952 | 1x5.5x 3.5 | 149 |
| 77 ALG 18 18870.770 1x5.5x 3.5 149 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 75 | ALG 16 | 16968.503 | 1x5.5x 3.5 | 149 |
| 78 ALG 19 19776.117 1x5.5x 3.5 149 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 76 | ALG 17 | 18012.871 | 1x5.5x 3.5 | 149 |
| 79 ALG 20 21345.000 1x5.5x 3.5 150 80 ALG 21 23442.470 1x5.5x 3.5 150 | 77 | ALG 18 | 18870.770 | 1x5.5x 3.5 | 149 |
| 80 ALG 21 23442.470 1x5.5x 3.5 150 | 78 | ALG 19 | 19776.117 | 1x5.5x 3.5 | 149 |
| | 79 | ALG 20 | 21345.000 | 1x5.5x 3.5 | 150 |
| 04 ALG 22 24852 061 1 1 5 5 × 3 5 150 | 80 | ALG 21 | 23442.470 | 1x5.5x 3.5 | 150 |
| 81 AEG 22 24632.001 1x3.3x 3.3 130 | 81 | ALG 22 | 24852.061 | 1x5.5x 3.5 | 150 |
| 82 ALG 23 26673.254 1x5.5x 3.5 151 | 82 | ALG 23 | 26673.254 | 1x5.5x 3.5 | 151 |
| Total RUB - 23 | Total RUB | - 23 | | | |
| Total RUB(BHAUPUR TO KHURJA = 82 | Total RUB(| BHAUPUR TO KHURJA | | | |



CHAPTER-3: POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

This chapter reviews the existing institutional and legislative set-up pertaining to the project at the National and state levels. The chapter also elaborates on the various clearances and permissions required for the project from Government of Uttar Pradesh, Ministry of Environment and forests, Government of India.

3.1 INSTITUTIONAL SETTING

The project has been initiated and is being carried out by the DFCC. The primary responsibility of the project rests with the DFCC in providing encumbrance free ROW to the concessionaire who shall implement the project. The main government agencies who uphold the implementation of the various environmental legislations are:

- Ministry of Environment and Forests, Government of India (MOEF), New Delhi formulates and regulates all country level legislations besides giving prior environmental clearances through a committee for category A projects, wild life clearances and forest diversion clearances.
- State Level Environmental Impact Assessment Authority (SEIAA), Hyderabad, gives prior environmental clearances to category B projects.
- Central Pollution Control Board (CPCB) monitors and implements pollution related legislations.
- State Pollution Control Board monitors and implements pollution related legislations in the state besides giving NOC for establishing and operating plants under air and water acts.
- State Department of Forests gives permission for forest diversion and felling of trees.

3.2 THE LEGAL FRAMEWORK

The Governments of India, Uttar Pradesh and the World Bank have formulated a host policy guidelines; acts and regulations aimed at protection and enhancement of environmental resources. The following sections discuss the various legal issues associated with the project.

3.2.1 Country Level Environmental Legislations

Table 3.1 provides the legislations pertaining to the project that has been framed by the Government of India.



Table 3.1: Country Level Environmental Laws & Regulations

| SI. No. | Law / Regulation / Guidelines | Relevance | Applicable Yes / No | Reason for application | Implementing / Responsible Agency |
|------------|---|---|------------------------|--|---|
| 1 | (Protection) Act. 1986, and Rules | Umbrella Act. Protection and improvement of the environment. Establishes the standards for emission of noise in the atmosphere. | Yes | All environmental notifications, rules and schedules are issued under the act | MoEF, State Department of Environment, CPCB and UPPCB |
| 2 | | Railway projects are exempted from this notification | No | Railway projects are exempted | N/A |
| 3 | (Prevention and Control of Pollution) Act, 1974 | Central and State Pollution Control Board to establish/enforce water quality and effluent standards, monitor water quality, prosecute offenders, and issue licenses for construction/operation of certain facilities. | Yes | Consent required for not polluting ground and surface water during construction | UP Pollution Control Board |
| 4 | and Control of Pollution) Act. 1981 | Empowers SPCB to set and monitor air quality standards and to prosecute offenders, excluding vehicular air and noise emission. | Yes | Consent required for establishing and operation of plants and crushers | UP Pollution Control Board |
| 5 | Noise Pollution (Regulation And Control) Act, 2000 | Standards for noise emission for various land uses | Yes | construction machineries and vehicles to conform to the standards for construction | UP Pollution Control Board |
| 6 | Act, 1980 | Conservation and definition of forest areas. Diversion of forest land follows the process as laid by the act | Yes | Involvement of forest land diversion for the project | State Forest Department, MoEF |
| 7 | Wild Life Protection Act, 1972 | Protection of wild life in sanctuaries and National Park | No | No sanctuaries / national park in the project area | N/A |
| 8 | Ancient Monuments and Archaeological sites and Remains (Amendment and Validation) Act, 2010 | To protect and conserve cultural and historical remains found. | Yes | Normally not applicable, but applies to chance find | Archaeological Survey of India, Dept. of Archaeology |
| 9 | | Empowers State Transport Authority to enforce standards for vehicular pollution. From August 1997 the "Pollution Under Control Certificate is issued to reduce vehicular emissions. | Yes | All vehicles used for construction will need to comply with the provisions of this act. | State Motor Vehicles Department |
| 10 | Rules) 1884 (1983) | Sets out the regulations as to regards the use of explosives and precautionary measures while blasting & quarrying. | Yes | If new quarrying operation is started by the concessionaire / contractor | Chief Controller of Explosives |
| 11 | Insurance Act,1991 | Protection to the general public from accidents due to hazardous materials | Yes | Hazardous materials shall be used for construction | |
| 12 | | Protection to the general public against improper handling and disposal of hazardous wastes | Yes | Hazardous wastes shall be generated due to activities like of maintenance and repair work on vehicles & construction | UP Pollution Control Board |



| SI. No. | Law / Regulation / Guidelines | Relevance | Applicable Yes / No | Reason for application | Implementing / Responsible Agency |
|------------|----------------------------------|---|------------------------|--|---|
| | | | | equipment | |
| 13 | (Emergency Planning, | Protection against chemical accident while handling any hazardous chemicals resulting | Yes | Handling of hazardous (flammable, toxic and explosive) chemicals during construction | District & Local Crisis Group headed by the DM and SDM |
| 14 | | Storage of diesel, petroleum products for operation of construction equipment etc. | Yes | Storage of Petroleum products is restricted as per The PESO | CCoE or DM |
| 15 | Tribunal (Prevention | For settling dispute if any in connection with forest, wenvironmental issues | Yes | Project requires forest land diversion and observation of environmental laws during construction | MoEF |
| 16 | Railway(Amendment) Act,2008 | Compensation for land | Yes | Some land will be acquired for the project | DFCCIL |

3.2.2 State Level Environmental Legislation

The consent under Air and Water Act are under the preview of UP Pollution Control Board. Moreover, clearances for setting up hot-mix plants, batching plants, etc., under the Air and the Water Acts, establishing new quarries and establishment of new tube-wells / bore-holes is from SPCB, State Department of Mining and Sate Ground Water Boards / Authorities respectively.

3.2.3 Other Legislations Applicable to Road Construction Projects

The concessionaire shall ensure that other legislations like Child Labour (prohibition and Regulation) Act; 1986, Minimum Wages Act; 1948, The factories Act; 1948, The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 etc. are followed.

3.2.4 World Bank Operational Policies

The operational policies of the Bank, both triggered and non triggered, the details and the applicability to the Project road are provided in the Table 3.2. The World Bank environment assessment (EA) requirements are based on a three-part classification system such as Category A, Category B and Category C as defined by the World Bank OP 4.01. A Project designated as Category A, requires a full environmental assessment (EA) whereas Category B projects require a lesser level of environmental investigation. Category C projects require no environmental analysis beyond that determination.

Table No. 3.2: World Bank Safeguard Policies

| SI. No. | Safeguard Policy | Subject Category | Triggered | Triggered By | Mitigation Measures | Documenta | ation |
|------------|---------------------|---------------------------|-----------|--|----------------------------------|------------------|-------|
| 1. | OP 4.01 | Environment Assessment | | Sensitive areas and impacts on environmental and social components | Mitigation measures incorporated | EIA and prepared | EMP |
| 2. | OP 4.04 | Natural Habitats | Yes | Reserve forests issues | Incorporated | EIA and EMF |) |
| 3. | OP 4.11 | Physical | Yes | Risk to cultural | Adequate mitigation | EMP & | RAP |



| SI. No. | Safeguard Policy | Subject Category | Triggered | Triggered By | Mitigation Measures | Documentation |
|------------|---------------------|-----------------------|-----------|--------------|---|---------------|
| | | Cultural Resources | | properties | measures if affected | prepared |
| 4. | OP 4.36 | Forestry | Yes | | To be carried out as per Forest (conservation) Act, 1980 | |

3.2.5 Type of Project

For projects with potential to have significant adverse environmental impacts (Category A) an environmental impact assessment (EIA) is required. Category B projects are judged to have some adverse environmental impacts, but of lesser degree or significance than those for category A projects and require an Environmental Assessment (EA) to determine whether or not significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the EA is regarded as the final environmental assessment report as is the case for this project. The project railway line passes through very small patches of degraded forests area. No presence of endangered fauna and flora along the project railway line envisaged. It may also be mentioned that there is only marginal acquisition for forest land due to the proposed project. The Government of India has issued Environmental Impact Assessment Notification in 1994 as a part of Environmental (Protection) Act, 1986 and amendments in September 2006. Railway projects do not fall under any category requiring an environmental clearance from MoEF. Only No Objection Certificate (NOC) is required from SPCB under the Air and Water Acts.

It has been established that there is a need for improving the infrastructure capacity of the transport sector to cater the projected demand for freight and good movement. By building up the rail infrastructure which uses $1/6^{th}$ the fossil fuel consumption as compared to road, overall improvement n environmental condition is envisaged. Over and above since traction in this case would be electricity based, there is a possibility that this electricity can come from the budding nuclear capacity of the nation. Thus there can not be more eco-friendly and efficient transport system to meet with the demand of India's growth economy.

Since this is a large scale project and likely to have some reversible impacts on environment during construction phases & some impact, not of much significance, during operation, this project is being considered as 'A' category project as per the World Bank safeguard policy. This will help not only in tweaking the construction stage to be more eco-compliant but setting systems to have better and more environment friendly construction in forthcoming railway projects. DFCCIL is committed to establish most efficient and eco-friendly system.

3.2.6 Clearance Requirements for the Project

The summary table showing time requirements for agency responsible for obtaining clearance, and a stage at which clearance will be required is given below:



Table No. 3.3: Summary of Clearances & NOCs

| SI. No | Type of clearance | Statutory Authority | Applicability | Project stage | Time required | Responsibility |
|-----------|--|---|--|--|---------------|--------------------------------|
| 1 | Prior Environmental Clearance | SEIAA | Not applicable | Pre construction | - | DFCC |
| 2 | Permission for Activities near archaeological protected area | Archaeological survey of India / the state department of Archaeology | Not applicable | construction | | DFCC |
| 3 | Clearance for working / diversion of sanctuary land | Chief Wild Life Warden | Not applicable | Pre construction | - | DFCC |
| 4 | Forest Clearance | State Department of Environment and Forest and MoEF | Diversion of Forest land | Pre construction | 6-8 months | DFCC |
| 5 | Tree felling permission | Forest department | Felling of trees | Pre construction | 15 days | DFCC |
| 6 | NOC And Consents Under Air , Water, EP Acts & Noise rules of SPCB | State Pollution Control Board | For establishing plants | Construction (Prior to work initiation) 2-3 months | | Concessionaire / Contractor |
| 7 | NOC And Consents Under Air , Water, EP Acts & Noise rules of SPCB | State Pollution Control Board | For operating Hot mix plants, Crushers and batching plants | Construction (Prior to work initiation) | 1-2 months | Concessionaire / Contractor |
| 8 | Permission to store Hazardous Materials | State Pollution Control Board | Storage and Transportation Of Hazardous Materials and Explosives | Construction (Prior to work initiation) | 2-3 months | Concessionaire / Contractor |
| 9 | Explosive license | Chief controller of explosives | Storage of explosive materials | Construction (Prior to work initiation) | 2-3 months | Concessionaire / Contractor |
| 11 | PUC certificate for use of vehicles for construction | Department of Transport | For all construction vehicles | Construction (Prior to work initiation) | | Concessionaire / Contractor |
| 12 | Quarry lease deeds and license | Dept. of Geology and Mines | Quarrying and borrowing operations | orrowing (Prior to work r | | Concessionaire / Contractor |
| 13 | NOC for water extraction for construction and allied works | Ground Water Authority | Ground water extraction | Construction (Prior to work initiation) | 2-3 months | Concessionaire / Contractor |



3.3 CONCLUSION

Review of environmental regulations indicates that the project requires no prior environmental clearance. However, clearance for the diversion of forest land and permission for cutting the trees within the proposed right of way of the alignment, will be required from the Forest Department. In addition to the above, the concessionaire would require the following NOCs & licenses from the authorities during construction:

- NOC And Consents Under Air , Water, EP Acts & Noise rules of SPCB for establishing and operating plants from SPCB
- o PUC certificate for use of vehicles for construction from Department of Transport
- Quarry lease deeds and license and Explosive license from Dept. of Geology and Mines & Chief controller of explosives
- NOC for water extraction for construction and allied works from Ground Water Authority

The Contractor shall obtain above NOC for construction work. Apart from the above clearances, the concessionaire also has to comply with the following:

- Clearance of Engineer for location and layout of Worker's Camp, Equipment yard and Storage yard.
- Clearance of Engineer for Traffic Management Plan for each section of the route after it has been handed over for construction.
- An Emergency Action Plan should be prepared by the contractor and approved by the Engineer for accidents responding to involving fuel & lubricants before the construction starts. Submit a Quarry Management Plan to the Engineer along with the Quarry lease deeds

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CHAPTER-4

ENVIRONMENTAL PROFILE OF THE PROJECT INFLUENCE AREA

4.1 INTRODUCTION

This section presents the environmental profile of the project influence area and its salient features. The objective of the profile is to ascertain the environmental sensitivity of the project, and identify the likely impact zones of the project.

Considering the nature of the project alignment, an area of about 5.0 km on either side of the corridor has been considered for studying the profile. The environmental features such as reserved forest, sanctuaries / national parks, rivers, lakes and ponds, religious structures, archaeological monuments, natural habitats, schools, irrigation canals along with other sensitive receptors were mapped in the profile through detailed field inventories and presented on the topo sheets (on a scale of 1:50,000) of Survey of India.

In addition to the above, the detailed walk through surveys were carried out to map specific environmental features within the Right of Way (ROW) of the proposed alignment. These features were presented on strip maps. Sections below, presents the details of both these surveys.

4.2 METHODOLOGY

The methodology followed in the preparation of the environmental profile of the project influence area and strip maps comprised the following:-

- Collection of Toposheets (scale 1:50000 & 1:250000 of Survey of India from Survey of India and demarcation of the proposed alignment on the toposheets.
- Field reconnaissance of the proposed alignment through detailed walk through surveys
- Mapping of sensitive receptors such as schools, religious structures, hospitals etc.
- Interactions with local villagers and resource persons to understand the importance of various sensitive features and other local resources (if any).

The data collected from the above tasks was mapped on the detailed Kilometer wise strip maps and topo sheets on a scale of 1:50,000.

4.3 ENVIRONMENTAL PROFILE OF THE PROJECT INFLUENCE AREA

The environmental profile of the influence area (within 5.0 km on either side of the proposed alignment) presented in **Annexure-4.1**, indicates that



- the alignment generally runs through plain areas of indo-gangetic plains and is devoid of sensitive environmental features
- at many of the locations, lower ganga canal and its distributaries criscrosses the alignment
- The alignment also crosses through three seasonal river named Aril River (1054 km. near Roshanmau), Pandu River (Km 1155 near Manipur, Sanghi River (1143 km near Kandeshi).

In addition to the above, no sensitive features such as wild life sanctuary, national park, wetland, eco-sensitive area was observed in the project influence area.

4.4 ENVIRONMENTAL FEATURES WITHIN PROJECT RoW

The environmental features within the right of way (RoW) of the project were recorded through the kilometre wise strip maps, as presented in Annexure 4.1, indicate that the proposed alignment,

- does not pass through any wild life sanctuary or sensitive natural resources
- does not affect wetlands
- does not require acquisition of reserve / protected forest areas However, as presented in table 4.1, small parcels of forest land in totalling to about 7.36 ha would need to be acquired at locations of the proposed alignment.

Table 4.1: Details of forest land acquisition

| Name of District | Name of Tehsils | Name of Village | Gata No. | Acquired Area | Category | District wise Acquired Land |
|------------------|--------------------|-----------------|----------|------------------|----------|--------------------------------|
| Kanpur Dehat | Derapur | Injua Rampur | 134 | 0.123 | reserved | 0.123 |
| | | Kanho | 1186m | 0.300 | reserved | |
| | | Kanho | 1438 | 0.239 | reserved | |
| | Bidhuna | Kanho | 1439m | 0.161 | reserved | |
| | Diuliulia | kanho | 1454 | 0.356 | reserved | |
| Auraiya | | Kamara | 94m | 0.874 | reserved | 3.396 |
| Auraiya | | Kamara | 942k | 0.498 | reserved | 3.370 |
| | Auraiya | Jamuha | 30 | 0.040 | reserved | |
| | | Singanpur | 65 | 0.336 | reserved | |
| | Sadar | Singanpur | 66 | 0.280 | reserved | |
| | | Singanpur | 67 | 0.312 | reserved | |
| | | Seehpur | 556 | 0.184 | reserved | |
| Etawah | Bharthana | Seehpur | 551b | 0.056 | reserved | 0.438 |
| | | Seehpur | 552 | 0.198 | reserved | |
| Ferozabad | Ferozabad | Sofipur | 293 | 0.150 | | 2.234 |
| reiozavad | r Ci Uzavau | Sofipur | 249 | 0.886 | | |



| Name of Tehsils | Name of Village | Gata No. | Acquired Area | Category | District wise Acquired Land |
|--------------------|---------------------------|---|---|---|----------------------------------|
| | Sofipur | 270 | 0.253 | reserved | |
| | Sofipur | 870 | 0.023 | reserved | |
| | Sofipur | 905 | 0.922 | reserved | |
| | | 248 | 0.003 | reserved | |
| | | 244 | 0.026 | reserved | |
| | Garhi Khurti | 245 | 0.315 | reserved | 0.674 |
| | | 250 | 0.289 | reserved | |
| Hathras | | 254 | 0.041 | reserved | |
| | Gangauli | 170 | 0.219 | reserved | |
| | | 208 | 0.072 | reserved | |
| | Mendu Khas | 209 | 0.031 | reserved | |
| | Dariyapur | 492 | 0.024 | reserved | |
| Cadabad | | 99 | 0.144 | reserved | |
| Sauadad | Khreya | 98 | 0.003 | reserved | 0.493 |
| Total | | | | | 7.358 Say 7.36 ha |
| | Tehsils Hathras Sadabad | Tehsils Sofipur Sofipur Sofipur Sofipur Garhi Khurti Hathras Gangauli Mendu Khas Dariyapur Sadabad Khreya | Tehsils Sofipur 270 Sofipur 870 Sofipur 905 248 244 249 245 250 254 Gangauli 170 208 Mendu Khas 209 Dariyapur 492 Sadabad Khreya 98 | Tehsils Area Sofipur 270 0.253 Sofipur 870 0.023 Sofipur 905 0.922 248 0.003 244 0.026 Garhi Khurti 245 0.315 250 0.289 254 0.041 Gangauli 170 0.219 208 0.072 Mendu Khas 209 0.031 Dariyapur 492 0.024 Sadabad Khreya 98 0.003 | Sofipur 270 0.253 reserved |

- Considering dense settlements and developments along the existing railway line near the towns of Achalda, Bharthana, Etawah, Tundla, Hathras and Aligarh, the project proposes six detours at all these locations.
- The project alignment runs through 3 seasonal rivers and number of small water bodies.
- The alignment also crosses the lower Ganga Canal and its distributaries at number of locations (km. 1061, 1064, 1063, 1110, 1092, 1123, 1127, 1138, 1152, 1154, 1182, 1281, 1273, 1267, 1290, 1295, 1391, 1315, 1345, 1358, 1353, 1364, 1366). The impacts on the canal however are mitigated in the design by providing adequate cross drainage works at all the locations.
- Number of religious structures (16), schools / educational institutions (17), and Hospitals (04) total 37 SRs are located along the proposed alignment. The details of these structures are presented in **Table 4.2**.
- The proposed is expected to involve the cutting of 1966 trees. Most of these tree species comprise common species such as neem, papal, mango, eucalyptus, etc., and doesn't involve cutting of any sensitive / endangered species.

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Table 4.2: Details Sensitive Receptors

| _ | _ | 1 | | T | | _ |
|---------|----------------------------|---------------------------------|----------------------|--|---------------------------------|--|
| Ŋ. | Ма те | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Remarks |
| Religio | us Structures | | | | | • |
| 1 | Old Shiva Temple | Maitha /1049 | Parallel | 25 | L | |
| 2 | Small Temple | Roshanmau/1056 | Parallel | 60 | L | |
| 3 | Temple | Jhinhak/1081 | Parallel | 95 | R | |
| 4 | Big Hanuman temple | Kanchosi/1091 | Parallel | 10 | L | Falling in alignment |
| 5 | Temple | Phaphund/1101 | Parallel | 100 | R | |
| 6 | Small Temple | Samhon/1128 | Parallel | 30 | L | |
| 7 | Small Temple | Ekdil/1147 | Parallel | 110 | R | |
| 8 | Small Temple | Ekdil/1147 | Parallel | 120 | R | |
| 9 | Devi Temple | Ekdil/1147 | Parallel | 40 | L | |
| 10 | Hanuman Temple | Ekdil/1147 | Parallel | 20 | L | |
| 11 | Small temple | Balrai/1181 | Parallel | 40 | L | |
| 12 | Temple | Kawrai Khurd / 1199 | Parallel | 50 | R | |
| 13 | Masjid | Nr. Ghasipur village/Aligarh | Detour | 10 | L | |
| 14 | Temple | Raju Nagla village/1344 | Parallel | 30 | L | |
| 15 | Temple | Nr. Somane village/1348 | Parallel | 50 | L | |
| 16 | Temple | Nagla kat/1360 | Parallel | 45 | L | |
| Educati | ional Structures | 1 | | | | |
| 17 | Primary School | Rura/1062 | Parallel | 90 | R | |
| 18 | Junior High school | Rura/1062 | Parallel | 58 | R | |
| 19 | School | Sahapura/1084 | Parallel | 100 | L | |
| 20 | Girls Inter College | Achalda | Detour | 15 | L | the college is not directly affected, however, boundary may get affected. The noise and vibration mitigation measures need to be applied |
| 21 | Primary School | Achlda | Detour | 30 | L | |
| 22 | Primary School | Samhon/1128 | Parallel | 20 | L | |
| 23 | Ramnerash Inter College | Samhon/1128 | Parallel | 30 | L | |
| 24 | JwaharNavoday School | Samhon/1129 | Parallel | 150 | L | |
| 25 | Primary School | Ekdil/1147 | Parallel | 100 | R | |
| 26 | Primary School | Ekdil/1147 | Parallel | 40 | L | |
| 27 | College | Mamota kalan/1310 | Parallel | 10 | L | |
| 28 | Primary school | Nr. Paliar village/Aligarh | Detour | 50 | L | |



| | 1 | | | | | 1 | | | |
|-----------|-----------------------------|-----------------------------------|----------------------|--|---------------------------------|---------|--|--|--|
| S. N. | Мате | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Remarks | | | |
| 29 | Primary school | Chiroolia village (Aligarh) | Detour | 60 | R | | | | |
| 30 | Primary school | Nr. Saharpur village (Aligarh) | Detour | 90 | L | | | | |
| 31 | Primary school | Nr. Choorpur (Aligarh) | Detour | 20 | L | | | | |
| 32 | Primary school | Nr. Dabour village/1359 | Parallel | 60 | L | | | | |
| 33 | Primary school | Nr. Nagla kat/1360 | Parallel | 45 | L | | | | |
| Hospitals | | | | | | | | | |
| 34 | Institutional Hospital | Jaswantnagar / 1173 | Parallel | 80 | R | | | | |
| 35 | Maitha Hospital | Maitha/1049 | Parallel | 30 | L | | | | |
| 36 | Hospital under construction | Maitha/1049 | Parallel | 45 | L | | | | |
| 37 | Veterinary Hospital | Rura/1062 | Parallel | 80 | R | | | | |



CHAPTER-5 BASELINE ENVIRONMENTAL PROFILE

5.1 INTRODUCTION

This chapter assesses the nature, type and dimensions of the study area and describes the relevant physical and biological environmental components along the proposed railway line. The data on various environmental components related to the project area has been assembled from various secondary sources and primary environmental surveys on ambient air quality, noise and vibration levels, water quality and soil quality, aquatic and terrestrial ecology. A deailed profile prepared based on the above information is presented in the subsequent sections of this chapter.

5.2 BASELINE ENVIRONMENTAL SURVEYS

As presented in table 5.1 below, detailed base line environemental surveys were carried out for the key components of environment (ambient air, water quality, soil, noise, vibration, terrestrial and aquatic ecological parameters) during December, 2008 and May, 2009 (Winter and pre monsoon seasons). Data on meteorology has been collected from the nearest IMD stations at Aligarh, Agra and Kanpur. The environmental monitoring was done along the proposed freight corridor covering detour as well as parallel sections.

Table 5.1: Details of Baseline Data Collection Schedule

| Field | Parameters | No. of Sampling Locations | Sampling Duration | Frequency | Criteria for selection of no. of samples and locations |
|---|---|--|---|---|--|
| Ambient Air Quality | SO ₂ NOx SPM RPM CO | 18 | 24 hrs continuous | During December 2008 to February 2009 and May 2009 | Covering residential, commercial and industrial locations as per NAAQ standards, 1994. The no. of samples have been selected to represent the baseline ambient air quality covering parallel as well as detour locations |
| Meteorology | Wind Speed Wind Direction Ambient Temperature Rainfall Humidity Atmospheric Pressure | 03 | December 2008 to February 2009 and March 2009 to May 2009 | Long term data at 8:300 and 17:30 IST | Nearest IMD stations viz. Aligarh, Agra and Kanpur to represent the meteorological condition of the study area |
| Water Quality (Surface & Ground Water Sample) | Physical Parameters pH, BOD, Chloride, Sulphate, Iron, Phosphate, Sodium, Total Hardenss etc. | 26 (22 ground water & 04 surface water) | Random | December-Feb. 2009, once at each location | As per IS Standards covering ground water and surface water |
| Noise | $ m L_{eq}$ | 18 | 24 hrs continuous | May 2009, once at each location | The monitoring was done to represent sensitive, residential locations as per NAAQ 1994 standards w.r.t. Noise covering parallel as well as detour locations |
| Vibration | L _{max} | 17 | 24 hrs continuous / during passing of various trains | May 2009 | The sensitive and residential locations have been covered in parallel as well as detour locations |



| Soil | pH, N, P, K, etc. | 25 | Random | December-Feb. 2009, once at each locations | As per IS Standards to represent the soil quality in terms of fertility in the study area |
|---------|---------------------|----|------------------|--|--|
| Ecology | Aquatic Terrestrial | 04 | Random Random | May 2009 May 2009 | Terrestrial by quadrate and linetransact, aquatic by plankton and phyto and zoo benthos to assess the aquatic and terrestrial ecology, secondary data from Forest Deptt. |

5.3 METEOROLOGY

The project area presents tropical climatic characteristics; however, variations exist due to the difference in altitudes between various locations. The entire stretch of total 272km from Bhaupur to Khurja passess through eight districts of Uttar Pradesh i.e. Kanpur dehat, Auraiya, Etawah, Ferozabad, Hathras (Mahamaya Nagar), Agra, Aligarh and Bulandsehar. To understand the meterological features of the project area, data has been collected from the three nearest meteorological stations (monitored by Indian Meterological Department), at Aligarh, Agra and Kanpur. Table 5.2 sumarizes the meteorological characteristics of the project area.



Table 5.2: Meteorological Data During December 2008 to May 2009

| IMD Station: Aligarh (height above msl : 187 m) | | | | | | | | | | |
|---|--|------------|------------------------------|---------------|----------------------|------------------|----------------------------|----------------------|-----------------|--|
| Month | Ambient Temperature, ^{0C} | | Atmospheric Pressure, hPa | | Relative Humidity, % | | Average Wind Speed, km/hr. | Pre-dominant Wind | Rainfall, mm | |
| | Daily Max. | Daily Min. | At 8:30 hrs. | At 17.30 hrs. | At 8:30 hrs. | At 17.30 hrs. | • • | Direction | | |
| Dec. 2008 | 23.0 | 8.7 | 997.2 | 993.7 | 76 | 55 | 4.8 | W & NW | 5.2 | |
| Jan. 2009 | 20.2 | 7.1 | 996.4 | 993.2 | 80 | 55 | 5.4 | W | 12.6 | |
| Feb. 2009 | 25.1 | 9.8 | 994.6 | 992.9 | 72 | 45 | 6.5 | W | 11.2 | |
| March 2009 | 31.4 | 15.3 | 992.8 | 988.7 | 60 | 34 | 7.1 | W & NW | 7.8 | |
| April 2009 | 38.6 | 21.5 | 987.7 | 983.2 | 38 | 25 | 7.6 | W & NW | 6.6 | |
| May 2009 | 41.9 | 26.0 | 984.1 | 979.6 | 40 | 23 | 8.2 | W & NW | 14.8 | |
| IMD Station: Agra (height above msl : 169 m) | | | | | | | | | | |
| Dec. 2008 | 24.5 | 8.6 | 999.8 | 994.6 | 72 | 55 | 2.1 | NW | 3.4 | |
| Jan. 2009 | 22.3 | 7.2 | 998.5 | 994.1 | 75 | 50 | 28 | NW & W | 16.2 | |
| Feb. 2009 | 24.2 | 10.6 | 994.3 | 992.6 | 65 | 38 | 3.7 | NW | 11.0 | |
| March 2009 | 30.2 | 16.5 | 993.8 | 989.6 | 55 | 32 | 3.9 | NW & SW | 8.6 | |
| April 2009 | 40.1 | 23.0 | 989.9 | 984.1 | 39 | 28 | 4.1 | NW & SW | 2.0 | |
| May 2009 | 42.3 | 27.4 | 982.6 | 981.4 | 38 | 25 | 4.8 | NW & SW | 13.8 | |
| | IMD Station: Kanpur (height above msl : 126 m) | | | | | | | | | |
| Dec. 2008 | 24.5 | 9.1 | 1004.1 | 1000.6 | 78 | 52 | 6.5 | W & N | 7.8 | |
| Jan. 2009 | 22.9 | 8.6 | 1003.1 | 1000.1 | 81 | 53 | 7.2 | W & E | 20.0 | |
| Feb. 2009 | 27.1 | 11.5 | 1000.1 | 999.6 | 68 | 39 | 8.9 | W & NW | 12.6 | |
| March 2009 | 31.4 | 16.2 | 998.6 | 995.8 | 55 | 30 | 10.2 | W & NW | 6.4 | |
| April 2009 | 39.2 | 23.1 | 994.1 | 990.7 | 42 | 27 | 9.8 | W & NW | 4.6 | |
| May 2009 | 42.6 | 27.6 | 989.9 | 986.2 | 38 | 24 | 10.6 | W & NW | 10.4 | |

Source: IMD, Aligarh, Agra and Kanpur



5.3.1 Temperature

The meteorological data observed during the winter season shows that daily maximum temperature varies from 20.2 to 27.1 $^{\circ}$ C and the temperature characteristics in this season are relatively similar. During winter, Kanpur has the highest daily maximum temperature at 27.1 $^{\circ}$ C, and Aligarh has the minimum daily temperature of 20.2 $^{\circ}$ C. The lowest daily minimum temparature has been observed in January 2009 in Aligarh. During summer season, the average daily maximum temperature is around 42 $^{\circ}$ C during May 2009 at all the stations.

5.3.2 Relative Humidity

The relative humidity of the project area varies from 65% to 80% at 8:30 hrs during winter season and 38% to 55% at 17:30 hrs. The relative humidity decreases during summer and lowest (23%) was recorded at Aligarh in May 2009.

5.3.3 Wind Speed and Direction

Analysis of wind records shows that the winds are generally light to moderate in this area. The windrose diagrams during December 2008 to February 2009 (Winter season) and March 2009 to May 2009 (Pre-monsoon season) at Aligarh, Agra and Kanpur are presented in Figure 5.1 to 5.6. The pre-dominant wind directions are West in Aligarh and Kanpur and North-West in Agra during winter season. During summer season, the pre-dominant directions are West and North-West in Aligarh and Kanpur and North-West and South-West in Agra. Average wind speed increases during summer season as compare to winter. The maximum average wind speed was observed in May 2009 at all the stations, while, December was comparatively calm.



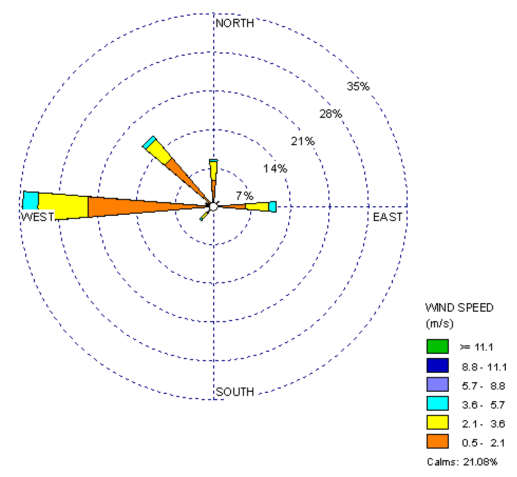


Figure 5.1: Aligarh (December 2008 to February 2009)



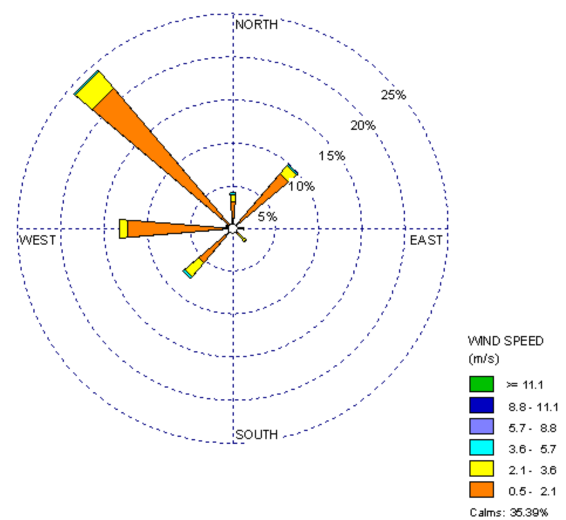


Figure 5.2: Agra (December 2008 to February 2009)



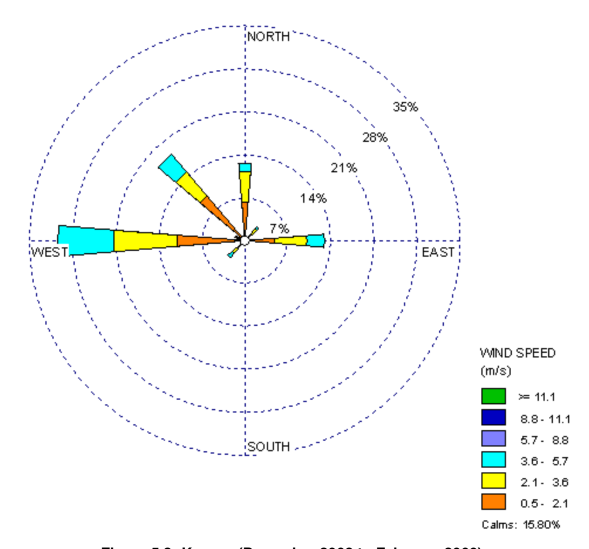


Figure 5.3: Kanpur (December 2008 to February 2009)



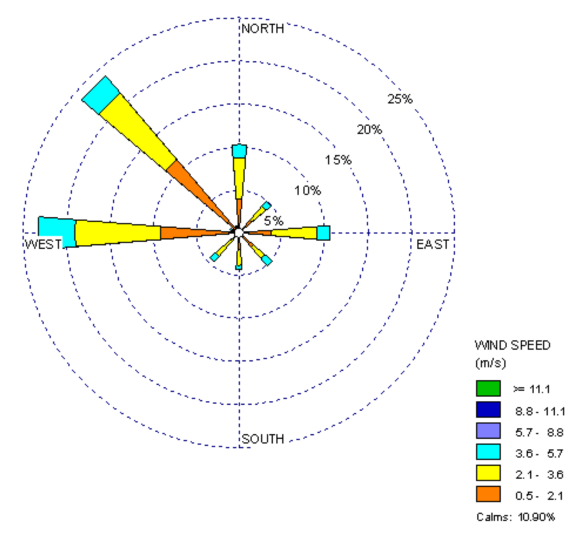


Figure 5.4: Aligarh (March 2009 to May 2009)



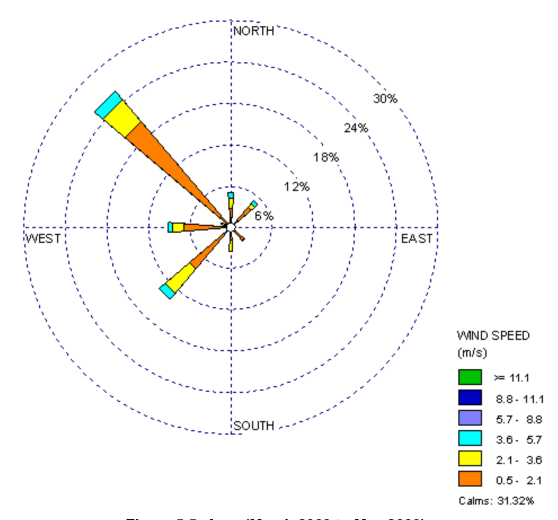


Figure 5.5: Agra (March 2009 to May 2009)



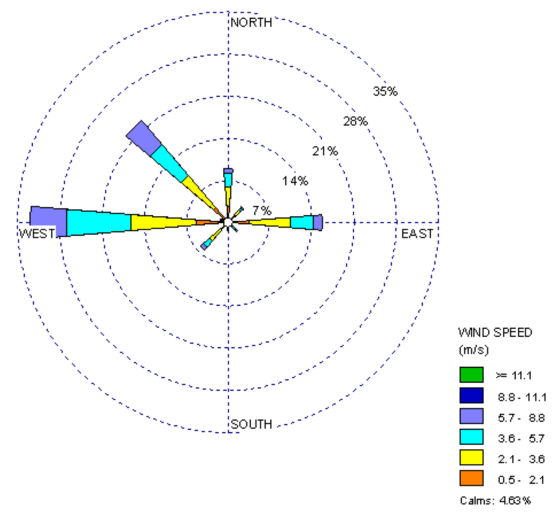


Figure 5.6: Kanpur (March 2009 to May 2009)

5.3.4 Atmospheric Pressure

The minimum and maximum monthly atm pressure varies from 982.6 to 1004.1 hPAa at 08:30hrs and from 979.6 to 1000.6 hPa at 17.30hrs.

5.3.5 Rainfall

The rainfall is generally low during the non-monsoon season. The average rainfall recorded is highest (20 mm, Kanpur) in January and lowest in April 2009 (2 mm, Agra). The month-wise total rainfall is shown in Table 5.1.

5.4 AMBIENT AIR QUALITY

Sulphur dioxide (SO_2), Oxides of Nitrogen (NO_x), SPM and RSPM are the four major air pollutants, which cause concern to environment and other living beings. In order to understand the base line trends of these pollutants in the project area, ambient air monitoring was carried out at 24 critical locations



during winter and 18 locations during summer along the proposed DFCC corridor of total 272km starting from Bhaupur and ending at Khurja. The locations were selected based on impacted residential area, sensitive receptors both in parallel alignments and detour locations. Monitoring was carried out continuously for 24 hours at each station during the months of December 2008 to February 2009 and May 2009.

5.4.1 Methodology (Air Monitoring)

The air pollution analysis techniques include the evaluation of the following:

- 1. Suspended Particulate Matter (SPM) and RSPM
- 2. Sulphur dioxide (SO₂)
- 3. Nitrogen oxides (NO_x)
- 4. Carbon Monoxide (CO)

As regard the techniques for collection of sample of particulate matter, the "Respirable Dust Sampler Envirotech Model APM 460 BL" was used for air monitoring. The dust particulate matter were collected on filter paper (size GF/A 20.3 x 25.4 cm) and dust cup and the gaseous pollutants were collected simultaneously by a known volume of air through a number of bubblers of different flow rate through appropriate solution for absorbing different gases. The gaseous air pollutant samples were collected in glass impinges filled with adsorbing solvents by passing of ambient air and analyzed according to standard method.

Calculation

For particulate matter

RSPM ($\mu g/m^3$) = (weight of filter paper after sampling – initial weight of filter paper) / volume of air.

SPM ($\mu g/m^3$) = RSPM + (final weight of cyclonic cup – initial weight of cyclonic cup) / volume of air.

For gaseous pollutants

 $SO_2 (\mu g/m^3) = (A - A_0) \times 1000 \times B \times D/V$ $NO_x (\mu g/m^3) = (A - A_0) \times 1000 \times B \times D/0.82V$

Where, A = Sample Absorbance,

 A_0 = Reagent blank Absorbance, and

B = Calibration factor (μ g/absorbance)

D = Volume of absorbance solution in impinger during monitoring / volume of absorbing solution taken for analysis.

V = Volume of Air Sample in liters.

CO was monitored by using sensor based Non Dispersive Infrared equipment which gives direct result.





Figure 5.7: Ambient Air Quality Monitoring at Hirangaon



Figure 5.8: Ambient Air Quality Monitoring at Kanchosi



Table 5.3: Ambient Air Quality of the Study Area (December 2008 to February 2009)

Follow the same format and add remarks column

| | | | | | | Parameters | | | |
|------|-------------------------|------------|--------------------------------|---------------|---------------|--|---------------|--------------|--------------------------------------|
| S.No | Location | Date | Category | SPM, μg/m³ | RPM, μg/m³ | SO ₂ , μg/m ³ | NOx, μg/m³ | CO, μg/m³ | Remarks |
| 1. | Near Junction(Khurja) | 20-12-2008 | Residential & Rural area | 192 | 66 | 14 | 31 | ND | Within the limit of NAAQS |
| 2. | Village Deshpura | 29-12-2008 | Residential & Rural area | 173 | 57 | 8 | 19 | ND | Within the limit of NAAQS |
| 3. | Nayabas | 12-01-2009 | Residential & Rural area | 184 | 60 | 7 | 17 | ND | Within the limit of NAAQS |
| 4. | Near Kulwa Station | 16-01-2009 | Sensitive area, near school | 210 | 51 | 11 | 30 | ND | Within the limit of NAAQS except SPM |
| 5. | Village Parawali | 05-02-2009 | Residential & Rural area | 169 | 58 | 6 | 21 | ND | Within the limit of NAAQS |
| 6. | Near Mandrak Station | 21-12-2008 | Residential & Rural area | 189 | 47 | 8 | 18 | ND | Within the limit of NAAQS |
| 7. | Mamota Kala Village | 07-01-2002 | Residential & Rural area | 167 | 41 | 6 | 16 | ND | Within the limit of NAAQS |
| 8. | Near Hathras Sataion | 22-12-2008 | Residential & Rural area | 193 | 63 | 10 | 20 | ND | Within the limit of NAAQS |
| 9. | Village Mendu | 14-01-2009 | Residential & Rural area | 178 | 44 | 7 | 18 | ND | Within the limit of NAAQS |
| 10. | Near Firozabad Station | 24-12-2008 | Residential & Rural area | 192 | 72 | 18 | 29 | ND | Within the limit of NAAQS |
| 11. | Datauji Village | 21-01-2009 | Residential & Rural area | 177 | 52 | 6 | 19 | ND | Within the limit of NAAQS |
| 12 | Near Shikohabad Station | 03-01-2009 | Residential & Rural area | 186 | 61 | 9 | 21 | ND | Within the limit of NAAQS |
| 13 | Madanpura Village | 17-01-2009 | Residential & Rural area | 159 | 56 | 7 | 17 | ND | Within the limit of NAAQS |



| 14. | Near Jaswant Nagar Station | 05-01-2009 | Residential & Rural area | 188 | 48 | 7 | 19 | ND | Within the limit of NAAQS |
|-----|----------------------------|------------|-----------------------------|-----|----|----|----|----|---------------------------|
| 15. | Nagala Bhar Village | 18-01-2009 | Residential & Rural area | 164 | 43 | 6 | 17 | ND | Within the limit of NAAQS |
| 16 | Near Etawah Station | 12-01-2009 | Residential & Rural area | 198 | 64 | 12 | 24 | ND | Within the limit of NAAQS |
| 17. | Village Etgaon | 19-02-2009 | Residential & Rural area | 176 | 53 | 7 | 18 | ND | Within the limit of NAAQS |
| 18. | Near Achalda Station | 12-02-2009 | Residential & Rural area | 185 | 48 | 8 | 21 | ND | Within the limit of NAAQS |
| 19. | Baldev ki Mdaiya Village | 28-02-2009 | Residential & Rural area | 169 | 41 | 7 | 19 | ND | Within the limit of NAAQS |
| 20. | Near Rura Station | 13-02-2009 | Residential & Rural area | 174 | 51 | 6 | 19 | ND | Within the limit of NAAQS |
| 21. | Near Crossing (Proposed) | 24-02-2009 | Residential & Rural area | 159 | 46 | 5 | 17 | ND | Within the limit of NAAQS |
| 22. | Near Maitha Station | 15-02-2009 | Residential & Rural area | 167 | 40 | 7 | 18 | ND | Within the limit of NAAQS |
| 23. | Near Junction (Proposed) | 25-02-2009 | Residential & Rural area | 152 | 38 | 6 | 16 | ND | Within the limit of NAAQS |

Source: Field Monitoring
Carbon monoxide has been less than detectible limit at all sites (Less than 1 ppm)



Table 5.4: Ambient Air Quality of the Study Area (May 2009)

| SI. | Locations | Date | Category | | | Parameter: | S | | Remarks | |
|------------|----------------------------------|----------|---|---------------|---------------|--|--|--------------|----------------------------------|--|
| No. | | | | SPM, μg/m³ | RPM, μg/m³ | SO ₂ , μg/m ³ | NO _x , μg/m ³ | CO, μg/m³ | | |
| iroza | abad Section | | | | | | | | | |
| | Barhan | 10-05-09 | Residential and Rural Area(along existing track) | 187 | 69 | 11 | 18 | ND | Within the limit of NAAQS | |
| 2. | Chamrola | 12-05-09 | Residential and Rural Area(along existing track) | 178 | 65 | 10 | 16 | ND | Within the limit of NAAQS | |
| 3 | Shiva Temple, Hiran Gao | 14-05-09 | Sensitive | 161 | 58 | 10 | 14 | ND | Well within the NAAQS except SPM | |
| (anp | ur Section | | • | | | | | | | |
| ļ | Jaswant Nagar | 14-05-09 | Residential Area(along existing track) | 196 | 78 | 14 | 24 | 455 | Within the limit of NAAQS | |
| j. | Jhinjak | 16-05-09 | Residential and Rural Area(along existing track) | 172 | 70 | 11 | 21 | 157 | Within the limit of NAAQS | |
| 6. | Fafund | 16-05-09 | Residential and Rural Area(along existing track) | 190 | 83 | 13 | 25 | 210 | Within the limit of NAAQS | |
| ' . | Hanumanji ka Temple, Kanchosi | 18-05-09 | Sensitive (along existing track) | 132 | 56 | 9 | 17 | ND | Well within the NAAQS except SPN | |
| 3. | Mehata Hospital, Metha | 18-05-09 | Sensitive(near existing Track) | 175 | 64 | 10 | 22 | 356 | Well within the NAAQS except SPN | |
| 9. | Achalda Bypass near School | 20-05-09 | Sensitive(Detour Section) | 165 | 68 | 8 | 15 | ND | Well within the NAAQS except SPM | |
| 10 | Bharthana | 20-05-09 | Residential area (along existing track) | 164 | 65 | 12 | 20 | 214 | Within the limit of NAAQS | |
| Aliga | h Section | | | | | | | | | |
| 11. | Madrak | 22-05-09 | Residential and Rural Area(along existing track) | 165 | 57 | 9 | 18 | 98 | Within the limit of NAAQS | |
| 2 | Hathrus Bypass | 22-05-09 | Residential and Rural Area(Detour section) | 151 | 48 | 8 | 15 | ND | Within the limit of NAAQS | |
| 13. | Mahrera | 24-05-09 | Residential and Rural Area(along existing track) | 179 | 81 | 9 | 18 | ND | Within the limit of NAAQS | |
| 4. | Daud Khan | 24-05-09 | Residential and Rural Area(along existing track) | 167 | 72 | 10 | 21 | ND | Within the limit of NAAQS | |
| 5. | Jalesr Road | 26-05-09 | Residential Area(along | 191 | 68 | 12 | 24 | 529 | Within the limit of NAAQS | |



| | | | existing track) | | | | | | |
|----|-----------|----------|---|-----|----|----|----|----|---------------------------|
| 16 | Chuharpur | 26-05-09 | Residential and Rural Area(Detour track) | 163 | 61 | 10 | 19 | ND | Within the limit of NAAQS |

Source: Consultant Survey
ND: Not detected







Figure 5.9: Ambient Air Quality Monitoring at Achalda Bypass Near School

Figure 5.10: Ambient Air Quality Monitoring at Madrak

A review of ambient air quality data presented in tables 5.3 and 5.4, above shows that air quality of the project area is generally good except SPM. The concentration of suspended particulate matter at some of the sensitive locations due to proximity with highway and industrial locations such as Kulwa. Overall, the result indicate that SPM levels vary from 152-215 $\mu g/m^3$, whereas RPM varies from 38-72 $\mu g/m^3$ during winter season. During summer, SPM levels were noted to be ranging from 132-196 $\mu g/m^3$ and RPM to be around 48-83 $\mu g/m^3$ during. SO₂, NOx and CO levels, well within the NAAQ standards at all the monitoring locations.

