

Environmental and Social Management Framework (ESMF)

Draft



Pakistan Hydro-Meteorological and DRM Services Project

Pakistan Meteorological Department National Disaster Management Authority

Executive Summary

Background

Climate change is expected to have an adverse impact on Pakistan, as it ranks 7th on the climate risk index. It continues to be one of the most flood-prone countries in the South Asia Region (SAR); suffering US\$18 billion in losses between 2005 and 2014 (US\$10.5 billion from the 2010 floods alone), equivalent to around 6% of the federal budget. Hydromet hazards have been coupled with rapid population growth and uncontrolled urbanization, leading to a disproportionate and growing impact on the poor.

To build on recent development gains, increase economic productivity, and improve climate resilience, it will be critical to improve the quality and accessibility of weather, water, and climate information services. Climate-resilient development requires stronger institutions and a higher level of observation, forecasting, and service delivery capacity; these could make a significant contribution to safety, security, and economic well-being. The Pakistan Hydro-Meteorological and DRM Services Project (PHDSP) expects to improve hydro-meteorological information and services, strengthen forecasting and early warning systems, and improve dissemination of meteorological and hydrological forecasts, warnings and advisory information to stakeholders and end-users and strengthen the existing disaster risk management (DRM) capacity and services of the National Disaster Management Authority (NDMA).

Project Description

The project has three main components and will be implemented over a period of five years.

Component 1: Hydro-Meteorological and Climate Services

The objective of this component is to improve the capability and thereby performance of the PMD to understand and make use of meteorological and hydrological information for decision making. This objective will be achieved, in line with international best practices, through investment in strengthening institutional setup and building capacity of human resources at the PMD. The Concept of Operations (CONOPS) is an important tool for PMD which will provide a conceptual overview of the proposed system and sub-systems.

Component 2: Disaster Risk Management

This project component will support implementation of the priorities identified in the National Disaster Management Plan, NDMP Road-Map 2016-2030 and the Sendai Framework for Disaster Risk Reduction. Under this component, capacity enhancement of NDMA will be prioritized. NDMA will be responsible for implementation of the project and coordination with the key stakeholders, for project initiation and implementation of activities. Key stakeholder will be involved from the initial phase. The main activities of this component will focus on strengthening capacity of NDMA through increased emergency response capacity, construction of DM complex that will house offices, NEOC, NIDM and the NDRF, reviewing the existing DRM system in the country and conducting hazard assessments in priority district.

Component 3: Contingency Emergency Response Component

This component will support preparedness and rapid response to a natural disaster, emergency, and/or catastrophic event as needed. The provisional zero cost for this component will allow for rapid reallocation of credit proceeds from other components under streamlined procurement and disbursement procedures. Following an adverse natural event that causes a

major natural disaster, the Government of Pakistan may request the Bank to re-allocate project funds to this component to support response and reconstruction. This component could also be used to channel additional funds should they become available as a result of the emergency.

Need for the Environmental and Social Management Framework (ESMF)

In line with the environmental legislation of Pakistan as well as World Bank (WB) Operational Policies, an Environmental and Social Management Framework (ESMF) for the project has been prepared. This ESMF assesses environmental and social impacts related to the physical interventions to expand facilities at PMD offices, build NDMA Headquarters, and install Automatic Weather Stations (AWS) across Pakistan. The ESMF outlines an Environmental and Social Management and Monitoring Plan (ESMMP) as well as a Resettlement Policy Framework (RPF) to address any adverse potential impacts as a result of this Project. The ESMF includes institutional arrangements required to implement environmental and social aspects and presents monitoring requirements for effective implementation of mitigation measures; describes training needs and specific reporting and documentation requirements; and proposes a third-party validation mechanism. The national regulatory laws and World Bank Operational Policies applicable to this project are detailed in this ESMF.

Assessment of Environmental and Social Baseline

Physical Location and Land Use

The project will be implemented in Islamabad Capital Territory, and Punjab, Sindh, Balochistan and KPK provinces of Pakistan. The project infrastructure development includes the establishment of a Monsoon Monitoring Center (MMC) in Islamabad as well as upgradation of PMD facilities in Lahore by constructing a Weather Surveillance Radar (WSR). 5 Regional Flood Forecasting Centers (RFFC) will also be established, as well as a Disaster Management Complex including construction of NDMA headquarters that will host National Institute of Disaster Management (NIDM), National Emergency Operations Center (NEOC) and NDRF Facility. The exact locations of these facilities as well locations of additional infrastructure development related to the installations of Automatic Weather Stations (AWS) and SWR will be finalized in the second phase of the project.

The MMC and WSR in Islamabad and Lahore will be built within the premises of the Pakistan Meteorological Department (PMD) office complexes. Environmental and Social Management Plans (ESMPs) for these have been prepared by PMD. ESMPs for the other sub-projects will be prepared when locations have been identified.