5.5 NOISE LEVELS

Noise attributed to a line project depends on factors such as traffic intensity, the type and condition of the traffic. Excessive high noise levels are a concern for sensitive receptors, i.e., hospitals, educational institutions, etc. The baseline information about the existing noise level along the railway track have been collected by monitoring the noise levels.

The Central Pollution Control Board has specified ambient noise levels for different land uses for day and night times. Importance was given to the timing of exposure and areas designated as sensitive. **Table 5.5** presents the noise standards specified by the Central Pollution Control Board.

Table 5.5: National Standards for Ambient Noise

| Area | Cotogony | Limits in Decibels (dB A) | | | | | | |
|------|------------|---------------------------|------------|--|--|--|--|--|
| Code | Category | Day Time | Night Time | | | | | |
| Α | Industrial | 75 | 70 | | | | | |



| В | Commercial | 65 | 55 |
|---|---------------|----|----|
| С | Residential | 55 | 45 |
| D | Silence Zones | 50 | 40 |

Source: Central Pollution Control Board, New Delhi

Note: (1) Daytime: 6 AM to 10 P.M., Night-time 10 PM to 6 AM;

(2) Silence zone is an area up to 100 m around premises as hospitals, educational institutions and courts.

Locations for noise monitoring along the project route were identified based on the criteria same as those used for air monitoring but the relative importance of each criterion carries a weight age in arriving at the final set of locations. The noise monitoring was carried out at 18 locations covering commercial, residential and silence zones in May 2009 for continuously 24 hrs covering day and night as per relevant Noise standards of CPCB.

5.5.1 Methodology for Noise Monitoring

The intensity of sound energy in the environment is measured in a logarithmic scale and is expressed in a decibel (dB) scale. Ordinary

sound level meter measures the sound energy that reaches the microphone by converting it into electrical energy and then measures the magnitude in dB. In a sophisticated type of sound level meter, an additional circuit is provided ,which modifies the received signal in such away that it replicates the sound signal as received by the human ear and the magnitude of sound level in this scale is denoted as dB (A) .The sound levels are expressed in dB (A) scale for the purpose of comparison of noise levels, which is accepted by Central pollution Control Board (CPCB) as per Environment (Protection) Act, 1986 (29 of 1986) read with rule 5 of the Environment (Protection) Rules, 1986, the Central Government.

The noise monitoring was carried out within 30 m from railway track in each parallel location and near the receptors in detour location by using CYGNET Model 2001, which consists of data logger facility. The noise was recorded continuously for 24 Hrs. Simultaneously types of all the trains passing through the track were recorded. The Leq during day and night (6 AM to 10 PM reckoned as Day and 10PM to 6 AM as Night) were calculated as per the National Standards for Ambient Noise levels.





Figure 5.11: Noise Level Monitoring at Hirangaon



Figure 5.12: Noise Level Monitoring at Jalesar Road



Table 5.6: Noise Monitoring Results

| SI. No. | Locations | Category | ı | Parameter | 'S | Noise | Level | Remarks |
|------------|----------------------------------|---|---------------------|-----------------------|-----------------|--|--|--|
| | | | Leq dB(A) Day | Leq dB(A) Night | dB(A) (Max.) | One train is passing, max value in dB(A) | Two trains are passing, max value in dB(A) | |
| Firozab | oad Section | | • | | | | | |
| 1. | Barhan | Residential Area (along existing track) | 66.9 | 60.5 | 92.8 | 87.5 | 92.8 | Exceed the limit due to railway noise |
| 2. | Chamrola | Residential Area (along existing track) | 68.3 | 60.4 | 91.4 | 87.0 | 91.4 | Exceed the limit due to railway noise |
| 3 | Shiva Temple, Hiran Gaon | Silence Zone (along existing track) | 70.1 | 65.2 | 93 | 88.0 | 93.0 | Exceed the limit due to railway noise |
| Kanpui | Section | , | • | | | | | |
| 4 | Jaswant Nagar | Commercial Area (along existing track) | 72.1 | 64.2. | 92.9 | 88.6 | 92.9 | Exceed the limit due to road and railway noise |
| 5. | Jhinjak | Residential Area (along existing track) | 68.5 | 63.7 | 92.6 | 89.0 | 92.6 | Exceed the limit due to railway noise |
| 6. | Fafund | Residential Area (along existing track) | 67.9 | 60.5 | 92.8 | 87.8 | 92.8 | Exceed the limit due to railway noise |
| 7 | Hanumanji ka Temple, Kanchosi | Silence Zone (along existing track) | 65.8 | 60.9 | 91.8 | 87.2 | 91.8 | Exceed the limit due to railway noise |
| 8 | Mehata Hospital, Metha | Silence Zone (near existing Track) | 62.7 | 53.8 | 89.4 | 85.1 | 89.4 | Exceed the limit due to road & railway noise(site is app 100m away from railway line) |
| 9 | Achalda Bypass Near Schools | Silence Zone (Detour Section)) | 50.6 | 37.8 | 71.5 | - | - | Well within the limit in night |
| 10 | Bharthana | Commercial Area(along existing track) | 71.3 | 64.8. | 92.1 | 88.2 | 92.1 | Exceed the limit due to commercial activities & railway noise |
| | • | • | Aligarh | Section | • | | | |
| 11 | Madrak | Residential Area (along existing track) | 68.9 | 63.6 | 92.6 | 89.0 | 92.6 | Exceed the limit due to railway noise |
| 12 | Hathrus Bypass | Residential Area (detour Section) | 51.4 | 38.8 | 70.7 | - | - | Well within the limit |



| 13 | Mahrera | Residential Area (along existing track) | 67.9 | 62.7 | 91.8 | 87.0 | 91.8 | Exceed the limit due to railway noise |
|----|-------------|---|------|------|------|------|------|---|
| 14 | Daud Khan | Residential Area (along existing track) | 68.6 | 62.7 | 91.7 | 87.1 | 91.7 | Exceed the limit due to railway noise |
| 15 | Jalesr Road | Commercial Area (along existing track) | 72.7 | 63.8 | 92.8 | 88.6 | 92.8 | Exceed the limit due to road & railway noise |
| 16 | Chuharpur | Residential Area (Detour Section | 69.2 | 57.2 | 82.8 | - | - | The Noise levels are high due to proximity with highway |

Source: Consultant Survey



Figure 5.13: Noise Level Monitoring at Jhinjak



5.5.2 Result and Discussions

Review of noise levels presented in table 5.6 indicates that the noise levels exceed permissible standards at all the locations along the existing railway track (where DFC is proposed in parallel). The noise levels are even higher along these loations when two trains cross the lcoation simultaneously (maximum value of 93.0 dB(A)).

Further to understand the noise levles due to train movements, noise levels were also monitored at 12.5, 25 & 50 Meter from the center of the track (for a combination of train movements) at hirangaon Station.

Table 5.7: Noise levels for different train movements

| Category of | Running | Railway Noise Level dB (A) | | | | | | | |
|-----------------|---------|----------------------------|-------|------|------|------|------|--|--|
| Trains | speed | | Leq | | | Lmax | | | |
| | (km/hr) | 12.5 | 25.0 | 50.0 | 12.5 | 25.0 | 50.0 | | |
| Passenger train | 37.31 | 74.8 | 68.9 | 59.8 | 93.7 | 88.5 | 77.6 | | |
| Passenger train | 85.7 | 75.9 | 70.1 | 61.3 | 94.3 | 90.3 | 78.6 | | |
| Passenger train | 40.61 | 75.1 | 68.2 | 61.7 | 92.4 | 86.3 | 71.1 | | |
| Passenger train | 44.67 | 75.2 | 67.6 | 62.1 | 93.2 | 87.2 | 74.2 | | |
| Passenger train | 40.2 | 74.8 | 68.1 | 62.0 | 92.1 | 86.5 | 71.8 | | |
| Freight train | 50.4 | 75.6 | 69.10 | 60.7 | 94.0 | 89.8 | 78.1 | | |
| Freight train | 30.6 | 73.8 | 67.5 | 60.2 | 90.6 | 87.4 | 72.8 | | |
| Freight train | 36.8 | 74.0 | 67.1 | 61.4 | 93.1 | 88.1 | 73.2 | | |
| Freight train | 38.4 | 74.2 | 66.3 | 61.2 | 93.0 | 88.0 | 72.7 | | |
| Freight train | 41.7 | 74.1 | 67.2 | 61.0 | 92.7 | 87.8 | 74.0 | | |

As presented in table 5.7, above, the noise levles between passenger trains and freight trains, show a mariginal difference. However, the noise attenuation was found to be ranging from about 5 dB (A) from 12.5 to 25 m and about 10 dB (A) from 25 to 50 m, from the centre of the railway track. Similar to noise levels, the attenuation levels both for passenger and freight trains were noted to be same. This indicates no significant impact on noise levles due to the category of train.



5.6 VIBRATION

5.6.1 Background Information

Vibration assessments are a key element of the environmental impact assessment process for mass transit projects. Vibration may lead to damage of cultural assets and other establishments near railway tracks and also may have impact on the human health.

Experience has shown that vibration is among the major concerns with regard to the effects of a railway project on the surrounding community.

Vibration is often associated with noise but is a problem in its own right. Notwithstanding health effects to the passengers it impacts the inmates of the buildings close to the track in the form of scare, sleeplessness and postural discomfiture. It also affects the buildings in the form of short and long term impacts.

Vibration can also be affecting the train drivers and operators including drivers of specialist vehicle used during the construction phase. Appropriate mitigation measures will vary but may include design considerations for vehicles and equipment, control of exposure times, proper maintenance, protective clothing and alterations to working practices. A Detailed elaboration has been provided regarding the mitigation measures available.

Measurement

As discussed in the earlier sections, the proposed track runs in two different alignments.

- I. One parallel to the existing track, which could involve,
- Higher amplitude vibrations impacting the buildings now coming closer to railway vibrations (within critical distance) on the side of new track
- Higher amplitude vibrations impacting all close buildings and human inmates due to instances of multiple trains running at same instance of time
- Higher frequency of such multiple train running instances resulting to higher time of exposure
- Increased impact due to increased speeds of Freight Trains.
- Increased impact due to higher No of freight trains running closer
- II. Detours from the existing track passing through areas of different land use:

On detours there are no existing tracks at the moment. This will necessitate *abinitio* laying of the track which will involve movement of heavy and fast moving freight trains for transportation of material and goods. In addition there will be impact due to construction activity itself.

Finally there will be impacts due to DFC operations which will be in the form of



- Creation of a new Vibration environment along the detour effecting the building and inmates present within the critical distance of impact of vibrations
- Impacts due to trains running, at higher speeds / axle loads.

As part of the base line analysis of vibration levels, data was collected through measurement of vibration levels at several locations along parallel tracks as well as detour locations, covering all the possible scenarios mentioned above.

The data collected along with the patterns of Vibration propagation with distance, speed, axle load for single, dual and multiple train operations have been estimated. The same data has been used to predict impacts on sensitive locations along the entire corridor. The highest vibration values based on the 100km/hr speed of freight trains (containers or tankers) have been used for the prediction of impacts.

5.6.2 Standards on Vibration Measurements for Rail Projects

In absence of any Indian standard on vibration, international standards (as indicated below) have been referred for evaluating the potential impacgts for building damage and also the human response.

ISO Standards on vibration (ISO 2631/2- 1989, ISO 8041-1990, and ISO 4866-1990)

JIS Z-8735 (Method of measurement for vibration levels) and JIS C-1510 (Standard for Vibration level meter).

BS 6472 DIN 4150

While each of the above standards have specific approach to the measurement and assessment of vibration impacts, considering the fact that the feasibility study for the project was carried out based on Japanese standards (JIS 8735 and JIS 1510) and DFC is also implementing same standards in the western corrirodor, the same standards have also been in the current study. The important features of GIS 8735 are:-

- depend on one single parameter ie Lpeak as against multiple parameters such as (VDV and PPV)
- does not require further calculations after the collection of data,
- the standards suggesets single parameter to assess the vibration impacts on buildings and the residents with one common parameter.

Considering the above, the above JIS Z 8735 have been following for measuring and prediction of vibration impacts of the project.

5.6.3 Methodology



The ambient vibration levels and railway vibration levels were measured as part of the base line surveys.

While railway vibrations were measured for various train types and speeds at varying distances, the ambient vibrations were measured on Sensitive Receptors

5.6.4 Measurement Instrument

As according to JIS C 1510, vibration meter 1220E manufactured by IMV Japan, was chosen for measuring vibration. The instrument provides vibration measurements in all the three axes and also measures velocity or acceleration parameters. The instrument, also captures and stores values at predefined intervals and calculates maximum and minimum or percentile values.

Specifications of the selected instrument are below:



5.6.5 Features

- Conforms to JIS C1510-1995.
- Measures vibration pollution from factory, construction site and traffic
- Calculates Vibration level Lv, Vibration acceleration level Lva, Max. value Lmax, Min value Lmin, Time rate vibration level (Lx: 5-value), Power averaged level (Leq) in 3-direction and displays with selection

| Model | VM-1220E |
|-----------------|---|
| Frequency Range | 1 - 80 Hz |
| Measuring Range | 30 - 120 dB |
| Level Range | 20 dB step, 2-range 30 -90dB, 50 -110dB |
| Linearity | 75dB |
| Measured Item | Vibration level Lv, Vibration acceleration level Lva, Max. value Lmax, Min value Lmin, Time rate vibration level (Lx: 5-value),Power averaged level (Leq) |



| 1s,3s,5s,10s,1min,5min,10min,15min,30min,1h,8h,24h Manual (Max 199h59min59s) |
|---|
| Temperature Range: 10 -50°C Humidity: 30 - 90% (not dew condensation) |

5.6.5 Vibration Levels

Based on the approach formulated above, the vibration levels were measures at the following locations presented in Table 5.8 along the project corridor.

Table 5.8: Ambient Railway Vibration

| S.No. | Location |
|-------|--|
| 1. | Barhan |
| 2. | Chamraula |
| 3. | Jhinjhak |
| 4. | Mandrak |
| 5. | Pata Station (SR + Detour) |
| 6. | DaudF Khan (SR + Detour) |
| 7. | Achalda By Pass (SR + Detour) |
| 8. | Hathras By Pass (Bhopat Village) (SR + Detour) |
| 9. | Kheria near School (SR + Detour) |
| 10. | Kheria near Hut (SR + Detour) |
| 11. | Hiran Gaon and Dataunji) (SR + Detour) |
| 12. | Maitha (SR + Detour) |
| 13. | Kanchausi (SR + Detour) |
| 14. | Phaphund (SR + Detour) |
| 15. | Khandesi Pachar (SR + Detour) |
| 16. | Samho (SR + Detour) |
| 17. | Marera (SR + Detour) |
| 18. | Jalesar road (SR + Detour) |
| 19. | Daud Khan (SR + Detour) |



Table 5.9: Vibrations Measured at Chamraula (12.5m., 25.0m. & 50m. as per Japanese Standards

| per Japanese Standards | | | | | |
|------------------------|---------------------------|-------------------------|-------------------------|--|--|
| Speed | Vibration in dB at 12.5m. | Vibration in dB at 25m. | Vibration in dB at 50m. | | |
| • Pa | ssenger Up Trains | 23111. | | | |
| 97.2 | 73.9 | 65.5 | 40.3 | | |
| 103.2 | 79.8 | 60.7 | 51.3 | | |
| 83.853 | 70.7 | 62.8 | 55.3 | | |
| 92.52 | 68 | 62.8 | 57.3 | | |
| 71.91 30.15 | 64.8 | 55.6 | 46.3 | | |
| 67.5 | 73.9 71.2 | 62.8 60.7 | 59.6 45.5 | | |
| 80.226 | 72.7 | 61.2 | 43.7 | | |
| 97.2 | 73.7 | 53.1 | 45.8 | | |
| | | | | | |
| 60.75 | 71.7 | 59.7 | 36.3 | | |
| 15.516 | 70.3 | 60.4 | 51.8 | | |
| 87.66 | 71.3 | 57 | 47.8 | | |
| 107.28 | 72.6 | 54.6 | 44.3 | | |
| 28.413 | 63.7 | 62.7 | 44.2 | | |
| 95.22 | 71.9 | 60.8 | 50 | | |
| 30.753 | 70.2 | 60.6 | 58.8 | | |
| 93.15 | 68.8 | 63.3 | 44.8 | | |
| 70.434 | 63.7 | 59.9 | 54.9 | | |
| 24.543 | 67.1 | 51 | 41 | | |
| 21.285 | 73.9 | 64.9 | 56.7 | | |
| 17.379 | 77.1 | 63.8 | 60.6 | | |
| 81 | 74 | 54.3 | 48.9 | | |
| 50.49 | 66.9 | 53.9 | 49.1 | | |
| • Fre | eight Open Wagon Up Train | s | _ | | |
| 92.52 | 73.6 | 62.3 | 49.7 | | |
| 96.57 | 70.2 | 61.2 | 46.9 | | |
| 68.31 | 78.5 | 55.5 | 48.5 | | |
| 102.51 | 68.2 | 64.6 | 58.7 | | |
| 104.22 | 71.9 | 65.3 | 57.1 | | |
| 51.66 | 68 | 65.6 | 63.9 | | |
| 97.2 | 69.9 | 47.3 | 41.2 | | |
| 91.8 | 66.8 | 60 | 53.1 | | |
| 102.24 | 71.3 | 64.4 | 48.9 | | |
| 95.58 | 72.3 | 64.5 | 52.6 | | |
| 97.2 | 65.8 | 55.5 | 47.5 | | |
| 66.42 | 64.9 | 59.1 | 62.4 | | |



Table 5.10: Vibration measured at Chamraula for Freight Closed Wagon and Other Up Trains

| Category of Train | Speed | Vibration in dB at 12.5m. | Vibration in dB(at 25m. | Vibration in dB at 50m. |
|----------------------|-------|---------------------------------|-------------------------|----------------------------|
| Closed Wagon | 87.3 | 73.9 | 66.3 | 61.9 |
| Cargo | 97.2 | 65.8 | 55.5 | 47.5 |
| Cargo | 66.42 | 64.9 | 59.1 | 62.4 |

Table 5.11: Vibrations Measured at Chamraula (17.5m., 30.0m. & 55m.) as per Japanese Standards

| Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. |
|--------|------------------------------|-------------------------|-------------------------|
| • Pas | ssenger Down Trains | | |
| 97.2 | 73.9 | 65.5 | 40.3 |
| 103.2 | 79.8 | 60.7 | 51.3 |
| 83.853 | 70.7 | 62.8 | 55.3 |
| 92.52 | 68 | 62.8 | 57.3 |
| 71.91 | 64.8 | 55.6 | 46.3 |
| 30.15 | 73.9 | 62.8 | 59.6 |
| 67.5 | 71.2 | 60.7 | 45.5 |
| 80.226 | 72.7 | 61.2 | 43.7 |
| 97.2 | 73.7 | 53.1 | 45.8 |
| 60.75 | 71.7 | 59.7 | 36.3 |
| 15.516 | 70.3 | 60.4 | 51.8 |
| 87.66 | 71.3 | 57 | 47.8 |
| 107.28 | 72.6 | 54.6 | 44.3 |
| 28.413 | 63.7 | 62.7 | 44.2 |
| 95.22 | 71.9 | 60.8 | 50 |
| 30.753 | 70.2 | 60.6 | 58.8 |
| 93.15 | 68.8 | 63.3 | 44.8 |
| 70.434 | 63.7 | 59.9 | 54.9 |
| 24.543 | 67.1 | 51 | 41 |
| 21.285 | 73.9 | 64.9 | 56.7 |
| 17.379 | 77.1 | 63.8 | 60.6 |
| 81 | 74 | 54.3 | 48.9 |
| 50.49 | 66.9 | 53.9 | 49.1 |
| 98.1 | 70.9 | 62.2 | 38.2 |
| 73.35 | 71.6 | 61.3 | 43.1 |
| 94.05 | 70.5 | 57.4 | 48 |
| 31.32 | 66.4 | 64.4 | 56.5 |
| 18.81 | 69.6 | 60.1 | 58.9 |
| 33.93 | 61.8 | 52.9 | 44.6 |



Table 5.12: Vibrations Measured at Chamraula for Freight Closed Wagon and Other Down Trains

| Category of Train | Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. |
|----------------------|-------|---------------------------------|-------------------------|----------------------------|
| Closed Wagon | 38.59 | 76.9 | 58.8 | 53.7 |
| Tanker | 31.32 | 78 | 60.3 | 50.3 |
| Cargo | 54.81 | 68.8 | 52.9 | 35.3 |
| Cargo | 50.49 | 67.5 | 59.5 | 57.5 |
| Diesel pen Wagon | 16.98 | 68.5 | 60.3 | 50.3 |

Table 5.13: Vibrations Measured at Jhinjhak (12.5m., 25.0m. & 50m. as per Japanese Standards

| Speed | Vibration in dB at | Vibration in dB at | Vibration in dB at |
|-------|--------------------|--------------------|--------------------|
| • Pa | 12.5m. | 25m. | 50m. |
| | ssenger Up Trains | | |
| 78.43 | 69.5 | 63.5 | 62 |
| 32.4 | 65.3 | 60.5 | 53.5 |
| 86.4 | 70.7 | 71.4 | 58 |
| 57.5 | 71.8 | 65.7 | 62.8 |
| • Fre | eight Up Trains | | |
| 88.8 | 70.8 | 68.9 | 66.3 |
| 99 | 71.9 | 66.4 | 61.2 |
| 97.2 | 68 | 67.9 | 60.8 |
| 94.05 | 70.2 | 67.7 | 59.7 |
| 91.89 | 70.5 | 63.8 | 54.2 |
| | | | |
| | | | |

Table 5.14: Vibration Measured at Jhinjhak for Freight Closed Wagon and Other Up Trains

| Category of Train | Speed | Vibration in dB at 12.5 mtr | Vibration in dB at 25 mtr | Vibration in dB at 50 mtr |
|----------------------|-------|-----------------------------------|------------------------------|---------------------------------|
| Closed Wagon | 87.75 | 71.3 | 66 | 57.3 |
| Closed Wagon | 96.39 | 69 | 66.4 | 59.1 |
| Tanker | 79.8 | 71.4 | 65.6 | 55.8 |



Table 5.15: Vibrations Measured at Jhinjhak (17.5m., 30.0m. & 55m.) as per Japanese Standards

| Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. | | | | |
|----------|---------------------------------------|-------------------------|-------------------------|--|--|--|--|
| Jhinjhak | Jhinjhak DRP of Passenger Down Trains | | | | | | |
| 103.6 | 66.2 | 68.6 | 60.3 | | | | |
| 53.46 | 72.1 | 59.3 | 52.8 | | | | |
| 81.8 | 62.5 | 63.8 | 52.1 | | | | |
| 35.5 | 70.4 | 66.4 | 60.1 | | | | |
| 76.95 | 72.1 | 67.7 | 51.6 | | | | |
| 47.43 | 73.1 | 66.3 | 40.9 | | | | |
| 39.5 | 71.3 | 61.9 | 59.8 | | | | |
| 48.6 | 71.1 | 54.6 | 48.4 | | | | |
| Open Wa | gon Freight Down Train | ns | | | | | |
| 76.5 | 74.5 | 66 | 60.2 | | | | |
| 97.9 | 70.2 | 65.5 | 60.3 | | | | |
| 62.73 | 71.4 | 65.2 | 57 | | | | |
| 91.08 | 72.8 | 68.7 | 60.7 | | | | |
| 23.04 | 68 | 65.7 | 51.9 | | | | |

Table 5.16: Vibrations Measured at Jhinjhak for Freight Down Trains (Others)

| Category of Train | Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. |
|----------------------|-------|---------------------------|-------------------------|----------------------------|
| Tanker | 80.04 | 68.7 | 65.2 | 59.1 |
| Cargo | 91.89 | 69.4 | 63.8 | 61.4 |

Table 5.17: Vibrations Measured at Mandrak (12.5m., 25.0m. & 50m.) as per Japanese Standards

| | as per dapanese Standards | | | | | | |
|---------|---------------------------|-------------------------|-------------------------|--|--|--|--|
| Speed | Vibration in dB at 12.5m. | Vibration in dB at 25m. | Vibration in dB at 50m. | | | | |
| Passeng | Passenger Up Trains | | | | | | |
| 99.63 | 75.8 | 66.3 | 65.8 | | | | |
| 83.3 | 66.7 | 66.4 | 64.8 | | | | |
| 17.04 | 66 | 66.2 | 58.7 | | | | |
| 99.9 | 70.7 | 65.2 | 63.8 | | | | |
| 88.36 | 70.8 | 65.9 | 61.5 | | | | |
| Open Wa | agon Freight Up Trair | ns | | | | | |
| 49.84 | 71.9 | 63.7 | 62.3 | | | | |
| 100.2 | 73.1 | 67.6 | 64.3 | | | | |



Table 5.18: Vibration Measured at Mandrak for Freight Up Train (Others)

| Category of Train | Speed | Vibration in dB at 12.5m. | Vibration in dB at 25m. | Vibration in dB at 50m. |
|----------------------|-------|---------------------------------|----------------------------|-------------------------|
| Cargo | 45 | 64.9 | 63.3 | 57.2 |

Table 5.19: Vibrations Measured at Mandrak (17.5m., 30.0m. & 55m.) as per Japanese Standards

| | as per dapanese standards | | | | | | | |
|-----------|------------------------------|-------------------------|-------------------------|--|--|--|--|--|
| Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. | | | | | |
| Passenger | Down Trains | | | | | | | |
| 48.6 | 66.8 | 64.3 | 60.3 | | | | | |
| 100.2 | 71.9 | 67.9 | 66 | | | | | |
| 14.94 | 64.8 | 61.2 | 56.2 | | | | | |
| 92.52 | 72 | 67.7 | 65.5 | | | | | |
| 82.44 | 71.5 | 64.6 | 62.6 | | | | | |
| 102.6 | 73.9 | 64.9 | 66 | | | | | |
| 90 | 73 | 67.4 | 63.7 | | | | | |
| 97.2 | 70.6 | 65.8 | 62.8 | | | | | |
| Open Wag | on Freight Down Trains | | | | | | | |
| 99.18 | 70.2 | 68.8 | 65.2 | | | | | |

Table 5.20: Vibration Measured at Mandrak for Freight Down Train (Others)

| Category of Train | Speed | Distance 17.5 mtr | Distance 30 mtr | Distance 55 mtr |
|-------------------|-------|----------------------|--------------------|--------------------|
| Cargo | 90 | 71.3 | 63.3 | 60.3 |

Table 5.21: Vibrations Measured at Barhan (12.5m., 25.0m. & 50m.) as per Japanese Standards for all Categories Up Trains

| Supariose Standards for all Sutogeties of Trains | | | | | | | | |
|--|-------|---------------------------------|----------------------------|-------------------------|--|--|--|--|
| Category of Train | Speed | Vibration in dB at 12.5m. | Vibration in dB at 25m. | Vibration in dB at 50m. | | | | |
| Passenger | 81 | 74.3 | 67.4 | 58.7 | | | | |
| Passenger | 64.8 | 70.6 | 65.9 | 59.8 | | | | |
| Open Wagon | 69.75 | 71.6 | 72.5 | 70.1 | | | | |
| Closed Wagon | 93.6 | 63.4 | 65 | 64.2 | | | | |
| Cargo | 97.2 | 56.9 | 60.1 | 58.1 | | | | |

Table 5.22: Vibration Measured at Barhan for All Categories of Down Trains

| Category of Train | Speed | Vibration in dB at 17.5m. | Vibration in dB at 30m. | Vibration in dB at 55m. |
|----------------------|-------|---------------------------|-------------------------|----------------------------|
| Passenger | 46.8 | 73 | 66.7 | 58.2 |
| Open Wagon | 100.7 | 70.3 | 65.2 | 57.4 |

Source: Consultant Survey



5.6.6 Measured Vibrations Levels on Sensitive Receptors

Measurements in industrial / commercial/ residential sensitive receptors located closest to the track / proposed track were collected. This data, collected during Railway Vibrations, on plain routes was used for calculation / extrapolation of vibration levels on SRs that were not physically covered during vibration measurement process. While doing so, it was presumed that buildings which were in the line of alignment will be removed and will not to be included in prediction. The land between the proposed track and selected receptors was identical to similar situations elsewhere. The measurements on similar locations were therefore directly transposable to similar uncovered locations in order to assess the impact on such locations.

Values of maximum vibrations recorded on those receptor / important locations which can help in prediction of vibrations on all SRs are presented in Table 5.23.

Table 5.23: Vibration Levels on Sensitive Receptors

| Name of Location | Distance | LMAX, dB |
|---|-----------|----------|
| Hiran Gaon (Shiv Mandir) | 15 mtrs | 89.8 |
| Maitha (Primary Health Centre) | 70 mtrs | 78 |
| Kanchausi (Hanuman Mandir) | 25 mtrs | 78.1 |
| Phaphund (Mandir near Railway Crossing) | 44 mtrs | 65.4 |
| Khandesi Pachar (Primary Health Centre) | 35 mtrs | 67.7 |
| Jaswant nagar (Beg. Of Detour) | 5 mtrs | 90.1 |
| Samho(Near Inter College) | 30 mtrs | 79.9 |
| Marera (Kumhar Ka Ghar) | 12.5 mtrs | 75.8 |
| Jalesar (Primary School) | 30 mtrs | 60.3 |

| | DETOURS | | | | | | | |
|------|--------------------------------------|----------|------|--|--|--|--|--|
| S.No | Name of Location | DISTANCE | LMAX | | | | | |
| | Achalda By Pass(DeTour) near Mulayam | | | | | | | |
| 1. | Singh Inter College | 30 mtrs | 45.4 | | | | | |
| 2. | Hathras By Pass (Bhopatpur - DeTour) | 3 mtrs | 67.8 | | | | | |
| 3. | Daud Khan (DeTour) | 45 mtrs | 62.1 | | | | | |
| 4. | Kheria Near LC Hut (DeTour) | 15 mtrs | 51.9 | | | | | |
| 5 | Kheria Near School (DeTour) | 1 mtr | 46.4 | | | | | |
| 6. | Pata Station (NearbySchool) | 110 mtrs | 51.3 | | | | | |

^{*}At this location DFC would be crossing the national highway which is very busy. The existing Max Vibration Levels due to Road Traffic is more than 90dB and it persists for long stretches of time. This is to be addressed while considering the impacts of DFC on this stretch.

Vibrations due to the rail traffic at sensitive locations such as residential areas, religious places, educational institutons, etc., located close to the track / proposed track were also measured. The measurements were carried out both with and without train crrosing the measuremen location. As presented in the table 5.24 and figure 5.14 below, the vibration levels wary from 89.8 dB during train movement and 33.4 dB during other periods of the day. The data



further indicates high vibration levels close to the track and gradual decrease as the receptor distance increase from the track. This data and analysis formed the basis for calculation / extrapolation of vibration levels on similar SRs that could not be measured during the field measurements.

Table 5.24: ASR Ambient Vibration Levels (Minus data of train Passage time)

| S. No | Name of Location | Distance | Lmax, dB |
|-------|---|---|----------|
| 1 | Marera (Kumhar Ka Ghar) | 12.5 mtrs Marera (Kumhar Ka Ghar) | 53.3 |
| 2 | Kanchausi (Hanuman Mandir) | 25 mtrs | 63.7 |
| 3 | Jalesar (Primary School) | 55 mtrs Jalesar (Primary School) | 47.4 |
| 4 | Khandesi Pachar (Primary Health Centre) | 35 mtrs | 67.5 |
| 5 | Phaphund (Mandir near Railway Crossing) | 44 mtrs Phaphund (Mandir near Railway Crossing) | 57.4 |
| 6 | Samho(Near Inter College) | 30 mtrs Samho(Near Inter College) | 32.5 |
| 7 | Maitha (Primary Health Centre) | 70 mtrs | 58.9 |
| 8 | Hiran Gaon (Shiv Mandir) | 15 mtrs | 33.4 |
| 9 | Pata Station (NearbySchool) | 110 mtrs | 39.8 |
| 10 | Jaswant Nagar | 5 mtr | 43.6 |

Source: Consultant Survey

The pictorial representation of the changes in Vibration Levels due to movement of train(s) is provided below.

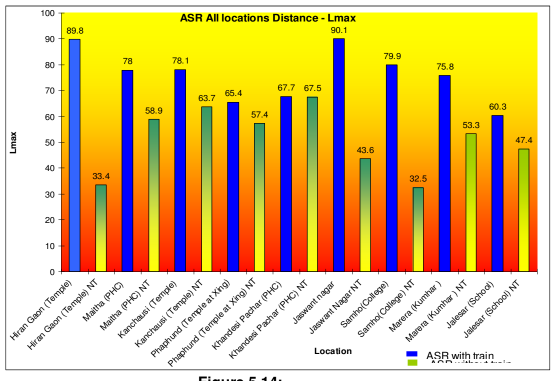


Figure 5.14:



5.7 WATER: HYDROLOGY AND DRAINAGE

5.7.1 Surface water & Drainage

The project area from Bhaupur to Khurja is a part of the Ganges basin, which contains the largest river system on the subcontinent comprising the Rivers of Ganga, Yamuna and number of other rivers. The flow in the basin is largely contributed by the southwesterly monsoon winds from July to October, as well as on the flow from melting Himalayan snows in the hot season from April to June. Tropical cyclones originating between June and October in Bay of Bengal also contribute to water flows in the basin. The average annual rainfall varies from 760 mm at the western end of the basin to more than 2,290 mm at the eastern end.

The proposed alignment of DFC does not cross any of the perennial rivers of Ganga Basin or any other river systems. The general slope of the area was noted to be from North West to South East with elevation ranging from 126 MSL at Kanpur to 222 MSL Bulandshehar. Passing through the districts of Kanpur, Auraiya, Etawah, etc. these areas are located in the central plains and South Western Semi Arid agroclimatic zones of Uttar Pradesh.

Important rivers and streams in the project area are part of Yamuna drainage basin and comprises of River Kuwari, Sengar and its tributary Sirsa, Arind and its tributaries Ahenya, Puraha and Pandu. These rivers seasonal in nature and does not serve any irrigation or drinking water requirements of the reason.

5.7.2 Ground Water

The project area is underlain by thick pile of quaternary sediments which comprises sands of various grades, clays and *kankar*. The quaternary sediments overlain the pre-existing Vindhyan Basement with the thickness varies from 286 to 380 meters. The Vindhyan basin tends to grow deeper from west to east.

The Central Ground Water Board, Aligarh demarcates the project area in to a three tier aquifer system occurring down to bed rock, as indicated below.

I Aquifer Group 00.00 - 130.00 mbgl – Quality fresh

II Aquifer Group 100.00 - 150.00 mbgl – Quality Brackish to saline 130.00 - 300.00 mbgl – Quality brackish to saline

The ground water is encountered in the first aquifer group, while deeper aquifers are under semi-confined to confined conditions. Overall, the depth of ground water in the project area generally varies from 2.57 to 21.00 m below ground level, during premonsoon period and ranges between 0.13 m and 16.73 m below ground level during post-monsoon period. The ground water levels are observed to be rainging between 0.32 and 7.24 m, with an overall fluctuations of about 2 meters.

With good to moderate water yield capacities, the first aquifer group is fit for domestic and industrial consumption. The yield is expected to be around 2000-3000 lpm through tube wells and 1000-2000 lpm through shallow tube wells in the eastern part of project area.

5.8 WATER QUALITY

As presented in section 5.7 above, there are no major or perennial water bodies in



the project area. While there is no major irrigation or drinking water uses, few domestic uses such as animal bathing, washing, etc. were observed.

Table 5.25: Water Quality Criteria and Standards for Freshwater Classification (CPCB, 1979)

| Parameters | BOD mg/l | рН | D.O. in mg/l | Oil & Grease mg/l |
|---|-------------|-----------|-----------------|----------------------|
| CPCB standard Class A (drinking water without conventional treatment but after disinfections) | ≤ 2.0 | 6.5 – 8.5 | ≥ 6.0 | |
| CPCB standard Class B (for outdoor bathing) | ≤ 3.0 | 6.5 – 8.5 | 5.0 | |
| CPCB standard Class C (drinking water after conventional treatment and disinfections) | ≤ 2.0 | 6 – 9 | ≥ 4.0 | |
| CPCB standard Class D (for propagation of wild life, fisheries) | | 6.5 – 8.5 | ≥ 4.0 | ≤ 0.1 |
| CPCB standard Class E (for irrigation) | | 6.0-8.5 | | |

^{&#}x27;--' Indicates not applicable/relevant

In order to assess the base line water quality of these water bodies, samples were collected from 22 hand pumps / tube wells, 2 irrigation canals, Arind River and a pond near Maitha (km. 1050.3). As presented in table 5.26, ground water in the project area presents a high hardness, chlorides and sulphides. However, the surface water quality was observed to be within the CPCB standards of surface water bodies.



Table 5.26: Water Quality Results for Surface and Ground Water

| | iubic | 0.20. 1 | iato. Go | unity ricou | ito ioi cai i | ace and Gibt | iiia ma | i Ci | | |
|-----------|---|---------|-------------|------------------|------------------|--------------|--------------|-------------------|----------------|---------------------------|
| S. No. | Location/ Sample Sources / Distance from corridor (Meter) | рН | BOD mg/l | Chloride mg/l | Fluoride mg/l | Sulphatemg/l | lron mg/l | Phosphate mg/l | Sodium mg/l | Total Hardness mg/l |
| | | | | KHURJA J | UNCTION - | 1369 | | | | |
| 1. | Near Junction (Khurja) (HP) -150 | 6.8 | Nil | 547.21 | 0.3 | 415.87 | 0.14 | 0.0013 | 160.52 | 454.27 |
| 2. | Village Nagla Kat (TW) - ROW | 7.1 | Nil | 415.02 | 0.3 | 254 | 0.06 | 0.0011 | 92.48 | 425.63 |
| 3. | Kulwa Station (HP) – 45 | 7.8 | Nil | 178.01 | 0.4 | 458.43 | 0.04 | 0.0021 | 124.65 | 415.4 |
| | | | | ALIGARH | STATION - | 1327 | | | | |
| 4. | Village Chuharpur Nehriya (TW) - 600 | 7.8 | Nil | 42.09 | 0.5 | 156.43 | 0.31 | 0.02 | 154.67 | 284.75 |
| 5. | Village Parhawali (TW) - 70 | 7.6 | Nil | 142.98 | 0.4 | 135.71 | 0.06 | 0.0018 | 96.04 | 310.45 |
| | | | | MANDRAK | STATION - | 1313 | | | | |
| 6. | Near Mandrak Station (HP) - 70 | 8.1 | Nil | 56.12 | 0.2 | 98.28 | 0.43 | 0.0037 | 83.97 | 284.75 |
| 7. | Mamota Kala Village (TW) - 1200 | 7.7 | Nil | 168.37 | 0.4 | 238.96 | 0.18 | 0.0013 | 133.76 | 398.66 |
| | | | | HATHRAS | STATION - | 1296 | | | | |
| 8. | Village Sithoroli (TW) - 85 | 6.8 | Nil | 378.83 | 0.5 | 614.72 | 0.20 | 0.0235 | 145.23 | 417.64 |
| 9. | Canal – Cutting across corridor | 7.4 | 16.84 | 32.67 | 0.1 | 74.51 | 0.38 | 0.0012 | 5.89 | 184.06 |
| | | | | TUNDLA | STATION – 1 | 249 | | | | |
| 10. | Hirangaon / Crossing (HP) - 800 | 7.1 | Nil | 154.34 | 0.4 | 479.96 | 0.14 | 0.0019 | 118.48 | 360.69 |
| 11. | Bhikhanpur Bakal pur(TW) - ROW | 7.2 | Nil | 182.4 | 0.2 | 256.1 | 0.08 | 0.0013 | 126.12 | 265.77 |
| | | | | FEROZ | ABAD – 123 | 2 | | | | |
| 12. | Kaurara Khurd (TW) - 900 | 7.4 | Nil | 70.15 | 0.5 | 84.87 | 0.37 | 0.0235 | 76.43 | 417.64 |



| S. No. | Location/ Sample Sources / Distance from corridor (Meter) | рН | BOD mg/l | Chloride mg/l | Fluoride mg/l | Sulphate mg/l | lron mg/l | Phosphate mg/l | Sodium mg/l | Total Hardness mg/l |
|-----------|---|-----|-------------|------------------|------------------|------------------|--------------|-------------------|----------------|---------------------------|
| | SHIKOHABAD – 1212 | | | | | | | | | |
| 13. | Near Shikohabad Station (HP) - 120 | 8.1 | Nil | 143.57 | 0.4 | 94.08 | 0.51 | 0.0024 | 68.12 | 219.31 |
| 14. | Madanpura Village (TW) - 350 | 7.8 | Nil | 98.01 | 0.4 | 165.42 | 0.28 | 0.017 | 69.71 | 186.38 |
| | | | JAS | WANT NAC | AR – 1173 | | | | | |
| 15. | Lowever Ganga Canal Cutting across corridor | 7.5 | 17.98 | 43.08 | 0.6 | 47.82 | 0.26 | 0.001 | 41.72 | 175.84 |
| 16. | Nagala Bhar Village (TW) - 650 | 7.3 | Nil | 84.18 | 0.4 | 98.61 | 0.31 | 0.0019 | 76.43 | 455.61 |
| | | | | ETAWAH - | - 1157 | | | | | |
| 17 | Sarai Bhopat Station (TW) – 65 | 7.4 | Nil | 28.06 | 0.3 | 158.07 | 0.40 | 0.018 | 57.84 | 265.77 |
| 18 | Ekdil station / Crossing (HP) - 400 | 7.1 | Nil | 174.08 | 0.5 | 223.41 | 0.02 | 0.0021 | 48.09 | 346.84 |
| | | | | ACHALDA | – 1117 | | | | | |
| 19 | Near Achalda Station (HP) – 55 | 7.4 | Nil | 175.48 | 0.4 | 187.68 | 0.16 | 0.0013 | 57.64 | 278.57 |
| 20. | Baldev ki Mdaiya Village (TW) – ROW | 7.5 | Nil | 42.09 | 0.6 | 147.52 | 0.42 | 0.016 | 53.1 | 246.79 |
| | | | • | RURA – | 1062 | | | | | |
| 21 | Phaphund Station (HP) – 45 | 7.1 | Nil | 187 | 0.4 | 78.56 | 0.39 | 0.0017 | 75.41 | 310.74 |
| 22. | Near Crossing (Proposed) (TW) – 950 | 7.5 | Nil | 175.41 | 0.5 | 154.08 | 0.08 | 0.0012 | 64.57 | 289.35 |
| | BHAUPUR – 1040 | | | | | | | | | |
| 23 | Near Junction (Proposed) (TW) – 250 | 7.5 | Nil | 28.06 | 0.4 | 176.5 | 0.13 | 0.016 | 47.59 | 227.8 |
| 24. | Arind River Cutting across corridor | 7.3 | 18.09 | 29.42 | 0.3 | 64.09 | 0.46 | 0.0023 | 3.69 | 145.02 |
| 25. | Pond near Maitha 100 | 7.5 | 28.06 | 40.63 | 0.2 | 74.80 | 0.30 | 0.012 | 16.20 | 190.00 |

Source: Sample Analysis



5.9 GEOLOGY

As discussed earle, the proposed alignment of the project is a part Ganga plain lying between the rocky Himalayan belt in the north and the southern hilly tract comprising Pre-Cambrian rocks. Flexing of the Indian lithosphere in response to the compressive forces due to collision, and thrust fold loading produced the Ganga Plain foreland basin. The basin is filled with recent alluival sediments which is at places more than 1,000 m thick and an amalagamation of sand, silt, clay in varying proportions. As presented in figure 5.15, the project alignment from Bhaupur (Kanpur) to Khurja (Bulandshahar) is located in the younger alluvium of Ganga Basin and generally there is no significant variation in geology.



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5.10 GEOGRAPHY AND SOIL QUALITY

Since the project is situated in the younger alluvium of Ganga Basin, the soil is prone to erosion. The entire alluvial plain along the alignment can be divided into three sub-regions These include, the eastern tract know as scarcity areas with highest population density and lower per capita land, the central tract and western tract comprising well developed irrigation system.

However, being alluvial the land is very fertile and cultivation of rice, wheat, millets, gram, barley and sugar cane, etc are the chief crops of the region. Some areas of Etawah district are also sodic in nature.

In order to establish the base line soil profile, samples were collected from twenty five locations, spread across the project area. As presented in table 5.27 below, the soil in the project area is good for agricultural and plantation purposes and NPK ratio is favourable.



Table 5.27: Soil Analysis Report

| S. No. | Location/ Distance from corridor (Meter) | Date of Sampling | PH | Nitrogen | Phosphate | Potassium | Sodium | Sample Sources |
|-----------|--|------------------|--------|--------------|-----------|-----------|--------|-------------------|
| | | | IURJA | JUNCTION - | - 1369 | 1 | | 1 |
| 1. | Near Junction(Khurja) 200 | 20-12-2008 | 8.1 | 0.371 | 0.119 | 23.6 | 160.52 | Agricultural land |
| 2. | Village Nagla Kat 70 | 29-12-2008 | 6.4 | 0.603 | 0.021 | 18.4 | 92.48 | Orchard Land |
| 3. | Kulwa Station 250 | 12-01-2009 | 7.3 | 0.714 | 0.107 | 59.3 | 124.65 | Agricultural land |
| | | | ARH S | TATION - 13 | 327 | | | |
| 4. | Village Chuharpur Nehriya 75 | 16-01-2009 | 7.4 | 0.108 | 0.081 | 20.47 | 154.67 | Agricultural land |
| 5. | Village Parhawali 90 | 05-02-2009 | 7.1 | 0.519 | 0.115 | 29.18 | 96.04 | Orchard Land |
| | | MAN | DRAK S | STATION - 1 | 313 | 1 | l. | |
| 6. | Near Mandrak Station 350 | 21-12-2008 | 7.8 | 0.573 | 0.048 | 16.92 | 83.97 | Agricultural land |
| 7. | Mamota Kala Village 150 | 07-01-2002 | 6.3 | 0.672 | 0.051 | 17.34 | 133.76 | Agricultural land |
| | | HATI | HRAS S | STATION - 12 | 296 | | | |
| 8. | Village Sithoroli 40 | 22-12-2008 | 7.6 | 0.416 | 0.108 | 25.83 | 145.23 | Agricultural land |
| 9. | Village Mendu 35 | 14-01-2009 | 7.4 | 0.801 | 0.093 | 21.09 | 5.89 | Orchard Land |
| | | F | IROZA | BAD – 1232 | | | | |
| 10 | Kaurara Khurd 100 | 24-12-2008 | 8.0 | 0.591 | 0.035 | 5607 | 76.43 | Agricultural land |
| | | SI | HIKOH | ABAD – 1212 | 2 | | | |
| 11 | Near Shikohabad Station 1200 | 03-01-2009 | 6.5 | 0.514 | 0.013 | 65.04 | 68.12 | Agricultural land |
| 12. | Madanpura Village 450 | 17-01-2009 | 7.9 | 0.086 | 0.017 | 15.58 | 69.71 | Agricultural land |
| | | JAS | WANT | NAGAR – 11 | 73 | T. | 1 | |
| 13. | Jaswant Nagar Station 600 | 05-01-2009 | 7.4 | 0.726 | 0.006 | 21.51 | 41.72 | Agricultural land |
| 14. | Nagala Bhar Village 1100 | 18-01-2009 | 7.1 | 0.642 | 0.004 | 28.06 | 76.43 | Agricultural land |
| | | | ETAW | AH – 1157 | | | | |
| 15 | Sarai Bhopat Station 800 | 12-01-2009 | 6.7 | 0.621 | 0.002 | 12.02 | 57.84 | Agricultural land |
| 16. | Ekdil station / Crossing 200 | 19-02-2009 | 6.8 | 0.495 | 0.014 | 19.46 | 48.09 | Agricultural land |



| | | | | ACHAL | DA – 1117 | | | | |
|-----|--------------------------|-----|------------|-------|-----------|--------|-------|-------|-------------------|
| 17. | Near Achalda Station | 80 | 12-02-2009 | 6.1 | 0.407 | 0.009 | 38.69 | 57.64 | Agricultural land |
| 18. | Baldev ki Mdaiya Village | 40 | 28-02-2009 | 7.8 | 0.706 | 0.016 | 25.61 | 53.1 | Agricultural land |
| | RURA – 1062 | | | | | | | | |
| 19. | Phaphund Station | 150 | 13-02-2009 | 7.6 | 0.724 | 0.008 | 89.53 | 75.41 | Agricultural land |
| 20. | Near Crossing (Proposed) | 100 | 24-02-2009 | 7.8 | 0.534 | 0.001 | 68.42 | 64.57 | Agricultural land |
| | BHAUPUR – 1040 | | | | | | | | |
| 21. | Near Maitha Station | 200 | 15-02-2009 | 8.1 | 0.624 | 0.0027 | 44.08 | 47.59 | Agricultural land |
| 22. | Roshan Mau | 90 | 25-02-2009 | 7.5 | 0.473 | 0.013 | 72.18 | 3.69 | Agricultural land |

Source: Sample Analysis



5.11 LAND USE

General Land Use Pattern of the area along the proposed DFC corridor is predominantly under agriculture use. The alignment passes through 229 villages in the districts of Kanpur Dehat, Auraiya, Etawah, Firozabad, Agra, Mahamaya Nagar, Aligarh and Bulandshahr in Uttar Pradesh.

Project area indicating sections, parallel & bypass, length, villages and land area affected / acquisition is given at **Table - 5.28** below.

Table 5.28 : Project Area: Salient Features

| Project Stretch | Package | Chainage | Distributio length(km | | - Total | No. of | No. of | LA |
|-------------------------|-------------|-----------------|-----------------------|--------|---------|---------------|------------------|------|
| (From-To) | No | km (From-To) | Parallel | Bypass | length | Distri cts | Vill age s | (Ha) |
| Bhaupur- Bhatuara | 1 | 1040-1170 | 95 | 40 | 135 | 3 | 104 | 570 |
| Kaist-Biruni | II | 1170-1266 | 30 | 0* | 30 | 2 | 27 | 93 |
| Jamal Nagar - Khurja | III | 1266-1370 | 69 | 38 | 107 | 3 | 98 | 519 |
| Total (Bh Phase-I) | aupur-Khrja | 1040-1370 | 194 | 78 | 272 | 8 | 229 | 1182 |

^{*} Entire data of Existing Tundla detour has been deleted.

Table 5.29 indicates loss of agricultural land

Table 5.29: Project Area: Loss of Land

| Package | Land(i | n ha) | TOTAL |
|---------|------------|------------|------------|
| Package | Private | Government | In ha |
| I | 473(83%) | 97(17%) | 570(100%) |
| II | 83.92(90%) | 9.08(10%) | 93(100%) |
| III | 442(85%) | 77(15%) | 519(100%) |
| Total | 999(85%) | 183(15%) | 1182(100%) |

Package-I is between Bhaupur-**Bhataura**, Package-II is between Kaist-**Biruni** and Package-III is between Jamal Nagar-Khurja

Following table 5.30 gives affected residential & commercial land.

Table 5.30: Project Area: Loss of Land Residential and Commercial properties (in Sqm.)

| | Cat- egor y | TH | | | | | N' | TH | | G. Total | | | |
|--------------|-------------------|-----|---------------|-----------------------|----|-----|-------------------|-----------------------|----|----------|-------------------|---------------------------|---------|
| Pack- age | | No. | Total Area | Affe- cted Area | % | No. | Tota I Area | Affe- cted Area | % | No. | Tota I Area | Aff- ecte d Area | % |
| ı | Resi. | 48 | 6722 | 2163 | 32 | 30 | 4228 | 1692 | 40 | 78 | 10951 | 3855 | 35 % |
| | Com m. | 20 | 1746 | 744 | 43 | 14 | 1095 | 716 | 65 | 34 | 2840 | 1461 | 51 % |



| l II | Resi. | 5 | 432 | 355 | 82 | 20 | 1607 | 1085 | 68 | 25 | 2038 | 1440 | 71 % |
|----------|-----------|-----|-------|-------|----|-----|-----------|------|----|-----|-------|-------|---------|
| | Com m. | 17 | 1746 | 479 | 27 | 6 | 553 | 440 | 80 | 23 | 2299 | 920 | 40 % |
| III | Resi. | 122 | 9407 | 6942 | 74 | 73 | 6916 | 5727 | 83 | 195 | 16323 | 12669 | 78 % |
| | Com m. | 20 | 1488 | 974 | 65 | 6 | 441 | 246 | 56 | 26 | 1929 | 1220 | 63 % |
| Total | Resi. | 175 | 16561 | 9460 | 57 | 123 | 1275 1 | 8504 | 67 | 298 | 29312 | 17964 | 61 % |
| | Com m. | 57 | 4980 | 2197 | 44 | 26 | 2089 | 1403 | 67 | 83 | 7069 | 3600 | 51 % |
| G. Total | | 232 | 21541 | 11657 | 54 | 149 | 1484 0 | 9907 | 67 | 381 | 36381 | 21565 | 59 % |

Package-I is between Bhaupur-Bhataura, Package-II is between Kaist-Biruni and Package-III is between Jamal Nagar-Khurja

To minimize the impacts on the PAPs, a separate social assessment studies have been commissioned by DFCCIL and a project specific Rehabilitation Action Plan has been prepared for the project.

5.12 ECOLOGY

Any project has some impact on the flora and fauna in the project area. Plant and animal communities are indicators of the environment. They respond not only to one environmental factor, but also to an interacting group of factors. These communities influence and react sensitively to change in the balance of environmental stresses.

Therefore, a detailed knowledge of the diversity of the area definitely helps in managing the area properly following suitable practices. The study was conducted in the project area to assess all possible consequences on the biological environment.

Floral and faunal surveys conducted for assessing the biological diversity and its status over a period of time that forms an integral part of Impact Assessment Techniques. The present study is highlighting the various issues pertaining to floristic diversity and the faunal wealth including Ethno-botany and silvicultural issues in the submergence area and also the area beyond the limit of the submergence. Accordingly, for the Environmental Impact Assessment (EIA) studies, the total area has been sub-divided into the following areas;

- Dedicated Freight Corridor Chainage
- About 1km surrounding area of DFC
- Natural vegetation in the study area.
- Forest area (Protected/Reserved)
- Rivers and Ponds in vicinity

Site Selection Criteria:



Three sampling locations were selected to study the terrestrial eco-system, with due consideration to the following points.

- a) Major affected area
- b) Natural vegetation in the study area.
- c) National Parks, sanctuaries in the study area.
- d) Natural Water Bodies in the study area

Terrestrial Study was conducted at eight locations across the Chainage. This study was conducted at two locations. The biological study of terrestrial flora, fauna and aquatic biota has been done for different transects. However, the surveys have also been created for the entire area in the vicinity of proposed DFC Project.

5.12.1 OBJECTIVES

The biological study of the area has been conducted in order to understand the ecological status of the existing flora and fauna to generate baseline information and evaluate the probable impacts on the biological environment.

Terrestrial Ecology

The study was undertaken with a view:

- To assess nature and distribution of the vegetation in the area.
- To assess the frequency, frequency class, relative frequency, abundance, density, diversity index.
- > To evaluate the dominant species of plant and animal.
- To list the endangered species (both flora and fauna).
- To mark the wetlands and other ecologically sensitive areas such as national parks/sanctuaries
- To asses the effect of construction and operation of the project on existing ecology
- > To recognize the diversity indices of the terrestrial and aquatic communities.
- > To Asses the spawning and feeding habitats of aquatic species with respect to time and location.

Aquatic Ecology

The study was carried out in the project site aiming at:

- Inventorization of different aquatic species (plankton (phyto & zoo), benthos, fishes).
- Population density of the macro invertebrates and fishes in the river.
- To identify the feeding and breeding grounds of economically important fishes.
- To assess the existing status of endangered species.

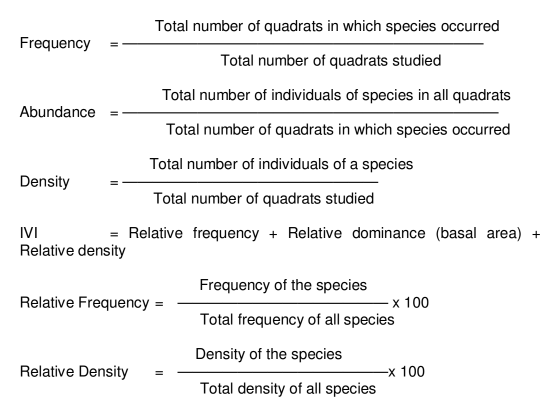
5.12.2 METHODOLOGY



Floral Study

The vegetation sampling was carried out by using the least count quadrate method and line transacts cutting method across different habitats. The line transact method was useful to describe general vegetation pattern over large area and the quadrants are useful for quantification of density and abundance of the vegetation in the study area. The size and number of quadrates needed were determined using the species area curve (Mishra, 1968) and the running mean method (Kershaw, 1973). Summarization of previously used methods and recommendations led to the use of more than often (10x10m) quadrates laid out for sampling the tree stratum and 1x1m quadrates for herbs, grasses and seedlings of tree species. However, for examining the shrub species 3x3m sample plots were laid out. The enumeration of the vegetation was done by measuring dbh individually in case of woody vegetation, and collar diameter in case of herbs and grasses using the tree caliper and electronic digital caliper. In case of grasses and sedges, each erect shoot is considered by a plant tiller, and the enumeration was done by laying 1m x 1m quadrates at random, further subdivided into 10 x 10 cm segments. Four such segments selected at random were analyzed from each quadrate by counting the tillers individually as per the method used was that of Singh and Yadava (1974).

The vegetation data collected for phytosociological information were quantitatively analyzed for density, frequency, abundance and specific diversity index according to Curtis and McIntosh (1950). The relative values of frequency, density and dominance of all the species were summed up to represent Importance Value Index (IVI). The followings are the formulae to derive frequency, density, dominance, IVI etc.





Relative Dominance = Dominance of the species

Total dominance of all species

Abundance of the species

Relative Abundance = x 100

Diversity of the Forest Vegetation

The tree species diversity for each stand in different forest types was determined using Shannon Wiener information function (Shannon and Wiener, 1963), which is:

Total abundance of all species

$$\overline{H} = \sum_{i=1}^{S} \left(\frac{Ni}{N} \right) \log_{10} \left(\frac{Ni}{N} \right)$$

Where, Ni is the total number of individuals of species i and N is the total number of all species in a stand.

Concentration of dominance

Concentration of dominance (Cd) was measured by Simpson Index (Simpson, 1949):

$$CD = \sum_{i=1}^{S} \left(\frac{Ni}{N}\right)^{2}$$

Where, Ni and N were the same as for Shannon Wiener information function. This index ranges from one, if all the individuals belong to one species, to (1/s) if they are equally divided among species (S).

Faunal Study Terrestrial Fauna

A ground survey was carried out in the impact zone of the proposed DFC project. Important animal groups: butterflies (insects), birds and mammals inhabiting the area were surveyed.

For sampling butterflies, the standard 'Pollard Walk method'; for birds 'point sampling' along the fixed transect (foot trails) and for sampling mammals, 'direct count on open width (20m) transect', were used on fixed transects. Sampling was carried for 3 ha in each of the tree transects at every site.

Seasonal variation in species diversity of different groups of animals (butterflies and birds) were evaluated using Shannon-diversity Index (**H**') to



know the season of peak diversity in the area amongst the post monsoon seasons studied.

$$H' = -\sum_{1}^{N} Pi \ln Pi$$

(From species 1 to n; n= total number of species)

Where, **Pi** is the proportion of the individual species in the total population.

Aquatic Fauna

Zooplankton

For zooplankton analysis, 20L of subsurface water was strained through 53μ Nytex plankton net and the concentrate was transferred to labelled plankton bottle after rinsing the net with distilled water. The planktons were immediately preserved in 4% neutral formaldehyde solution for subsequent examination and quantification.

Zooplankton samples were observed in a sedimentation chamber under an inverted plankton microscope. Planktons were identified with the help of standard keys and references. For quantification, an aliquot of the concentrate was suitably diluted. After thorough mixing, one ml of the sample was transferred to a clean Sedgwick-Rafter cell and examined under the inverted microscope. Planktons were counted under the various genera identified. Three replicates were taken and averaged. The number of organisms per litre under each genus was calculated by the following formula:

No. of organisms $L^{-1} = Vol.$ of conc. (ml) X No. of organism / Vol. of conc. Examined (ml) X Vol. of water filtered (L)

Phytoplankton

Similarly, for phytoplankton analysis, water sample were taken directly from the sites in 100 ml sampling bottles and preserved with Lugol's solution immediately. Then the samples were centrifuged in the laboratory followed by removal of desired amount of supernatant from the centrifuge tube to make the required concentration. Phytoplanktons were then analysed using a compound microscope and haemocytometer in the concentrates. The number of organisms per litre was calculated as follows:

No. of organisms L^{-1} = No. of organism X 10^7 / Concentration factor X No. of slides examined

Benthos

For the benthic organism study, sediment samples were taken from the bottom of river manually and brought to laboratory for analysis. The samples were washed through sieves to harvest the organisms and then preserved in sampling vials using formal dehyde as preservative. Benthic organisms were enumerated using a simple microscope/ hand lens.

Fishes

Fisheries data has been collected through consultation with local fishermen and throwing nets.



Macrophytes

Macrophytes were studied visually in the field. Photographs were taken for identification assistance. The diversity was noted in visual method (1-5 grade point scale).

Phytoplankton Productivity

Phytoplankton productivity was measured using Light and Dark bottle method of Gaarder and Grann. The dissolve oxygen measurement for this purpose was done by Winkler's lodometric method.

5.12.3 Flora of the project Area

General survey of flora has been carried out district wise from Kanpur to Khurja. On the basis of Survey and secondary data collected from forest office a large variety of Trees, herbs and shrubs found suited to climatic condition. The structure and type of vegetation depends on climatic conditions and physiographic conditions, as well as requirements of the local inhabitants of the area. The vegetation in the study area is deciduous in nature. Mainly three type of forests were found in the study area.

i. Tropical Moist Deciduous Forests:

These forests are found in the moist region of Terai. They grow in regions that record 100 to 150 cm. of rainfall annually, have an average temperature between 26°-27° C. and have considerable degree of humidity.

A special feature of the forests is that deciduous trees of uneven size grow in higher altitude regions. Lower regions have several species interspersed with Bamboo, Climbers, Cand and ever green shrubs. Main trees are Sal, Ber, Gular, Jhingal, Palas, Mahua Semal, Dhak, Amla, Jamun, etc.

ii. Tropical Dry Deciduous Forests:

These forests are found in all parts of the plains, and usually in central eastern and western regions. The trees are mostly deciduous. Since sunlight reaches the ground in abundance, shrubs and grasses also grow here. Large tracts of these forests have been cleared for cultivation. Important trees are Sal, Palas, Amaltas, Bel, Anjeer etc. Neem, Peepal, Sheesham, Mango, Jamun, Babool, and Imli (Tamarind) etc. grow along riverbanks and in other moist regions.

iii. Tropical Thorny Forests:

These are mostly found in south-western parts of the State. Such forests are confined to the areas with low annual rainfall (50-70 cms), mean annual temperature between 25°C to 27°C and low humidity (less than 47%). Widely scattered thorny trees, such as Babool, Thorny, Legumes and Euphorbias, are found here. During rains, short grasses are also found here. The trees are generally small, forming open dry forests. Important trees of these regions are



Phulai, Khair, Kokke, Dhaman, Danjha, Neem, etc. Various types of resin and gum are also obtained from these trees.

The study area enjoys sub-tropical climatic conditions with four seasons, pre monsoon (March to June), monsoon (July to September), post monsoon season (October and November) and winter season (December to February). List of plant species and its ecological importance based on secondary data is listed below.

List of Plant Species based on Secondary data in the Study Area

| Plant Species | Vernacular Name | Enthanobotanical Values |
|------------------------|--------------------|----------------------------|
| | Neem | Medical, Timber, Fuel |
| Azadirachta indica | | |
| Acacia nilotica | Kikar | Timber, Fuel |
| Acacia leucophloea | Babul | Timber, Fuel |
| Albizzia lebbek | Siras | Timber, Fuel |
| Acacia catechu | Khair | Medical, Timber, Kattha |
| Aegle marmelos | Bel | Food, Timber, Mythological |
| Bauhinia variegate | Kachnar | Ornamental |
| Cassia fistula | Amaltas | Aesthetic, Fuel |
| Dalbergia sissoo | Shisham | Timber, Fuel |
| Delonix regia | Gulmohar | Aesthetic, Recreational |
| Eucalyptus hybrid | Safeda | Timber, Fuel |
| Emblica officinalis | Amla | Mythological, Fuel Timber, |
| Polyalthia longifolia | Ashok | Aesthetic, Recreational |
| Prosopis julifera | Kabuli kikar | Timber, Fuel |
| Phoenix dactylifers | Khajur | Food, MFP (Fan) |
| Populus sp. | Poplar | Timber |
| Pongamia glabra | Karanj | Medicinal |
| Ficus religiosa | Papal | Mythological, Timber |
| Ficus benghalensis | Bargad | Timber, Fuel |
| Holoptelea intgrifolia | Papri | Timber, Medicinal |
| Morus alba | Shahtoot | Food, Timber |
| Morus raphii | Philkhan | Timber, Fuel |
| Mangifera indica | Aam | Mythological, Timber, Fuel |
| Syzygium cumini | Jamun | Food, Timber |
| Tarminalia arjuna | Arjuna | Aesthetic, Recreational |
| Teminalia belerica | Baheda | Medicinal, Timber |
| Anisomeles ovata | Jangali Tulsi | Medicinal |
| Achyranthes aspera | Apmarg | Drugs, Medicinal |
| Calotropis procera | Aak | Medicinal |
| Mimosa pudica | Chiumui | Aesthetic |
| Nerium indica | Kaner | Aesthetic, Recreational |
| Opuntia dillenii | Nagphani | Medicinal |
| Sathura matel | Datura | Poison, Medicinal |
| Tribulus terrestris | Gokharu | Medicinal |
| Zizyphus numularia | Jahrberi | Food, Fodder |
| Cynodon dactylon | Dub | Fodder |
| Desmostachya bipinnata | Dab | Huts |
| Erianthus munja | Munj | Huts |



| Plant Species | Vernacular Name | Enthanobotanical Values |
|----------------------|--------------------|-------------------------|
| Saccharum spontaneum | Kans | Huts |
| Cuscuta reflexa | Amarbel | Medicinal |
| Butea monosperma | Palash | Aesthetic |
| Tectona grandis | Teak | Timber |
| Ocimum gratissimum | Ram Tulsi | Medicinal |
| Delonix regia | Gulmohar | Ornamental |
| Calotropis procera | Akman | |

Source: (Data collected from Forest Deptts.)

iv. Tree felling

The proposed alignment may cause cutting of approximately 1966 trees. The major species present along the alignment are babool, neem, shisam, papal, mango, bargad, kanji, labhera, ashok, sirsa, guler, jamun, ber, eucalyptus, mahua and bel. As these trees are located all along the proposed alignment of 272 km, it is assumed that cutting of these trees will not have significant ecological impacts.

5.12.4 Biodiversity Profile

District-wise secondry data collected from Forest Department on tree, shrubs and other species are presented below:

Table 5.31: Bio-Diversity Profile of Kanpur Region

| SI. No. | Botanical Name | Common Name |
|---------|-----------------------------------|----------------|
| 1. | Syzygium cumini | Jamun |
| 2. | Shorea Robusta | Sal, Shakhu |
| 3. | Anogeissus latifolia | Bakli, Dhaura |
| 4. | Aegle mormelos | Bel |
| 5. | Holdina cordifolia | Haldu |
| 6. | Mitragyna parvifolia | Kaim or Tekui |
| 7. | Mallotus philippensis | Rohini |
| 8. | Modhuca longifolia var. latifolia | Mahua |
| 9. | Dalbergia sissoo | Sheesham |
| 10. | Ficus religiosa | Peepal |
| 11. | F. auriculata | Timla |
| 12. | F. semicordata | Khainu |
| 13. | F. virens | Pakad |
| 14. | F. benghalensis | Bargad |
| 15. | Acacia catechu | Khair |
| 16. | Albizia lebbeck | Siris |
| 17. | Terminalla alata | Asna, Asain |
| 18. | T. bellirica | Bahera |
| 19. | Streblus asper | Sehore |
| 20. | Butea monosperma | Dhak, Palas |
| 21. | Buchanania lanzon | Chirongi |
| 22. | Cassia fistula | Amaltas |
| 23. | Lannea coromandelica | Jigma, Jhingan |
| 24. | Pongamia pinnata | Karanj |



| 25. | Tectona grandis | Teak | |
|-----|---------------------------|-------------------|--|
| | Shrubs | | |
| 1. | Murraya koenigii | Gandela, Kathneem | |
| 2. | Holarrhena pubescens | Kachr | |
| 3. | Lantana camara | Kuri | |
| 4. | Zisiphus mauritiana | Ber | |
| 5. | Z. oenoplia | Makoi | |
| 6. | Colebrookea oppositifolia | Chavova, Binda | |
| 7. | Glycosmis arborea | Gutahru | |
| 8. | Ardisla solanacea | Jalkaima | |
| 9. | Grewia hisuta | Seetachabeni | |
| 10. | G. subinaequalis | Pharsa | |
| 11. | Crotalaria jumcea | Bansa | |
| 12. | Adhatoda vasica | Bansa, Adusa | |
| 13. | Jatropha gossypifolia | Lal arand | |
| 14. | Zanthoxylum armatum | Timur | |
| 15. | Rubus ellipticus | Hisalu | |
| 16. | Berberis lycium | Kingor | |

Source: Forest Department

Table 5.32: Bio-Diversity Profile of Auriya Region

| SI. No. | Botanical Name | Common Name | |
|---------|-----------------------------------|-------------------|--|
| 1. | Syzygium cumini | Jamun | |
| 2. | Shorea Robusta | Sal, Shakhu | |
| 3. | Anogeissus latifolia | Bakli, Dhaura | |
| 4. | Aegle mormelos | Bel) | |
| 5. | Holdina cordifolia | Haldu | |
| 6. | Mitragyna parvifolia | Kaim or Tekui | |
| 7. | Mallotus philippensis | Rohini | |
| 8. | Modhuca longifolia var. latifolia | Mahua | |
| 9. | Dalbergia sissoo | Sheesham | |
| 10. | Ficus religiosa | Peepal | |
| 11. | F. auriculata | Timla | |
| 12. | F. semicordata | Khainu | |
| 13. | F. virens | Pakad | |
| 14. | F. benghalensis | Bargad | |
| 15. | Acacia catechu | Khair | |
| 16. | Albizia lebbeck | Siris | |
| 17. | Terminalla alata | Asna, Asain | |
| 18. | T. bellirica | Bahera | |
| 19. | Holoptelea integrifolia | Dhamina | |
| 20. | Streblus asper | Sehore | |
| 21. | Butea monosperma | Dhak, Palas | |
| 22. | Buchanania lanzon | Chirongi | |
| 23. | Cassia fistula | Amaltas | |
| 24. | Lannea coromandelica | Jigma, Jhingan | |
| 25. | Pongamia pinnata | Karanj | |
| | Shrubs | | |
| 1. | Murraya koenigii | Gandela, Kathneem | |
| 2. | Holarrhena pubescens | Kachri | |



| 4. Zisiphus mauritiana Ber 5. Z. oenoplia 6. Colebrookea oppositifolia 7. Glycosmis arborea 8. Ardisla solanacea 9. Grewia hisuta 10. G. subinaequalis 11. Crotalaria jumcea 12. Adhatoda vasica 13. Jatropha gossypifolia 14. Zanthoxylum armatum 15. Rubus ellipticus 16. Berberis lycium 17. Ocimum basilicum 18. Cassia tora 19. Clerodendrum viscosum 19. Clerodendrum viscosum 19. Clerodendrum viscosum 20. Boerhavla diffusa 21. Curculigo orchioides 22. Chlorophytum tuberosum 23. Malvastrum coromandelianum 24. Vernonia cinerea 26. Solanum surattense 27. Tribulus terrestris Buskoi Chavova, Binda Chavosa Chavosa Chavosa Chavora Chakwar Cha | 3. | Lantana camara | Kuri |
|--|-----|----------------------------|--------------|
| 5. | | | |
| 6. Colebrookea oppositifolia Chavova, Binda 7. Glycosmis arborea Gutahru 8. Ardisla solanacea Jalkaima 9. Grewia hisuta Seetachabeni 10. G. subinaequalis Pharsa 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda Bhatkataiya | | • | |
| 7. Glycosmis arborea Gutahru 8. Ardisla solanacea Jalkaima 9. Grewia hisuta Seetachabeni 10. G. subinaequalis Pharsa 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | | | |
| 8. Ardisla solanacea Jalkaima 9. Grewia hisuta Seetachabeni 10. G. subinaequalis Pharsa 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense | | | |
| 9. Grewia hisuta Seetachabeni 10. G. subinaequalis Pharsa 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | | | |
| 10. G. subinaequalis Pharsa 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 8. | Ardisla solanacea | Jalkaima |
| 11. Crotalaria jumcea Bansal 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense | 9. | Grewia hisuta | Seetachabeni |
| 12. Adhatoda vasica Bansa, Adusa 13. Jatropha gossypifolia Lal arand 14. Zanthoxylum armatum Timur 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense | 10. | G. subinaequalis | Pharsa |
| 13. Jatropha gossypifolia 14. Zanthoxylum armatum 15. Rubus ellipticus 16. Berberis lycium 17. Ocimum basilicum 18. Cassia tora 19. Clerodendrum viscosum 20. Boerhavla diffusa 21. Curculigo orchioides 22. Chlorophytum tuberosum 23. Malvastrum coromandelianum 24. Vernonia cinerea 26. Solanum surattense 28. Lia arand 19. Lal arand 19. Kingor 19. Kingor 10. Chakwar 19. Chakwar 19. Chakwar 19. Clerodendrum viscosum 19. Clerodendrum viscosum 19. Chakwar 19. Chakw | 11. | Crotalaria jumcea | Bansal |
| 14.Zanthoxylum armatumTimur15.Rubus ellipticusHisalu16.Berberis lyciumKingor17.Ocimum basilicumBantulsi18.Cassia toraChakwar19.Clerodendrum viscosumBhant20.Boerhavla diffusaPunarnava21.Curculigo orchioidesKali musli22.Chlorophytum tuberosumSafed musli23.Malvastrum coromandelianumBariari24.Vernonia cinereaSahdevi25.Argemone mexicanaBhabhanda26.Solanum surattenseBhatkataiya | 12. | Adhatoda vasica | Bansa, Adusa |
| 15. Rubus ellipticus Hisalu 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | | Jatropha gossypifolia | Lal arand |
| 16. Berberis lycium Kingor 17. Ocimum basilicum Bantulsi 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 14. | Zanthoxylum armatum | Timur |
| 17. Ocimum basilicum 18. Cassia tora 19. Clerodendrum viscosum 20. Boerhavla diffusa 21. Curculigo orchioides 22. Chlorophytum tuberosum 23. Malvastrum coromandelianum 24. Vernonia cinerea 25. Argemone mexicana 26. Solanum surattense Bantulsi Chakwar Punarnava Kali musli Safed musli Bariari Safed musli Bariari | 15. | | Hisalu |
| 18. Cassia tora Chakwar 19. Clerodendrum viscosum Bhant 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 16. | Berberis lycium | Kingor |
| 19. Clerodendrum viscosum 20. Boerhavla diffusa 21. Curculigo orchioides 22. Chlorophytum tuberosum 23. Malvastrum coromandelianum 24. Vernonia cinerea 25. Argemone mexicana 26. Solanum surattense Bhant Bunarnava Kali musli Safed musli Bariari Sahdevi Bariari Bhabhanda Bhabhanda | 17. | Ocimum basilicum | Bantulsi |
| 20. Boerhavla diffusa Punarnava 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 18. | Cassia tora | Chakwar |
| 21. Curculigo orchioides Kali musli 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 19. | Clerodendrum viscosum | Bhant |
| 22. Chlorophytum tuberosum Safed musli 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 20. | Boerhavla diffusa | Punarnava |
| 23. Malvastrum coromandelianum Bariari 24. Vernonia cinerea Sahdevi 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 21. | Curculigo orchioides | Kali musli |
| 24.Vernonia cinereaSahdevi25.Argemone mexicanaBhabhanda26.Solanum surattenseBhatkataiya | 22. | Chlorophytum tuberosum | Safed musli |
| 25. Argemone mexicana Bhabhanda 26. Solanum surattense Bhatkataiya | 23. | Malvastrum coromandelianum | Bariari |
| 26. Solanum surattense Bhatkataiya | 24. | Vernonia cinerea | Sahdevi |
| , | | Argemone mexicana | Bhabhanda |
| 27. Tribulus terrestris Gokhuru | 26. | Solanum surattense | Bhatkataiya |
| | 27. | Tribulus terrestris | Gokhuru |

Source: Forest Department
Table 5.33: Bio-Diversity Profile of Etawah Region

| SI. No. | Botanical Name | Common Name |
|---------|-------------------------|-------------|
| | | |
| 1. | Butea monosperma | Dhak |
| 2. | Emblica officinalis | Aonla |
| 3. | Terminalia arjuna | Arjun |
| 4. | Polyalthia longifolia | Ashok |
| 5. | Terminalia alata | Asna |
| 6. | Terminalia bellirica | Bahera |
| 7. | Ficus bengalensis | Bargad |
| 8. | Artocarpus lakoocha | Barhal |
| 9. | Aegle marmelos | Bel |
| 10. | Eucalyptus tereticornis | Eucalyptus |
| 11. | Ficus glomerata | Gular |
| 12. | Delonix regia | Gul Mohar |
| 13. | Suzygium cumini | Jamun |
| 14. | Feronia limonia | Kaitha |
| 15. | Artcarpus heterophyllus | Kathal |
| 16. | Acacia indica | Khair |
| 17. | Madhulka indica | Mahua |
| 18. | Naphelim litchi | Litchi |
| 19. | Azadirachata indica | Neem |
| 20. | Ficus religiosa | Pipal |
| 21. | Tectona grandis | Sagon |



| 22. | Grevilea robusta | Silver Oak |
|--------|----------------------|-------------|
| 23. | Albizia lebbek | Kala siris |
| 24. | Albizia lebbek | Safed Siris |
| 25. | Dalbergia sissoo | Shisham |
| Shrubs | | |
| 1. | Cynedon dactylon | Dub |
| 2. | Enlaliopis bineta | Baib |
| 3. | Saccharum spontaneum | Kans |

Source: Forest Department
Table 5.34: Bio-Diversity Profile of Ferozabad Region

| SI. No. | Botanical Name | Common Name |
|---------|------------------------|-------------|
| | | |
| 1. | Butea frondosa | Dhak |
| 2. | Butea monosperma | Palas |
| 3. | Vetiveria zinzanoides | Ganra |
| 4. | Saccharum munja | Munj |
| 5. | Eulaliopsis binta | Baib |
| 6. | Desmostachya bipinnata | Dab |
| 7. | Saccharum spontaneum | Kans |
| 8. | Cynodon dactylon | Doob |

Source: Forest Department

Table 5.35: Bio-Diversity Profile of Agra Region

| SI. No. | Botanical Name | Common Name |
|---------|-----------------------------------|----------------|
| | | |
| 1. | Syzygium cumini | Jamun |
| 2. | Shorea Robusta | Sal, Shakhu |
| 3. | Anogeissus latifolia | Bakli, Dhaura |
| 4. | Aegle mormelos | Bel |
| 5. | Holdina cordifolia | Haldu |
| 6. | Mitragyna parvifolia | Kaim or Tekui |
| 7. | Mallotus philippensis | Rohini |
| 8. | Modhuca longifolia var. latifolia | Mahua |
| 9. | Dalbergia sissoo | Sheesham |
| 10. | Ficus religiosa | Peepal |
| 11. | F. auriculata | Timla |
| 12. | F. semicordata | Khainu |
| 13. | F. virens | Pakad |
| 14. | F. benghalensis | Bargad |
| 15. | Acacia catechu | Khair |
| 16. | Albizia lebbeck | Siris |
| 17. | Terminalla alata | Asna, Asain |
| 18. | T. bellirica | Bahera |
| 19. | Holoptelea integrifolia | Dhamina |
| 20. | Streblus asper | Sehore |
| 21. | Butea monosperma | Dhak, Palas |
| 22. | Buchanania lanzon | Chirongi |
| 23. | Cassia fistula | Amaltas |
| 24. | Lannea coromandelica | Jigma, Jhingan |
| 25. | Pongamia pinnata | Karanj |

Source: Forest Department



Table 5.36: Bio-Diversity Profile of Hatras Region

| SI. No. | Botanical Name | Common Name |
|---------|-----------------------------------|----------------|
| | | |
| 1. | Syzygium cumini | Jamun |
| 2. | Shorea Robusta | Sal, Shakhu |
| 3. | Anogeissus latifolia | Bakli, Dhaura |
| 4. | Aegle mormelos | Bel |
| 5. | Holdina cordifolia | Haldu |
| 6. | Mitragyna parvifolia | Kaim or Tekui |
| 7. | Mallotus philippensis | Rohini |
| 8. | Modhuca longifolia var. latifolia | Mahua |
| 9. | Dalbergia sissoo | Sheesham |
| 10. | Ficus religiosa | Peepal |
| 11. | Auriculata | Timla |
| 12. | F. semicordata | Khainu |
| 13. | F. virens | Pakad |
| 14. | F. benghalensis | Bargad |
| 15. | Acacia catechu | Khair |
| 16. | Albizia lebbeck | Siris |
| 17. | Terminalla alata | Asna, Asain |
| 18. | T. bellirica | Bahera |
| 19. | Holoptelea integrifolia | Dhamina |
| 20. | Streblus asper | Sehore |
| 21. | Butea monosperma | Dhak, Palas |
| 22. | Buchanania lanzon | Chirongi |
| 23. | Cassia fistula | Amaltas |
| 24. | Lannea coromandelica | Jigma, Jhingan |
| 25. | Pongamia pinnata | Karanj |

Source: Forest Department
Table 5.37: Bio-Diversity Profile of Aligarh Region

| SI. No. | Botanical Name | Common Name |
|---------|-----------------------------------|---------------|
| | | |
| 1. | Syzygium cumini | Jamun |
| 2. | Shorea Robusta | Sal, Shakhu |
| 3. | Anogeissus latifolia | Bakli, Dhaura |
| 4. | Aegle mormelos | Bel |
| 5. | Holdina cordifolia | Haldu |
| 6. | Mitragyna parvifolia | Kaim or Tekui |
| 7. | Mallotus philippensis | Rohini |
| 8. | Modhuca longifolia var. latifolia | Mahua |
| 9. | Dalbergia sissoo | Sheesham |
| 10. | Ficus religiosa | Peepal |
| 11. | F. auriculata | Timla |
| 12. | F. semicordata | Khainu |
| 13. | F. virens | Pakad |
| 14. | F. benghalensis | Bargad |
| 15. | Acacia catechu | Khair |
| 16. | Albizia lebbeck | Siris |



| 17. | Terminalla alata | Asna, Asain |
|-----|-------------------------|----------------|
| 18. | T. bellirica | Bahera |
| 19. | Holoptelea integrifolia | Dhamina |
| 20. | Streblus asper | Sehore |
| 21. | Butea monosperma | Dhak, Palas |
| 22. | Buchanania lanzon | Chirongi |
| 23. | Cassia fistula | Amaltas |
| 24. | Lannea coromandelica | Jigma, Jhingan |
| 25. | Pongamia pinnata | Karanj |

Source: Forest Department



5.12.5 QUANTITATIVE ANALYSIS OF TREE, SHRUB AND HERB BY QUADRATE METHOD

Location No.1: Achalda Detour Location

The survey revealed that the highest dominance of 100% was showed by *Parthenium hysterophorus* followed by *Saccharum spontaneum*, *Acacia nilotica* and *Butea monosperma*. *Adhatoda zeylanica*, *Capparis sepiaria* and *Lantana indica* are the most abundant shrub species. The ground vegetation is mostly covered by *Sida acuta* and *Setaria verticillata*. The overall species diversity index for study area was computed as 0.710.

Location No.2: Mandrak Parallel Section

During the study 23 species were observed. *Acasia nilotica* was found to be the most dominant species, followed by *Prosopis juliflora and Butea monosperma*. Density and diversity index of different species observed during the studies was 0.735. It may be observed that *Prosopis juliflora* is the most abundant species followed by *Dalbergia sisoo*, *Delonix regia*.

Location No.3: Bhaupur

Cynodan dactylon was found to be the most dominant species, followed by Pisium sativum, Pennisetum typhoides. Parthenium hysterophorous was found very common in the study area. It may be observed that Pennisetum typhoides is the most abundant and frequent specie. The overall species diversity index for study area was computed as 0.685.

Location No.4: Samaspur R.F.

Saccharum spontaneum and Calotopis procera were found to be the most dominant species, followed by Ocimum gratissimum. Parthenium hysterophorous was found to be very common in the study area. It may be observed that Saccharum spontaneum is the most abundant and frequent specie. The overall species diversity index for study area was computed as 0.904.

The diversity, abundance and species diversity index of all four locations are given in **Annexure No. 5.1.**



Figure 5.16: Quantative Analysis of Tree, Shrub & Herb by Quadrate Method at Mandrak



5.12.6 QUANTITATIVE ANALYSIS OF TREE, SHRUB AND HERB BY LINE TRANSACT METHOD

Location No.5: Sofipur (R. F.)

Tree species recorded in the area included *Tactona grandis, Cedrus deodara, Pistacia integerina* and *Quercus ilex. The density of Tactona grandis* (110 trees/ha) was found highest followed by Cedrus Deodara (50 trees/ ha) and Pinus Wallichiana (40 trees/ha). The IVI of Quercus ilex (119.43), Oleo cuspidate (45.83) and Cedrus deodara (44.50) was found maximum. Species diversity H'-1.70.

Table 5.38: Phytosociological analysis of the tree species

| S. No. | Name of the Species | Density/ha | Abundance | Frequency (%) | Importance Value Index |
|-----------|---------------------|------------|-----------|---------------|---------------------------|
| NO. | • | | Abundance | (/0) | |
| 1. | Tactona grandis | 110 | 1.4 | 80 | 119.44 |
| 2. | Alnus nitida | 10 | 1.0 | 10 | 12.85 |
| 3. | Cedrus deodara | 50 | 1.7 | 30 | 44.50 |
| 4. | Pistacia integerina | 30 | 1.0 | 30 | 27.70 |
| 5. | Punica granatum | 20 | 1.0 | 20 | 17.79 |
| 6. | Olea cuspidata | 30 | 1.0 | 30 | 45.83 |
| 7. | Pinus wallichiana | 40 | 1.3 | 30 | 31.89 |
| | Total | 290 | | | 300.00 |

Source: Consultant Survey

The common understorey species in the area include *Plectranthus rugosus*, *Rubus lasiocarpus*, *Urtica dioica*, *Daphne oleoides* and *Debreagasia hypoleuca*. Amongst these *Plectranthus rugosus* showed high dominance with density 2917 plants/ha and IVI of 83.7 followed by *Myrsine Africana* (2500 plants/ha; IVI: 65.85). Species diversity H' was 1.80.

Table 5.39: Phytosociological analysis of the under storey species

| S. | Name of the | | | Frequency | Importance Value |
|-----|------------------|------------|-------------------|-----------|------------------|
| No. | Species | Density/ha | Abundanc <i>e</i> | (%) | Index |
| | Debraegesia | | | | |
| 1. | hypoleuca | 917 | 1 | 82.5 | 37.02 |
| 2. | Prinsepia utilis | 1000 | 2.25 | 40 | 25.77 |
| | Plectranthus | | | | |
| 3. | rugosus | 2917 | 3.28 | 80 | 83.7 |
| 4. | Urtica dioica | 556 | 1.05 | 47.5 | 23.62 |
| 5. | Rubus ellipticus | 361 | 1.3 | 25 | 11.02 |
| 6. | Myrsine africana | 2500 | 2.9 | 77.5 | 65.85 |
| 7. | Daphne oleoides | 1667 | 2.22 | 67.5 | 53.01 |
| | Total | 9917 | | | 300.00 |

Source: Consultant Survey



The common herbs found in the area included *Solanum nigrum*, *Oxalis corniculata*, *Viola serpens*, *Achyranthes bidentata*, *Trifolium repens*, *Malva* sp, *Chenopodium album*, *Plantago* sp, *Dicliptera roxburghiana*, *Euphorbia* spp and *Fragaria vesca*. The species Thymus linearis (0.43 plants/m²), Origanum vulgare (0.43 plants/m²) and Euphorbia sp. (0.43 plants/m²) have the maximum density followed by Rumex hastatus (0.38 plants/m²). Plantago lanceolata showed an IVI of 48.97 considerably more than Euphorbia sp (30.71) and Origanum vulgare (20.91). Species diversity H' was observed to be 2.85.

Table 5.40: Phytosociological analysis of the herbacious species

| S. No. | Name of the Species | Density/m ² | Abundanc <i>e</i> | Frequency (%) | Importance Value Index |
|-----------|-----------------------|------------------------|-------------------|------------------|---------------------------|
| 1. | Ajuga bracteosa | 0.23 | 1.56 | 15 | 9.56 |
| 2. | Euphorbia sp | 0.43 | 1.3 | 33.33 | 30.71 |
| 3. | Artemisia gmelli | 0.23 | 1.4 | 16.67 | 11.41 |
| 4. | Chenopodium album | 0.13 | 1.6 | 8.33 | 6.7 |
| 5. | Cynodon dactylon | 0.4 | 2 | 20 | 15.7 |
| 6. | Origanum vulgare | 0.43 | 1.44 | 30 | 20.91 |
| 7. | Mentha longifolia | 0.12 | 1.4 | 8.33 | 8.88 |
| 8. | Micromeria biflora | 0.3 | 1.8 | 16.67 | 13.25 |
| 9. | Nasturtium officinale | 0.08 | 1.67 | 5 | 4.12 |
| 10. | Plantago lanceolata | 0.2 | 1.71 | 11.67 | 48.97 |
| 11. | Plantago major | 0.07 | 2 | 3.33 | 3.78 |
| 12. | Poa sp | 0.37 | 1.69 | 21.67 | 15.39 |
| 13. | Polygonum capitatum | 0.2 | 1.5 | 13.33 | 10.3 |
| 14. | Rumex hastatus | 0.38 | 1.64 | 23.33 | 19.07 |
| 15. | Rumex nepalensis | 0.22 | 1.86 | 11.67 | 11.35 |
| 16. | Solanum nigrum | 0.18 | 1.57 | 11.67 | 7.14 |
| 17. | Tagetes minuta | 0.35 | 1.62 | 21.67 | 17.52 |
| 18. | Thymus linearis | 0.43 | 1.86 | 23.33 | 15.62 |
| 19. | Trifolium pratense | 0.32 | 1.9 | 16.67 | 14.97 |
| 20. | Trifolium repens | 0.2 | 1.33 | 15 | 9.34 |
| 21. | Viola canescens | 0.12 | 1.4 | 8.33 | 5.33 |
| | Total | 5.39 | | | 300.02 |

Source: Consultant Survey

Location No.6: Singhpura (R. F.)

The common tree species found in the area included *Alnus nitida, Acacia nilotica* and *Cedrus deodara, Juglans regia, Morus serrata, Celtis australis, Populus ciliata* and *Rhododendron arboreum.* The dominant tree species found are Alnus nitida (210 trees/ha) followed by *Acacia nilotica* (170 trees/ha). Among the species found, the IVI of *Alnus nitida* (92.89) the highest, followed by *Quercus Itex* (56.17) and *Olea cuspidata* (29.42). The tree species diversity index (H`) for the area is 2.02.



Table 5.41: Phytosociological analysis of the tree species

| S. No. | Name of the Species | Density/ha | Abundance | Frequency (%) | Importance Value Index |
|-----------|-----------------------|------------|-----------|---------------|------------------------------|
| 1. | Acacia nilotica | 170 | 2.13 | 80 | 56.17 |
| 2. | Alnus nitida | 210 | 3.5 | 60 | 92.89 |
| 3. | Cedrus deodara | 60 | 2 | 30 | 18.4 |
| 4 | Juglans regia | 40 | 1.33 | 30 | 18.37 |
| 5. | Acer spp | 20 | 1 | 20 | 7.65 |
| 6. | Aesculus indica | 30 | 1 | 30 | 21.78 |
| 7. | Celtis australis | 40 | 1.33 | 30 | 13.17 |
| 8. | Morus serrata | 20 | 1 | 20 | 8.15 |
| 9. | Olea cuspidata | 90 | 1.5 | 60 | 29.42 |
| 10. | Prunus armeniaca | 10 | 1 | 10 | 3.79 |
| 11. | Rhododendron arboreum | 40 | 0.8 | 50 | 19.78 |
| 12. | Populus ciliata | 30 | 1.5 | 20 | 10.42 |
| | Total | 760 | | | 299.99 |

Source: Consultant Survey

Among the 12 species of shrubs and saplings found in the area, *Sacchraum spontaneum* (3056 plants/ ha), *Plectranthus rugosus* (2389 plants/ha) and *Myrsine africana* (2083 plants/ha) were the dominant species .The IVI of *Berberis lyceum* (54.94) and *Prinsepia utilis* (40.46) was found maximum in case of shrub of the area. The other shrubs recorded in the area included *Cotoneaster acuminata*, *Debraegesia hypoleuca*, *Desmodium microphyllum* and *Rhamnus virgatus*. Species diversity index (H')-2.34.

Table 5.42: Phytosociological analysis of the under storey species

| S. No. | Name of the Species | Density/ha | Abundance | Frequency (%) | Importance Value Index |
|-----------|---------------------------|------------|-----------|---------------|------------------------------|
| 1. | Saccharum Spontaneum | 3056 | 3.33 | 82.5 | 54.94 |
| 2. | Cotoneaster acuminata | 1500 | 3.38 | 40 | 23.67 |
| 3. | Debraegesia hypoleuca | 1167 | 3.82 | 27.5 | 23.2 |
| 4. | Prinsepia utilis | 1778 | 2.29 | 70 | 40.46 |
| 5. | Plectranthus rugosus | 2389 | 2.77 | 77.5 | 36.02 |
| 6. | Desmodium microphyllum | 778 | 2.33 | 30 | 15.62 |
| 7. | Rhamnus virgatus | 806 | 3.63 | 20 | 16.2 |
| 8. | Buddleja asiatica | 889 | 2.67 | 30 | 17.07 |
| 9. | Myrsine africana | 2083 | 3.57 | 52.5 | 28.67 |
| 10. | Rosa moshata | 278 | 1.11 | 22.5 | 8.42 |
| 11. | Lonicera quinquelocularis | 667 | 2.18 | 27.5 | 14.52 |
| 12. | Daphne oleoides | 1083 | 1.39 | 70 | 21.2 |
| | Total | 16472 | | | 299.99 |

Source: Consultant Survey

During the study period, 28 herbs were recorded in the study area. Among the recorded species, the density of Valeriana *jatamansi* (0.32 plants/ m²),



Lonicera quinqueloculans (0.28 plants/m²) and Artemisia Dracunculus (0.27 plants/m²) was maximum. In terms of IVI, Lonicera quinqueloculans (75.9) was the most dominant, followed by Artemisia Dracunculus (22.6) and Valeriana jatamansi (20.5). Species diversity index (H')-2.87.

Table 5.43: Phytosociological analysis of the herbacious species of downstream area

| S. No. | Name of the Species | Density/m ² | Abundance | Frequency (%) | Importance Value Index |
|-----------|-----------------------------|------------------------|-----------|---------------|---------------------------|
| 1. | Ajuga bracteosa | 0.03 | 1 | 3.3 | 2.3 |
| 2. | Artemisia dracunculus | 0.27 | 1.5 | 18.3 | 22.6 |
| 3. | Artemisia gmelli | 0.07 | 1.3 | 5.0 | 4.4 |
| 4. | Bergenia ciliata | 0.08 | 1.7 | 5.0 | 5.4 |
| 5. | Chenopodium album | 0.07 | 1.3 | 5.0 | 4.2 |
| 6. | Cynodon dactylon | 0.08 | 1.3 | 6.7 | 5.7 |
| 7. | Duchesnea indica | 0.02 | 1.0 | 1.7 | 1.7 |
| 8. | Foeniculum vulgare | 0.05 | 1.0 | 5.0 | 3.8 |
| 9. | Fragaria vesca | 0.02 | 1.0 | 1.7 | 1.3 |
| 10. | Lonicera quinqueloculans R) | 0.28 | 1.7 | 16.7 | 75.9 |
| 11. | Mentha longifolia | 0.05 | 1.5 | 3.3 | 3.9 |
| 12. | Micromeria biflora | 0.03 | 2.0 | 1.7 | 1.8 |
| 13. | Nasturtium officinale | 0.12 | 1.4 | 8.3 | 8.0 |
| 14. | Plantago lanceolata | 0.07 | 1.3 | 5.0 | 4.7 |
| 15. | Plantago major | 0.05 | 3.0 | 1.7 | 3.0 |
| 16. | Poa sp | 0.08 | 1.0 | 8.3 | 5.6 |
| 17. | Polygonum capitatum | 0.22 | 1.2 | 18.3 | 16.0 |
| 18. | Rumex hastatus | 0.23 | 1.3 | 18.3 | 13.9 |
| 19. | Rumex nepalensis | 0.20 | 1.5 | 13.3 | 13.4 |
| 20. | Salvia moorcroftiana | 0.17 | 1.1 | 15.0 | 11.4 |
| 21. | Solanum nigrum | 0.15 | 1.1 | 13.3 | 10.2 |
| 22. | Tagetes minuta | 0.15 | 1.5 | 10.0 | 9.4 |
| 23. | Thalictrum foliolosum | 0.18 | 1.1 | 16.7 | 12.6 |
| 24. | Thymus linearis | 0.12 | 1.2 | 10.0 | 7.5 |
| 25. | Trifolium pratense | 0.17 | 1.1 | 15.0 | 12.0 |
| 26. | Trifolium repens | 0.13 | 1.3 | 10.0 | 9.4 |
| 27. | Valeriana jatamansi | 0.32 | 2.1 | 15.0 | 20.5 |
| 28. | Viola canescens | 0.15 | 1.3 | 11.7 | 9.6 |
| | Total | 3.56 | | | 300.20 |

Source: Consultant Survey

Location No.7: Kanho R. F.

This community was represented by seven tree species. The most dominant species among them was *Tactona grandisalnus*. *Alnus nitidia* was second in order of dominance (IVI 87.98). The least dominance was shown by *olea cuspidata* (IVI 7.50).

Table 5.44: Phytosociological analysis of the Tree species

| S. No. | Species | Freq. (%) | Den/100m ² | Rel freq. | Rel dens. | Rel domi. | IVI |
|-----------|-----------------|--------------|-----------------------|--------------|--------------|--------------|--------|
| 1 | Tactona grandis | 100 | 5.40 | 67.24 | 76.25 | 74.23 | 143.25 |
| 2 | Delonix regia | 60.00 | 0.50 | 45.56 | 28.79 | 34.25 | 56.76 |
| 3 | Alnus nitida | 80.00 | 3.20 | 45.45 | 66.67 | 75.86 | 87.98 |



| 4 | Quercus ilex | 70.00 | 0.80 | 31.82 | 16.67 | 12.32 | 60.81 |
|---|-----------------|-------|------|-------|-------|-------|-------|
| 5 | Populus ciliata | 20.00 | 0.40 | 9.09 | 8.33 | 9.31 | 26.73 |
| 6 | Aesculus indica | 20.00 | 0.30 | 9.09 | 6.25 | 1.64 | 16.98 |
| 7 | Olea cuspidata | 10.00 | 0.10 | 4.55 | 2.08 | 0.87 | 7.50 |

Source: Consultant Survey

Under shrub layer only four species have shown their presence in this community. *Viburnum nervosum* was found to be the most dominant species with the highest IVI value i.e., 162.23. *Principia utilis* was next in order of dominance (IVI 65.92) followed by *Desmodium tiliaefolium* (IVI 26.61). The least dominance was shown by *Rosa brunonii* (IVI 19.11).

Table 5.45: Phytosociological analysis of the Understorey Vegetation

| S. No. | Species | Freq. (%) | Den/9m ² | Rel freq. | Rel den. | Rel dom. | IVI |
|-----------|------------------|--------------|---------------------|--------------|----------|----------|--------|
| 1 | Viburnum | | | | | | |
| | nervosum | 90.00 | 4.50 | 40.91 | 69.23 | 52.09 | 162.23 |
| 2 | Prinsepia utilis | 60.00 | 0.70 | 27.27 | 10.77 | 27.88 | 65.92 |
| 3 | Desmodium | | | | | | |
| | tiliaefolium | 30.00 | 0.50 | 13.64 | 7.69 | 5.28 | 26.61 |
| 4 | Rosa brunonii | 20.00 | 0.40 | 9.09 | 6.15 | 3.86 | 19.11 |

Source: Consultant Survey

This community was represented by 17 species under herbaceous layer, out of them 14 species were herbs and grasses and three species were present in the form of seedlings (Table 6.25). The most dominant species in herbaceous layer were *Viola canescens, Pilea scripta, Oplismenus burmanii* and *Arundinella nepalensis*. Their IVI values were in between the range of 36.51 to 50.69. *Rubia cordifolia* was the least dominant species being least IVI value 1.71.

Table 5.46: Phyto-sociological analysis of the herbacious species

| S. | Species | Freq. | Den/m ² | Rel | Rel | Rel | IVI |
|----|---------------------------|-------|--------------------|-------|-------|-------|-------|
| No | - | (%) | | freq. | den. | dom. | |
| 1 | Viola canescens | 90.00 | 13.60 | 12.68 | 19.43 | 18.58 | 50.69 |
| 2 | Pilea scripta | 90.00 | 18.70 | 12.68 | 26.71 | 11.21 | 50.61 |
| 3 | Oplismenus burmanii | 80.00 | 10.10 | 11.27 | 14.43 | 22.46 | 48.15 |
| 4 | Arundinella nepalensis | 70.00 | 2.70 | 9.86 | 3.86 | 22.79 | 36.51 |
| 5 | Cirsium arvens | 20.00 | 0.20 | 2.82 | 0.29 | 13.88 | 16.98 |
| 6 | Perilla frutescens | 40.00 | 6.10 | 5.63 | 8.71 | 2.39 | 16.73 |
| 7 | Frageria indica | 50.00 | 2.30 | 7.04 | 3.29 | 0.90 | 11.23 |
| 8 | Stellaria media | 20.00 | 5.50 | 2.82 | 7.86 | 0.32 | 10.99 |
| 9 | Hedera napalensis | 60.00 | 0.90 | 8.45 | 1.29 | 0.35 | 10.09 |
| 10 | Phytolaca acinosa | 20.00 | 0.60 | 2.82 | 0.86 | 3.90 | 7.57 |
| 11 | Oxalis corniculata | 20.00 | 2.10 | 2.82 | 3.00 | 0.19 | 6.00 |
| 12 | Geranium lucidum | 20.00 | 2.10 | 2.82 | 3.00 | 0.12 | 5.94 |
| 13 | Polygonum capitatum | 30.00 | 0.90 | 4.23 | 1.29 | 0.41 | 5.92 |



| 14 | Rubia cordifolia | 10.00 | 0.20 | 1.41 | 0.29 | 0.02 | 1.71 |
|----|-------------------|-------|------|------|------|------|------|
| | Seedlings | | | | | | |
| 15 | Plectranthus | | | | | | |
| | rugosus | 20.00 | 3.10 | 2.82 | 4.43 | 0.84 | 8.08 |
| 16 | Dioscorea | | | | | | |
| | belophylla | 30.00 | 0.30 | 4.23 | 0.43 | 0.16 | 4.81 |
| 17 | Viburnum nervosum | 10.00 | 0.10 | 1.41 | 0.14 | 0.32 | 1.87 |

Source: Consultant Survey

Endangered/Sensitive Flora: There is no sensitive terrestrial flora in the study area.



Figure 5.17: Quantative Analysis of Tree, Shrub & Herb by Line Transact Method at Sofipur, RF

5.12.7 **FAUNA**

The domestic animals observed in the study area are mainly mammals and avis as listed in the **Table 5.47**. In absence of natural forest (National parks and Sanctuary), there is a dearth of wild animals in the study area. Peacocks can be easily seen in the study area, even in villages. Infact, peacocks are treated as pet birds in this area. A list of birds, reptiles, amphibians and rodents based on information gathered from local enquiries and Forest department is presented in **Table 5.46**.

Table 5.47: List of Domestic Fauna Observed in the Study Area

| S. No. | Zoological Name | Common Name | Schedule |
|-----------|-------------------------|-------------|----------|
| 1. | Bos indicus | Cow | |
| 2. | Bubalus indicus | Buffalo | |
| 3. | Boselaphus tragocamelus | Nilgai | III |
| 4. | Cains familieris | Dog | |
| 5. | Capra hircus | Goat | |
| 6. | Equus cabilus | Horse | |
| 7. | Equus hermionus | Ass | |
| 8. | Felis domesticus | Cat | |
| 9. | Ovius polic | Sheep | |
| 10. | Sus cristatus | Pig | |
| 11. | Suborder ruminantia | Camel | |
| 12. | Nigicollis | Monkey | |



| 13. | Lepus ruficandatus | Hares | |
|-----|--------------------|------------|--|
| 14. | Vulpes bengalensis | Indian fox | |

Source: Consultant Survey & Data from Forest Department

Table 5.48: List of Birds, Reptiles, Amphibians and Rodents observed in the Study Area

| SI. | Scientific Name | Common Name | Schedule |
|-------------|----------------------------|------------------------|----------|
| No Birds | <u> </u> | | |
| 1. | Alcedo atthis | Common Kingfisher | IV |
| 2. | Cucculus micropterus | Indian Cuckoo | IV IV |
| 3. | Columba livia | | IV IV |
| 3. 4. | | Rock Pigeon House Crow | V |
| | Corvus splendens | | V |
| 5. | Eudynomys scolopacea | Asian Koel | |
| 6. | Prinia hodgsonii | Grey-breasted Prinia | |
| 7. | Pycnotus jacosus | Red-whiskered Bulbul | IV |
| 8. | Ploceus philippinus | Baya Weaver | |
| 9. | Pavo cristatus | Peafowl | |
| 10. | Polyplectron bicalearaturn | Peacock pheasants | l |
| 11. | Streptopelia chinensis | Spotted Dove | IV |
| 12. | Grus nigricollis | Crane | |
| Rept | iles | | |
| 1. | Calotes versicolor | Garden lizard | |
| 2. | Varanus monitor | Monitor lizards | |
| 3. | Bangarus caearulus | Karait | |
| Amp | hibian | | |
| 1 | Bufo malanostidus | Toad | |
| 2 | Rana cynophlyctis | Frog | |
| 3 | Rana tigrina | Frog | |
| Rode | ent | | |
| 1 | Bandicota indica | Bandicoot rat | V |
| 2 | Mus muscatus | Mouse | V |
| 3 | Ratus ratus | House rat | V |
| 4 | Ratufa indica | Squirrel | |

Source: Consultant Survey & Data from Forest Department

Endangered / Sensitive Species of Fauna:

As per list of **The Indian Wildlife (Protection) Act, 1972,** Fauna coming under the **schedule - I** is treated as endangered species. The **schedule - I** fauna as per reconnaissance survey are *Pavo cristatus, Polyplectron bicalearaturn, Grus nigricollis.* Although these are very common species and found in every locality, even in villages, certain steps should be taken to conserve the critical wild life:

 Programs for the conservation of wildlife will be formulated and implemented outside the protected areas by educating the local communities with help of local public agencies, and other stakeholders including the environment division officers of our company, in order to reduce the scope of man-animal conflict.



2) It will be ensured that human activities on the fringe of the protected areas do not degrade the habitat.

Over all, the status of wildlife in a region is an accurate index of the state of ecological resources, and thus, of the natural resources base of human well-being. This indicates the interdependent nature of ecological entities (the web of life), in which wild life is a vital link and a base of eco-tourism. Thus, the importance of conserving and protecting wildlife will be spread among the local people.

5.12.8 AQUATIC ECOLOGY

The biological species are the best indicators of environmental quality. This includes different species, such as, phytoplankton, zooplankton, benthos, fishes etc. Studies on biological aspects of certain ecosystems are an important part of any environmental impact assessment in view of the need for conservation of environmental quality and safety of aquatic life.

From the baseline survey on existing aquatic environmental conditions in and around the proposed DFC Project on the river Arind and Sangai the following data's were generated:

- Biological characteristics of river water
- Estimation of coliform organisms
- Inventorization of phytobenthos and Zoobenthos
- Present status of riverine fish fauna: Identification of fish species
- Migratory pattern, feeding and breeding grounds of the fish fauna
- Assessment of local catches during the field trips to asses the fish fauna.

5.12.9 Study Sites

Aquatic Sampling was carried out on Upstram & Downstream of Arind and Sangai River. The details of the study area to assess the aquatic fauna are given in **Table 5.49**.

Table 5.49: Description of selected study sites in the river Arind and Sangai of the proposed DFC Project.

| Sites | Sampling Location | Source |
|-------|-------------------|-----------|
| | Arind River | Upstram |
| II | Arind River | Downstram |
| III | Sangai River | Upstram |
| IV | Sangai River | Downstram |

5.12.10Assessment of Aquatic Fauna

Water sample was collected from surface of the stream with minimum disturbances. The collected samples were assessed for plankton, periphytons, phyto- and zoo benthos samples using standard methods (APHA 1992, 1998).



Plankton samples were collected using a tericot ring net and the periphyton were obtained by scraping of 3 cm² area of the boulders and preserved in 1 ml of Lugol's solution. **Benthic macro-invertebrates** were collected from the pebbles, cobbles and gravels form the surface collected up to 15 cm sediment depth at different elevations. All collected specimens were preserved in 8% formalin solution or 70 % alcohol and were identified up to generic level by using Pennak (1953), Ward and Whipple (1959), Needham and Needham (1962), Trivedy and Goel (1984), Edington and Holdren (1995) and APHA (1992, 1998).

Fish occurrences were determined by collecting samples using different fishing gears like cast net, scoop net, hand net, hook-line, pot and open local devices methods. Also visual observations in different habitats were made. Fishes were identified up to the species level with the help of keys of Jayaram (1981), Menon (1987) and Talwar and Jhingran (1997). IUCN red data list (2006) was compared to assess threatened, endangered and vulnerable species in the study area.

List of Fishes in the Study Area

Fish species reported in the area are listed in **Table 5.48**. Main fishes are *Notopterus notopterus, Catla catla, Labeo calbasu, Labeo rohita, Labeo bat, Mystus vittatus, Rita rita, Barbus spp.* and *Cirrinus raba*.

Table 5.50: List of Fishes Reported in the Study Area

| S. No. | Fish Species |
|--------|---------------------------|
| 1 | Notopterus notopterus |
| 2 | Catla catla |
| 3 | Labeo calbasu |
| 4 | Labeo rohito |
| 5 | Labeo bata |
| 6 | Cirrihinus mrigala |
| 7 | Cirrihinus raba |
| 8 | Clarius batrachus |
| 9 | Wallago attu |
| 10 | Heteropneustres fossiliis |
| 11 | Mystus vittatus |
| 12 | Mystus aor |
| 13 | Hilra ilisha |
| 14 | Barbus spp. |
| 15 | Rita rita |

Source: Consultant Survey

5.12.11 River Morphology

The river /stream morphology is a significant component that provides ecological stability as it helps in maintaining river flow. Hence, the morphology contributes to the biological integrity of the aquatic ecosystem, which has been assessed using the criteria described by Rosgen (1996). Arind and Sangai Rivers both have scarce water. The flow of water is very low at the rate of 0.5 to 1m/sec. Depth of water is 5 to 10cm only. The river bed comprises of sand, pebbles, gravels, cobbles. The bank side has excessive



sand or silt. Khans and some green herbaceous plants are very common on the both side of river bank.



Figure 5.18: Flora near the river bank



5.12.12 DISCUSSIONS

The biology of a system in terms of its macro and micro flora and fauna best indicates the status of any ecosystem, and acts as a source of early warning of any environmental problem, thus allowing people to take efficient control measures.

Planktons

The composition density and diversity of phytoplankton and zooplankton of a particular aquatic ecosystem are indicators of environmental stress. The biota of any ecosystem thus, provides information regarding various physicochemical characteristics of water such as pH, conductivity, nutrients, BOD, alkalinity etc. As evident from the composition and diversity of phyto- and zooplanktons, the water quality of Arind and Sangai river is of oligo to eutrophic in nature. The water is polluted with only some agricultural wastes and thus has very low level of pollution, which, in turn, is indicated by the species composition of the following micro organisms:

Macrophytes: There are only a limited number of macrophyte species present at the study site. Although this aspect could have indicated that the study site must be polluted but at the same time, the low density of these macrophytes is an indicative of low pollution level.

Benthos and Fishes:

The benthic fauna of the study site is represented by Insecta, Annelida and Mollusca. The high diversity of benthos is indicative of low pollution level at the study site. Similarly, major fish groups are represented by carps, catfishes. The diversity indices of benthos and fishes are also indicative of the non-polluted status of the study site.

Rare and Endangered Species

In reference to Red Data Book of Botanical Survey of India and Wildlife (Protection) Act 1972, no endangered species of flora and fauna have been found during the study period.

Ecologically Sensitive Areas

There are no ecologically sensitive locations within the study area.

The results of aquatic ecological sampling are presented in **Annexure No. 5.2.**





Figure 5.19: Aquatic Sampling in Arind River



Figure 5.20: Aquatic Sampling in Sangai River

5.13 SOCIO-ECONOMIC CHARACTERISTICS OF THE STUDY AREA

5.13.1 Socio - Economic Characteristics of the Project Area

Most of the people in the project districts are dependent on the agricultural activities. The Table below indicates that the project area has poor performance on important development indices such as work participation rate. The socio-cultural indicators point to low development indices. Total literacy rates range between 58.48 to 74.37 percent. The female literacy rate ranges from 42.48 to 67.46 percent. Also, this region has a high decadal population growth rate of above 25 percent. (Table 5.49).



Table 5.51 Socio-economic data on affected people

Status on Indebtedness

| 4 | Amount of debt | 0 - 10000 | 10000-25000 | 25000-50000 | 50000-above | reported cases |
|----|--------------------|-----------|-------------|-------------|-------------|----------------|
| Pe | ercentage of cases | 20.62% | 28.02% | 26.46% | 24.90% | 257 |

Status on Income Level

| Income per year in Rs. | 0-25000 | 25000-50000 | 50000-100000 | above 100000 | Nos. of families |
|------------------------|---------|-------------|--------------|--------------|------------------|
| Percentage | 63% | 22% | 9% | 6% | 8595 |

Education Status

| Education level | Un Educated | Educated | 8th | 10 th | Intermediate | Graduate | Total PAPs |
|-----------------|----------------|----------|--------|------------------|--------------|----------|---------------|
| Percentage | 25.60% | 16.89% | 20.75% | 14.95% | 11.75% | 10.06% | 46646 |

Occupation Profile

| Occupa tion | Serv ice | Busi ness | cultiva tor | Stude nts | House Wife | Labour | Un- Employed | Worke rs | Total PAPs |
|----------------|-------------|--------------|----------------|-----------|---------------|--------|-----------------|-------------|---------------|
| Percent age | 5% | 2% | 21% | 20% | 34% | 12% | 6% | 1% | 46646 |

Status of Project affected houses

| Category | Pakka | Semi - Pakka | Kacha | Total | | | |
|---|--------|--------------|-------|-------|--|--|--|
| TH | 93.97% | 1.29% | 4.74% | 232 | | | |
| NTH | 97.32% | 2.01% | 0.67% | 149 | | | |
| TH and NTH taken together | 95.28% | 1.57% | 3.15% | 381 | | | |
| No of household having separate kitchen | | 2 | .07 | | | | |
| No of households having separate Bath | 205 | | | | | | |

Above table shows literacy level as well.

5.13.2 Social Stratification Profile of the Project

Most important religious group in the project area is Hindus. Other important religious communities are Muslims, Jains and Sikhs. In the project area, there is a presence of several important scheduled castes of the state constituting about 20 -21 percent of the total populations of the districts. Also, in all the districts of the project area, there is a presence of scheduled tribes, constituting about 0.01 to 0.02 percent of the total population of the districts. Some of the important scheduled castes of the area are Chamars, Kori, Khatiks and Balmiki. Some of the important scheduled tribes of the area are Bhotia, Juansari and other generic tribes (Table 5.52).

Table 5.52: Social Stratification in the Project Districts

| Project District | | Sched | duled Ca | astes | | Scheduled Tribes | | | | |
|---------------------|--------|--------|----------|---------|------|------------------|----------|-------|------|-------------------|
| | Chamar | Dhanuk | Khatik | Balmiki | Kori | Bhotia | Juansari | Tharu | Raji | Generic Tribes |
| Kanpur Dehat | Ø | V | | | Ø | | | V | ¥ | Ø |
| Auraiya | V | V | | | V | Ø | | V | | Ø |
| Etawah | N | R | | | V | Ø | | ✓ | | Ø |
| Firozabad | Ø | | V | | ✓ | Ø | ✓ | | | Ø |



| Agra | Ø | | ✓ | ☑ | Ø | ☑ | | Ø |
|-------------------|---|-----------|---|---|---|---|--|---|
| Mahamaya Nagar | Ø | \square | | Ø | Ø | N | | |
| Aligarh | Ø | ☑ | ✓ | | Ø | ☑ | | Ø |
| Bulandshahr | Ø | ✓ | ✓ | | | | | Ø |

Source: Census of India, 2001

Table 5.53: Social Strata of PAFs

| SI. No. | Contract Package | BPL | ST | SC | OBC | GEN | WHH |
|---------|---------------------|------|----|------|------|------|-----|
| 1 | I | 2335 | 0 | 783 | 1777 | 637 | 376 |
| 2 | II | 1191 | 3 | 224 | 1106 | 541 | 3 |
| 3 | III | 1600 | 0 | 794 | 827 | 971 | 544 |
| To | otal | 5126 | 3 | 1801 | 3710 | 2149 | 923 |

Above table provides information that no tribal in true sense of 'indigenous people' is involved. Therefore OP 4.10 safeguard policy is triggered and separate Tribal Development Plan is required.

5.13.3 Social Profile of the PAPs

(i) Age-Sex Composition: Among families that will loose agricultural land due to the project, there are 25976 males (55.69%) and 20760 females (44.31%). total 46646. It is examined from Table 5.54 that the sex ratio is 799 for the project stretch. The Table also presents distribution of the age-sex composition of PAFs loosing agricultural land in the project.

Table 5.54: Age-Sex Composition in percentage (n=46646)

| Type of | 0 | -6 | 6- | ·15 | 15 | -18 | 18- | 45 | 45- | 59 | 59-A | bove | To | tal |
|----------|------|------|------|------|------|------|-------|------|------|------|------|------|-------|-------|
| Impact | М | F | М | F | М | F | М | F | М | F | М | F | М | F |
| | | | | | | | | 24.8 | | | | | | |
| Land | 1.02 | 0.76 | 4.32 | 3.06 | 5.51 | 3.95 | 30.33 | 0 | 6.08 | 5.22 | 5.76 | 4.62 | 53.01 | 42.41 |
| Structur | | | | | | | | | | | | | | |
| е | 0.17 | 0.15 | 0.46 | 0.28 | 0.24 | 0.18 | 1.29 | 0.95 | 0.32 | 0.19 | 0.20 | 0.15 | 2.67 | 1.91 |
| | | | | | | • | | 25.7 | | | | | | |
| Total | 1.19 | 0.91 | 4.78 | 3.34 | 5.74 | 4.13 | 31.63 | 5 | 6.40 | 5.42 | 5.95 | 4.77 | 55.69 | 44.31 |

(ii) Vulnerability Status: Table 5.55 presents number of PAPs under vulnerable categories as per NRRP 2007. Among the PAPs, there are 15493 vulnerable persons. Out of these, 11708 are old people above the age of 50 years. Other significant categories are widows (1851) and unmarried girls above the age of 18 years (1162). This would become significant while planning for the women's income generation and restoration strategies. These vulnerable categories of PAPs will be supported by the project but within the purview of NRRP 2007.



Table 5.55 Vulnerability Status of the PAPs

| | | Vulne | erability Cate | egories (l | and + Structure | <u>:</u>) | | |
|---------|-----------------------|----------------------------|----------------------|------------|---------------------------------------|------------------------|----------------------------|-------|
| Package | BPL (PAFs) land | BPL (PAFs) Structure | Disabled / Orphan | Wido w | Un Married Girls above 18 years | Abando ned Women | Women above 50 years | Total |
| I | 2335 | 57 | 362 | 792 | 572 | 0 | 5103 | 6829 |
| П | 1191 | 7 | 301 | 531 | 400 | 0 | 3109 | 4341 |
| III | 1600 | 98 | 109 | 528 | 190 | 0 | 3496 | 4323 |
| Total | 5126 | 162 | 772 | 1851 | 1162 | 0 | 11708 | 15493 |

Package-I is between Bhaupur-Bhataura, Package-II is between Kaist-Biruni and Package-III is between Jamal Nagar-Khurja

5.14 ECONOMIC PROFILE

(i) Occupational Background: In the families loosing agricultural land, about 34 % PAPs are housewives thus not contributing to the economic productive occupations. Another, 20% are students thus again not economically active. About 12% PAPs are labours in the agricultural sector or otherwise. About 2% of the PAPs are engaged in business activities (trade and petty business). Many of these businesses people are associated with the small economic activities such as tiffin centers, tea centers, general stores, etc. The details are presented in table 5.56.

Table 5.56: Occupation Profile of PAPs

| Packa | | | Oc | cupation pro | ofile(PAPs | s) | | | Total |
|-------|--------------|-------------|---------------|---------------|----------------|-----------------|--------------|-------------|-----------------|
| ge | | cultivator | Students | House Wife | Labour | Un- Employed | Workers | PAPs | |
| I | 1142 | 355 | 5340 | 4350 | 7939 | 2453 | 1705 | 243 | 23527 |
| II | 236 | 107 | 1320 | 1725 | 2441 | 910 | 465 | 147 | 7351 |
| II | 825 | 298 | 2977 | 3030 | 5661 | 2304 | 559 | 114 | 15768 |
| Total | 2203 (5%) | 760 (2%) | 9637 (21%) | 9105 (20%) | 16041 (34%) | 5667 (12%) | 2729 (6%) | 504 (1%) | 46646 (100%) |

Package-I is between Bhaupur-Bhataura, Package-II is between Kaist-Biruni and Package-III is between Jamal Nagar-Khurja

(ii) Out of the total 469 families loosing structures in the project area, 298 (62.7%) families belong to residential category in both title holders and non title holders category. (Table 5.57).

Table 5.57: Project Affected Families (PAFs)

| Package Wise | Titlehol | ders | Non T Kiosks) | itleholders | (Squatters | , Tenant & | Total |
|-----------------|----------|------|------------------|-------------|------------|------------|-------|
| vvise | Resi | Comm | Resi | Comm | Tenants | Kiosks | |
| I | 48 | 20 | 30 | 14 | 0 | 18 | 130 |
| II | 3 | 13 | 20 | 6 | 0 | 26 | 68 |
| III | 122 | 20 | 73 | 6 | 31 | 19 | 271 |
| Total | 175 | 57 | 123 | 26 | 31 | 63 | 469 |

Package-I is between Bhaupur-Bhataura, Package-II is between Kaist-Biruni and Package-III is between Jamal Nagar-Khurja



(iii) Resettlement and Rehabilitation Options: This will be as per RAA 2008 and prevailing Government guidelines

5.16 OTHER SOCIAL STATUS

(i) Illness: The people of the project area are suffering from different diseases. Most common diseases cited are: Tuberculosis, blood pressure, heart problems, paralysis, and skin diseases. Special care has to be taken while implementing the health care system of resettlement and rehabilitation. Most of the diseases cited are illnesses requiring long-term medications like T.B, blood pressure etc., thus incurring costs for the families and increasing the vulnerability of the population.

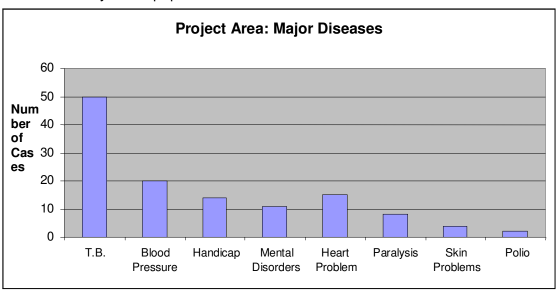


Figure 5.21: Illness and Diseases reported by PAPs

(ii) Migration: Information given in Table 5.60 suggests that about 41% of the people have migrated at some point in time. About 69% of the migrants have migrated within the district. About 17% have migrated outside the district but within the same state. About 43% of the total migrants migrate in the summer season. Another 42% migrate during summer, winter and rainy seasons.

Table 5.58: Migration Status

| District | Summer Season | Summer & Winter Season | Summer, Winter & Rainy Season | Total |
|----------------|-------------------|------------------------|-------------------------------|--------------------|
| Kanpur Dehat | 5 (6.1) | 36 (43.9) | 41 (50.0) | 82 (12.3) |
| Auraiya | 8 (11.3) | 8 (11.3) | 55 (77.5) | 71 (10.6) |
| Etawah | 86 (57.0) | 8 (5.3) | 57 (37.7) | 151 (22.6) |
| Firozabad | 109 (66.9) | 8 (4.9) | 46 (28.2) | 163 (24.4) |
| Agra | 8 (28.6) | 5 (17.9) | 15 (53.6) | 28 (4.2) |
| Mahamaya Nagar | 60 (56.1) | 14 (13.1) | 33 (30.8) | 107 (16.0) |
| Aligarh | 3 (7.5) | 1 (2.5) | 36 (90.0) | 40 (6.0) |
| Buland Shahar | 11 (42.3) | 12 (46.2) | 3 (11.5) | 26 (3.9) |
| Sub Total | 290 (43.4) | 92 (13.8) | 286 (42.8) | 668 (100.0) |



5.16 SOCIAL AND CULTURAL RESOURCES

5.16.1 Critical stretches

The sensitive social cultural receptors viz., temples, mosque, school and hospitals and archaeological sites etc. along the existing RoW of existing railway line and proposed track are surveyed and details are present in environmental profile and strip plan. The summarized table of impacted receptors and sensitive receptors are presented in Table 4.2 of Chapter-4

5.17 ACCIDENT REPORTED DURING LAST 3 YEARS IN PROJECT ALIGNMENT

The accident reported in stations along the alignment and outside the stations are presented in the following Table 5.61. The results shows increase in the accidents. The accidents within the stations are less as compared to the outside the stations. The total 114, 128 and 132 casualties were reported in 2006, 2007 and 2008 respectively.

Table 5.59: Accident Reported in Stations

| S. No. | Station | | 2006 | | | 2007 | | | 2008 | |
|-----------|----------|----------------|---------------------------|-------|----------------|---------------------------|-------|----------------|---------------------------|-------|
| | | Within station | Outside the station | Total | Within station | Outside the station | Total | Within station | Outside the station | Total |
| 1 | Ekdil | 3 | 10 | 13 | 5 | 12 | 17 | 2 | 5 | 7 |
| 2 | Bharthna | 5 | 9 | 14 | 6 | 18 | 24 | 10 | 27 | 37 |
| 3 | Somho | | | | 5 | 8 | 13 | 2 | 4 | 6 |
| 4 | Achlda | 6 | 15 | 21 | 5 | 10 | 15 | 9 | 19 | 28 |
| 5 | Pata | 4 | 12 | 16 | 2 | 4 | 6 | 5 | 9 | 14 |
| 6 | Fafund | 10 | 16 | 26 | 9 | 10 | 19 | 9 | 16 | 25 |
| 7 | Kanchosi | 5 | 12 | 17 | 6 | 16 | 22 | 2 | 7 | 9 |
| 8 | Jhijhank | 2 | 5 | 7 | 5 | 7 | 12 | 2 | 4 | 6 |
| | Total | 35 | 79 | 114 | 43 | 85 | 128 | 41 | 91 | 132 |

Source: Railway Departmen, Allahabad

5.18 SUMMARY OF BASELINE DATA AND ENVIRONMENTAL, ECOLOGICAL AND SOCIAL SENSITIVITY OF THE PROJECT AREA

The primary and secondary data have been collected during field survey for preparing baseline environmental profile. The following are the sensitivity of the project based on the environmental, ecological and social point of view:-

- 1. The noise and vibration level due to the proposed track, specifically in detour location where the present levels are well within the limits.
- 2. The displacement of sensitive receptors which are falling within the RoW of the proposed alignment, specifically in Achalda detour where a girl inter college will get impacted & local population opposing the detour alignment.
- 3. Acquisition of fertile agriculture land in detour section.
- 4. Acquisition of residential structure in villages along the alignment.
- 5. Impact on accessibility due to the division of agriculture land in detour section.
- 6. Cutting of approximately 1966 nos. of trees, which fall within RoW, however impact on ecology of the area is not significant considering these are spread in 272 km length.
- **7.** Acquisition of approx. 7.36 ha reserves forest land in Kanpur Dehat, Auraiya, Etawah and Ferozabad districts.





QUANTITATIVE ANALYSIS OF TREE, SHRUB AND HERB BY QUADRATE METHOD

5.24.1 Location No.1: Achalda Detour Location
A. Diversity, Abundance and Species Diversity Index

| SI. No. | Name of Species | | | No | . of (| Quad | rate | Stud | ies | | | Total No.of Species | Density | Pi = n/N | log Pi | Pi x log Pi | Total No. of Quadrate Occurred | Abundance |
|------------|--------------------------|----|----|----|--------|------|------|------|-----|----|----|---------------------------|---------|-------------|--------|----------------|--------------------------------------|-----------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | (n) | | | | | Cocarroa | |
| 1 | Cassia fistula | - | - | - | - | - | 2 | 1 | - | - | - | 3 | 0.3 | 0.006 | -2.196 | -0.014 | 2.000 | 0.15 |
| 2 | Acacia nilotica | - | 12 | - | 10 | 5 | - | 7 | - | - | - | 34 | 3.4 | 0.072 | -1.142 | -0.082 | 2.000 | 1.70 |
| 3 | Dalbergia sissoo | - | - | 2 | - | - | 3 | - | - | - | - | 5 | 0.5 | 0.011 | -1.974 | -0.021 | 2.000 | 0.25 |
| 4 | Delonix regia | 2 | - | - | - | 3 | - | - | - | - | - | 5 | 0.5 | 0.011 | -1.974 | -0.021 | 2.000 | 0.25 |
| 5 | Butea monosperma | 2 | - | 4 | - | - | 5 | - | - | - | - | 11 | 1.1 | 0.023 | -1.632 | -0.038 | 3.000 | 0.37 |
| 6 | Saccharum spontaneum | 10 | 14 | 12 | - | 18 | - | 7 | 9 | 25 | - | 95 | 9.5 | 0.202 | -0.695 | -0.140 | 3.000 | 3.17 |
| 7 | Thevetia peruviana | - | - | 4 | - | - | 3 | - | - | - | - | 7 | 0.7 | 0.015 | -1.828 | -0.027 | 2.000 | 0.35 |
| 8 | Pongamia pinnata | - | 2 | - | - | - | - | - | - | - | - | 2 | 0.2 | 0.004 | -2.372 | -0.010 | 1.000 | 0.20 |
| 9 | Parthenium hysterophorus | 11 | 25 | 21 | 27 | 45 | 29 | 17 | 26 | 14 | 34 | 249 | 24.9 | 0.529 | -0.277 | -0.146 | 10.000 | 2.49 |
| 10 | Prosopis juliflora | - | - | 12 | - | 5 | 8 | 2 | - | - | - | 27 | 2.7 | 0.057 | -1.242 | -0.071 | 4.000 | 0.68 |
| 11 | Zizyphus mauritiana | - | - | - | - | 2 | - | - | - | - | - | 2 | 0.2 | 0.004 | -2.372 | -0.010 | 1.000 | 0.20 |
| 12 | Ficus religiosa | 1 | - | - | 2 | - | - | - | - | - | - | 3 | 0.3 | 0.006 | -2.196 | -0.014 | 2.000 | 0.15 |
| 13 | Tamrindus indica | - | - | - | - | - | 2 | - | - | - | - | 2 | 0.2 | 0.004 | -2.372 | -0.010 | 1.000 | 0.20 |
| 14 | Alianthus exceles | - | - | 6 | - | - | 5 | - | - | - | - | 11 | 1.1 | 0.023 | -1.632 | -0.038 | 2.000 | 0.55 |
| 15 | Azardirachta indica | - | - | - | 3 | - | 2 | - | - | - | - | 5 | 0.5 | 0.011 | -1.974 | -0.021 | 2.000 | 0.25 |
| 16 | Capacious Cactus | - | - | - | - | - | 3 | - | - | - | - | 3 | 0.3 | 0.006 | -2.196 | -0.014 | 1.000 | 0.30 |
| 17 | Acacia catechu | - | - | 2 | - | - | - | 1 | - | - | - | 3 | 0.3 | 0.006 | -2.196 | -0.014 | 2.000 | 0.15 |
| 18 | Bambusa vulgaris | - | - | - | - | - | - | - | - | - | 4 | 4 | 0.4 | 0.008 | -2.071 | -0.018 | 1.000 | 0.40 |
| 19 | Melia azedarach | - | - | - | - | - | - | - | - | 16 | - | 16 | 1.6 | 0.034 | -1.469 | -0.050 | 1.000 | 1.60 |
| 20 | Artocarpus heterophyllus | - | - | - | - | - | - | - | - | - | 17 | 17 | 1.7 | 0.036 | -1.443 | -0.052 | 1.000 | 1.70 |
| 21 | Brassica oleracea | - | - | - | - | - | - | - | 17 | - | - | 17 | 1.7 | 0.036 | -1.443 | -0.052 | 1.000 | 1.70 |
| 22 | Daucus carota | - | - | - | - | - | - | - | - | 21 | - | 21 | 2.1 | 0.045 | -1.351 | -0.060 | 1.000 | 2.10 |
| | | • | | • | | • | • | • | | • | | 471 | -0.710 | • | | • | | • |

Species Diversity Index = 0.710



B. Frequency and Frequency%

| SI. | Name of Species | | | No | . of C | Quadr | ate | San | pled | | | Total No. of | Total No. of | % | Frequency |
|-----|-----------------------------|---|---|----|--------|-------|-----|-----|------|---|----|----------------------|---------------------|-----------|-----------|
| No. | Name of Species | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Quadrate Occurred | Quadrate Sampled | Frequency | Class |
| 1 | Cassia fistula | ı | - | - | - | - | + | + | - | - | - | 2.000 | 10 | 20 | В |
| 2 | Acacia nilotica | ı | + | - | + | - | - | - | - | - | - | 2.000 | 10 | 20 | В |
| 3 | Dalbergia sissoo | ı | - | + | - | - | + | - | - | - | - | 2.000 | 10 | 20 | В |
| 4 | Delonix regia | + | - | - | - | + | - | - | - | - | - | 2.000 | 10 | 20 | В |
| 5 | Butea monosperma | + | - | + | - | - | + | - | - | - | - | 3.000 | 10 | 30 | С |
| 6 | Saccharum spontaneum | + | + | + | - | + | - | + | + | + | - | 7.000 | 10 | 70 | D |
| 7 | Thevetia peruviana | - | - | + | - | - | + | - | - | - | - | 2.000 | 10 | 20 | С |
| 8 | Pongamia pinnata | - | + | - | - | - | - | - | - | - | - | 1.000 | 10 | 10 | Α |
| 9 | Parthenium hysterophorus | + | + | + | + | + | + | + | + | + | + | 10.000 | 10 | 100 | Е |
| 10 | Prosopis juliflora | - | - | + | - | + | + | + | - | - | - | 4.000 | 10 | 40 | С |
| 11 | Zizyphus mauritiana | - | - | - | - | + | - | - | - | - | - | 1.000 | 10 | 10 | Α |
| 12 | Ficus religiosa | + | - | - | + | - | - | - | - | - | - | 2.000 | 10 | 20 | В |
| 13 | Tamrindus indica | - | - | - | - | - | + | - | - | - | - | 1.000 | 10 | 10 | Α |
| 14 | Alianthus excels | - | - | + | - | - | + | - | - | - | - | 2.000 | 10 | 20 | В |
| 15 | Azardirachta indica | - | - | - | + | - | + | - | - | - | - | 2.000 | 10 | 20 | В |
| 16 | Capacious Cactus | - | - | - | - | - | + | - | - | - | - | 1.000 | 10 | 10 | Α |
| 17 | Acacia catechu | - | - | + | - | - | - | + | - | - | - | 2.000 | 10 | 20 | В |
| 18 | Bambusa vulgaris | - | - | - | - | - | - | - | - | - | + | 1.000 | 10 | 10 | Α |
| 19 | Melia azedarach | - | - | - | - | - | - | - | - | + | - | 1.000 | 10 | 10 | Α |
| 20 | Artocarpus heterophyllus | - | - | - | - | - | - | - | - | - | + | 1.000 | 10 | 10 | А |
| 21 | Brassica oleracea | - | - | - | - | - | - | - | + | - | - | 1.000 | 10 | 10 | Α |
| 22 | Daucus carota | - | - | - | - | - | - | - | - | + | - | 1.000 | 10 | 10 | Α |

The survey revealed that the highest dominance of 100% was showed by *Parthenium hysterophorus* followed by *Saccharum spontaneum*, *Acacia nilotica* and *Butea monosperma*. *Adhatoda zeylanica*, *Capparis sepiaria* and *Lantana indica* are the most abundant shrub species. The ground vegetation is mostly covered by *Sida acuta* and *Setaria verticillata*. The overall species diversity index for study area was computed as 0.710.



5.24.3 Location No.2: Mandrak Parallel Section A. Diversity, Abundance and Species Diversity Index

| SI. No. | Name of Species | | • | No | o. of (| Quad | rate | Stud | ies | | | Total No.of Species | Total No. of Quadrate | Density | Pi = n/N | log Pi | Pi x log Pi | Total No. of Quadrate | Abundance |
|------------|-----------------------------|----|----|----|---------|------|------|------|-----|----|----|---------------------------|-----------------------------|---------|-------------|----------|----------------|-----------------------------|-----------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | (n) | Quadrate | | | | | Occurred | |
| 1 | Cassia fistula | - | - | - | 4 | 6 | - | - | - | - | - | 10 | 10 | 1 | 0.026 | -1.587 | -0.041 | 2.000 | 0.50 |
| 2 | Acacia nilotica | - | 2 | 5 | - | - | - | 2 | - | - | - | 9 | 10 | 0.9 | 0.023 | -1.632 | -0.038 | 3.000 | 0.30 |
| 3 | Dalbergia sissoo | 1 | 4 | - | - | - | 4 | - | - | - | - | 8 | 10 | 0.8 | 0.021 | -1.683 | -0.035 | 2.000 | 0.40 |
| 4 | Delonix regia | ı | 2 | - | 8 | - | - | - | - | - | - | 10 | 10 | 1 | 0.026 | -1.587 | -0.041 | 2.000 | 0.50 |
| 5 | Butea monosperma | 2 | - | 4 | 6 | - | - | - | - | - | - | 12 | 10 | 1.2 | 0.031 | -1.507 | -0.047 | 3.000 | 0.40 |
| 6 | Thevetia peruviana | ı | - | 4 | - | - | 3 | - | - | - | - | 7 | 10 | 0.7 | 0.018 | -1.741 | -0.032 | 2.000 | 0.35 |
| 7 | Pongamia pinnata | 1 | 2 | - | - | - | - | - | - | - | - | 2 | 10 | 0.2 | 0.005 | -2.286 | -0.012 | 2.000 | 0.10 |
| 8 | Parthenium hysterophorus | 11 | 25 | 21 | 27 | 45 | 29 | 17 | 17 | 14 | 34 | 240 | 10 | 24 | 0.622 | -0.206 | -0.128 | 10.000 | 2.40 |
| 9 | Prosopis juliflora | - | 4 | 4 | - | 5 | - | 2 | - | - | - | 15 | 10 | 1.5 | 0.039 | -1.410 | -0.055 | 4.000 | 0.38 |
| 10 | Zizyphus mauritiana | 1 | - | - | - | 2 | - | - | - | - | - | 2 | 10 | 0.2 | 0.005 | -2.286 | -0.012 | 1.000 | 0.20 |
| 11 | Ficus religiosa | 1 | - | 4 | 2 | - | - | - | - | - | - | 7 | 10 | 0.7 | 0.018 | -1.741 | -0.032 | 3.000 | 0.23 |
| 12 | Tamrindus indica | - | - | - | - | 4 | 2 | - | - | - | - | 6 | 10 | 0.6 | 0.016 | -1.808 | -0.028 | 2.000 | 0.30 |
| 13 | Alianthus exceles | 2 | - | 6 | - | - | 5 | - | - | - | - | 13 | 10 | 1.3 | 0.034 | -1.473 | -0.050 | 3.000 | 0.43 |
| 14 | Azardirachta indica | ı | 5 | - | 3 | - | 7 | - | - | - | - | 15 | 10 | 1.5 | 0.039 | -1.410 | -0.055 | 3.000 | 0.50 |
| 15 | Mangifera indica | - | 4 | - | 3 | - | 2 | - | - | - | - | 9 | 10 | 0.9 | 0.023 | -1.632 | -0.038 | 3.000 | 0.30 |
| 16 | Capacious Cactus | - | - | - | 4 | - | 3 | - | - | - | - | 7 | 10 | 0.7 | 0.018 | -1.741 | -0.032 | 2.000 | 0.35 |
| 17 | Acacia catechu | - | - | 2 | - | - | - | 1 | - | - | - | 3 | 10 | 0.3 | 0.008 | -2.109 | -0.016 | 2.000 | 0.15 |
| 18 | Bambusa vulgaris | - | 6 | - | 5 | - | - | - | - | - | - | 11 | 10 | 1.1 | 0.028 | -1.545 | -0.044 | 2.000 | 0.55 |
| 19 | Melia azedarach | - | 2 | 4 | - | - | - | - | - | - | - | 6 | 10 | 0.6 | 0.016 | -1.808 | -0.028 | 2.000 | 0.30 |
| 20 | Solanum melongeana | - | - | - | - | - | - | - | 14 | - | - | 14 | 10 | 1.4 | 0.036 | -1.440 | -0.052 | 1.000 | 1.40 |
| 21 | Brassica oleracea | - | - | - | - | - | - | - | - | 27 | - | 27 | 10 | 2.7 | 0.070 | -1.155 | -0.081 | 1.000 | 2.70 |
| 22 | Oryza sativa | - | - | - | - | - | - | - | - | - | 45 | 45 | 10 | 4.5 | 0.117 | -0.933 | -0.109 | 1.000 | 4.50 |
| 23 | Daucus carota | - | - | - | - | - | - | - | 21 | - | - | 21 | 10 | 2.1 | 0.054 | -1.264 | -0.069 | 1.000 | 2.10 |
| | | | | | | | | | | | | 386 | | | | <u> </u> | -0.735 | | |

Species Diversity Index = 0.735



B. Frequency and Frequency%

| SI. No. | Name of Species | 1 | 2 | 3 | lo. of | f Qua | drate | San | npled | 9 | 10 | Total No. of Quadrate Occurred | Total No. of Quadrate Sampled | % Frequency | Frequency Class |
|------------|--------------------------|---|---|---|--------|-------|-------|-----|-------|---|----|---|--|----------------|--------------------|
| 1 | Cassia fistula | - | - | - | + | + | - | - | - | - | - | 2 | 10 | 20 | В |
| 2 | Acacia nilotica | - | + | + | - | - | - | + | - | - | - | 3 | 10 | 30 | В |
| 3 | Dalbergia sissoo | - | + | - | - | - | + | - | - | - | - | 2 | 10 | 20 | В |
| 4 | Delonix regia | - | + | - | + | - | - | - | - | - | 1 | 2 | 10 | 20 | В |
| 5 | Butea monosperma | + | - | + | + | - | - | - | - | - | - | 3 | 10 | 30 | В |
| 6 | Thevetia peruviana | - | - | + | 1 | - | + | - | - | - | 1 | 2 | 10 | 20 | В |
| 7 | Pongamia pinnata | - | + | - | - | - | - | - | - | - | - | 1 | 10 | 10 | Α |
| 8 | Parthenium hysterophorus | + | + | + | + | + | + | + | + | + | + | 10 | 10 | 100 | E |
| 9 | Prosopis juliflora | - | + | + | 1 | + | - | + | - | - | 1 | 4 | 10 | 40 | С |
| 10 | Zizyphus mauritiana | - | - | - | ı | + | - | - | - | - | ı | 1 | 10 | 10 | Α |
| 11 | Ficus religiosa | + | - | + | + | - | - | - | - | - | ı | 3 | 10 | 30 | В |
| 12 | Tamrindus indica | - | - | - | - | + | + | - | - | - | - | 2 | 10 | 20 | В |
| 13 | Alianthus exceles | + | - | + | - | - | + | - | - | - | 1 | 3 | 10 | 30 | В |
| 14 | Azardirachta indica | - | + | - | + | - | + | - | - | - | - | 3 | 10 | 30 | В |
| 15 | Mangifera indica | - | + | - | + | - | + | - | - | - | - | 3 | 10 | 30 | В |
| 16 | Capacious Cactus | - | - | - | + | - | + | - | - | - | - | 2 | 10 | 20 | В |
| 17 | Acacia catechu | - | - | + | - | - | - | + | - | - | 1 | 2 | 10 | 20 | В |
| 18 | Bambusa vulgaris | - | + | - | + | - | - | - | - | - | - | 2 | 10 | 20 | В |
| 19 | Melia azedarach | - | + | + | - | - | - | - | - | - | - | 2 | 10 | 20 | В |
| 20 | Solanum melongeana | - | - | - | - | - | - | - | + | - | 1 | 1 | 10 | 10 | Α |
| 21 | Brassica oleracea | - | - | - | - | - | - | - | - | + | - | 1 | 10 | 10 | Α |
| 22 | Oryza sativa | - | - | - | - | - | - | - | - | - | + | 1 | 10 | 10 | Α |
| 23 | Daucus carota | - | - | - | - | - | - | - | + | - | - | 1 | 10 | 10 | Α |

During the study 23 species were observed. *Acasia nilotica* was found to be the most dominant species, followed by *Prosopis juliflora and Butea monosperma*. Density and diversity index of different species observed during the studies was 0.735. It may be observed that *Prosopis juliflora* is the most abundant species followed by *Dalbergia sisoo*, *Delonix regia*.

5.24.4 Location No.3: Bhaupur



A. Diversity, Abundance and Species Diversity Index

| SI. No. | Name of Species | | | N | lo. of | Quad | rate S | Studie | es | | | Total No. of Species | Density | Pi = n/N | log Pi | Pi x log Pi | Total No of Quadrate | Abund ance |
|------------|----------------------|----|----|----|--------|------|--------|--------|----|----|----|----------------------------|---------|-------------|--------|----------------|----------------------------|------------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | (n) | | | | | Occurred | |
| 1 | Acacia nilotica | - | - | - | - | - | - | - | 6 | 8 | - | 14 | 1.4 | 0.021 | -1.679 | -0.035 | 10.000 | 0.14 |
| 2 | Prosopis juliflora | - | - | - | 1 | - | 9 | - | 15 | 12 | - | 36 | 3.6 | 0.054 | -1.269 | -0.068 | 6.000 | 0.60 |
| 3 | Cynodan dactylon | 35 | 27 | 32 | 21 | 33 | 25 | 22 | 21 | 28 | 27 | 271 | 27.1 | 0.405 | -0.392 | -0.159 | 8.000 | 3.39 |
| 4 | Acacia lecophloea | 8 | 4 | - | - | - | - | - | - | - | - | 12 | 1.2 | 0.018 | -1.746 | -0.031 | 4.000 | 0.30 |
| 5 | Datura metel | - | - | 3 | 2 | - | = | - | - | - | - | 5 | 0.5 | 0.007 | -2.126 | -0.016 | 4.000 | 0.13 |
| 6 | Azadirachta indica | - | 5 | - | 4 | - | = | - | - | - | - | 9 | 0.9 | 0.013 | -1.871 | -0.025 | 7.000 | 0.13 |
| 7 | Pisium sativum | 25 | 22 | 18 | 24 | 28 | 32 | - | - | - | 12 | 161 | 16.1 | 0.241 | -0.619 | -0.149 | 5.000 | 3.22 |
| 8 | Pennisetum typhoides | 12 | 18 | 9 | 23 | 28 | 25 | 12 | - | - | 14 | 141 | 14.1 | 0.211 | -0.676 | -0.143 | 7.000 | 2.01 |
| 9 | Tribulus terrestris | - | - | - | 4 | - | - | - | - | - | - | 4 | 0.4 | 0.006 | -2.223 | -0.013 | 4.000 | 0.10 |
| 10 | Calotropis procera | - | - | - | - | - | - | - | - | 4 | 3 | 7 | 0.7 | 0.010 | -1.980 | -0.021 | 5.000 | 0.14 |
| 11 | Azadirecta Indica | - | - | - | 3 | - | 2 | - | - | 2 | 2 | 9 | 0.9 | 0.013 | -1.871 | -0.025 | 6.000 | 0.15 |
| | | | | • | | | • | • | | • | | 669 | -0.685 | | | • | | • |

Species Diversity Index = 0.685



B. Frequency and Frequency%

| SI. No. | Name of Species | | | N | lo. o | f Qua | drate | e San | npled | i | Total No. of Quadrate | Total No. of Quadrate | % Frequency | Frequency Class | |
|------------|----------------------|---|---|---|-------|-------|-------|-------|-------|---|-----------------------------|-----------------------------|----------------|--------------------|---|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Occurred | Sampled | | |
| 1 | Acacia nilotica | - | - | - | - | - | - | - | + | + | ı | 2 | 10 | 20 | Α |
| 2 | Prosopis juliflora | - | - | - | - | - | + | - | + | + | - | 3 | 10 | 30 | В |
| 3 | Cynodan dactylon | + | + | + | + | + | + | + | + | + | + | 10 | 10 | 100 | E |
| 4 | Acacia lecophloea | + | + | - | - | - | - | - | - | - | - | 2 | 10 | 20 | Α |
| 5 | Datura metel | - | - | + | + | - | - | - | - | - | - | 2 | 10 | 20 | Α |
| 6 | Azadirachta indica | - | + | - | + | - | - | - | - | - | ı | 2 | 10 | 20 | Α |
| 7 | Pisium sativum | + | + | + | + | + | + | - | - | - | + | 6 | 10 | 60 | D |
| 8 | Pennisetum typhoides | + | + | + | + | + | + | + | - | - | + | 8 | 10 | 80 | E |
| 9 | Tribulus terrestris | - | - | - | + | - | - | - | - | - | - | 1 | 10 | 10 | Α |
| 10 | Calotropis procera | - | - | - | - | - | - | - | - | + | + | 2 | 10 | 20 | А |
| 11 | Azadirecta Indica | - | - | - | + | - | + | - | - | + | + | 4 | 10 | 40 | С |

Cynodan dactylon was found to be the most dominant species, followed by Pisium sativum, Pennisetum typhoides. Parthenium hysterophorous was found very common in the study area. It may be observed that Pennisetum typhoides is the most abundant and frequent. The overall species diversity index for study area was computed as 0.685.



5.24.5 Location No.4: Samaspur R.F.A. Diversity, Abundance and Species Diversity Index

| SI. No. | Name of Species | | | | | | rate S | tudie | s | | | Total No. of Specie s (n) | Dens ity | Pi = n/N | log Pi | Pi x log Pi | Total No. of Quadr ate Occurr ed | Abu ndan ce |
|------------|-------------------------------|----|----|---------------------------------|----|----|--------|-------|---|---|-------|------------------------------------|-------------|----------|----------|----------------|---|-------------------|
| 140. | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | | | | | |
| 1 | Ocimum gratissimum | 5 | 7 | - | 10 | - | 9 | 3 | 8 | - | - | 42 | 4.2 | 0.13125 | -0.8819 | -0.115 | 10 | 0.42 |
| 2 | Saccharum spontaneum | 11 | 8 | 6 | 7 | 2 | 12 | 4 | 3 | - | i | 53 | 5.3 | 0.165625 | -0.780 | -0.129 | 2 | 2.65 |
| 3 | Calotropis procera | 15 | 12 | 17 | 15 | 11 | 2 | 5 | 8 | 2 | 2 | 89 | 8.9 | 0.278125 | -0.55576 | -0.154 | 2 | 4.45 |
| 4 | Butea monosperma | - | - | - | - | 1 | - | - | - | 4 | 2 | 7 | 0.7 | 0.021875 | -1.6600 | -0.036 | 1 | 0.70 |
| 5 | Acacia nilotica | - | - | - | - | - | - | - | 2 | 4 | 3 | 9 | 0.9 | 0.028125 | -1.5509 | -0.043 | 1 | 0.90 |
| 6 | Agrimonia pilisa | 6 | - | - | 8 | 9 | - | 4 | 6 | - | - | 33 | 3.3 | 0.103125 | -0.9866 | -0.101 | 4 | 0.83 |
| 7 | Ageratum adenophora | 8 | 9 | - | - | - | 10 | - | - | - | 8 | 35 | 3.5 | 0.109375 | -0.96108 | -0.105 | 3 | 1.17 |
| 8 | Dhatura sumonium | 2 | 4 | 5 | - | - | 3 | - | - | 9 | | 23 | 2.3 | 0.071875 | -1.14342 | -0.082 | 2 | 1.15 |
| 9 | Lavandula montevidensis | - | - | - | - | - | - | - | - | 6 | 8 | 14 | 1.4 | 0.04375 | -1.35902 | -0.059 | 2 | 0.70 |
| 10 | Enterolobium contortisiliquum | - | - | - | - | - | - | - | 3 | 4 | 2 | 9 | 0.9 | 0.028125 | -1.55090 | -0.043 | 3 | 0.30 |
| 11 | Delonix regia | - | - | - | - | - | - | - | - | 2 | 4 | 6 | 0.6 | 0.01875 | -1.72699 | -0.032 | 2 | 0.30 |
| | | | | | | | | | | • | Total | 320 | | | -0.904 | | | |
| | | | | Species Diversity Index = 0.904 | | | | | | | | | | | | | | |



B. Frequency and Frequency%

| SI. No. | Name of Species | | | N | lo. of | | drate | Sam | pled | Total No. of Quadrate | Total No. of Quadrate | % Frequency | Frequency Class | | |
|---------|-------------------------------|---|---|---|--------|---|-------|-----|------|-----------------------------|-----------------------------|----------------|--------------------|-----|---|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Occurred | Sampled | | |
| 1 | Ocimum gratissimum | + | + | - | + | - | + | + | + | - | - | 6 | 10 | 80 | E |
| 2 | Saccharum spontaneum | + | + | + | + | + | + | + | + | - | - | 8 | 10 | 80 | Е |
| 3 | Calotropis procera | + | + | + | + | + | + | + | + | + | + | 10 | 10 | 100 | Е |
| 4 | Butea monosperma | - | - | - | - | + | - | - | - | + | + | 3 | 10 | 30 | В |
| 5 | Acacia nilotica | - | - | - | - | - | - | - | + | + | + | 3 | 10 | 30 | В |
| 6 | Agrimonia pilisa | + | + | + | + | + | + | + | + | + | - | 9 | 10 | 90 | Е |
| 7 | Ageratum adenophora | + | + | + | + | + | + | - | - | + | + | 8 | 10 | 80 | Е |
| 8 | Dhatura sumonium | + | + | + | - | - | + | - | - | + | - | 5 | 10 | 50 | С |
| 9 | Lavandula montevidensis | - | - | - | - | - | - | - | - | + | + | 2 | 10 | 20 | Α |
| 10 | Enterolobium contortisiliquum | - | - | - | - | - | - | - | + | + | + | 3 | 10 | 30 | С |
| 11 | Delonix regia | - | - | - | - | - | - | - | - | + | + | 2 | 10 | 20 | Α |

Saccharum spontaneum and Calotopis procera was found to be the most dominant species, followed by Ocimum gratissimum. Parthenium hysterophorous was found very common in the study area. It may be observed that Saccharum spontaneum is the most abundant and frequent. The overall species diversity index for study area was computed as 0.904.



Annexure No.5.2

Aquatic sampling Results [ARIND RIVER]

| Phytoplankton | . | 1 | | T | |
|-----------------------|-------------------------|-----------|----------------|-----------|----------------|
| | | 9 | 6 | DIVERSI | TY INDEX |
| COMMON SPECIES | GROUP | Up Stream | Down Stream | Up Stream | Down Stream |
| Rhizoclonium sp. | | | | | |
| Ankistrodesmus sp. | | | | | |
| Chlorella sp. | | | | | |
| Pediastrum sp. | | | | | |
| Chlosterium sp. | | | | | |
| Spirogyra sp. | Ola la va vala va a a a | 05.0 | 04.0 | | |
| Scenedesmus sp. | — Chlorophyceae | 25.3 | 24.2 | | |
| Staurastrum | | | | | |
| Pandorina sp. | | | | | 29.9 |
| Peridinium sp. | | | | | |
| Cosmarium sp. | | | | 5.5 3.2 | |
| Chlamydomonas sp. | | | | | |
| Navicula sp. | | 17.0 | | | |
| Centronella sp. | | | 15.5 | | |
| Synedira sp. | | | | | |
| Fragillaria sp. | | | | | |
| <i>Melosira</i> sp. | Bacillariophycea | | | | |
| Cyclotella sp. | e | | | | |
| Gomphonema sp. | | | | | |
| Nitzeschia sp. | | | | | |
| Trabellaria sp. | | | | | |
| Amphora sp. | | | | | |
| Euglena vedinas sp. | | | | 1 | |
| Lagerheimia | | 7.0 | 0.0 | | |
| Trachelomonas sp. | Euglenaineae | 7.6 | 8.2 | | |
| Phacus sp. | | | | | |
| Oscillatoria sp. | | | | 1 | |
| Anabaena sp. | | | | | |
| Microcystis sp. | | | | | |
| Phormidium sp. | Cuonanhusass | 10.0 | 0.0 | | |
| Synechosystis . | Cyanophyceae | 10.0 | 9.0 | | |
| <i>Spirullina</i> sp. | | | | | |
| Merismopaedia sp. | | | | | |
| Aphanothece sp. | | | | | |
| Zooplankton | | • | | • | |
| | 1 | | 0/ | DU/ED6 | |

| Zooplankton | | | | | |
|-----------------------|-----------|-----------|----------------|-----------|----------------|
| | | % | % | | Y INDEX |
| | Group | Up Stream | Down Stream | Up Stream | Down Stream |
| Vorticelia sp. | | | | | |
| Paramecium | Protozoa | 11.0 | 12.0 | | |
| Didinium | | | | | |
| Asplanchna | | | | 1 | |
| Brachionus | | 32.0 | 33.0 | 2.3 | 2.1 |
| Euchlanis | Rotifera | | | | |
| Horaella | nomera | | | | |
| Polyarthra | | | | | |
| Rotaria | | | | | |
| Daphinia sp. | | | | | |
| Ceriodiaphnia cornusa | Cladocera | 30.0 | 29.5 | | |
| Bosmina Ioniotris | | | | | |



| Daphinia lumphasia | | | | |
|-----------------------|-----------|------|------|--|
| Daphnirosoma sp. | | | | |
| Moina | | | | |
| Mesocyclops Hyalimus | | | | |
| Cyclops | | | | |
| Microcyclops varicous | Copepoda | 20.0 | 19.5 | |
| Heliodiaptomus sp. | Сорероца | 20.0 | 19.5 | |
| Diaptomus | | | | |
| Mesocydops. | | | | |
| Nauplii | Crustacea | 5.0 | 6.0 | |

| | % | | Diversity Inde | ex |
|---------------|-----------|-------------|----------------|-------------|
| | Up Stream | Down Stream | Up Stream | Down Stream |
| | 2.2 | 2.1 | | |
| Oligochaeta | 14.7 | 13.2 | | |
| | 2.3 | 2.3 | 2.0 | 2.7 |
| | 2.0 | 2.5 | 3.0 | 2.7 |
| | 51.0 | 49.5 | | |
| Ephemeroptera | 18.0 | 17.0 | | |

[B] SANGAI RIVER Phytoplankton

| | | | % | Diversity | Index |
|---------------------|-------------------|-----------|----------------|--------------|----------------|
| Common Species | Group | Up Stream | Down Stream | Up Stream | Down Stream |
| Desmidium | Chlorophyceae | | | | |
| Gonium, | | | | | |
| Ankistrodesmus sp. | | | | | |
| Chlorella sp. | | | | | |
| Pediastrum sp. | | | | | |
| Chlosterium sp. | | 20.1 | 20.4 | | |
| Spirogyra sp. | | | | | |
| Eudorina | | | | | |
| Peridinium sp. | | | | | |
| Pandorina | | | | | |
| Uronema | | | | | |
| Navicula sp. | Bacillariophyceae | | | | |
| Diatoma | | | | | |
| Synedira sp. | | | | | |
| Centronella | | | | | |
| Cyclotella | | 18.3 | 19.8 | | |
| Fragillaria sp. | | 10.3 | 19.0 | 1.3 | 1.8 |
| Melosira sp. | | | | | |
| Cyclotella sp. | | | | | |
| Nitzeschia sp. | | | | | |
| Trabellaria | | | | | |
| Euglena vedinas sp. | Euglenophyceae | | | | |
| Trachelomonas | | 14.5 | 15.6 | | |
| Phacus sp. | | | | | |
| Oscillatoria sp. | Cyanophyceae | | | | |
| <i>Anabaena</i> sp. | | | | | |
| Microcystis sp. | | | | | |
| Phormidium sp. | | | | | |
| Merismopaedia sp. | | 22.6 | 24.2 | | |
| Aphanothece sp. | | | | | |
| Synechosystis sp. | | | | | |
| Spirulina sp. | | | | | |
| Lyngbya sp. | | | | | |

Zooplnakton

| Common Species | Group | % | Diversity Index |
|----------------|-------|---|-----------------|



| | | Up Stream | Down Stream | Up Stream | Down Stream |
|--------------------|-----------|-----------|-------------|-----------|-------------|
| Verticelia sp. | Protozoa | 6 | 7 | | |
| Brachionus | Rotifera | 18 | 17 | | |
| Keretella | | | | | |
| Polyartha vulgaris | | | | | |
| Daphinia sp. | | | 23 | | |
| Bosmina Ioniotris | Cladocera | 24 | | 1.3 | 1.1 |
| Daphnirosoma sp. | | | | 1.5 | 1.1 |
| Mesocyclops | | | 14 | | |
| hyalimus | | | | | |
| Cyclops | Copepoda | 15 | | | |
| Diaptomus | | | | | |
| Heliodiaptomus sp. | | | | | |

Benthos

| Phylum | | % | Diversity | Index | |
|---------------|-----------|-------------|-----------|-------------|--|
| Pilylulli | Up Stream | Down Stream | Up Stream | Down Stream | |
| | 1.2 | 1.4 | | | |
| Oligochaeta | 5.0 | 5.0 | | | |
| Decapoda | 3.0 | 3.0 | | | |
| Coleoptera | 3.3 | 3.2 | | 0.5 | |
| Diptera | 5.0 | 6.0 | 0.5 | | |
| Ephemeroptera | 10.0 | 9.0 | 0.5 | 0.5 | |
| Hemiptera | 2.3 | 2.2 | | | |
| Lepidoptera | 1.4 | 1.2 | | | |
| Odonata | 1.7 | 1.8 | | | |
| Trichoptera | 3.3 | 3.2 | | | |



ANALYSIS OF ALTERNATIVES

6.1 BACKGROUND

The present project consists of laying out the double line broad gauge railway line (272 km) for freight trains associated facilities such as bridges, electrical facilities including signal, electric sub-stations and junctions & crossing stations etc. The detailed description of the facilities are presented in Chapter-2.

6.2 ALIGNMENT

Present section starts at the Delhi end of Bhaupur station (km 1040.00) & ends at Khurja (km 1369.82). There are 32 IR stations on the existing lines. Out of these 32 stations, 6 are surrounded by heavy structures where the DFC line is not feasible. To avoid such heavily built up area, detours have been proposed at these locations. Since the proposed DFC track generally runs on the left side of the IR tracks, proposed detours are not considered for the right hand side (RHS) of the IR network because of technical constrains and high cost of construction for underpass / flyover to the IR tracks. However, various alternatives have been analyzed keeping in view environmental, social and technical parameters. The details of the parallel and detour locations are given below in the table No. 6.1 and table 6.2. All the detours are on the left side w.r.t. railway alignment from Bhaupur to Khurja (south side) of the railway track except Etawah, where it is proposed on right hand side (north side) of the existing railway track. All the parallel alignments are on the left hand side of the existing railway track.

Table-6.1: Locations of the Parallel Alignment

| SI. No. | From | То | P/D | Start | End | Length (km) |
|------------|----------------------|------------------------|----------|---------|---------|----------------|
| 1 | Bhaupur stat | Achalda Detour Start | parallel | 1040.00 | 1115.00 | 75.61 |
| 2 | Achalda Detour End | Bharthana Detour Start | parallel | 1119.00 | 1131.00 | 12.00 |
| 3 | Bharthana Detour End | Etawa Detour Start | parallel | 1140.00 | 1147.00 | 7.00 |
| 4 | Etawa Detour End | Tundla section Start | parallel | 1170.00 | 1200.00 | 30.00 |
| 5 | Tundla sectionr End | Hathras Detour Start | parallel | 1266.00 | 1290.00 | 24.00 |
| 6 | Hathras Detour End | Aligarh Detour start | parallel | 1299.00 | 1319.00 | 20.00 |
| 7 | Aligarh Detour End | Khurja | parallel | 1345.00 | 1369.82 | 24.82 |



Table-6.2: Locations of the Detour Alignment

| SI. No. | From | То | P/D | Start | End | Length (km) |
|------------|------------------------|----------------------|--------|---------|---------|----------------|
| 1 | Achalda Detour Start | Achalda Detour End | detour | 1115.00 | 1119.00 | 4.73 |
| 2 | Bharthana Detour Start | Bharthana Detour End | detour | 1131.00 | 1140.00 | 10.48 |
| 3 | Etawa Detour Start | Etawa Detour End | detour | 1147.00 | 1170.00 | 25.24 |
| 4 | Hathras Detour Start | Hathras Detour End | detour | 1290.00 | 1299.00 | 10.245 |
| 5 | Aligarh Detour Start | aligarh detour | detour | 1319.00 | 1345.00 | 28.03 |

The objective of examining various alternatives was screening of the manifest features of the environment for assessing which of the alternative alignments are likely to have the most significant environmental impacts. Three alternatives i.e. parallel alignment, right side alignment and left side alignment have been considered along the critical area, where environmental and social impacts are significant.

6.3 ANALYSIS OF ALTERNATIVES

The various alternatives for each detour are discussed below:-

6.3.1 Achalda Detour

Achalda is a semi-urban area with ribbon development along the existing railway track. Issues related to the detour as per various options are discussed in Table 6.3 and shown in Figure 6.1.



Table 6.3: Issues related to Achalda Detour

| SI. No. | Issues | Parallel along existing IR track | On north side of existing IR track | On south side of existing IR track | Recommendation |
|------------|--|---|--|---|---|
| 1. | Land width | 10-12 meter additional width is required | Proposed width is 60 meter | Proposed width is 60 meter | The detour is recommended on south side of the existing |
| 2. | Acquisition of structures | About 35 structures and 50 families will be displaced | Passes through agriculture land and crosses water bodies such as Ahneya river and canal, ST line | Passes through agricultural and barren land | track. |
| 3. | Issues of ROB | Construction of ROB at LC gate will displace about 100 houses | None | None | |
| 4. | Technical constrains | Need modification of yard | Need additional bridges along the water bodies. HT lines shall have to be shifted four times adding to the cost | Need underpasses at crossing locations | Appropriate measures to mitigate noise and vibration such as appropriate reduction of RoW and |
| 5. | Public Opinion | Not favourable | Not favourable as villages such as bansi, gangauli, gawahari are directly impacted | Lose of land and livelihood, need good communication strategies and consultation | construction of noise barriers shall be taken near sensitive receptors |
| 6. | Environmental issues covering noise, vibration and impact on sensitive receptors | Noise and vibration impact on residential and sensitive receptors | Impact on the surrounding villages due to construction of new track | Impact are less as less structures are impacted, however, a girl inter college which is located close to the alignment have noise and vibration impacts | (Mulayamsingh Girls Inter College). Special attention shall be given to farmers who will lose fertile agriculture land |
| 7. | Site suitability for various facilities such as freight stations, electric substation etc. | Not suitable due to congestion along the track | Suitable as sufficient land is available along the track | Suitable as sufficient land is available along the track | for income restoration |
| 8. | Ecological impact such as tree cutting | Not significant | Not significant | Not significant | |
| 9. | Other impacts | Remaining houses will have impacts of vibration and noise pollution | Increased noise and associated impacts on villages | Less impacts but houses close to the proposed line may have some vibration and noise impacts | |



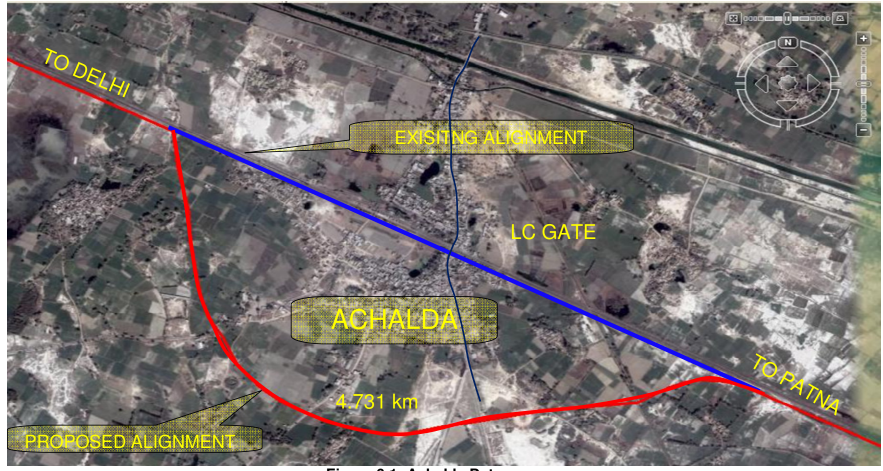


Figure 6.1: Achalda Detour



Bharthana Detour 6.3.2

Bharthana is the tehsil headquarters. A 200 m stretch along the existing railway line is very congested. There are number of commercial establishment on both sides of the LC gate. Issues related to the detour as per various options are discussed in Table 6.4 and shown in **Table 6.4: Issues related to Bharthana Detour**

| SI. No. | Issues | Parallel along existing IR track | On north side of existing IR | On South side of existing IR | Recommendation |
|---------|--|--|--|--|--|
| SI. NO. | issues | Parallel along existing in track | track | | Recommendation |
| | | 0.10 | 0.000 | track | |
| 1. | Land width | 8-12 meter additional width is required | Proposed width is 60 meter | Proposed width is 60 meter | The detour is recommended on south side of the existing track, |
| 2. | Acquisition of structures | About 55 structures and 50 families will be displaced | Passes through agriculture land and crosses water bodies such as Senger tributary and number of canals, hospital | Passes through agricultural and barren land | due to a potentially lower impact, as compared to parallel or the right side alignment |
| 3. | Issues of ROB | Construction of ROB at LC gate will displace about 100 houses and 100 commercial establishment | None | None | |
| 4. | Technical constrains | Need modification of yard | Need additional bridges along the water bodies and changing the alignment from left to right causes technical complications, HT lines shall have to be shifted four times adding to the cost | Need underpasses at crossing locations | |
| 5. | Public Opinion | Not favourable | Not favourable as villages such as Naglamohan, Ramain are directly impacted | Lose of land and livelihood, Land losers are apprehensive and ask for specific R & R packages | |
| 6. | Environmental issues covering noise, vibration and impact on sensitive receptors | Noise and vibration impact on residential and sensitive receptors | Impact on the surrounding villages due to construction of new track | Impact are less as less structures are impacted | |
| 7. | Site suitability for various facilities such as freight stations, electric substation etc. | Not suitable due to congestion along the track | Suitable as sufficient land is available along the track, however, water bodies are more at this site causing hindrance | Suitable as sufficient land is available along the track | |
| 8. | Ecological impact such as tree cutting | Not significant | Not significant | Not significant | |
| 9. | Other impacts | Remaining houses will have impacts of vibration and noise pollution | Increase noise and associated impacts on villages | Less impacts, but houses are closed to the proposed line may have some vibration and noise impacts | |





Figure 6.2: Bharthana Detour



6.3.3 Etawah Detour

Etawah is the district headquarters and extremely congested along the existing railway track. Issues related to the detour as per various options are discussed in Table 6.5 and shown in Figure 6.3.

Table 6.5: Issues related to Etawah Detour

| SI. No. | Issues | Parallel along existing IR track | On north side of existing IR track | On south side of existing IR track | Recommendation |
|------------|--|---|---|--|---|
| 1. | Land width | 6-7 meter additional width is required | Proposed width is 60 meter | Proposed width is 60 meter | The detour is recommended on north side of the existing |
| 2. | Acquisition of structures | About 275 structures and 500 families will be displaced | Passes through agriculture land and crosses water bodies but not any perennial river | Passes through reserve forest, agricultural and broken land | track |
| 3. | Issues of ROB | Construction of RUB at NH-2 crossing | Construction of new ROB at NH-2 | Construction of new ROBs | |
| 4. | Technical constrains | Need modification of yard establishment at station building, dense habitation | Need additional bridges along the water bodies and changing the alignment | Need underpasses at crossing locations and high cost due to major bridge construction over river Yamuna, constrain due to ravine terrain and geography location also causes problems | |
| 5. | Public Opinion | Not favourable | Apprehensions of villages on agriculture land, however, good compensation package, livelihood restoration address the concern of the PAPs | Not favourable | |
| 6. | Environmental issues covering noise, vibration and impact on sensitive receptors | Noise and vibration impact on residential and sensitive receptors | Impact on the surrounding villages due to construction of new track | Major environmental issues on the location of reserve forest, high concentration of trees, proximity with Chambal and Yamuna river | |
| 7. | Site suitability for various facilities such as freight stations, electric substation etc. | Not suitable due to congestion along the track | Suitable as sufficient land is available along the track | Not suitable as reserve forest land is required for additional facilities | |
| 8. | Ecological impact such as tree cutting | Not significant | Less significant as compare to left side alignment | Significant impact due to cutting of trees | |
| 9. | Other impacts | Remaining houses will have impacts of vibration and noise pollution | Increased noise level and associated impacts on village | Less impacts, but houses are close to the proposed alignment may have vibration and noise impacts | |



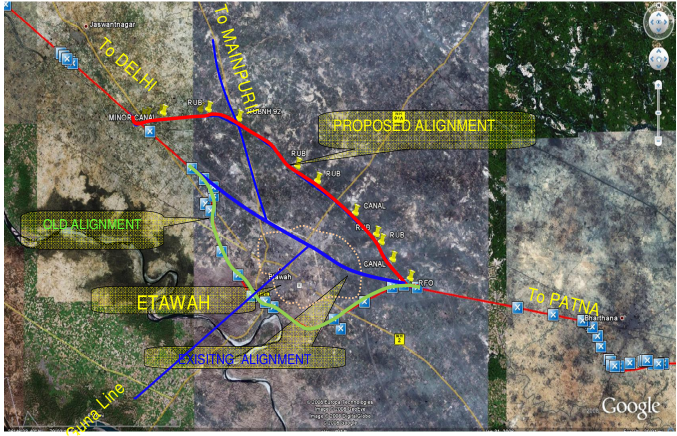


Figure 6.3: Etawah Detour



6.3.4 Hathras Detour

Hathras is the headquarters of the Mahamaya Nagar district and at this location, approximately a 500 meter stretch along the existing track is very congested. Issue related to the detour as per various options are discussed in Table 6.6 and shown in Figure 6.4.

Table 6.6: Issues related to Hathras Detour

| SI. No. | Issues | Parallel along existing IR track | On north side of existing IR track | On south side of existing IR track | Recommendation |
|------------|--|--|--|--|---|
| 1. | Land width | 8-12 meter additional width is required | Proposed width is 60 meter | Proposed width is 60 meter | The detour is recommended on south side of the existing |
| 2. | Acquisition of structures | About 200 structures, mostly commercial and 700 families will be displaced | Passes through agriculture land and crosses water bodies, pond etc. | Passes through agricultural and barren land | track. |
| 3. | Issues of ROB | Construction of ROB at LC gate will displace about 400 houses | Need underpasses near the villages / road intersection | Need underpasses near the villages / road intersection | |
| 4. | Technical constrains | Need modification of yard | No such displacement, however crossing of the tracks may require additional land and cost | No such impacts | |
| 5. | Public Opinion | Not favourable | Not favourable due to more acquisition of land | People are not apposing the bypass | |
| 6. | Environmental issues covering noise, vibration and impact on sensitive receptors | Noise and vibration impact on residential and sensitive receptors | Impact on the surrounding villages due to construction of new track | No significant impact as villages are away from the proposed track | |
| 7. | Site suitability for various facilities such as freight stations, electric substation etc. | Not suitable due to congestion along the track | Suitable as sufficient land is available along the track | Suitable as sufficient land is available along the track | |
| 8. | Ecological impact such as tree cutting | Not significant | Not significant | Not significant | |
| 9. | Other impacts | Remaining houses will have impacts of vibration and noise pollution | Impact on receptors in the villages | Not significant | |



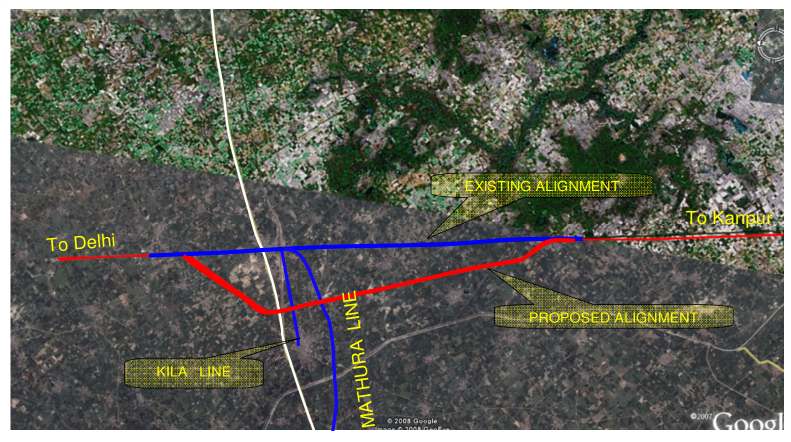


Figure 6.4: Hathras Detour



6.3.5 Aligarh Detour

Aligarh is the district headquarters and is considered both, a historical and an educational centre of India. Approximately a 300 m. stretch along the existing track is congested as houses and commercial establishment have been built extremely close to the track. A third line from Khurja to Aligarh is already under construction, therefore, land is not available for further expansion parallel to the existing track. Issues related to detour as per various options are discussed in Table 6.7.

Table 6.7: Issues related to Aligarh Detour

| SI. No. | Issues | Parallel along existing IR track | On north side of existing IR track | On south side of existing IR track | Recommendation |
|------------|--|--|--|--|---|
| 1. | Land width | 3-6 meter additional width is available | Proposed width is 60 meter | Proposed width is 60 meter | The detour is recommended on south side of the existing |
| 2. | Acquisition of structures | About 200 structures and 700 families will be displaced | Passes through agriculture land and high tension line | Passes through agricultural land | track |
| 3. | Issues of ROB | Construction of ROB at LC gate will displace about 400 houses | No such displacement | No such displacement | |
| 4. | Technical constrains | Need modification of Aligarh yard | Crossing the alignment from left to right may cause technical complication | Need underpasses at crossing locations | |
| 5. | Public Opinion | Not favourable | Not favourable | People are not apposing the bypass | |
| 6. | Environmental issues covering noise, vibration and impact on sensitive receptors | Noise and vibration impact on residential and sensitive receptors, specifically mosque near the additional track | Impact on the surrounding villages due to construction of new track | Impact are less as less structures are affected | |
| 7. | Site suitability for various facilities such as freight stations, electric substation etc. | Not suitable due to congestion along the track | Suitable as sufficient land is available along the track | Suitable as sufficient land is available along the track | |
| 8. | Ecological impact such as tree cutting | Not significant | Not significant | Not significant | |
| 9. | Other impacts | Remaining houses will have impact of vibration and noise pollution | Impact on receptors in the villages | Not significant | |



ENVIRONMENT IMPACT ASSESSMENT

7.1 INTRODUCTION

Environmental impact assessment involves prediction of potential impacts by development of the project on the surrounding area. Based on the baseline environmental status described in earlier section and the proposed project activities, potential impacts have been assessed and predicted, and appropriate mitigation measures are suggested to avoid / reduce / compensate for the potential adverse impacts to enhance its positive impacts. The impacts due to the development of the proposed Dedicated Freight Corridor have been assessed for the planning phase, construction phase and implementation phase.

7.2 IMPACT ASSESSMENT METHODOLOGY

To assess the impact of the project, a simple qualitative method that determines potential existence of impact has been employed. Thereby, the judgments related to the magnitude and importance of the impacts caused by the project is presented. This involves development of Matrix summarizes environmental impacts of the DFC project. The following parameters and scale is adopted for developing matrix. Parameters and scale of impact matrix is presented in Table 7.1.

Table 7.1: Parameter and Scale of Impact Matrix

| Parameter | Scale | | Remarks | | | |
|--------------|-------------------------------|---|------------|------------|--|--|
| Significance | No impact | Е | Positive:+ | Negative:- | | |
| | Negligible impact | D | Positive:+ | Negative:- | | |
| | Insignificant impact | С | Positive:+ | Negative:- | | |
| | Relatively significant impact | В | Positive:+ | Negative:- | | |
| | Significant impact | Α | Positive:+ | Negative:- | | |

For the assessment of impacts, the following criteria is adopted

Scale A: If National Parks, Wildlife Sanctuaries or any designated natural

reserve, protected species of any kind are directly affect.

Scale B: If large areas of forest, grassland, cultivable land or any natural

environment for tourism are indirectly affected.

Scale C: If impacts are insignificant

Scale D: If impacts are negligible

Scale E: No impacts or not applicable to assessment.

Section below assess the impacts following the above method.

7.3 DESCRIPTION OF EXPECTED IMPACTS

The description of impacts on natural resources is as follows:-

7.3.1 Impact on Topography and Geology



1) Planning Phase

The project has been planned to minimize the impacts on topography by avoiding sensitive topographic features such as tunnels, rivers/hills etc. However, impacts due to high embankments are expected due to the project.

2) Construction Phase

- During construction phase changes in topography are envisaged due to the clearing of land, felling of trees, cutting and filling, and due to the construction of structures.
- Construction of railway embankment is also likely to cause aesthetic changes in the landscape. However, suitable landscaping and plantation activities, slope protection activities are envisaged to minimize the aesthetic impacts.
- Filling and cutting of land will be required in the detour stretches, where the track traverses through undulating topography. However, changes will be limited within RoW of the track hence overall impact will be localized.
- No impact is envisaged on geology due to the project.

3) Operation Phase

 Since the alignment runs on high embankment, issues of access of local communities and storm water drainage are anticipated during the operation phase of the project. These impacts are minimized by providing adequate ROBs, RUBs, CD Works etc.

7.3.2 Impact on Soil

1) Planning Phase

- The high embankment in water bodies are avoided during the planning stage to minimize the soil erosion.

2) Construction Phase

- Clearing of land, cutting of trees, excavation of borrow areas are likely to trigger soil erosion. Movement of vehicle / machinery / equipments and working force is also likely to cause soil erosion.
- The detour section is likely to traverse through agricultural and forested areas which will require clearing of the land.
- Soil in the agricultural regions is fertile and consists of alluvial deposits. Thus, loss of fertile soil is likely to occur.
- Borrow areas will be required for the project. Most portion of the DFC is embankment. The borrow areas are likely to cause soil erosion and affect agricultural areas. Appropriate measures for borrow area management are suggested in Chaoter-7.
- Pits can be formed due borrowing, which may cause harm to local residents in the vicinity.
- Debris generated due to dismantling of structures



- Oil spills from the operation of the diesel pumps and diesel storage, during transportation and transfer, parking places and diesel generator sets.
- Operation of the emulsion sprayer and laying of hot mix in service road
- Operation of the residential facilities for the labour and officers
- Storage and stock yards of bitumen and emulsion
- 3) Operation Phase
- Due to change in land use, impact is envisaged on soil during operation phase. However, the impacts are within the RoW.

7.3.3 Impact on Air Quality

- 1) Planning Phase
- Currently the cargo is transported by railway and road. It is estimated one litre of fuel can move 24 ton-km of freight by road, 85 ton-km by rail. Therefore, once the DFC is active in the area the consumption of fuel is likely to decrease which may subsequently decrease emission in the area. Moreover, proposed movement of freight trains would be by electricity, therefore, emissions are negligible. By planning the freight corridor, the overall ambient air quality will improve.
- 2) Construction Phase
- During the construction phase, the air quality is likely to be affected due to generation of dust from construction activities and gaseous emissions from construction vehicles. However, the impact will be localized, short-termed and reversible.
- 3) Operation Phase

It is basically an eco-friendly project. By decreasing dependency on roads it will help to the cause of Green House effect.

- The movement of trucks during loading / unloading may have some impact near freight stations, however, these impacts are localized and concentrated in a specified area only.
- Plantation along the DFC is likely to improve the air quality of the area.

7.3.4 Impact on Ground Water

- 1) Planning Phase
- No impact is envisaged on ground water in planning phase as water requirement is very nominal.
- 2) Construction Phase
- During construction phase pollution of groundwater is likely to occur due to seepage and runoff from construction site. However, the impact will be negligible. The total water requirement during construction period will be 3600 cubic meter per kilometre spread over the construction period of about 3 years. The daily requirement per kilometre length during the construction period will be 5000 litre



and will be met through the local water supply. There will be no appreciable impact on ground water. The labour camp, which may be established during construction period, should have proper sanitation facilities and discharge of wastewater through soak pit. Hence, no impact is predicted on ground water quality.

The impact on water resources due to the proposed project is tabulated in Table 7.2.

Table 7.2: Impact on Water Resources due to the Proposed Project

| Impacts due to construction | Indicators | Remarks |
|--|---|--|
| Loss of water bodies | Area of water bodies affected | Not affected in parallel section |
| Loss of other water supply sources | Number of well affected | Some tube-well and hand pumps may be shifted / compensated |
| Alteration of drainage, run-off, flooding | No. of cross drainage channels | May have impact on detour section, sufficient cross drainage structures are proposed |
| Depletion of ground water recharge | Decrease in water table depth | Not appreciable impact as water requirement is not very high |
| Use of water supply for construction | Quantum of water used | Not significant |
| Contamination from fuel and lubricants | Nature and quantum of contaminations | Not significant |
| Contamination from improper sanitation and waste disposal in construction camp | Area of camp/disposal site and proximity to water bodies/channels | Proper sanitation facilities at construction camp will minimize it |

3) Operation Phase

- No impact is envisaged on water quality during the post construction phase as no wastewater will be generated during operation. However, the facilities near the stations may release sewage water which shall be disposed in a properly designed treatment facilities.

7.3.5 Hydrological Condition (Rivers / Canal and Lakes)

- 1) Planning Phase
- No impact is envisaged on hydrological cycle during planning phase.
- There is no perennial river crossing the present alignment.
- The small tributaries which cross the alignment are the Sengar, Sirsa, Arind, Ahenya, Puraha and Pandu. Besides these, a number of canal also cross the proposed alignment.
- 2) Construction Phase



- Drainage and flooding problem during construction due to stockpiling of materials, debris and construction of temporary approach road and yards would have impact of temporary nature.
- Local drainage may be affected during construction phase due to formation of embankments. The slope of project alignment is towards east. During the construction phase the embankment should be designed in such a way that the natural drainage pattern is not disturbed in order to avoid any water logging in the low lying area.
- Drainage pattern of the area may be studied in detail and suitable management plan may be prepared in the detailed design stage.

3) Operation Phase

 Local drainage is likely to be affected due to the formation of Railway Embankment. However, sufficient number of cross drainage structure will minimize the impact.

7.3.6 Flora

1) Planning Phase

- Tree plantation of local species is proposed during planning stage at appropriate places along the alignment.

2) Construction Phase

- The construction activity involving clearing of site, felling of trees, settlement of construction camps and office is likely to affect the flora of the area.
- The proposed alignment may cause felling of approx. 1966 trees. The major species present along the alignment are babool, neem, shisam, papal, mango, bargad, kanji, labhera, ashok, sirsa, guler, jamun, ber, eucalyptus, mahua and bel
- Acquisition of the forest land and construction activity likely to disturb the habitat.
 However, the forest land having mainly babool plantation, there will be no specific impact in terms of habitat loss etc.
- The species likely to be affected do not fall under the rare, threatened and/or endangered category, and are common in distribution.

3) Operation Phase

 No impact envisaged on flora during post construction phase. However, development of the green belt is suggested near stations and maintenance of plantation may be undertaken by Railway Dept. Plantation carried out along the alignment and as compensatory aforestation is likely to enhance the ecological condition of the area.

7.3.7 Fauna

1) Planning Phase

- No impact envisaged on fauna in planning phase as there is no wildlife sanctuary / national park is falling in the proposed alignment.
- 2) Construction Phase



- Nilgai-Boselaphus tragocamelus is the most common wildlife found in the study area. Construction activity is likely to affect the movement of the animal. However, to compensate, sufficient number of underpasses are provided at the detour section.
- Felling of trees have some but insignificant impact on the avifauna.
- Any construction near water bodies may impact the aquatic life. However no major water bodies are significantly affected due to this project.
- The impact on habitat is likely to be permanent, as the DFC will fragment the area which will restrict the movement of animals on either side.

3) Post Construction Phase

- The movement of freight train is likely to restrict the movement of animal on either side of the track, specifically in the detour section.
- Possibilities of collision of domestic animals with freight train.
- Disturbance of domestic animals due to the noise produced during the passage of trains.

7.3.8 Other Sensitive Structures

A number of sensitive structures will be impacted as described in Table 3.1 and 3.2. Sensitive receptors include school, hospitals and religious structures. Some of the sensitive receptors need to be completely shifted (Table 3.1) and some are impacted due to noise and vibration at the time of railway operation (Table 3.2). Appropriate mitigation measures shall be undertaken as suggested in this Chapter.

7.3.9 Impact due to Construction of Freight Station, Electric-sub Stations, various Signaling Facilities etc.

No majorsignificant impact is expected because these facilities are planned on barren / agriculture land along the alignment, and limited land is required for their construction. However, safety features shall be provided along these structures as per the railway manual and safety norms.

7.3.10 Social Impact of the project

It is estimated that a total of 8601 families would be affected as a result of project. Out of these land of 8126 families and 212 structures of 475 families will be affected. The project stretch involved acquisition of about 1182 ha of land, out of which approx 999 ha (85%) is private land and 183 ha (15%) is Government Land. The project affects 475 PAFs private built-up properties. Total PAPs affected is estimated to be 46646 (25976 Male, 20670 Female).

7.4 ENVIRONMENTAL MATRIX

Based of the potential impacts on natural resources in planning construction and operation phase an impact matrix has been created. The scale of impact is discussed above under individual parameter with mitigation measures. The Environmental Impact Matrix for pre-construction and construction stages are provided in **Table 7.3** and **7.4**.

Most of the impacts are localized, insignificant and temporary in nature, except those related to noise and vibration during the operation phase.



Table 7.3: Impact Matrix (Pre-Construction & Construction Stage)

| | | | Pre-c | onstru Stage | ction | Construction Stage | | | | | | | | | | | |
|-----|---------------------------------|-----------------------------------|--------------------------------------|---|-----------------------------------|---|--|--|--|--|--|--|--|------------------------------------|------------------------------------|--|---|
| | | ಕ್ಷ | Ş | ites | | es, and | he | and | ines | Construction Works for railway line and related structures | | | | | | ed to | |
| No. | Items | Overall Evaluation on the Project | Surveying of Planned Areas and Sites | Selection of the Project Location and Sites | Land Acquisition and Resettlement | Extraction of Building Materials (stones, aggregates, sand, soil, etc.) at Quarries an Borrow Areas | Earth Moving: Cutting and Filling of the Construction Works | Construction Plants, es, Work Camps, etc. | Operation of Construction Plants, Machines and Vehicles for Construction Works | (A) Construction Works for Railway Lines and Installation of Related Facilities (signals, rails, etc.) | (B) Construction Works for ICDs and Freight Logistic Parks | (C) Construction Works for Stations (Terminal, Junction and Crossing) | (D) Construction Works for ROBs and RUBs | (E) Construction Works for Bridges | (F) Construction Works for Tunnels | Localized Employment Opportunities of Construction Works | Localized Business Opportunities Related to the Construction Works |
| 1 | Topography and Geology | | D | D | D | С | С | С | С | С | С | D | D | С | Е | E | С |
| 2 | Soil | | D | D | Е | В | В | O | С | С | С | В | D | D | E | П | Ш |
| 3 | Groundwater | | D | D | С | D | D | D | D | D | D | D | D | D | Е | Е | Е |
| 4 | Hydrological Condition | | Е | Е | Е | D | Е | D | D | D | D | D | D | С | Е | С | С |
| 5 | Fauna, Flora and Biodiversity | | D | С | С | С | С | D | С | С | D | D | D | D | Е | D | D |
| 6 | Protected Areas / sanctuaries | | D | D | D | D | D | D | D | D | D | D | D | D | Е | D | D |
| 7 | Landscape | | D | D | D | D | D | D | D | D | D | D | D | D | D | D | D |
| 8 | Local Meteorological Conditions | | D | D | D | D | D | D | D | D | D | D | D | D | D | D | D |
| 9 | Global Warming | | D | D | D | D | D | D | D | D | D | D | D | D | D | D | D |



Table 7.4 Environmental Impact Matrix (Post Construction Phase)

| No. | Project Activities / Items of the Environment Subject to Positive / Negative Changes | Traffic conditions of passenger trains | Logistic conditions of goods, raw materials, agro & industrial products | Traffic condition of roads | Operation & maintenance of railway lines & related structures | Employment opportunities (whole country / local level) | Freight oriented business opportunities | Passenger oriented business opportunities | Promoting development of surrounding areas | Increase in settlers & vision to the project area |
|-----|--|--|---|----------------------------|---|--|--|---|--|---|
| 1 | Topography and Geology | | D | D | D | С | С | С | С | С |
| 2 | Soil | | D | D | E | E | E | С | С | С |
| 3 | Groundwater | | D | D | С | D | D | D | D | D |
| 4 | Hydrological Condition | | С | С | С | D | O | D | D | С |
| 5 | Coastal and Marine Environment | | E | E | Е | Е | Е | Е | Е | E |
| 6 | Fauna, Flora and Biodiversity | | D | С | С | С | С | D | С | С |
| 7 | Protected Areas / sanctuaries | | D | D | D | D | D | D | D | D |
| 8 | Landscape | | D | D | D | D | D | D | D | D |
| 9 | Local Meteorological Conditions | | D | D | D | D | D | D | D | D |
| 10 | Global Warming | | D | D | D | D | D | D | D | D |



Table 7.5: Scaling of Impacts on Natural environment due to DFC project

| | | Jannig | of impacts on Natural enviro | initialit due to DEC proj |
|-------|---|---------|---|---|
| S.No. | Natural Environment Contents | Scaling | Reasons (during construction phase) | Reasons (after- construction phase) |
| 1 | Topography and Geology | D | During construction, marginal changes in geology are likely to take place because of excavation, construction of bridges etc. No significant change in Topography is expected. | expected. |
| 2 | Soil Erosion | D | During construction marginal effect on soil because of erosion is likely to take place due to the loss of upper crust of soil in the local area. The impact will be marginal only since the project is linear in nature. | Negligible change is expected |
| 3 | Ground water | D | No significant impact is likely to occur | Only marginal impact is supposed to be felt. |
| 4 | Hydrological Condition | D | It will have only marginal impact as no river or big water body is affected. | |
| 5 | Costal and Marine Environment | | N/A | No impact. |
| 6 | Fauna, Flora and bio diversity | D | Loss of marginal herbal cover is eminent so it will have very little impact | Negligible impact is supposed to be felt. |
| 7 | Protected areas, Natural/ecological reserves and sanctuaries | D | Negligible Impact is likely to be felt as no such area is getting directly affected. | |
| 8 | Landscape | D | No Impact is likely to be felt. | Negligible impact is likely to be felt. |
| 9 | Local meteorological condition | D | Neglogible impact is likely to occur | No significant impact is likely to occur |
| 10. | Global Warming | E | No impact | Positive impact as shifting of freight transportation from road to rail will decrease the emission of greenhouse gaseous |
| 11. | Air Pollution | D | Negligible impact | Positive impact due to shifting of freight transport from road to rail as rail transport requires six times less fuel as compared to road |



7.5 IDENTIFICATION, PREDICTION & EVALUATION OF IMPACTS DUE TO VIBRATION

Vibrations are a complex phenomenon. Railway vibrations are generated by motion of heavy loads on tracks. Vibrations become more complex as speeds of motion change. Further complications are introduced by complex scenarios of multiple trains running in the same or opposite directions to each other. Vibrations require a medium for their transmission. Any variation in the medium present between the track and point of impact plays a significant role and complicates the assessment further.

Most studies in other developed countries have ignored the variation due to multiple factors. Types of trains, speeds have always been considered by them. However impact of variations in medium (ground) between the track and point of impact has mostly not been included in these studies. It did not bring great inaccuracy in their estimations and predictions since a wide strip on both sides of the track was of only one kind / medium. They did not have the variety of the magnitudes we see in India. The advantage of this simplicity was easy use of formulas and correlations in those studies.

We have included factor of variations in this medium in our studies and therefore been able to follow an assessment of impact that is more close to the ground scenario along the corridor.

In our study we have depended heavily on live data from real vibrations caused by trains. From this data we have picked up the highest vibration generating trains / speeds / loads / grounds and situations. These are all live values and are not estimations. Having picked up these values, graphical extrapolation is used to estimate the vibration levels for train speeds of 100 Km / Hr. Thereafter standard mathematical calculations have been applied to estimate the vibration levels due to multiple trains running together.

In chapter 4.5 we had provided a detailed justification for using Japanese As standards JIS Z8735 and JIS 1510. We have further explored the Laws relating to factory act, labor laws and laws for occupational health for co-relating norms. We have however not found any standards or limits relating to building vibrations or human annoyance due to vibrations. Most these laws cover are the whole body or hand arm vibrations caused by tools and equipment used by the workers. So we have remained aligned to Japanese standards quoted above and have used Db as units of measurements. This unit also helps in calculating combined effect of two adjacent vibration levels by way of simple formula. The formula used is

Lmax_{eq} = Lmax_{track 1} - Lmax_{track 2} + Lmax_{track 3}

As No of variables existing in this study are over a dozen we have not used corelational equations to estimate as we expected it to introduce mathematical errors in the calculations. Instead we depended on Real time values and graphical assessment and extrapolation.

Methodology Study was carried out as per following steps:

- 1 Identification of Impacts of Freight trains. having different kinds of wagons.
- 2 Identification of category of train (wagons) causing highest vibrations.
- 3. Identification of impact of train speeds on vibrations



- 4. Identification of impact of train axel loads on vibrations
- 5 Identifying Highest vibration level from above data
- 6. Extrapolating this highest level of vibration for train speed of 100 Km / Hr
- 7. Calculation of change in this value of vibration of single train due to presence of multiple trains running together
- 8. Purifying this highest value for any effects of medium variation between the track and measurement point
- 9. Predicting the Maximum vibrations for plain route and for populated areas
- 10. Transposing vibration levels so estimated on to Sensitive Receptors identified and predicting the impact..

Identification of Impacts:

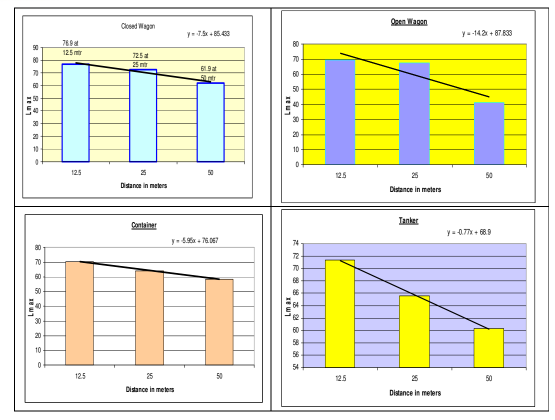
We have identified several kind of impacts from the data collated in previous chapters Typical these impacts could be of following types

- 1. **Impacts in Plane areas ie** travel of Vibration; reverberations at 90 degree to the track will affect all the buildings, archeological Monuments, inmates of the building. These variations in vibrations could be due to following factors:
 - Distances from the track
 - Speed and
 - Axel loads
 - Train Crossings
- 2. Impacts due to train crossings ie trains while crossing each other or while running parallel to each other in 2 or more numbers cause overall vibrations to increase or reduce. This aspect is to be taken into consideration for estimating maximum impacts in each of the above two situations
- 3. **Impacts in Populated Areas ie** travel of Vibrations, reverberations through the variety of ground conditions existing between the track and point of measurement / impact assessment. Varieties existing included mix of plain, embankment, hard standing platform of building floors, and roads.

7.5.1 Impacts in Plain areas vis a vis distances from the track

We have compared the existing distance based vibration levels being generated by the trains running on the existing tracks. For the four categories of freight trains considered by us, the levels of vibrations generated in plane areas are provided in the figures below.

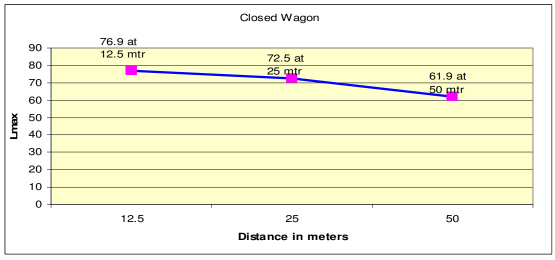




From the graphs above, we can select the highest vibration levels of all the categories of train for one distance (say 12.5 or 25 or 50 meters) as the upper limit for that distance, for estimating the impact at 90 degree to the track. This is tabulated below.

| Distance | Maximum dB |
|----------|------------|
| 12.5 | 76.9 |
| 25 | 72.5 |
| 50 | 61.9 |

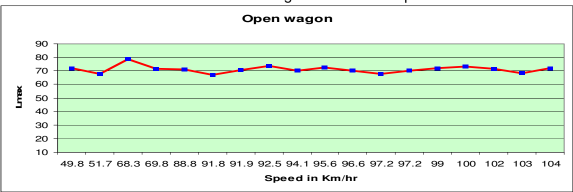
These values for all the three distances coincidentally correspond to only one categories of freight train that is **Closed Wagon**; Graph for this is produced below:



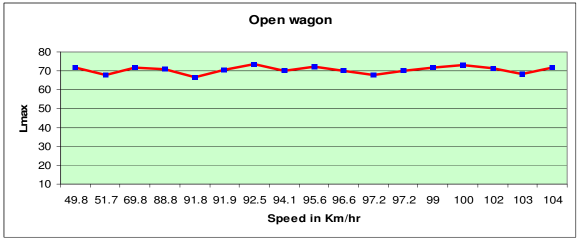


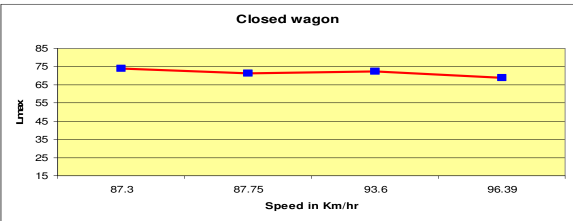
7.5.2 **Impacts with speed and axel load** were also similarly evaluated. These were identified for

- maximum speeds of trains in each category as well as for
- maximum vibration in these categories and are as placed below:

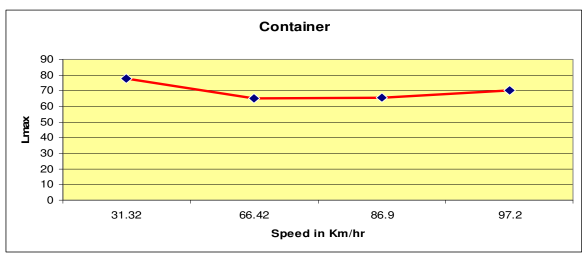


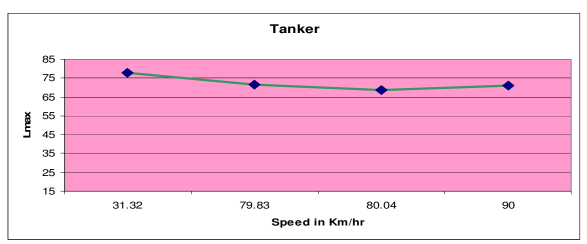
The single occurrence of high vibrations of above 78 dB level looks to be an isolated occurrence in the graph so this isolation is to be eliminated to purify the data. Purifying the above graph the new graph is as below: The highest vibration in this case has come down substantially









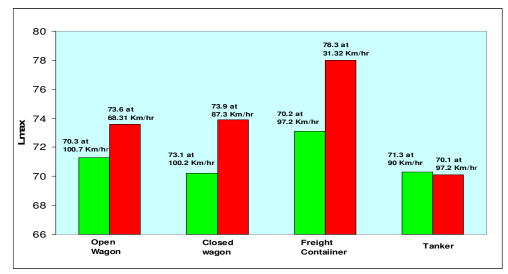


Patterns Identified Here we have plotted two kinds of patterns

- 1. Relating to Vibration levels corresponding to the maximum speed of the train considered in each category and
- 2. The maximum vibration levels in each category irrespective of speed

Both these patterns are depicted in the figure below:

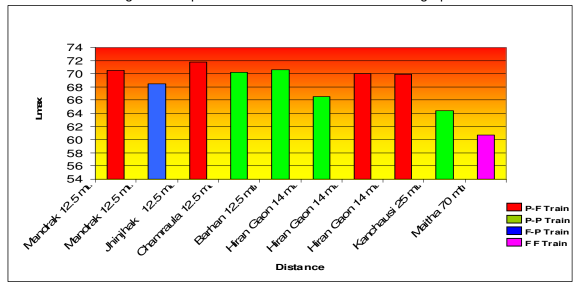




It is apparent that the maximum vibrations are not occurring on maximum speeds but at other speeds. Highest vibrations were found to occur for closed wagons and Containers. The total variations across train categories however are of the order of 8-10 dBs

7.5.3 Impacts of Two Train Crossings

The data available includes several occasions of crossings of trains. These are in the form of Passenger – Passenger crossing (P-P), Passenger – Freight crossing (P-F), Freight – Passenger Crossing (F-P) and Freight – Freight crossing (F-F). These crossings are representation of similar crossing likely to take place on DFC on parallel tracks. F-F crossing is representation of similar crossing on detours. A graphical representation of vibration levels of various kinds of crossings observed by us on existing tracks is provided below as Lmax v/s distance graph:



From this representation it is observed that the maximum vibration for two train crossing occurred at 12.5 was 71.8 dB.

7.5.4 **Impacts in populated areas** on residential / commercial / Industry/ Social structure. It is quite possible to generate similar charts for residential/ industrial /



commercial complexes including sensitive receptors. However it will not be completely appropriate to use these graphs for assessing impacts on other buildings etc along the track. The variation will be due to dis-similarities of the grounds between the railway track and point of measurement for different structures considered for estimation of impacts. Additionally impact of vibration caused by road traffic and other movements in corresponding locations may further complicate the estimation. Therefore the data collected for such location has also been assigned as reference vibration levels for typical structures interfacing the track and the measurement point, The reference data is appended below:

Name of Location Distance **Interfacing Structure** Lmax No Jaswant Nagar (Beginning of Detour) 5 mtrs 90.1 Plain (No Emb) 2 Maitha (Primary Health Centre) 70 mtrs 78 Plain (No Emb) Kandhesi Pachar (Primary Health 35 mtrs 67.7 Plain + Emb Centre) 4 Samho (Near Inter College) 79.9 Plain + Emb 45 mtrs Kanchausi (Hanuman Mandir) 25 mtrs 5 78.1 Emb + Road Phaphund (Mandir near railway 44 mtrs 65.4 crossing) Road 7 Hiran Gaon (Shiv Mandir) 15 mtrs 89.8 Plain + Road + Emb 8 Jalesar (Primary School) 30 mtrs 60.3 Platform + Road + Plain 9 Marera (Kumahar Ka Ghar) 12.5 mtrs 75.8 Road + Plain

These reference vibration levels for different interfacing ground studies can be transposed to impacted structures under assessment at any location with similar interfacing structure.

7.5.5 Prediction of Impacts

The Vibration measurements carried out fall into two groups broadly: For the portion of corridor that will run parallel to the existing track and portion of the corridor that will go through the detours. Parallel track, running of the trains will engage maximum of four parallel tracks, of these two would be occupied by the freight trains and two by Passenger trains. The corridor will be completely together and will be parallel to the existing track. Average distance between the centre of passenger and freight trains is expected to be 23 meters

The levels of vibration on 2 tracks have been examined in previous section. Since the 3rd track scenario was not available for actual evaluation in locations where trains were running at reasonable speeds, we have mathematically calculated the same. Vibrations on parallel tracks for trains running together on these tracks have also been evaluated below.

Of all possibilities, maximum vibrations will be generated by the various combinations of trains running on 3 closest tracks as these trains have maximum influence of individual vibrations on each other. From the graphs of two trains crossing each other as placed in previous section, we notice the highest Vibration Level for two train crossed is 78.1 dB for Passenger – Freight combination. This is however very much below the levels caused by single freight train running on the nearer track. The reason for this phenomenon to occur is the fact that both the trains are running opposite to each other and are therefore canceling effect of vibration waves generated by them individually.



7.5.6 Calculations

Check for vibrations for 100 Km/Hr train speed:

By examining the trend of change in Vibration Levels with the increase in speed in the graphs in previous sections we notice that in most cases the vibration levels reduce with increase in speed except for the Freight Containers. We have extrapolated this trend of vibration of freight container & estimated the **vibration level at 100 km/hr to be 74 dB**. This however is lower than the maximum vibration level for single freight train being considered by us and therefore not relevant

Check for multiple train running:

From the measurements and graphs as discussed earlier the maximum level of Vibrations occurring for any Freight container Train on any track and at 12.5 mts from the center of the concerned track (Container) = **78.3 dB**

The Mathematically Attenuated value calculated for vibration at 35 meters in reference to the train running on the 3^{rd} track = **75.8 dB** (Refer variation of vibrations with distance for containers)

Combined effect of these two Vibration Levels at the same measurement location that is 12.5 meters from the nearer track can be calculated as follows.

Lmax_{eq} = Lmax_{track 1} - Lmax_{track 2} + Lmax_{track 3}

In the light of this discussion for predictions, **78.3 dB** as highest vibrations for freight trains have been used in our calculations below.

Predicted Vibration Levels for multiple trains running together– These estimations workout as below.

On DFC side of parallel Track

- 1. On the freight corridor side, two freight trains running in opposite directions with a gap of 5 meters from each other.
 - Highest value of Vibration level by one freight train = **78.3dB**
 - This level attenuated to 17.5 mts for second freight train = **74.5 dB**.

For these trains running in opposite directions, resultant level is difference of the 2 vibration levels.

$$Lp_{F-F} = 10*LOG (10^{78.3/10}-10^{74.5/10}) = 75.9 dB.$$

- 2. One freight train running closer to the 12.5 mts measurement point in the same direction from a passenger train 10 mts away
 - Highest value of Vibration level by one freight train = 78.3
 - Highest value of Vibration level of passenger train attenuated to 35mtrs = **75.9**

Since both the trains are running in same direction the relevant level will be addition of the two levels

$$Lp_F + Lp_{Psnar} = 10*LOG (10^ (78.3/10) + 10^ (75.9/10)) = 80.2$$

3. A Freight train running on the 2nd track farther from the 12.5 meter measurement point and a passenger train running opposite to its direction in the third track.

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- Highest value of Vibration Level of Passenger train attenuated to 35 meters = **75.9**
- Highest Value of Vibration level by one Freight train attenuated to 20 meters = **74.5**

Since the trains are running in opposite directions. Therefore, resultant value is difference of the 2 vibration levels.

$$Lp_{F-P} = 10*LOG (10^{(75.9/10)-10^{(74.5/10)}) = 70.3 dB$$

- 4. The next scenario is for vibrations on parallel tracks for three trains running together on the first three Tracks.
 - Highest Value for the Vibration Level by Freight Passenger in First and Second Track running in opposite direction: **75.9**
 - Highest Value of Vibration level by one Freight train running in 2nd track attenuated to 20 meters = **74.5**

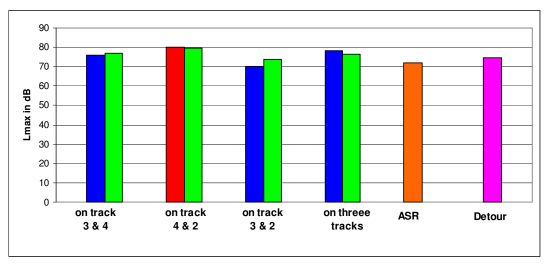
Since this is a scenario of parallel running of the trains in composite manner $Lp_{F.F.P} = 10*LOG(10^{(76.02/10)+10^{(75.94/10)}) = 78.2 dB$

On Passenger Track Side

- 5. On the other side of all four tracks the situation will be driven by passenger train in similar four possibilities. The evaluated highest Lmax for these four possibilities are:
 - a. 2 Passenger trains running on track 4 and 3 opposite to each other= 77.1 dB
 - b. 1 Passenger in track 4 and one freight on track 2 both in same direction=79.8
 dB
 - c. 1 Passenger on track 3 and one freight on track 2 both in opposite direction-73.9 dB
 - d. 2 Passengers on track 4 and 3 and one freight on track 2 = **76.3 dB**
- 6. The other less effective combinations would be different mixes of trains running on, third and fourth tracks.

From all the above calculations we consider the worst case scenario for plain routes and select the maximum vibration levels as upper limit expected to be encountered, The maximum possible vibrations as calculated above = **80.2 dB.** It occurs when 2 freight and one passenger trains run together on first 3 track of DFC track side.



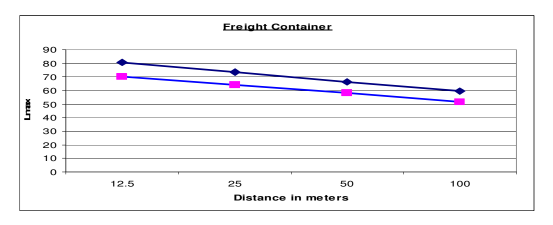


Predicted highest Vibration Levels for the Detour track – These estimations workout as below

For the detour locations the scenario will always be two Freight trains crossing each other in opposite directions for which we have calculated highest Vibration level as **74.5 dB** at 12.5 meters measurement point, when the interfacing ground is plain ground.

However this value is lower than the highest Vibration Levels generated by running of Single Freight train.

Therefore predicted highest vibration levels for the detour portions = **74.5dB** at 12.5 meters from nearer track for freight containers. These being below the vibrations estimated for parallel track, remain irrelevant. Please refer the graph below



7.5.7 Evaluation of Impact

Based on the predicted values, evaluation of the impacts has been carried out in following steps:

1. We have examined the Japanese standards for Permissible Vibration values in Habituated and Plane areas. The pictorial information in this regard which also



includes the level of complaints received by procure department of railway vibration in 2006 is displayed below;

| 90 | Violent shaking of house and falling of unstable things |
|-------------------|--|
| 60 | Shaking of house and rattling of doors and paper doors |
| 70 | Perceived by many people and slight movement of doors and paper doors |
| 60 | Perceived only by people at rest |
| 50 | Rarely perceived by human beings |
| Vibratio level | The vibration level is determined by the amplitude and speed of vibration. Human beings perceive vibration in a complex manner. Therefore, vibration is corrected so that it can be measured on the same basis even if human perception of the vibration is different. The vibration level is also expressed by the unit of "decibel." |

From the extract above it is apparent that standards 70 dB vibration level defines the acceptability criteria in general, however in densely habituated areas the lower level will have to be allowed based on these criteria the permissible limits for vibrations are provided below.

As worked out in the prediction process above, various highest vibration levels likely to occur in different portions of the DFC are as below:

Plain route: 80.2 as against permissible levels of 70dB

Populated areas 80.2 as against permissible levels of 65dB

Therefore vibration levels have to reduced by

10.2 dBs - for Plain areas 15.2 dBs - Populated areas 10.2 to 15.2 dBs - plain / SR area

7.5.8 Prediction of Impacts on Sensitive Receptors

Prediction of Impacts on Sensitive Receptors based on the methodology described above has been carried out. The SRs have been identified during survey of the track alignment. From these listed receptors, those falling within the track alignment have been eliminated as they would require removal replacement or shifting. The balance receptors have been listed and predicted levels have been estimated. These details are given in **Table 7.6**.



Table 7.6: List of sensitive Receptors and Predicted Vibration Levels on them

| S.N. | Type of Receptors | Name | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Predicted max Vibration before mitigation |
|------|----------------------|-----------------------------|------------------------|----------------------|---|------------------------------------|---|
| 1. | Religious | Old Shiva Temple | Maitha /1049 | Parallel | 25 | L | 86 |
| 2 | Hospital | Maitha Hospital | Maitha/1049 | Parallel | 30 | L | 84 |
| 3 | Hospital | Hospital under construction | Maitha/1049 | Parallel | 45 | L | 78 |
| 4 | Religious | Small Temple | Roshanmau/1056 | Parallel | 60 | L | 68 |
| 5 | Hospital | Veterinary Hospital | Rura/1062 | Parallel | 80 | R | 55 |
| 6 | Educational | Primary School | Rura/1062 | Parallel | 90 | R | 52 |
| 7 | Educational | Junior High school | Rura/1062 | Parallel | 58 | R | 59 |
| 8 | Religious | Temple | Jhinhak/1081 | Parallel | 95 | R | 42 |
| 9 | Educational | School | Sahapura/1084 | Parallel | 100 | L | 50 |
| 10 | Religious | Big Hanuman temple | Kanchosi/1091 | Parallel | 10 | L | n/a |
| 11 | Religious | Temple | Phaphund/1101 | Parallel | 100 | R | 53 |
| 12 | Educational | Girls Inter College | Achalda | Detour | 15 | L, | 88 |
| 13 | Educational | Primary School | Achlda | Detour | 30 | L | 78 |
| 14 | Educational | Primary School | Samhon/1128 | Parallel | 20 | L | 83 |
| 15 | Educational | Ramnerash Inter College | Samhon/1128 | Parallel | 30 | L | 82 |
| 16 | Educational | Jwahar Navoday School | Samhon/1129 | Parallel | 150 | L | 42 |
| 17 | Religious | Small Temple | Samhon/1128 | Parallel | 30 | L | 82 |
| 18 | Educational | Primary School | Ekdil/1147 | Parallel | 100 | R | 50 |
| 19 | Religious | Small Temple | Ekdil/1147 | Parallel | 110 | R | 49 |
| 20 | Religious | Small Temple | Ekdil/1147 | Parallel | 120 | R | 48 |
| 21 | Educational | Primary School | Ekdil/1147 | Parallel | 40 | L | 78 |
| 22 | Religious | Devi Temple | Ekdil/1147 | Parallel | 40 | L | 78 |
| 23 | Religious | Hanuman Temple | Ekdil/1147 | Parallel | 20 | L | 83 |
| 24. | Hospital | Institutional Hospital | Jaswantnagar / 1173 | Parallel | 80 | R | 54 |
| 25. | Religious | Small temple | Balrai/1181 | Parallel | 40 | L | 78 |
| 26. | Religious | Temple | Kawrai Khurd / 1199 | Parallel | 50 | R | 56 |
| 27 | Educational | College | Mamota | Parallel | 10 | L | n/a |



| S.N. | Type of Receptors | Name | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Predicted max Vibration before mitigation |
|------|----------------------|----------------|-----------------------------------|-------------------|---|------------------------------------|---|
| | | | kalan/1310 | | | | |
| 28 | Educational | Primary school | Nr. Paliar village/Aligarh | Detour | 50 | L | 56 |
| 29. | Religious | Masjid | Nr. Ghasipur village/Aligarh | Detour | 10 | L | n/a |
| 30 | Educational | Primary school | Chiroolia village (Aligarh) | Detour | 60 | R | 55 |
| 31. | Educational | Primary school | Nr. Saharpur village (Aligarh) | Detour | 90 | L | 52 |
| 32. | Educational | Primary school | Nr. Choorpur (Aligarh) | Detour | 20 | L | 86 |
| 33. | Religious | Temple | Raju Nagla village/1344 | Parallel | 30 | L | 82 |
| 34. | Religious | Temple | Nr. Somane village/1348 | Parallel | 50 | L | 64 |
| 35 | Educational | Primary school | Nr. Dabour village/1359 | Parallel | 60 | L | 68 |
| 36 | Religious | Temple | Nagla kat/1360 | Parallel | 45 | L | 60 |
| 37 | Educational | Primary school | Nr. Nagla kat/1360 | Parallel | 45 | L | 60 |



7.6 PREDICTION AND EVALUATION OF IMPACTS ON NOISE ALONGSIDE RAILWAY LINES

The detailed railway noise survey was conducted at 18 locations along the existing railway track as well as detour locations. The result shows that during train operation along the railway track the noise level always exceeds the statutory limit; however, at detour locations the noise levels are less and within the statutory limits except one location where noise levels are high due to proximity with National Highway. For the prediction purposes, the highest noise level i.e. 95 dB(A) recorded at 12.5m from the centre of the existing track used as a reference for maximum noise level prediction. The Leq noise level recorded at 12.5 m is around 75 dB(A) from the centre of the track is taken as reference for Leq noise level prediction.

Examination of Prediction Method

1) Railway Noise

Regarding railway noise generated by conventional trains (local trains, express trains and limited express trains), main causes include (1) traction movements, (2) structures and (3) machines equipped to the train. Among them, the traction movement contributes to the generation of noise greatly.

Several types of prediction equations were proposed for various types of railway track structures, such as the elevation, embankment and cutting.

Therefore, prediction was carried out applying the actual data of railway noise level, running speed (V) of trains, and the distance from center of the nearest railway track (D).

Based on the obtained the data of railway noise, the empirical equation was extracted by using a simple regression and correlation analysis. The following equation is used for noise prediction.

Assuming V is constant, D is only one variable, and the empirical equation is shown below. A predicted railway noise level is shown in the below table.

Where,

 L_1 and L_2 are the noise levels at D_1 and D_2 distance.

 N_1 , N_2 , N_3 are the noise pressure levels at a different time interval. T is the number of reading.

Reference: JICA Study on DFCC Corridor

1) Condition of Prediction



Following conditions are assumed:

- Type of traction: electrified traction (electric locomotive)
- Running operation: 150 trains/direction/day with the same time interval (approximately one train for every five minutes)
- Maximum running velocity: 100 km/h
- Majority of the existing railway line structures is the embankment structures with approximately 2 to 5 m high from the ground level at the site.
- Railway noise and vibration generation level due to planned dedicated freight train; remains the same as the existing freight train,
- DFCC plan would have various factors contributing to reduction in railway noise.

2) Prediction and Evaluation Points

- a) Sites along the existing railway lines within the parallel sections of the DFCC Project.
- 1. Sites along the planned detour routes where no railway noise was observed as a reference point of the background level monitoring.

Prediction and Evaluation Results

1) Prediction of Railway Noise Levels

Estimated noise levels (L_{Aeq}) were evaluated by comparing with (i) the ambient noise standard in India, (ii) existing ambient noise levels at SR and (iii) existing railway noise at SR.

The noises level predicted are presented in **Table 7.7**.



Table 7.7: Prediction of Noise Level on Sensitive Receptors

| S.N. | Type of Receptors | Name | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Predicted max noise, dB(A) | Predicted Leq Noise Level, dB(A) |
|------|-------------------|-----------------------------|----------------------------|----------------------|--|---------------------------------------|----------------------------------|--|
| 1. | Religious | Old Shiva Temple | Maitha /1049 | Parallel | 25 | L | 88.98 | 68.98 |
| 2 | Hospital | Maitha Hospital | Maitha/1049 | Parallel | 30 | L | 87.40 | 67.40 |
| 3 | Hospital | Hospital under construction | Maitha/1049 | Parallel | 45 | L | 83.87 | 63.87 |
| 4 | Religious | Small Temple | Roshanmau/1056 | Parallel | 60 | L | 81.37 | 61.37 |
| 5 | Hospital | Veterinary Hospital | Rura/1062 | Parallel | 80 | R | 78.87 | 58.87 |
| 6 | Educational | Primary School | Rura/1062 | Parallel | 90 | R | 77.85 | 57.85 |
| 7 | Educational | Junior High school | Rura/1062 | Parallel | 58 | R | 81.67 | 61.67 |
| 8 | Religious | Temple | Jhinhak/1081 | Parallel | 95 | R | 77.38 | 57.38 |
| 9 | Educational | School | Sahapura/1084 | Parallel | 100 | L | 76.93 | 56.93 |
| 10 | Religious | Big Hanuman temple | Kanchosi/1091 | Parallel | 10 | L | Falling in | alignment |
| 11 | Religious | Temple | Phaphund/1101 | Parallel | 100 | R | 76.93 | 56.93 |
| 12 | Educational | Girls Inter College | Achalda | Detour | 15 | L | Partially | affected |
| 13 | Educational | Primary School | Achlda | Detour | 30 | L | 87.40 | 67.40 |
| 14 | Educational | Primary School | Samhon/1128 | Parallel | 20 | L | 90.91 | 70.91 |
| 15 | Educational | Ramnerash Inter College | Samhon/1128 | Parallel | 30 | L | 87.40 | 67.40 |
| 16 | Educational | Jwahar Navoday School | Samhon/1129 | Parallel | 150 | L | 73.41 | 53.41 |
| 17 | Religious | Small Temple | Samhon/1128 | Parallel | 30 | L | 87.40 | 67.40 |
| 18 | Educational | Primary School | Ekdil/1147 | Parallel | 100 | R | 76.93 | 56.93 |
| 19 | Religious | Small Temple | Ekdil/1147 | Parallel | 110 | R | 76.11 | 56.11 |
| 20 | Religious | Small Temple | Ekdil/1147 | Parallel | 120 | R | 75.35 | 55.35 |
| 21 | Educational | Primary School | Ekdil/1147 | Parallel | 40 | L | 84.90 | 64.90 |
| 22 | Religious | Devi Temple | Ekdil/1147 | Parallel | 40 | L | 84.90 | 64.90 |
| 23 | Religious | Hanuman Temple | Ekdil/1147 | Parallel | 20 | L | 90.91 | 70.91 |
| 24. | Hospital | Institutional Hospital | Jaswantnagar / 1173 | Parallel | 80 | R | 78.87 | 58.87 |
| 25. | Religious | Small temple | Balrai/1181 | Parallel | 40 | L | 84.90 | 64.90 |
| 26. | Religious | Temple | Kawrai Khurd / 1199 | Parallel | 50 | R | 82.96 | 62.96 |
| 27 | Educational | College | Mamota kalan/1310 | Parallel | 10 | L | | Affected |
| 28 | Educational | Primary school | Nr. Paliar village/Aligarh | Detour | 50 | L | 82.96 | 62.96 |
| 29 | Religious | Masjid | Nr. Ghasipur | Detour | 10 | L | Directly | Affected |



| S.N. | Type of Receptors | Name | Location/ Chainage | Parallel / detour | Distance from the centerline of the DFCC alignment (Meter) | Side (w.r.t Kanpur to Khuja) | Predicted max noise, dB(A) | Predicted Leq Noise Level, dB(A) |
|------|----------------------|----------------|-----------------------------|----------------------|--|---------------------------------------|----------------------------------|--|
| | | | village/Aligarh | | | | | |
| 30 | Educational | Primary school | Chiroolia village (Aligarh) | Detour | 60 | R | 81.37 | 61.37 |
| 31 | Educational | Primary school | Nr. Saharpur village | Detour | 90 | L | 77.85 | 57.85 |
| | | | (Aligarh) | | | | | |
| 32 | Educational | Primary school | Nr. Choorpur (Aligarh) | Detour | 20 | L | 90.91 | 70.91 |
| 33. | Religious | Temple | Raju Nagla village/1344 | Parallel | 30 | L | 87.40 | 67.40 |
| 34. | Religious | Temple | Nr. Somane village/1348 | Parallel | 50 | L | 82.96 | 62.96 |
| 35. | Educational | Primary school | Nr. Dabour village/1359 | Parallel | 60 | L | 81.37 | 61.37 |
| 36. | Religious | Temple | Nagla kat/1360 | Parallel | 45 | L | 83.87 | 63.87 |
| 37 | Educational | Primary school | Nr. Nagla kat/1360 | Parallel | 45 | L | 83.87 | 63.87 |

Analysis of Evaluated Results

The noise levels have been predicted at all the sensitive receptors located up to 150 m from the centre of the proposed track. The predicted noise level shows that noise level is considerably high at all the locations up to 100 m from the centre of the track. However, no barrier has been considered during the prediction, therefore, the actual noise level may be less due to attenuation of noise. The noise levels were also monitored at five sensitive receptors and combined impact due to the proposed DFCC project is given in **Table 7.8.**

Table-7.8: List of Sensitive Receptors

| SI. No. | Sensitive Receptors | | tored Level | Predicted Noise | | nt Noise dB(A) | | CB dards, | Remarks |
|------------|---|-----------------------|-------------------------|--------------------|---------------|-------------------|---------------|-----------------|-----------------------------------|
| | | Leq, dB(A), Day | Leq, dB(A), Night | Level, dB(A) | Day, dB(A) | Night, dB(A) | Day, dB(A) | Night, dB(A) | |
| 1 | Shiva Temple, Hiran Gaon, existing track but detour for DFCC | 70.1 | 65.2 | - | 70.1 | 65.2 | 50 | 40 | No impact as location is bypassed |
| 2 | Hanuman Temple, Kanchosi, parallel section | 65.8 | 60.9 | 75.00 | 75.49 | 75.16 | 50 | 40 | Exceeds the CPCB noise standards |
| 3. | Maitha Hospital, Metha, parallel section | 62.7 | 53.8 | 67.40 | 68.66 | 67.58 | 50 | 40 | Exceeds the CPCB noise standards |
| 4. | Inter College near Achalda detour | 50.6 | 37.8 | 75.00 | 75.01 | 75.00 | 50 | 40 | Exceeds the CPCB noise standards |

As predicted in the table, the noise levels are going to exceed considerably near the proposed track at detour section. However, the impact may be less near Budhiya ka Taal (ASI protected monument) as noise levels are already very high at this location due to proximity with highway. The noise level is already high along the existing railway section as compare to the CPCB standards and further level will increase after introducing the DFCC track.

Railway lines are located in the urban area and city area, the existing noise levels are already higher, and it is recommended that DFCC alignment should avoid the urban and city areas not to increase the noise levels.

Although in the detour routes the impacts to residents would be small, the railway noise would be newly added to the residents' life, and the appreciate mitigation measures should be prepared for residences along the railway line.

In the detour section where the additional impact of the noise is more, it is suggested to adopt necessary mitigation measurement such as providing the green belt and / or soundproof wall in the Detailed Design stage.





MEASURES FOR THE MITIGATION OF ENVIRONMENTAL IMPACTS

8.1 DESCRIPTION OF MITIGATION MEASURES

The measures to mitigate the negative environmental impacts due to the development of proposed DFC during various phases of the project are described hereunder.

8.1.1 Mitigation Measures of Land Environment

Land acquisition, soil erosion and contamination of soil have emerged as major sources of land impact especially in urban areas and nearby watercourses. Due to the proposed project aimed at enhancing the efficiency of rail transport system, which will result in economic growth in the region over time.

| SI. No. | Item | Impact | Impact (Reason) | Mitigation / Enhancement |
|---------|----------------------------|---|--|--|
| 1. | Change in topography | Marginal impact | Due to embankment raising | Balancing culverts will be provided |
| 2. | Change in geology | Direct, long term, negative impact | Extraction of materials (borrow earth, coarse & fine aggregates) | No blasting is envisaged Quarry redevelopment plan need to be enforced |
| 3. | Change in seismology | No negative impact | Natural process | Cross drainage structures are checked and complied with the seismological settings of the region |
| 4. | Change in land environment | Direct negative impact | May be due to construction activities | Preventive measures against pollution of land/ soil to be taken |
| a. | Loss of land | Direct, long term negative impact | Land acquisition change in land use pattern | Land acquisition to be minimized with provision of retaining walls |
| b. | Generation of debris | Negative impact | May contaminate air, water and land, if not disposed properly | Disposed properly to avoid contamination |
| C. | Soil erosion | Moderate, direct, long term negative impact | Slopes and spoils near the bridges Construction of new bridges and culverts quarry and borrow areas | Embankment protection For Emb, ht.>3 m stone pitching, Emb ht. < 3m. turfing Residual spoil need to be disposed properly silt fencing need to be provided, quarries need to be reclaimed |
| 5. | Contamination of soil | Direct, long term negative impact | Scarified bitumen wastes Oil & diesel spills Emulsion sprayer and lying of hot mix Production of hot mix and rejected materials Residential facilities for the labor and officers Routine and periodical maintenance | Hazardous Waste (Management and Handling Rules, 1989) to be enforced. Oil interceptor will be provided for accidental spill of oil and diesel Rejected material will be layed in village roads or as directed by engineer Septic tank will be constructed for waste disposal |
| 6. | Soil quality monitoring | | Effectiveness / shortfall (if any) Any unforeseen impact | Measures will be revised & improved to mitigate / enhance environment due to any unforeseen impacts |

Plantation programme will be carried out to improve the aesthetic look of the construction area. The plantation all along the railway line will be carried out to improve aesthetic along the existing as well as detour locations.

8:1:2 Mitigation Measure for Borrow Area Management

Borrow areas will be finalized either form the list of locations recommended by DPR consultants or new areas identified by contractor. The finalization of locations identified by DPR consultant or identified by contractor depends upon the formal agreement between landowners and contractor and its suitability from civil engineering as well as environmental consideration. Meeting the guidelines/notifications as stipulated from time to time by the Ministry of Environment and Forests, Government of India, and local bodies, as applicable shall be the sole responsibility of the contractor.

Besides this certain precautions have to be taken to restrict unauthorized borrowing by the contractor. No borrow area shall be opened without permission of the Engineer/EO. The engineer in addition to the established practices, rules and regulation will also consider following criteria before approving the Borrow areas.

To avoid any embankment slippage, the borrow areas will not be dug continuously, and the size and shape of borrow pits will be decided by the Engineer. Redevelopment of the borrow areas to mitigate the impacts will be the responsibility of the contractor. The contractor shall evolve site-specific redevelopment plans for each borrow area location, which shall be implemented after the approval of the Enginner-in-Charge.

To ensure that the spills, which might result from the transport of borrow and quarry materials do not impact the settlements, it will be ensured that the excavation and carrying of earth will be done during day-time only. The unpaved surfaces used for the haulage of borrow materials will be maintained properly. Borrowing of earth shall be carried out at locations recommended as follows:

Non-Cultivable Lands: Borrowing of earth will be carried out upto a depth of 2.0 m from the existing ground level.

Borrowing of earth shall not be done continuously. Ridges of not less than 8m width shall be left at intervals not exceeding 300 m. Small drains shall be cut through the ridges, if necessary, to facilitate drainage. Borrow pits shall have slopes not steeper than 1 vertical in 4 horizontal.

Productive Lands: Borrowing of earth shall be avoided on productive lands. However, in the event of borrowing from productive lands, under circumstances as described above, topsoil shall be preserved in stockpiles. The conservation of topsoil shall be carried out as described in section of this chapter. At such locations, the depth of borrow pits shall not exceed 45 cm and it may be dug out to a depth of not more than 30 cm after stripping the 15 cm top soil aside.

Elevated Lands: At locations where private owners desire their fields to be levelled, the borrowing shall be done to a depth of not more than 2 m or up to the level of surrounding fields.

Borrow pits along Roadside: Borrow pits shall be located 5m away from the toe of the embankment. Depth of the pit should be such that the bottom of the pit shall not fall within an imaginary line of slope 1 vertical to 4 horizontal projected from the edge of the final section of the bank. Borrow pits should not be dug continuously. Ridges of not less than 8 m width should be left at intervals not exceeding 300 m. Small drains should be cut through the ridges to facilitate drainage.

Borrow pits on the riverside: The borrow pit should be located not less than 15m from the toe of the bank, distance depending on the magnitude and duration of flood to be withstood.

Community / **Private Ponds**: Borrowing can be carried out at locations, where the private owners (or in some cases, the community) desire to develop lands (mostly low-lying areas) for pisciculture purposes and for use as fishponds.

Borrow Areas near Settlements: Borrow pit location shall be located at least 1.0 km from villages and settlements. If unavoidable, they should not be dug for more than 30 cm and should be drained.

After identification of borrow areas based on guidelines. Contractor will fill reporting format as under and submit the same for approval to the "Engineer" Once approved the contractor will adhere to the recommendation for borrow area to the satisfaction of Engineer.

- (1) In no case the depth of borrow area should exceed 2m from the existing ground level
- (2) Borrow pits slope should be maintained, no steeper than 1 Vertical: 2 Horizontal.
- (3) Water pooling to be avoided/managed so that NO disease spread due to water stagnation.
- (4) Precautionary measures as the covering of vehicles will be taken to avoid spillage during transportation of borrow area.
- (5) The unpaved surfaces used for the haulage of borrow materials should be maintained properly for dust suppression.
- (6) Haulage of material to embankments or other areas of fill shall proceed only when sufficient spreading and compaction facility is operating at the place of deposition, to minimize dust pollution.
- (7) During rains appropriate measures to be taken to minimize soil erosion, silt fencing to be provided as directed by Engineer/EO.

The Contractor will keep record of photographs of various stages i.e., before using materials from the location (pre-project), for the period borrowing activities construction Phase) and after rehabilitation (post development), to ascertain the pre and post borrowing status of the area.

8.1.3 Mitigation Measures to Minimize Soil Erosion

1) Construction Phase

- Suitable protection measures consisting of bio-engineering techniques such as plantation of grass and shrubs, may be provided to control erosion. The measures shall be applied along the slopes at high embankment where bridges will be constructed.
- Borrow areas may be finalized in concern with ecological sensitivity of the area. Agriculture land may not be sued as borrow areas. Priority may be given to degraded area for excavation of borrows material. Rehabilitation of borrow area may be taken under the project.
- Construction work may be avoided during rainy season to evade erosion and spreading of loose material.



Top soil removed from agricultural land may be stored separately in bunded areas and utilized during plantation or refilling of excavated area.

- Selection of borrow areas may be done considering the waste land available in the district. Agricultural areas may be not used as borrow areas.
- A separate borrow area management plan may be made providing location, ownership details, timing of borrowing and rehabilitation measures.

2) Post-Construction Phase

- No impact is envisaged on soil during post implementation phase.

8.1.4 Mitigation Measures to Improve the Ambient Air Quality

1) Pre Construction Phase

The dust generation due to pre-construction activities will be temporary in nature and localized and will be effectively countered by sprinkling of water.

2) Construction Phase

During the construction stage, there are two major sources: the first one is construction activities at working zones, which cause primarily dust emission and second are from operation of the construction plant, equipments and machinery, which causes gaseous pollutants. The specific measures include:

- Locating Plant at a significant distance from nearest human settlement in the predominant down wind direction.
- Vehicles delivering fine materials like soil and fine aggregates shall be covered to reduce spills on existing roads.
- Water will be sprayed on earthworks, temporary haulage and diversions on a regular basis.
- Batch type hot mix plants fitted with the bag filter / cyclone and scrubber will be installed for the reduction of the air pollution.
- Pollution control systems like water sprinkling and dust extractors and cover on conveyors will be installed for the crushers.
- All vehicles, equipment and machinery used for construction will be regularly maintained to ensure that the emission levels conform to the SPCB/CPCB norms.
- Air pollution monitoring plan has been delineated for construction phase separately for checking the effectiveness of the mitigation measures adopted during the construction phase of the Contract
- Air quality monitoring shall be conducted during construction period as per CPCB norms. The location and frequency of air monitoring is covered in Chapter-9.
- Impact on air quality is likely to be temporary and reversible.



- Air quality of the area is likely to be improved as reduction in emissions due to shifting of freight from road transportation to railway transportation.
- Plantation along the DFC is likely to improve the air quality of the area.

8.1.5 Mitigation Measures on Water Quality

Due to the proposed project there will be some direct and indirect long term impacts on the water resources. Table below presents the major adverse impacts on the water resources and the mitigation measures taken.

| SI. No. | Item | Impact | Impact (Reason) | Mitigation/Enhancement |
|------------|-------------------------------|---|--|---|
| 1. | Loss of water bodies | Not significant as no major water bodies is fully affected | Part or acquisition of source of water | Land acquisition to be minimized with provision of retaining walls Relocation of ground / surface water sources |
| 2. | Alternation of cross drainage | Very low impact | One major bridge over existing causeway Widening of minor bridges and culverts | Construction of new bridges and bridging of existing causeways, there will be an improvement in the drainage characteristics of the project area |
| 3. | Runoff and drainage | Direct impact | Siltation of water bodies Reduction in ground recharge Increased discharge | Silt fencing to be provided Recharge well to be provided to compensate the loss of previous surface Continuous drain is provided, unlined in rural area and lined in urban areas. |
| 4. | Water requirement for project | Direct impact | Water requirement for construction activity. Water requirement of labour | Contractor needs to obtain approvals for taking adequate quantities of water from surface and ground water sources. This is required to avoid depletion of water resources. |
| 5. | Water Quality | | | |
| a. | Increased sedimentation | Direct impact | Increased sediment laden run-off alter the nature & capacity of the watercourse | Guidelines for sediment control to be enforced |
| b. | Contamination of water | Direct adverse impact | Scarified bitumen wastes Oil & diesel spills Emulsion sprayer and laying of hot mix Production of hot mix and rejected materials Residential facilities for the lbor and officers Routine and periodical maintenance | Hazardous Wastes (Management & Handling) Rules, 1989 to be enforced Oil interceptor will be provided for accidental spill of oil and diesel Rejected material will be layed in village roads or as directed by engineer Septic tank will be construction for waste disposal |
| 6. | Water quality monitoring | | Effectiveness / shortfall (if any)Any unforeseen impact | Measures will be received & improved to mitigate / enhance environment due to any unforeseen impact |

8.1.6 Water Quality

- a. Contamination of water
 - Oil interceptor will be provided at plant site and material trucks lay byes.
 - Construction work close to the streams or water bodies will be avoided during monsoon.
 - The discharge standards promulgated under the Environmental Protection Act, 1986 will be strictly adhered to. All wastes arising from



- the project will be disposed off in a manner that is acceptable to the State Pollution Control Board (SPCB).
- All relevant provisions of the Factories Act, 1948 and the Building and other Construction Workers (regulation of Employment and Conditions of Service) Act, 1996 will be adhered to.
- Construction labourers' camps will be located at least 1000m away from the nearest habitation.
- Unless otherwise authorised by the local sanitary authority, arrangements for proper disposal of excreta by incineration at the workplace suitably approved by the local medical health or municipal authorities will be made.
- All approach roads to rivers and other surface water bodies need to be closed permanently to avoid vehicle washing and to avoid major pollution sources. This applicable to all areas including the secondary construction sites.
- Automotive service centres will be discouraged from establishing along the corridors with out installing preventive measures against petroleum and oil contamination.
- Water quality shall be monitored regularly near the construction site.

8.1.7 Noise Environment – Mitigation Measures

Environmental noise particularly railway noise, is a complex phenomenon because its intensity and characteristics vary with time depending upon the frequency and speed of the trains.

| SI. No. | Item | Impact | Impact (Reason) | Mitigation / Enhancement |
|------------|--|----------------------------------|---|--|
| 1 | Sensitive receptors | Direct impact | Increase in noise pollution | Noise barrier to be provided |
| 2 | Noise pollution (pre- construction) | Direct impact, short duration | Man, material and machinery movements Establishment of labor camps onsite offices, stock yards and construction plants | Area specific and for short duration Machinery to be checked & complied with noise pollution regulations. Camps to be setup away from the settlements, in the down wind direction. |
| 3 | Noise Pollution (Construction Stage) | Marginal impact | stone crushing, asphalt production plant and batching plants, diesel generators etc Community residing near to the work zones | Camps to be setup away from the settlements, in the down wind direction. Noise pollution regulation to be monitored and enforced. Temporary as the work zones will be changing with completion of construction |
| 4 | Noise Pollution (Operation Stage) | Marginal impact | due to increase in traffic (due to improved facility) | will be compensated with the uninterrupted movement of heavy and light vehicles till the facility reaches the level of service C. |
| | Noise Pollution Monitoring | | Effectiveness / shortfall (if any) Any unforeseen impact | Measures will be revised & improved to mitigate/ enhance environment due to any unforeseen impact. |

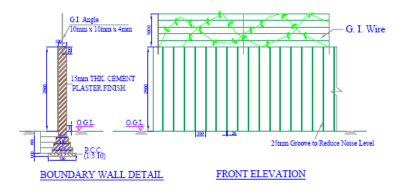


8:1:8 Sensitive Receptors – Mitigation Measures

All schools, hospitals and cultural properties have been identified and those that are close to the project roads ie with in 100 m distance will require noise control measures, however the noise barriers shall be provided at these six locations to reduce the noise level which is very much critical. The noise level may be reduced upto 10-15 dB(A) barrier to accommodate the long term impact of the improved road. List of sensitive receptors along the project corridor is presented in table below.

| SI. No. | Chainage, km. | Name of Receptor | Distance from the proposed track (m.) | Impact | Mitigation / Enhancement |
|------------|-------------------|---|---|---------------------------------------|--|
| 1. | 1049.00 | Maitha Hospital and old shiva temple, Metha | 30 & 25 | Direct impact, high noise level | Noise barrier shall be created of 300 m length as per the conceptual drawing shown below |
| 2. | 1062.00 | School, hospital near Rura crossing | 58, 80 & 90 | Direct impact, high noise level | Noise barrier shall be created of 200 m length as per the conceptual drawing shown below |
| 3. | Achalda Detour | Girls Inter college, Achalda | 30 | Direct impact, high noise level | Noise barrier will be created of 250 m length as per the conceptual drawing shown below |
| 4. | 1128.00 | School, college, temple in Samoha | 20 & 30 | Direct impact, high noise level | Noise barrier will be created of 300 m length as per the conceptual drawing shown below |
| 5. | 1147.00 | Devi temple, Ekdil | 40 | Direct impact, high noise level | Noise barrier will be created of 50 m length as per the conceptual drawing shown below |

Schematic drawing of noise barrier wall is given below:



8.1.9 Mitigation Measures for Noise during Construction Phases

Noise standards will be strictly enforced for all vehicles, plants, equipment, and construction machinery. All construction equipment used for an 8-hour shift will conform to a standard of less than 90dB(A). If required, high noise producing generators such as concrete mixers, generators, graders, etc. must be provided with noise shields.

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- Machinery and vehicles will be maintained regularly, with particular attention to silencers and mufflers, to keep construction noise levels to minimum.
- Workers in the vicinity of high noise levels will be provided earplugs/ earmuff, helmets and will be engaged in diversified activities to prevent prolonged exposure to noise levels of more than 90dB(A) per 8 hour shift.
- During construction vibratory compactors will be used sparingly within the urban areas. In case of complaints from roadside residents, the engineer will ask the site engineer to take suitable steps of restricting the work hours even further or use an alternative roller.
- Proposed tree and shrub plantations planned for avenue plantation especially close to settlements, may form an effective sound buffer during the operation stage.
- People will be convinced / educated to prevent sensitive land uses from developing up adjacent to the project corridors.

8.1.10 Mitigation Measures for Hydrological Condition (Rivers and Lakes)

- 1) Construction Phase
- Provision of temporary drainage arrangement due to construction activities must be made by contractor and suitable and strict clause must be incorporated in general conditions of the contract document for its effective implementation.
- Silt fencing may be provided near water bodies.
- Proper drainage may be planned in the area to avoid water logging.
- 2) Implementation Phase
- Local drainage is likely to be affected due to formation of Railway Embankment.
- Cross drainage structures shall be provided at appropriate locations.

8.1.11 Mitigation Measures for Flora

- 1) Construction Phase
- Felling of trees must be undertaken only after obtaining clearance from the Forest Dept.-forest areas, Railway Dept and local bodies outside forest area.
- Trees falling outside the RoW should not be felled.
- Compensation must be provided before initiating construction activity.
- Fruit bearing trees shall be compensated including 5 years fruit yield.
- Labour camps and office site shall be located outside and away from the forest area.
- Compensatory affirestation against diversion of 7.36 ha forest land to be undertaken and completed within 2 years time from date of NOC from Forest Dept.
- 2) Post Construction Phase
- No impact envisaged on flora during post construction phase however, development of green belt is suggested near stations and maintenance of plantation may be undertaken by Railway Dept. The plantation carried along



alignment and as compensatory afforestation is likely to enhance the ecological condition of the area.

- Plantation of trees along DFC to be undertaken post-construction period against trees felled for clearing project site and completed within 1 year time.

8.1.12 Mitigation Measures for Fauna

- 1) Construction Phase
- Crossing passages must be made for animal movement by provision of under pass followed with some plantation so that it resembles with the habitat.
- Water bodies may be developed inside forest areas, as the birds prefer water bodies.
- Borrow areas can be also developed as ponds with grasses and shrubs planted around it.
- Silt fencing may be used near water bodies to avoid runoff into the water bodies.
- Construction activity may be avoided during night hours in forest area.
- Poaching must be strictly banned in the forest area. It may be ensured by the contractor that no hunting or fishing is practiced at the site by any of the worker and that all site personnel are aware of the location., value and sensitivity of the wildlife resources.
- Awareness programme on Environment and Wildlife Conservation may be provided to the work force. Forest Act and Wildlife Act may be strictly adhered to.
- 2) Post Construction Phase

- Animal underpasses made for animals near forest area must be camouflaged to match the surrounding environment with plantation of shrubs and trees.
- Fencing may be provided along DFC in areas to avoid collision, wherever feasible.

8.1.13 Landscape

- 1) Construction Phase
- Landscaping Plan may be formulated for restoration, leveling and landscaping of the area once construction activities are over. This can involve the following:-
- The stockpiles may be designed such that the slope does not exceed 1:2 (vertical to horizontal) and the height of the pile to be restricted to 2 m.
- Stockpiled topsoil may be used to cover the disturbed areas and cut slopes. The top soil shall be utilized for redevelopment of borrow areas, landscaping along slopes, incidental spaces etc.
- Incorporation of suitable and effective contractual clauses for rehabilitation and restoration of borrow areas and other temporary works and landscaping it with surrounding area immediately after its use.
- Landscaping of surrounding area with plantation, ornamentals plants may be planted near station.
- 2) Post Construction Phase
- No impact envisaged on landscape in operation phase, however the green belt development is suggested.

8.1.14 Mitigation Measures for Vibration

firorder to mitigate the negative impacts due to noise and vibration the impact area are divided in three broad categories;

- Areas identified in Reconnaissance Survey as sensitive residential commercial industrial or social sites.
- Areas identified as reference locations for carrying out measurements of vibrations along EDFC
- Areas having buildings and structures within existing or proposed railway land.
- Buildings and structures of importance for ASI or other similar agency

For all these target locations following scheme shall be applied.

- 1. Targets falling within the ROW Pick out and exclude all such target locations from consideration of mitigation measures.
- 2. Targets located at distances falling in no impact zone are also isolated from the list of locations requiring mitigation measures. For this trend line of attenuation of vibrations with distance for each type of location has been established. Using this trend distance for permissible vibration level has been identified. All locations farther to this distance have been isolated from assessment of mitigation measures.
- 3. Targets that have special character due to their historical or archeological or communal importance. Such targets have to be considered in special manner irrespective of level of impacts assessed in their case.

Based on these 3 isolations the identified target locations have reduced from >40 to 21. These 21 locations will need mitigation measures to reduce the impact on them. The distribution of these locations indicates that is in plain areas but on parallel track, is in habituated areas and in detour locations. Due to these distinctions the levels to which vibration impacts are to be mitigated are also different.

The following mitigation measures are recommended.

It has been found that the vibration levels originate at the interaction of rail and wheel because of various factors which include the following

- The construction of Wagons
- · Condition of Wagons, rails and wheels
- Design, engineering, superiority in terms of track support systems, soil conditions and embankment heights

Efficient Track and wheel maintenance:- Effective maintenance of track and wheel can reduce upto 10 dB(A) noise and vibration levels. The Condition of the rails and wheels- If not maintained in good condition. Some maintenance procedures that are particularly effective at avoiding increases in ground-borne vibration are:

- Rail grinding on a regular basis. Rail grinding is particularly important for rail that develops rail irregularities which in their turn cause impacts and low frequency excitation.
- Wheel truing to re-contour the wheel, provides a smooth running surface, and removes wheel flats. The most dramatic vibration reduction results from removing wheel flats and out of roundness.
- Implement vehicle reconditioning programs, particularly when components such as suspension system, brakes, wheels, and slip-slide detectors will be involved.



Install wheel-flat detector systems to identify vehicles which are most in need of wheel truing. These systems are becoming more common on railroads and intercity passenger systems, but are relatively rare on transit systems.

 Install wheel geometry measurement devices (e.g. laser based systems installed at entrance of depot) with possibility of detecting out of roundness, difference of wheel diameter of wheels on the same axle, wheel wear. (Vibration reduces more than 10 dB)

Therefore we estimate that a reduction of up to **7.5dB** Vibrations could be achieved as compared to highest Vibration level measured on existing tracks. Therefore predicted vibration levels will come down by around 7.5 dBs through maintenance efficiency and planning alone.

The DFCC has already designed to operate on elevated embankment of 2mtrs of more. This means that there will be at least 1 meter additional height all along the corridor due to embankment. Researches and studies have shown the height of embankment increases the attenuation rate by 1-2 dBs per meter height of embankment. Therefore at least 1-2dBs (for one meter additional height of embankment) will be reduced for entire corridor, In portions of track where there is no embankment currently this reduction will be for 2 meter height and will be around 2-3 dBs. Therefore taking a conservative estimate, this inbuilt measure will provide reduction of Vibration levels by 2dBs.

Considering all the above conditions, we conclude that the Overall vibrations will be reduced by a total of 10 dB.

As discussed earlier in the evaluation process maximum vibrations permissible on any site is

Plain route or detour upto: 70dB

Receptors: upto 65 dB

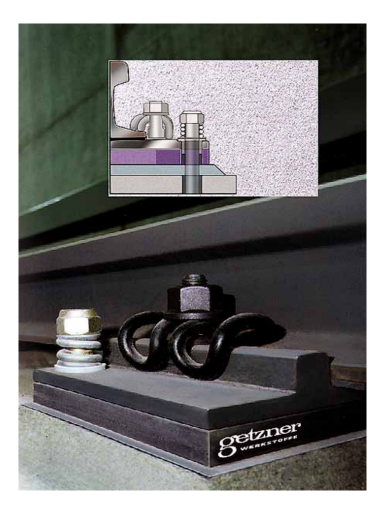
There are 19 locations on the parallel / detour tracks, For these permissible limits for vibration is 70dB and maximum vibration levels after above mentioned mitigation measures will be reduced to 70.2 dB

Similarly there are 2 locations of Receptors, for these permissible limits for vibrations is 65 dB and maximum vibration levels after above mentioned mitigation measures will be reduced to 70.2 dB.

Therefore additional mitigation measures are required to take care of balance impacts of 0.2 dBs on Parallel / detour tracks and 5.2 dB for receptor locations.

Resilient Fasteners: Resilient fasteners are very common fastening equipment used in modern track constructions. We believe these must also be included in design of track installation by DFCC. If so these become another existing resource that will help mitigate the impacts of vibrations. These fasteners are used to fasten the rail to concrete track slabs. Standard resilient fasteners are rather stiff in the vertical direction, usually in the range of 40 kN/mm (dynamic stiffness), although they do provide vibration reduction compared to classical rigid fastening systems. Special fasteners with vertical dynamic stiffness in the range of 8 kN/mm will reduce vibration by as much as 15 dB at frequencies above 30 Hz. (Conservatively these could reduce vibrations by 5 to 10 dBs)





8.2 Mitigation measures for Community Property Resources

SIA had identified 485 CPRs within the proposed ROW and indicated in RAP. Efforts were made to minimize the impact on these CPRs by reducing Corridor of impact (COI) to a minimum (about 17 m). As a result, number of CPRs need relocation is reduced to 22 (Table 2.8). Consultation with the community suggests that these facilities are used by people very often. Therefore these facilities will be replaced in consultation with the communities who are using it, irrespective of ownership of these CPRs. Remaining 463 CPRs will be outside of RoW, hencer will not be affected. Enhancement of these CPRs (463) along with environmental measures such as plantation of trees is being planned. Wherever required suitable boundary wall will be constructed to mitigate noise and vibration impact. All these community properties will be enhanced in consultation with community. The relocation of the affected community structures shall be done in consultation with the affected custodians and communities in a manner acceptable to the beneficiaries of the CPRs. The affected facilities and the structures will be reconstructed/replaced as a part of the project.



Table 8.1: Affected Community Properties Resources (CPRs)

| Package | Temple | Mosque | Hospital | School | Hand pump | Others | Total |
|---------|--------|--------|----------|--------|-----------|--------|-------|
| I | 4 | - | - | - | - | 2 | 6 |
| II | 1 | - | - | - | - | - | 1 |
| III | 8 | - | - | - | 2 | 5 | 15 |
| Total | 13 | 0 | 0 | 0 | 2 | 7 | 22 |

8.3 Archaeological Structure

There is no archaeological structure affected, directly or indirectly, on the alignment. However, such structures/ articles found during construction stage along the alignment, shall be dealt as per the Act and procedure detailed in Environmental Management Framework.



Annexure 8.1

Affected/Displaced Community Property Resource (CPR) in Phase - I

| | Pac | | | | | Meas | | Area | | | | | Cost of | | Recons |
|------------|----------|----------------|---------------|------------------|--------------------|------------|-----------------|------------|-------|----------|----------------------|----------------|------------------|-----------------|--------------------|
| SI. No. | kag e | Chain age | Distri ct | Tahsil | Village | Len gth | Bre adt h | (Sq m.) | Туре | ID No | Name of CPRs | Cost of CPR | Enhance ment* | Total Budget | truction Agency |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 1 | I | 1096/21- 22 | Aauriya | Bidhuna | Bijhai | 1.40 | 1.40 | 1.96 | Pakka | 9 | Temple Shankar Ji | 10780 | 10780 | 21560 | DFCC |
| 2 | I | | Etawa | Bharatana | Thari | 3.17 | 2.80 | 8.88 | Pakka | 1 | Temple | 48818 | 48818 | 97636 | DFCC |
| 3 | ı | | Etawa | Bharatana | Thari | 2.35 | 2.35 | 5.52 | Pakka | 7 | Temple | 30374 | 30374 | 60748 | DFCC |
| 4 | I | 1139/3 | Etawa | Bharatana | Kanchusi Pachar | 3.50 | 4.75 | 16.63 | Pakka | 3 | Santoshi Mata | 91438 | 91438 | 182875 | DFCC |
| 5 | I | 1181 | Etawa | Jasvant Nagar | Etawa | 1.85 | 2.00 | 3.70 | Pakka | 1 | Samadhi | 20350 | 20350 | 40700 | DFCC |
| 6 | I | 1181 | Etawa | Jasvant Nagar | Etawa | 2.50 | 1.75 | 4.38 | Pakka | 1 | Samadhi | 24063 | 24063 | 48125 | DFCC |
| 7 | II | | Firozaba d | Shikohabad | Bhadan | 2.00 | 2.00 | 4.00 | Pakka | 1 | Hanuman Mandir | 22000 | 22000 | 44000 | DFCC |
| 8 | Ш | 1351/11 | Aligarh | Gabhana | Dorau Chandpur | 5.35 | 4.60 | 24.61 | Pakka | 1 | Hanuman Mandir | 135355 | 135355 | 270710 | DFCC |
| 9 | Ш | 1351/13 | Aligarh | Gabhana | Dorau Chandpur | | | | | 7 | Govt. Hand Pump | 10000 | 10000 | 20000 | DFCC |
| 10 | Ш | 1351/19 | Aligarh | Gabhana | Dorau Chandpur | 4.50 | 2.00 | 9.00 | Pakka | 42 | Temple | 49500 | 49500 | 99000 | DFCC |
| 11 | Ш | 1351/19 | Aligarh | Gabhana | Dorau Chandpur | 1.60 | 1.75 | 2.80 | Pakka | 2 | Temple | 15400 | 15400 | 30800 | DFCC |
| 12 | Ш | 1351/19 | Aligarh | Gabhana | Dorau Chandpur | | | | | 55 | Govt. Hand Pump | 10000 | 10000 | 20000 | DFCC |

| DFCC | |
|---------------------------------|--|
| डेडीकेटेड फ्रेंट कोरीडोर कॉपॉरे | |

| डेडी के टे | ढ फ्रेंट कोरीडोर कॉपॉर | शन | | | | Meas | urem | | | | | | | | |
|-------------------|------------------------|----------------|--------------------|----------|-------------------|------------------|-----------------|--------------------|---------------|----------|------------------------------------|----------------|-----------------------------|-----------------|------------------------------|
| SI. No. | Pac kag e | Chain age | Distri ct | Tahsil | Village | er Len gth | Bre adt h | Area (Sq m.) | Туре | ID No | Name of CPRs | Cost of CPR | Cost of Enhance ment* | Total Budget | Recons truction Agency |
| 13 | Ш | 1351/19 | Aligarh | Gabhana | Dorau Chandpur | 1.20 | 1.00 | 1.20 | Pakka | 56 | Temple | 6600 | 6600 | 13200 | DFCC |
| 14 | ≡ | | Aligarh | Gabhana | Somana | 3.50 | 7.50 | 26.25 | Pakka | 3 | Daramshala /Temple | 144375 | 144375 | 288750 | DFCC |
| 15 | ≡ | | Aligarh | Gabhana | Somana | 2.50 | 3.50 | 8.75 | Temple | 11 | Temple of Bala Ji | 48125 | 48125 | 96250 | DFCC |
| 16 | ≡ | 1344/5 | Aligarh | Gabhana | Nagala Raju | 3.60 | 3.60 | 12.96 | Pakka | 1 | Samadhi | 71280 | 71280 | 142560 | DFCC |
| 17 | Ш | 1445/27 | Aligarh | Gabhana | Kanohi | 1.80 | 1.25 | 2.25 | Pakka | 1 | Samadhi | 12375 | 12375 | 24750 | DFCC |
| 18 | | 1345/27- 29 | Aligarh | Gabhana | Kanohi | 9.60 | 43.65 | 419.04 | Semi Pakka | 1 | Sidhnath Muniya Baba Asharam | 2304720 | 2304720 | 4609440 | DFCC |
| 19 | III | 1272/29 | Mahama ya Nagar | Saadabad | Mahrara | 3.70 | 3.80 | 14.06 | Pakaa | 1 | Temple | 77330 | 77330 | 154660 | DFCC |
| 20 | Ш | | Mahama ya Nagar | Saadabad | Kadiya | 4.50 | 7.60 | 34.20 | Pakka | 1 | Shiv Temple | 188100 | 188100 | 376200 | DFCC |
| 21 | Ш | | Mahama ya Nagar | Saadabad | Kadiya | 20.70 | 12.90 | 267.03 | Pakka | 2 | Dharamshala | 1468665 | 1468665 | 2937330 | DFCC |
| 22 | III | 1305/21 | Mahama ya Nagar | Saaski | Jalalpur | 9.80 | 10.50 | 102.90 | Pakka | 1 | Post Office | 565950 | 565950 | 1131900 | DFCC |
| | | | | | | | | | | | Total | 5355597 | 5355597 | 10711194 | |
| | *100% of actual cost. | | | | | | | | | | Say | | | 1.07 Cror | es |



CHAPTER-9

PUBLIC CONSULTATION & DISCLOSURE

9.1 INTRODUCTION

The Public Consultation meetings for the proposed Eastern Dedicated Freight Corridor were conducted in the affected villages during May & June 2009. The villages were selected which were environmentally sensitive and may be affected due to the proposed project. The overall objective of public consultation was to provide information to the stakeholders and collect feedback on environmental issues from them at village level.

9.2 OBJECTIVES OF PUBLIC CONSULTATIONS

Public consultations intend at obtaining people's participation. It is an ongoing process which can improve communication, interaction and joint decision making between different stakeholders. Through public participation, all parties become better informed about the range of views on proposals and issues. Most importantly, a good public participation process will result in better decisions that are more sensitive and responsive to public concerns and values.

It is widely acknowledged that public participation processes should vary according to the size, complexity and level of interest in any one issue, policy or plan.

The broad objectives of Public Consultation Meetings were as follows:

- ► To understand the view of the people affected
- ► To identify all major environmental characteristics of the villages to enable planning and implementation.
- ► To resolve the issue related to environment i.e. water, soil, air, pollution and vibration
- ▶ Disseminate information to the lowest possible hierarchy of the social system

9.3 METHODOLOGY OF ORGANIZING MEETINGS

These meetings were organized at village level through the project office of DFCC at Aligarh, Agra and Kanpur. Project officers of DFCC have been working in the project area since long and have fairly a good idea of the issues involved at village level. Moreover, the technical drawings, maps and other papers of the alignments were readily available with them and these could be used while disseminating information and answering questions of the stakeholders. They have developed a network of field functionaries and these field functionaries have established good rapport with the villagers and stakeholders.

The details of the identification of villages, participants, methodology for conducting the meetings and issues emerged during the meetings are briefly described below:

A. Selection of villages

Villages were selected based on degree of environmental impact.

| ^{al} S∵No. | Name of Village | Environment Issue |
|---------------------|-------------------------------------|---|
| 1 | Primary School, Aligarh Bypass | Noise pollution |
| | Road | Safety of children |
| | Near Daudkhan Station | |
| 2 | By pass Gandha Nala | Chances of raw material falling down, water of |
| | (Aligarh Mathura Road) | the Nala is polluted |
| 3 | Talispur khurd, Aligarh | Impact on milk dairy and old huge trees |
| 4 | Salempurhafi | Old structures getting affected |
| 5 | Lt Bhawani Kashyap School | School only 200mts away from the proposed |
| | | track |
| 6 | Chikavati village | Old dried fish pond and a dairy |
| 7 | Mehrara village, Mahamaya nagar | Very near to the track, noise level high |
| 8 | Chuarpur Nagariya school | Noise level increase and safety issues of |
| | | children |
| 9 | Village Bhopatpur, Mahamaya | Villagers very sensitive on environment issues |
| | Nagar | like height of the track, noise level and accidents |
| 10 | Ullau khera near Hiren gaon station | Both sides train |
| 11 | Village Barhan near Barhan station | Noise and safety |
| 12 | Rura opposite Metha Station | Animal run over and noise |
| 13 | Jhinjhak | Dust, Noise and smoke |
| 14 | Phaphund/Dibiyapur | Noise, cracks in houses |
| 15 | Kanchausi | Water, noise and safety |
| 16 | Bharthana | Cracks in house and noise |
| 17 | Achchalda | Impact on girls college |

B. Participants

In the selected villages, the informations were disseminated through the contact person of the project office of DFCC office in advance and the village head / influential persons was requested one day in advance to arrange the meeting by informing others in his village and nearby villages at a fixed place and at a fixed time.

C. Methodology of conducting the meeting

At the outset, the consultant team and project manager of DFCC introduced themselves and welcomed all esteemed guests.

The project manager with the help of the technical designs of the proposed project introduced the project and its relationship with the concerned village/villages. The public consultation specialist introduced the subject of Environment like air, water, noise, vegetation plantation and trees, bio-diversity, birds, animals etc and possible or likely impact of the new track on environment. She invited the participants to air their views frankly in the context of their villages.

The stakeholders one by one were presenting their point of view and sometimes their misconceptions about the project were being answered by the consultant team and the project manager. The views and concerns expressed by the participants are being recorded in performa sheet by the consultant accompanying the public consultation specialist.

During the meeting and deliberations some participants were very much out spoken and wanted that project should not pass through village/villages. The team members therefore gave all informations and shared their concerns and requested them to offer their suggestions to make the project environment friendly. The records of the participants covers gender, profession etc. of the participants. Same has been

were apprehensive to reveal their identity. Photo documentation of the meetings are enclosed as Annexure – 9. 2

D.

Issues and concerns emerged from the consultationThe issues and concerns shared and mitigation suggested in a tabulated form are

| | below: | | | | | |
|-----------|----------------|--|--|---|---|--|
| S. No. | Date | Venue | ISSUES SHARED | MITIGATION MEASURES | REMARKS | |
| 1 | 23-05- 2009 | Primary School, Aligarh Bypass Road Near Daudkhan Station | 1. Noise level if increases due to this additional track, would affect the educational activity more than the present scenario. 2. Safety of children would be affected as school is placed in between the existing track and proposed track. | Wall for the safety of children as well as noise. | Existing track is in any case affecting the educational activities as well as hearing abilities of the students and the faculty. School has no boundary wall at present. | |
| 2 | 23-05- 2009 | Bypass Ganda Nala, Aligarh Mathura Road | 1. While construction possibilities are there that some raw material may fell down in it. 2. Its water is not at all suitable for construction purpose. Hence no adverse effects would be there. | The water of this Nala should not be utilized for construction purpose | Its water is black and at some places washer men/ women were washing cloths. | |
| 3 | 23-05- 2009 | Talispur Khurd, Aligarh | Fish Pond, Milk Diary and Old huge trees would be destroyed. | Plantation of Trees by the side of track. Diary and Pond could be shifted to some other place. | Fish Pond is man made and was constructed by the owner for procreation and selling of Fish. | |
| 4 | 24-05- 2009 | Salempurhafi | This structure is very old and people have sentiments for it. | Nil | An old small structure is there but it is not an Archeological building. | |
| 5 | 24-05- 2009 | Lt. Bhawani Kashyap School | School is 200 mts away hence noise | Wall should be constructed | | |
| 6 | 24-05- 2009 | Chikavati Village | A corner of an old dried fish Pond and a diary would go but no issues were raised by | Nil | Nil | |

| को कॉपॉरेश्S. No. | Date | Venue | ISSUES SHARED | MITIGATION MEASURES | REMARKS |
|----------------------|----------------|---|--|---|---|
| | | | the family. | | |
| 7 | 24-05- 2009 | Mehrara village, Mahamaya Nagar | Vibration and noise level is high due to the existing track if it increases further it would affect the day to day life. | Wall for the safety of children as well as noise. | Houses are very close to existing track. People are use to present situation. People have encroached railway land also for houses. |
| 8 | 25-05- 2009 | Chuarpur Nagariya School | School Building is close by. Noise level if increases due to this track, would affect the educational activities. Safety of children would be affected. | | Existing track is in any case affecting the educational activities. |
| 9 | 25-05- 2009 | Village Bhopatpur, Distt. Hathras, Mahamaya Nagar | 1. Height (4 mts.) of track would affect the passage of air. 2. Water level would go down. 3. Noise pollution 4. Number of Accidents would increase, birds, animals and human being would hit by the trains especially Peacock and Neelgaay 5. Migratory birds would not come due to high level of noise as they get frightened by loud voices. | Box Bridge should be made to take cattle from one side of the track to another. | Not environment issues but people expressed and requested to further give for submission Requests: People have expressed that local labour should be employed in the project. Employment according to their talent and caliber should be given to one person in the family whose land has been acquired. |
| 10 | 28-05- 2009 | Village Ullau Khera near Hiren Gaon | Children would born deaf. Premature delivery of babies due to vibration and noise. Due to train track on both sides normal | Boundary wall in South direction to | |

| कॉपॉरेडि. No. | Date | Venue | ISSUES SHARED | MITIGATION MEASURES | REMARKS |
|------------------|--------------------|---|--|--|--|
| | | Station | life would be affected Animal safety Children safety | protect school. | |
| 11 | 28-05- 2009 | Barhan Village near Barhan Station | Noise and safety | Tree plantation to reduce noise effect and it would work as fencing. | Very close to station already have high level of noise and vibration |
| 12 | 28- 05- 2009 | Rura opposite Metha Station | Animal run over Noise pollution Noise trouble for patients | Over bridge | |
| 13 | 29- 05- 2009 | Jhinjhak | Dust, Noise & smoke would increase. Busy market place so safety is concern. | Tree plantation to control dust, noise and smoke Over bridge to cross track | People are pro national development and very much willing to have this |
| 14 | 29- 05- 2009 | Phaphund/ Dibyapur | Cracks in houses | When train passes it is difficult to sleep | Wall should be constructed |
| 15 | 29- 05- 2009 | Kanchausi | Fear of water shortage | Water from this place should not be used in construction. Green belt is required. Over bridge is required. | Hanuman Mandir is not at all getting affected by the proposed track. People need time to relocate hence requested information in time. |
| 16 | 30- 05- 2009 | Bharthana | Noise level increases due to the train passing/crossing Cracks in house | Wall/fencing near the residential areas | |
| 17 | 30- 05- 2009 | Achchalda, Aurriya | Impact on girls college | Alignment should save the collage | Villagers are unhappy because this is the only inter college for girls and they cannot send their girls to far away places. |
| 18 | 30- 05- 2009 | Kandhesi Pachar, Tehsil Bhartana, Distt. Etawah | Noise Accidents Closeness of primary health center Vibration has no | Green belt | Health centre came up later, it is new and the existing track is older. So if same |

| कॉपीरेडि. No. | Date | Venue | ISSUES SHARED | MITIGATION MEASURES | REMARKS |
|------------------|------|-------|-----------------|------------------------|----------------|
| | | | effect as such | | level of noise |
| | | | by the existing | | would be there |
| | | | track. | | it would not |
| | | | | | generate an |
| | | | | | additional |
| | | | | | impact. |



Second round of consultations have been done with the objective of providing various information to relevant stakeholders on environmental effects to avoid controversies and delays in decision making at latter stages for better understandings.

| S. No. | DATE | VENUE | No. OF PARTICIP- ANTS | ISSUES SHARED | MITIGATION MEASURES | REMARKS |
|-----------|----------------|---|-----------------------------|--|---|---|
| 1 | 04-01-10 | Tehsil Khurja- Dist Bulandshahar, village maina Maujpur | 65 | Noise level if increases due to this additional track, Loss of Cultivation. More accidents Tube wells will be affected Suicide rates will be increased. | Wall for the safety of children as well as noise. Construction of tube wells, Construction of under passes | Farmers not agreeing for land acquisition because of loosing their fertile lands |
| 2 | 04-01-10 | Palisallu Nagaria – Nala River crossing | 58 | Noise level pollution Engineering college and other educational institutions will be affected Trees will be affected One colony developed by villagers will be affected Asaram Bapu Rustampur Ashram will be affected. Vibration would affect the houses as houses are Kacha Makans- not build by cement | Villagers are demanding Re Survey | |
| 3 | 04-01-10 | Rajpur Junir High School, Hathras, Mahamaya Nagr | 52 | Noise Pollution Bank not giving loans because of notification No clear cut ideas of compensation | Publicity of Env programmes Planting more trees Jobs in railways . Compensation rates should be fixed as soon as possible | Villagers are too angry because of non clarity of compensation etc. Yamuna Vikas Pradhikaran is offering more compensation for lands. Due to DFCC notification farmers are denying loans from banks. |
| 4 | 05-01- 2010 | Village Batthroah, Tehsil – jaswant Nagar, Dist Etawah | 45 | The notification issued on 07-11-200 is suitable to villagers but later it was disapproved. Overbridge would create probles as the line would be high. Village is coming in between the proposed | Saftyy measurements for preventing accidents, and noise pollution. Demand of one job per family in railways. | |

| ₩S: ₩ ™ No. | रीबोर कॉर्पोरशन DATE | VENUE | No. OF PARTICIP- ANTS | ISSUES SHARED | MITIGATION MEASURES | REMARKS |
|----------------|-------------------------|---|-----------------------------|---|---|-------------------------------|
| | | | | wxisting proposed track. Land is fertile | Line proposed on 07-11-2009 should be considered. Payments should be cleared at one go. Tree plantation | |
| 5 | 06-01- 2010 | Village Sahajpur- Barthna Bypass – Disttrict Etawah | 36 | Rs.12 lac per hectare is the cost of land. Under pass required for human passage Noise pollution | required. Nil | Nil |
| 6 | 06-01- 2010 | Samoha n – Tehsil – Barthna , Dist Etawah | 55 | Vibration and noise level is high due to the existing track if it increases further it would affect the day to day life. | 5.4 meter road alongwith track under pass No gates would be made Safty of overbridge is concern for villagers Number of educational institutions are near to proposed track | |
| 7 | 06-01- 2010 | Achalda, Near Railway crossing | 38 | People are demanding proposed tract would e made parallel to existing track | | The situation is tensed here. |
| 8 | 06-01- 2010 | Rura | 40 | Main concern is Jal Nikasi Important Governemnt offices are on one side of the tact and population other side People dmand clear cut policy | Culvert to be provided near by rural Construction of underpasses at crossings Trees to be planted to avoid noise pollution | |

9.4 SUMMARY AND MAJOR FINDINGS

- At most of the places stakeholders raised the issue of increased noise level and suggested that the boundary wall near the rail track, schools, hospitals and habitations should be constructed.
- 2. Ground water level due to the proposed track may go down and therefore they suggested that for construction purposes the water of the existing water channels should not be utilized.



In some villages issues on safety of children were raised by the villagers and according to them due to the proposed project accidents would increase, birds, animals and human beings would be hit by the trains especially Peacock and Neelgaay. Migratory birds may not pass this way due to high level of noise as they get frightened by loud voices. Some villagers expressed the fear that children born would be deaf. Premature delivery of babies due to vibration and noise may take place and therefore effective measures to control these factors should be adopted.

- 4. Villagers suggested that there should be sufficient underpasses to cross the track so that accidents of animals/birds are reduced (Village Bhopatpur, District Mahamaya Nagar).
- 5. There were suggestions from many villagers that walls near the track should be constructed to protect animals, human lives and for reducing the noise level. Boundary wall was a major suggestion.
- 6. Some villagers were fearful that the rate of suicide among women would go up due to this track. It has been a common practice that after domestic fights women go for suicide on the track in anger as this will be very near to the villages and the men folk will not be able to protect them as the distance is very meager. Therefore they suggested that railway track should not be near the villages and should be far away. Awareness should be generated among both genders for the safety issues.
- 8 Majority of the people want to know clear cut rules for compensation
- 9 JP Yamuna Expressway Project is providing compensation @Rs.440 per square meter, which is Rs.44 lac per hectare whereas DFCCIL is giving the ciricle rate plus 60%.
- 10 Job announcement of Railway Minister should be clarified and assured
- 11 Temple at Rudau is lying under the alignment. It is connected with the emotions of 11 villages. People want to shift the track alignment to save religious sentiments.
- Villagers suggested that there should be an adequate number of underpasses to cross the track in order to reduce accidents (Village Bhopatpur, District Mahamaya Nagar).



ENVIRONMENT MANAGEMENT PLAN

10.1 INTRODUCTION

Environmental Management Plan is an implementation plan to mitigate and offset the potential adverse environmental impacts of the project and enhance its positive impacts. Based on the environmental baseline conditions, planned project activities and impacts assessed earlier, this section enumerates the set of measures to be adopted in order to minimize adverse impacts. The process of implementing mitigation and compensatory measures, execution of these measures, agencies responsible for the implementation of these measures and indicative costs are discussed in this chapter.

The project has overall positive impacts by providing a competitive, cost effective, congestion free reliable mode of dedicated freight service. It will certainly reduce the load on the roads and facilitate fast transfer of goods. Railway being an eco-friendly mode will also enhance or at least will not degrade the environmental quality.

The development of DFC entails civil work, including excavation, filling, construction of RUB/ROB, bridge and cross drainage structures, and utility shifting etc., which are likely to cause adverse impacts on natural and social environment. The impacts can not be fully avoided; however, appropriate mitigation measures are suggested to minimize and compensate the potential adverse impacts and enhance positive impacts. Most of the impacts are temporary in nature and are limited to the construction phase. These impacts can potentially be minimized and managed by proper planning and execution. The environmental management plans includes activities for pre-construction phase, construction phase and operation phase.

10.2 ENVIRONMENTAL MANAGEMENT PROCESS

Environmental management is based on the potential impacts assessed for the project. Assessment of potential impacts is based on the review of secondary data substantiated by site visits — environmental monitoring, public consultation, household survey and discussion with concerned Govt. Dept. The implementation of Environmental Management Plan (EMP) requires the following:-

- An organizational structure
- Assign responsibilities
- Define timing of implementation
- Define monitoring responsibilities



10.3 EMP DURING CONSTRUCTION & OPERATION

The project activities will be executed in a phased manner, pre-construction phase, construction phase and operation phase. The major activities to be undertaken are described below.

10.3.1 Construction Phase

The environmental issues during construction stage generally involve equity, safety and public health issue. The contractor is required to comply with the laws with respect to environment protection, pollution prevention, forest conservation, resettlement and safety and any other applicable law. Environmental pollution during the construction phase will be less but control of pollution during this phase is of considerable importance. The EMP is an executable part of project, and the activities are to be guided, controlled, monitored and managed as per the provision provided. Following activities require attention during construction phase.

1. Social Impact Management Plan

Minimum land acquisition and disturbance to existing features will be prime objective of the design. Socially sensitive stretches have been avoided and alternatives have been selected with bypass around settlements and realignments. Rehabilitation of PAFs and removal of affected structures will be planed in consultation with the PAFs and local authrorities to ensure minimum disturbance to the PAFs. This is required to minimize impacts within the limitation of technical requirements with emphasis on cost effectiveness.

2. Land Acquisition / Diversion Plan

Acquisition of land is indispensable for construction of DFC. The proposed alignment traverses through forest, settlement and agricultural areas. Approximately 7.36 ha of forest land and extensive agricultural land are likely to be acquired for the project.

- At the outset as a part of the Land Acquisition Plan, the Right of Way (RoW) along the entire DFC alignment has to be established and confirmed from the State Forest, Agriculture and Land Revenue Departments.
- Diversion of 7.36 ha. forest land will be carried in compliance to Forest Conservation Act, 1980.
- The acquisition of land and private property shall be carried out in accordance to the Resettlement Action Plan (RAP).

It has to be ensured that all R & R activities including the payment of the compensation may be reasonably completed before construction activities starts, on any section of the DFC. RAP is to be referred for the purpose. No construction work will start before total compensation has been paid to the PAPs.

3. Utility Shifting Plan

There are some utility services along the proposed DFC alignment such as electric lines, telephone lines, cable line, pipe lines etc which may be shifted on consultation with the concerned department before commencement of construction activity. There are road crossing with the DFC. Construction of bridges will be required to maintain

their utility. These structures will be shifted in consultation with the concerned departments.

4. Construction / Labour Camp Management

- During the construction phase, the construction / labor camp will be located along the project area. Large numbers of labour are likely to move
- into the project area. A proper Construction Camp Development Plan has to be formulated to control degradation of the surrounding landscape due to the location of the proposed construction camp. The contractor must provide, construct and maintain necessary living condition and ancillary facilities. These must be included in contract documents provided to the contractor.
- Sufficient supply of potable water must be provided at camps and working sites. If the drinking water is obtained from the intermittent public water supply, then storage tanks must be provided. All water supply storage may be at lest 15 m away from the toilets or drains.
- Adequate and clean washing and bathing facilities must be provided that also have sufficient drainage.
- Adequate sanitary facilities may be provided within every camp. The place must be cleaned daily and maintain strict sanitary conditions. Separate latrine must be provided for women. Adequate supply of water must also be provided.
- The contactor must ensure that there is proper drainage system to avoid creation of stagnant water bodies.
- Periodic health check ups may be conducted. These activities may be provided by the construction contractor in consultation with State Public Health Department.
- At every camp, first aid facilities with suitable transport must be provided to take injured or ill person to the nearest hospital.
- Adequate supply of fuel in the form of kerosene or LPG may be provided to construction labourers, to avoid felling of trees for cooking and other household activities. No open fires may be allowed in camps.
- The sites should be secured by fencing and proper lighting.
- The construction contractor may ensure that all construction equipments and vehicle machinery may be stored at a separate place / yard. Fuel storage and refilling areas may be located 500 m away from the water bodies and from other cross drainage structures.
- All the construction workers should be provided with proper training to handle potential occupation hazards and on safety and health which include the following:-
 - Environmental awareness programme
 - Medical surveillance
 - Engineering controls, work practices and protective equipment
 - Handling of raw and processed material
 - Emergency response



Construction / labour camps may be located away from forest areas, settlements, cultural heritage and historical sites and water bodies and dry river beds.

- It should be ensured by the construction contractor that the camp area is cleared of the debris and other wastes after the completion of construction. On completion of construction, the land should be restored back to its original form.

5. Borrow Area Management Plan

An appropriate Borrow Area Management Plan will be formulated to control the degradation of the surrounding landscape due to the excavation work. The national standard which applies to the manual borrowing of earth is the IRC-10:1961.

- Borrowing of earth shall not be done continuously. Slopes of edges shall be maintained not steeper than 1:4.
- Top soil (15 cm) from all areas may be preserved in stockpiles and utilized for redevelopment of borrow/quarry areas.
- Borrow pit should be developed as far as possible from the river side, where the inner edge of any borrow pit should be not less than 15 m away from the toe bank. As per as the borrow pits on the rear on landside are considered, it is to be avoided. Where it is unavoidable a berm, at least 25 m wide should be left between borrow pits and toe bank. The toe of the bank on the rear side should have a cover of 0.75 m to 1.25 m over the saturation line drawn at a slope of 1:6 from the high flood level on the river side.
- Borrowing of earth shall not be carried out on productive land. In the event that such an occasion arises, the contractor has to obtain permission from the supervising engineer.
- Sources of borrow areas will be identified by the construction contractors.
- No borrow area will be opened without the prior permission from the local administrative bodies like Village Panchayats, State Department of Irrigation, Agriculture and State Pollution Control Boards etc.
- Reclamation of borrow area should be mandatory and must be included in the agreement made with the construction contractor.
- Borrow pits may be located at least 1 km away from the villages and settlements.
- All borrow pits may be reclaimed: -
 - The quarry and borrow area should be reclaimed back. The pits formed should be backfilled by construction waste and site should be stabilized.
 - Spoils may be dumped with an overlay of stocked piled top soil with respect to MoEF/SPCB guidelines.
 - Borrow and quarry pits can be also be developed as ponds and be used for aquaculture as per local requirement. These can also serve as perk or picnic spots.
 - Landscaping of borrow and quarry area may be done, and the grasses, shrubs and tree species may be planted around the reclaimed area.
 Ornamental plants can also be planted on the access route.



Reclamation of borrow area may included in the agreement of the construction contractor.

6. Public Health and Safety

The contractor is required to comply with all the precautions required for the safety of the workmen. The contractor must comply with all regulation regarding scaffolding, ladders, working platform, excavation, etc. as per SHE manual of DFCCIL.

- The contractor must supply safety goggles, helmets, earplugs and masks etc. to the workers and staff.
- Adequate precaution must be taken to prevent dander from electrical equipments. Necessary light and fencing must be provided to protect the public.
- All machines and equipments used for construction purposes must conform to relevant Indian Standards (IS) codes. This equipment must be free from patent defects, in good working condition, regularly inspected, and properly maintained as per IS provisions.
- All labourers working on mixing of asphaltic material, cement, lime mortars, concrete etc should be provided with protective footwear and protective goggles.
 Workers involved in welding work should be provided with welder's protective eye shields.

No men below the age of 18 years or women of any age will be employed to work with paint products containing lead in any form. Face masks must be supplied to workers when they use any form of spray paint or work with surfaces that have been dry rubbed and scrapped with lead paint.

- All reasonable measures must be taken to prevent any damage to the public from fire, floods, etc.
- All necessary steps must be taken to prompt first aid treatment for injuries that may be sustained during the course of work.
- The contractor must conform to all anti malarial instructions, including filling up of borrow pits.
- Work that affects the use of side roads and existing accesses must not be taken without providing adequate provision.
- On completion of the works, all the temporary structures may be cleared away, all rubbish disposed, excreta and disposal pits or trenches filled in and effectively sealed off and the entire site left clean and tidy.

6. Green Belt

The green belt has been recommended as one of the major components of the EMP which will further enhance the environmental quality through:

- 1. Mitigation of air pollution problems
- 2. Attenuation of noise level
- 3. Maintain the Green area and improve aesthetics.



It is most important to chalk out a long-term approach to keep the air in the area clean. One such measure is using the plants for absorbing and trapping the air pollutants. The hypothesis that trees are important particulate sinks is supported by evidence obtained from studies dealing with diverse particulate matter including pollen, salt, precipitation, dust and other unspecified particles. As far as gaseous pollutants are concerned, substantial evidence is available to support the fact that plants in general, and trees in particular, function as sinks for gaseous pollutants. This is achieved through various physiological processes occurring within the plant system.

The gaseous pollutants are transferred from the atmosphere to vegetation by the combined forces of diffusion and flowing air movement. Once the gaseous pollutants come in contact with the plants, they may be bound or dissolved on exterior surface or taken up by the plants via stomata. If the surface of the plant is wet and if the gas is water soluble, the former process can be very important. As a matter of fact, plants act as bio filters for the air pollutants and play a major role in safeguarding the environment and controlling the increasing level of air and noise pollution.

A. Preparation of the Plantation Area

A green belt will be proposed along the alignment. Plantation site should be cleared from all wild vegetation. Suitable soil and water conservation measures will be adopted, if required. Since planting area is large, it should be divided into blocks inter-linked by paths laid out in such a way that every tree is accessible for all post plantation care. The planting arrangement and size should be based on the optimum use of the available land and quantum of irrigation water.

A tree requires sufficient space below and above the ground to spread its roots and branches. However, spacing varies with the type of trees, soil fertility, available moisture and purpose of plantation.

B. Preparation of Pits and Sapling Transplantation

The location of each pit should be marked according to the design and distance of the plantation. The size of the pits may vary with the type of trees. While digging the pit, care should be taken to place the topsoil on one side and bottom soil on the other side. Dug-out soil and pit should be exposed to weather for two to three months. After exposing to the weather, the pit should be filled two-third to three-fourth height with a mixture of topsoil and decayed farmyard manure.

Planting of the tree should be done with a suitable between each. While planting the trees, care should be taken that the installation structure should be difficult to see through the foliage when seen from a point outside the green envelop. For preventing the horizontal dispersion of the pollutants, the trees should be planted in alternate rows in a straight line. Tree trunks are free from foliage up to a height of 2-3 meters, it is advisable to grow shrubs in front of tree so as to provide coverage to the open portion.

C. Time of Plantation

Plantation should be done two weeks after the rain starts, as the trees benefit from the seasonal rains. It is advisable to avoid planting during the dry season, as this will require watering. It is advantageous to plant trees on cloudy days.

Protection of Greenbelt

- ➤ No pruning or lopping of branches should be done within the greenbelt for at least 10 15 years
- > Gap filling in the greenbelt should be done in the same season to avoid future gaps.
- Protection of young plants from the ravages of cattle, sheep and goat and other animals.
- > Timely replacements of damaged plant and thereafter care is important.

E. Selection of Tree Species

Plants possess a large surface area and their leaves exhibit an efficient pollutant trapping mechanism. The effectiveness of plants to control pollution depends upon the physiological, morphological traits such as leaf epidermis, size, leaf orientation, internal enzyme system, etc. Systematic screening of plants for their ability to tolerate pollutant need be undertaken. For pollution abatement purposes tree species should be fast growing, wind firm, unpalatable to animals, hardy and pollutants tolerant/resistant. List of some plant species for greenbelt plantation purpose is given in Table below:-

List of Tree Species for Green Belt Plantation

| SI. No. | 5.6.6 Botanical Name | Common Name |
|------------|-------------------------|---------------|
| | | |
| 1 | Alstonia scholaris | Chattiyan |
| 2 | Mimusops elengi | Bakul |
| 3 | Cassia fistula | Amaltas |
| 4 | Bauhinia purpurea | Khairwal |
| 5 | Zizyphus mauaritiana | Ber |
| 6 | Cassia siamea | Senna |
| 7 | Ficus religiosa | Peepal |
| 8 | Albizia lebbeck | Siris |
| 9 | Pongamia pinnata | Karanj |
| 10 | Polyalthia longifolia | Ashok |
| 11 | Diospyros melanoxylon | Tendu |
| 12 | Ailanthus excelsa | Mar Maharakha |
| 13 | Melia azedarach | Bakain |
| 14 | Tamarindus indica | Imli |
| 15 | Terminalia arjuna | Arjuna |
| 16 | Azadirachta Indica | Neem |
| 17 | Grevillea robusta | Savukkamaram |
| 18 | 5.6.7 Shrubs & Grasses | |
| | Calotropis gigantea | Akand |
| 1 | Nyctanthus arboriristis | Harsighar |
| 2 | Nerium indicum | Kaner |
| 3 | | |

F. Plantation for Noise Pollution Control

Trees having thick and fleshy leaves with petioles flexible and capacity to withstand vibration are suitable. Heavier branches and trunks of the trees also deflect or refract the sound waves. The density, height and width are critical factors in designing adequate noise screen with vegetation.

Combination of trees and shrubs together appears to be the best system for combating pollution. The following species are suggested for noise pollution:

- Alstonia scholaris
- Azadirachta indica
- Melia azedarach



- Tamrindus indica
- Terminalia arjuna

Varied plantation techniques and types will reduce noise unequally. In addition to this, it is also relies on categories of plant to block noise. Some type of trees with varying heights block noise better than trees forming a straight line, which can reduce noise up to 3.48%. The formation of plant of different heights planted such that they stand highest to lowest in straight line will have best noise blocking. Port line can reduce noise up to 4.39%. The formation of plant from the highest to lowest in alternate formation will have the best noise reduction in the fifth line which is 7.63% (Chakree, 1989).

10.3.2 **Operation Phase**

During operation phase, the noise and vibration control along the sensitive and residential area is most important. Regular monitoring will be done for these parameters, and appropriate measures as suggested in the report shall be implemented.

10.4 ENVIRONMENTAL MANAGEMENT PLAN & RESPONSIBILITIES

Table 10.1 presents summary of Environmental Management Plan (EMP) with the objective to minimize adverse environmental impacts as discussed. The table covers all possible environmental issues involved in the project and the necessary mitigation measures. Taking appropriate mitigation measures for the construction phase is the responsibility of the construction contractor, and of the construction projects' Environmental Engineer who will supervise the implementation of the EMP.

The mitigation measures during the operation phase will be implemented by Environmental Management Unit (EMU) of Railway Dept / DFCCIL, which includes an Environmental In-Charge who will supervise the implementation of EMP. Thus, the overall responsibility of the implementation of mitigation

measures will be with the Construction Contractor during the construction phase and with the Railway Dept during operation phase. The details of Environmental Management Programme and Environmental Management Unit (EMU) are discussed in the subsequent paragraphs.

Table 10.1: Environmental Management Plan

| S. | Environmental | Action to be Taken | Implementatio | Supervision |
|--------|------------------|--|-----------------------|-------------|
| No. | Issue | | n By | Ву |
| Pre-co | nstruction phase | | | |
| 1. | Removal of Trees | Trees are likely to be felled in the existing and acquired area for the proposed corridor The forest land along the railway line is likely to be acquired for the project will be compensated by providing value of land as per Net Present Value (NPV) Double area of land may be provided for Forest Dept for carrying Compensation may be provide for plantation of trees Double area of land may be provided for Forest Dept for carrying Compensatory afforestation. Compensatory afforestation. Compensatory afforestation. Compensation may be provided for | Forest Dept. / EMU | EMU |

| ^{रीओर कें} Sग़ No. | Environmental Issue | Action to be Taken | Implementatio n By | Supervision By |
|--------------------------------|---------------------------|--|---|--------------------------|
| | | plantation of trees | | - |
| 2. Land Acquisition /Division | | Ownership of land within the ROW and at Junction station should be confirmed Number of Project Affected Persons (PAPs) to be identified Resettlement Action Plan to be prepared for the PAPS and provide compensation in compliance with National Resettlement and Rehabilitation (R&R) policy Information dissemination and community consultation | EMU/NGOs as collaborating agency | Revenue Dept / DFCCIL |
| 3. | Relocation of | Religious structures to be shifted only | Construction | DFCCIL |
| | Cultural and Religious | after public consensus. Relocation should be complete before | Contractor | |
| Const | Properties ruction Phase | construction work is taken up. | | |
| 1. | Soil | Suitable protection measures consisting of bio-engineering techniques such as plantation of grasses and shrubs & check dams, may be provided to control erosion. Borrow areas may be finalized in concern with ecological sensitivity of the area. Agriculture land may not be used as borrow area. Priority may be given to degraded area for excavation of borrow material. Rehabilitation of borrow area may be taken under the project. Construction work may be avoided during rainy season to evade erosion and spreading of loose material. Top soil removed from agricultural land may be stored separately in bunded areas and utilized during plantation or refilling of excavated area. | Construction Contractor /EMU | EMU/CS |
| 2. Water Bodies | | Provision of temporary drainage arrangement due to construction activities must be made by Contractor and suitable and strict clause must be incorporated in General Conditions of Contract document for its effective implementation. Silt fencing may be provided near water bodies Proper cross drainage structure may be planned at the crossing of the canal in consultation with Irrigation Department Proper drainage may be planned in the area to avoid water logging | Construction Contractor /EMU | EMU/CS |
| 3. | Flora | Felling of trees must be undertaken only after obtaining clearance from the Forest Dept. forest areas, Railway Dept and local bodies outside forest areas Trees falling outside the ROW should | Forest Dept./ Construction Contractor /EMU | EMU/CS |

| | Fandus | Antique to the Talance | lmanlana 1- 12 | 0 |
|-------------------------|---------------------|--|---|-------------------|
| हरी बोर केंS्यून No. | Environmental Issue | Action to be Taken | Implementatio n By | Supervision By |
| | | Compensation must be provided before initiating construction activity. Fruit bearing trees may be compensated including 5 years fruit yield. Labour Camps and office site may be located outside & away from Forest area Green belt development may be undertaken in the wasteland near railway line to enhance esthetic and ecological value. Social forestry may be practiced for success of the plantation. Local people can be involved in plantation and maintenance of plantation as part of the project in consultation with Forest Department. | | |
| 4. Fauna | | Crossing passages must be made for wildlife near forest areas such as under pass followed with some plantation so that it resembles with the habitat of wildlife and facilitate crossing of wildlife in forest area. Ponds may be developed inside forest areas as the birds prefer water bodies. Borrow areas can be also developed as ponds with grasses and shrubs planted around it. Silt fencing may be used near water bodies to avoid runoff into the water bodies. Construction activity may be avoided during night hours in forest area. Poaching must be strictly banned in the Forest area. It may be ensured by the Contractor that no hunting or fishing is practiced at the site by any of the worker and that all site personnel are aware of the location, value and sensitivity of the wildlife resources. Awareness program on Environment and Wildlife Conservation may be provided to the work force. Force Act and Wildlife Act may be strictly adhered to. | Forest Dept./ Construction Contractor /EMU | EMU/CS |
| structure/ article a | | There is no archaeological structure affected, directly or indirectly, on the alignment. However, such structures/articles found during construction stage along the alignment, shall be dealt as per the Act and procedure detailed in Environmental Management Framework. | Arch.Dept./ Construction Contractor /EMU | EMU/CS |
| Polluti | on monitoring | | l | |

| ट कॅरीबोर कॅ ड्र ग्न No. | Environmental Issue | Action to be Taken | Implementatio n By | Supervision By |
|------------------------------------|------------------------|--|------------------------------------|----------------------------|
| 1. | Air | Adequate dust suppression measures such as regular water sprinkling on construction sites, haul & unpaved roads particularly near habitation must be undertaken to control fugitive dust. Plantation activity may be undertaken at the construction sites Workers may be provided with mask to prevent breathing problems Trucks carrying soil, sand and stone may be duly covered to avoid spilling. Low emission construction equipment, vehicles and generator sets may be used Plants, machinery and equipment should be handled so as tom minimize generation of dust. All crusher used in construction should confirm to relative dust emission devises Air quality monitoring may be conducted at construction sites. | Construction Contractor /EMU | SPCB / SDOE/ EMU /CS |
| 2. | Water | Silt fencing may be provided near water bodies to avoid spillage of construction material. Discharge of waste from construction / labour camp into water bodies may be strictly prohibited. Construction methodologies with minimum or no impact on water quality may be adopted, disposal of construction wastes at designated sites and adequate drainage system may be provided. Project design may take care of irrigational canal and proper culverts may be proved so that irrigation setup is not disturbed Construction activity may be prohibited during | Construction Contractor /EMU | SPCB / SDOE/ EMU |
| 3. Soil | | Asphalt emulsifier must be handled with caution and any leakage detected must be immediately rectified. Construction work should not be done during rainy season to avoid erosion and spreading of loose material Top soil removed during excavation work should be utilized stored separately in bunded area and should be utilized during plantation or refilling of excavated area. | Construction Contractor /EMU | EMU/CS |
| 4. | Solid Waste | Construction work must be carried in such a way that minimum or no solid waste is generated at construction site. Extra earth material produced may be utilized for refilling of borrow areas. Rainy season may be avoided to minimize spreading of loose materials. Solid waste management may be framed for camp areas. Dustbins may be provided in the Camps. | Construction Contractor /EMU | SPCB / SDOE/ EMU /CS |

| हरी होर के ड्र श्नन No. | Environmental Issue | Action to be Taken | Implementatio n By | Supervision By |
|--|------------------------|---|------------------------------------|--|
| | | Proper sanitation facilities must be provided in Camp by the Contractor. | , | , |
| 5. | Noise & Vibration | Modern technologies producing low noise may be used during construction. Construction equipment's and vehicles must be in good working condition, properly lubricated and maintained to keep noise within permissible limits. Temporary noise barriers installed at settlements and forest area, if required Noise barrier shall be provided at the location specified in Chapter-7. Plantation may be carried at the work site. Head phones, ear plugs to be provided to the workers at construction site. Noise level monitoring must conducted during construction phase. All vehicles, equipment and machinery used in construction should be fitted by exhaust silencers. Equipments should be maintained regularly and soundproof gadgets should be used. Temporary sound barriers should be installed near sensitive locations near settlements and Forest area, of required Provision of ear-plugs to heavy machinery operators Plantation along the DFC should be maintained. | Construction Contractor /EMU | SPCB / SDOE/ EMU /CS |
| 6. | Land Subsidence | Plantation must be carried to control erosion | Construction Contractor | EMU/ CS |
| 7. | Bottom Sediment | Silt fencing may be provided to avoid runoff into the river. Construction activity should be taken in dry season to avoid spreading of construction material and minimize impact on water quality | Construction Contractor | EMU/ CS |
| Opera | tion Phase | 1 1 January | | |
| Operation Phase 1. Maintenance Plantation | | Provision for maintenance of plantation must be made for at least three years. Plantation may be taken to replace dead sapling. Survey of survival of plants may be taken annually. Lopping of branches may be undertaken to remove obstruction, if any | EMU | DFCCIL |
| 2. | Air Quality | Plantation should be conduct and maintained along DFC. Green belt development with proper specifies should be undertaken on priority basis. AAQ monitoring at all Junction station sites and along DFC under the guidance of SPCB | EMU | SPCB / SDOE (State Department of Environment) |
| 3. | Water Quality | Waste Collection facility should be provide at all Junction station Proper drainage system should be provided at all Junction station | EMU | SPCB / SDOE (State Department of Environment) |

| | रिकोर कें डि ल No. | Environmental Issue | Action to be Taken | Implementatio n By | Supervision By |
|--|------------------------------|------------------------|---|-----------------------|--|
| | | | Water quality monitoring at the Junction station stations under the directives of SPCB | | |
| | 4. | Noise & Vibration | Noise and Vibration monitoring may be conducted in operation phase at Sensitive Receptors (SRs) mentioned in Chapter-7. | EMU | SPCB / SDOE (State Department of Environment) |



The environmental monitoring shall be undertaken during construction and operation phases as per the following details:

Table 10.2: Proposed Monitoring Programme

Construction Phase

| S. No. | Environmental Component | Parameter | Standards | Location | Frequency | Implementation | Supervision |
|--------|----------------------------|---|----------------|---|---|----------------------------|-------------|
| 1 | Air Quality | SPM, RPM, CO, NOx, SOx | CPCB standards | Stretch of DFC in progress near settlements and junctions stations. The preferred locations are Kanchosi, Metha, Achalda, Choharpur, Samoha, Rura, Ekdil, Naglakat | 3 times in a year (once in every season except monsoon) during construction period | DFCCIL through contractors | CS/EMU |
| 2 | Water Quality | As per IS:10500 standards | CPCB standards | Near water bodies and construction camps | Once in three months during construction period | DFCCIL through contractors | CS/EMU |
| 3 | Noise | Noise level on dB (A) scale | CPCB standards | Junction & stations and settlements along DFC. The preferred locations are Kanchosi, Metha, Achalda, Choharpur, Samoha, Rura, Ekdil, Naglakat | 4 times in a year (once in every season during construction period | DFCCIL through contractors | CS/EMU |
| 4 | Soil Quality | Parameters are NPK, Sodium Absorption Ratio, Oil & Grease | CPCB Standards | Junction & stations and settlements along DFC. The preferred locations are Kanchosi, Metha, Achalda, Choharpur, Samoha, Rura, Ekdil, Naglakat | Once in a year during construction period | DFCCIL through contractors | CS/EMU |

| Operati | on Phase | | | | | | |
|---------|----------|-------------------------------|----------------|---|--|----------------------------|--------|
| 1 | Noise | Noise level on dB(A) scale | CPCB standards | Junction & stations and SR along DFC The preferred locations are Kanchosi, Metha, Achalda, Choharpur, Samoha, Rura, Ekdil, Naglakat | 4 times in a year (once in three months) | DFCCIL through contractors | CS/EMU |

| DFCC | | | | | | | | |
|-------------------|----------------|-----------------|---------------------------------------|--|---|--|----------------------------|--------|
| डेडीकेटेड फेट कोर | ब्रोर कॉपोरेश2 | Vibration level | Vibration on dB scale respectively | - | Junction & stations and SR along DFC The preferred locations are Kanchosi, Metha, Achalda, Choharpur, Samoha, Rura, Ekdil, Naglakat | 4 times in a year (once in three months) | DFCCIL through contractors | CS/EMU |
| | 3 | Plantation | Survival rate | Survival rate may be calculated annually | At compensatory afforestation site and along DFC | Annually for 3 years | DFCCIL through contractors | CS/EMU |

10.6 ORGANIZATIONAL FRAMEWORK

The proposed project will be implemented by DFCC through its Environmental Management Unit (EMU). The EMU will be coordinating with the field level implementing agencies such as the Engineer (Supervision Consultant), Contractor and field level DFCC officials. Role and responsibilities of important officials is mentioned below.

Table 10.3: Roles and Responsibilities of Officers

| Table 10.3: Roles and Responsibilities of Officers | | | | | | |
|--|---|--|--|--|--|--|
| Officer | Responsibility | | | | | |
| General Manager (SEMU) | Overview of the project implementation Ensure timely budget for the EMP. Coordination with different state level committee, to obtain regulatory clearances. Participate in state level meetings Monthly review of the progress. Reporting to various stakeholders (World Bank, Regulatory bodies) on status of EMP implementation | | | | | |
| Chief Project Manager (DFCC) | Overall responsible for EMP implementation Coordination with PIU Staff (EMU & DFCC). Responsible for obtaining regulatory Clearances Review of the progress made by contractors Ensure that BOQ items mentioned in EMP are executed as per Contract provisions. | | | | | |
| Environmental Officer (PIU) | Assisting CPM in overall implementation of EMP Review of periodic reports on EMP implementation and advising Project Director in taking corrective measure. Conducting periodic field inspection of EMP implementation Assisting GM (SEMU) to reporting various stakeholders (World Bank, Regulatory bodies) on status of EMP implementation Preparing environmental training program and conducting the same for field officers and engineers of contractor. | | | | | |
| Engineer (Supervision Consultant) | Act as an "Engineer" for supervising EMP implementation Responsible for maintaining quality of EMP envisioned in detail Project Report Maintaining progress reports on EMP implementation Periodic reporting to PIU-DFCC about the status of EMP implementation Work in close coordination with Asst. Project Manager (package unit) and contractor. | | | | | |
| Deputy Chief Project Manager | Conducting need-based site inspection and preparing compliance reports and forwarding the same to the Environmental Management Unit (EMU) Programming necessary training program on environmental issues. | | | | | |
| Asst. Project Manager (Environment) | Working as site-representative of Chief Project Manager Conducting regular site inspection to all onsite and offsite works Maintaining records of all necessary statutory compliance, to be obtained from contractor. Maintaining records of EMP implementation including photographic records Attending environmental and social training programs Preparing periodic reports on EMP implementation and forwarding | | | | | |

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|------|------------------|---|---|
| रीडो | कॉपॉरेशन | | to EE |
| | | • | APM (Env) will functionally report to GM/SEMU at DFCCIL HQ |
| | Designated APM | • | Will be responsible for field activity during construction period |
| | (Env) | • | Report to APM(Env) of CPM's office |
| | Environment & | • | As detailed below |
| | Safety Manger of | | |
| | Contractor | | |

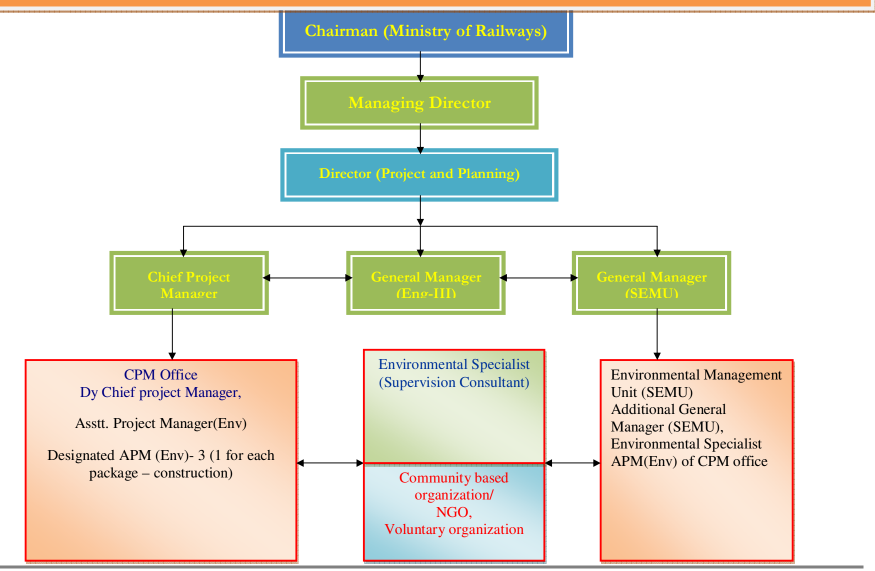
For ensuring that EMP is implemented as per provision in the document, Contractor shall nominate a qualified and experienced Environmental Specialist from the commencement to completion of the project.

The responsibilities of Environment & Safety Manager of Contractor will include the following:

- Directly reporting to the Project Manager of the Contractor;
- Discussing various environmental/social issues and environmental/social mitigation, enhancement and monitoring actions with all concerned directly or indirectly;
- Prepare Contractor's Checklist, traffic management plan and safety plan as part of their Work Program;
- Ensure Contractor's compliance with the ESMF stipulations and conditions of statutory bodies;
- Assist the project manager to ensure social and environmentally sound and safe construction practices;
- Conducting periodic environmental and safety training for contractor's engineers, supervisors and workers along with sensitization on social issues that may be arising during the construction stage of the project;
- Preparing a registers for material sources, labour, pollution monitoring results, public complaint/grievance redress, and as directed by the Engineer;
- Assisting the DFCC on various environmental monitoring and control activities including pollution monitoring; and
- Preparing and submitting monthly/bio-monthly reports to DFCC on status of implementation safeguard measures.
- Will be responsible for getting and maintaining the approvals or clearance for various departments and Environmental officer.



ORGANIZATION FRAMEWORK PIU-DFCC





10.7 ENVIRONMENTAL BUDGET

The cost of compliance of environmental issues must be included in the Bill of Quantity for the implementation of EMP, although most of the aspects will be covered under the head engineer such as: -

- Embankment
- Shine boards along construction sites
- Noise barrier
- Underpass for animals
- Culverts for irrigation canals

However, there are issues that are independently covered under the Environmental Budget such as plantation along DFC, monitoring, enhancement measures, noise barrier, sanitation facility at labour camp, and solid waste disposal at site. The shifting and enhancement cost of sensitive receptors such as temple, majar, school, hospital etc shall be covered in R & R under community development. Mitigation measures proposed in the EMP will be implemented by the contractor. The works to be undertaken by the contractor have been quantified and the quantities included in the respective BOQ items such as earth works, slope protection, noise barriers, road safety features and shrub plantation.

Provisional quantities have also been included for additional measures that may be identified during construction and for site fencing, which will depend on the contractors work methods and site locations. Items and quantities have also been included for enhancement measures.

More general environmental management measures to be followed by the contractor have been included in the specifications and in this EMP. These cannot be quantified and are to be included in the contract rates.

The budgetary provisions for the implementation of the environmental management plan of the project are presented in **Table 10.4**.



Table 10.4: Cost Estimates for Environmental Management

| SI. No. | Item | Unit | Rate (in '000 INR) | Quantity | Cost (in '000 INR) | Remarks |
|----------|--|------------|-----------------------|----------|--------------------------|--|
| A. PRE-C | ONSTRUCTION PHASE | • | • | • | , | • |
| 1. | Tree Felling Permission | Number | - | 1966 | - | Covered under regulatory clearances |
| 2. | Forest Clearance and land diversion cost | На | - | 7.36 | - | Covered under forest clearances |
| 3. | Forest land Diversion Cost | | | | | |
| 4. | Acquisition of land required for acquisition | На | - | 1182 | - | Covered under project cost |
| 5. | Utility Shifting | - | - | - | - | Covered under regulatory clearances, engineering cost |
| 6. | Compensation for CPRs | Lump sum | - | - | 10700 | Covered under project cost |
| | FRUCTION PHASE | | | | | |
| 1. | Mitigation Measures other than Good Engin | | | | | |
| 1.1 | Oil interceptors | Number | 6 | 8 | 48 | Will be provided near storage, vehicle repair section in construction camp |
| 1.2 | Soak pits for construction camp | Number | 5 | 16 | 80 | |
| 2. | Tree Plantation and Protection | | | | | |
| 2.1 | Avenue plantation including compensatory | | | | | |
| 2.1.1 | Plantation and maintenance of saplings for 3 years | Number | 1 | 5000 | 5000 | |
| 2.1.2 | Half brick circular tree guard | Number | 0.5 | 5000 | 2500 | |
| 3. | Monitoring of Environmental Attributes dur | | | | | |
| 3.1 | Monitoring of Air Quality | Per sample | 5 | 48 | 240 | 3 x 8 x 2 |
| 3.2 | Monitoring of Water Quality | Per sample | 4 | 64 | 256 | 4 x 8 x 2 |
| 3.3 | Monitoring of Noise Level | Per sample | 5 | 64 | 320 | 4 x 8 x 2 |
| 3.4 | Monitoring of Soil Quality | Per sample | 6 | 8 | 48 | 1 x 8 |
| | COVERED UNDER THE RAP BUDGET | | | 1 | | Г |
| 1. 2. | Relocation of private properties Relocation of private water points (wells, | | | | | - |
| ۷. | tanks, water taps and hand pumps) | | | | | Covered under RAP Budget |
| 3. | Relocation of graveyards, statues, motor | | | | | |
| J. | sheds | | | | | |
| 4. | Relocation of other community assets including temples, majar, mosque, school etc. | | | | | |

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| ⇒, Si.ºNo. | Item | Unit | Rate | Quantity | Cost | Remarks | | |
|------------|---|------------|---------------|----------|------------------|--|--|--|
| | | | (in '000 INR) | , | (in '000 INR) | | | |
| D. OPERA | ATION PHASE | | • | | | | | |
| 1. | Monitoring of Noise Level | Per sample | 5 | 64 | 320 | Per year recurring cost | | |
| 2. | Monitoring of vibration Level | Per sample | 7 | 64 | 4480 | Per year recurring cost | | |
| 3. | Noise mitigation measures in form of noise barrier at sensitive receptors | m | 6.5 | 1550 | 10075 | | | |
| F. GOOD | ENGINEERING PRACTICES | | | | | 1 | | |
| 1. | Dust suppression | | | | | Covered under contractors quoted rate | | |
| 2. | Erosion control measures (Turfing / Pitching / Seeding & Mulching) | | | | | under construction cost | | |
| 3. | Provision of cross drainage & side drainage structures | | | | | | | |
| 4. | General borrow area management and maintenance of haul road related to borrow areas | | | | | | | |
| 5. | Air / noise pollution control measures in construction equipments | | | | | | | |
| 6. | Management and disposal of scarified waste bituminous material | | | | | | | |
| 7. | Provision of informatory signs | | | | | | | |
| 8. | Cattle crossings | | | | | | | |
| 9. | Management of quarries | | | | | | | |
| 10. | Redevelopment of borrow area | | | | | | | |
| 11. | Construction camp management cost | | | | | | | |
| 12. | Safety measures for workers | | | | | | | |
| F. TRAINI | NG & MANPOWER | | | | | | | |
| 1. | Training | Number | 100 | 4 | 400 | Twice in a year during construction period | | |
| 2. | Provision of environmental expert | Number | 100 | 24 | 2400 | | | |