Surface and Ground Water Hydrology

Pakistan can be divided into three main units in terms of hydrology, Indus Basin, closed basin of Kharan desert and the Makran coastal basin. Groundwater availability is limited in Pakistan and poses a severe problem for water supply. Worst affected are the most arid regions of Balochistan and the southeast of Pakistan.

Natural Hazard Vulnerability

National Seismic Monitoring Centre of Pakistan issued the seismic zone map for Pakistan. Parts of KPK Province, Federally Administered Areas, Balochistan and Sindh fall in Zones 3 and 4 which indicate moderate to severe damage to infrastructure and topography from earthquakes.¹

-

¹ National Seismic Monitoring Center, Pakistan Meteorological Department (PMD)

The entire country is prone to floods, particularly along the Indus River Basin, with major flooding experienced in 2010 and 2015. Sub-projects may be installed in areas that are prone to flooding.

Ecological Environment

Pakistan has a rich natural heritage of biodiversity due to diverse physiography, soil types, and climate. Terrestrial biomes of Pakistan range from deserts in the south to the mountain ranges of the Himalayas, Karakorum, and Hindu Kush in the north and west. Pakistan can be divided in to eleven ecological zones and nine main agro-ecological zones according to distribution of flora and fauna. More than 6,000 flowering species have been recorded in Flora of Pakistan, of which 465 are thought to be endemic and 50 species are on the verge of extinction.² There are 174 species of mammals, 668 species of birds, 177 species of reptiles, 22 amphibians, 198 freshwater fish species, 788 marine fist species found in Pakistan. ³ There are six endemic mammal species in Pakistan. Among them two — the little known woolly flying squirrel (Eupetaurus cinereus), found in the northern mountain areas, and the Indus dolphin — are endangered. In birds, two species of pheasants, the western tragopan (Tragopan melanocephalus), and the cheer pheasant (Catreus wallichii), together with the great Indian bustard (Ardeostis nigriceps) are listed as endangered. Of the 177 species of reptiles recorded in Pakistan, 18 are endemic. The IUCN Red List of threatened species lists 45 species of internationally threatened animals occurring in Pakistan. Of these, 4 are critically endangered, twelve are endangered and twenty nine vulnerable. Out of these 45 species, 18 are mammals, 17 birds 9 reptiles, and one fish.⁴

Pakistan has a total of 334 Protected Areas which include 28 National Parks, 102 Game Reserves and 99 Wildlife Sanctuaries, with the remaining falling into other categories such as Wildlife Parks and Wildlife Refuges and unclassified.

The Land Use Atlas of Pakistan puts the official estimates of forest cover in Pakistan at 5.4%.⁵ The forests of Pakistan are grouped into five physiognomic classes, conifers (40%), scrub (28%), riverine (7%), mangroves (8%), and plantations (11%).⁶

Socioeconomic Profile

According to 2017 population census reports, the total population of Pakistan is approximately 207 million, with the province of Punjab having the highest population with 110 million, followed by Sindh 48 million, Khyber Pakhtunkhwa 30 million and Balochistan 12 million. Pakistan has one of the lowest literacy rates in the world, and stands 160th among world nations. Overall 55% population including 69% male and 45% female is literate. Agriculture is the main source of income and employment in Pakistan with 42% of the population working in the agriculture, fisheries and forestry sectors. This is followed by 35% employment in services (including government) and 22% in industry and associated jobs.

In Pakistan, the only recognized Indigenous Peoples are the Kailasha, residing in the valleys of Bamburet, Birir and Rambur)of the Ayun Union Council of Chitral district of the province of Khyber Pakhtunkhwa. The Project is anticipated to install an Automatic Weather Station (AWS) at Chitral Aiport, which is at a distance of 30-40km via jeepable road from the valleys of the Kailasha. Hence no impacts are anticipated on the Indigenous People of Kailasha.

² Flora of Pakistan; Missouri Botanical Garden and Karachi University

³ Biodiversity in Pakistan: Key issues, 2011

⁴ www.iucnredlist.org

⁵ Government of Pakistan, 2009. Land use Atlas of Pakistan.

⁶ Forestry Sector Master Plan (FSMP) Estimates of Land Use Based on Satellite Imagery Interpretation database

Stakeholder Consultations

Consultations were carried out at the national level with the Pakistan Meteorological Department. The general feedback from the stakeholders is positive, expressing support for the project. The ESMF also proposes a strategy for keeping the stakeholders' informed and receiving their feedback at various stages of the project through public consultations at the design, construction and operations stage. This will improve the acceptability of the Project by the local community and also ensure their participation in the process of project development. Site specific community level consultations will be carried out during the development of ESMPs for each sub-project.

Impacts Assessment and Mitigation

A detailed assessment has been carried out for potential impacts associated with the project, including those with environmental and social dimensions. The assessment has been done for design, construction and operation phase, and accordingly mitigation measures have been proposed. A detailed Environmental Management and Monitoring Plan (ESMMP) has been proposed which suggests mitigation measures, monitoring parameters and responsibilities.

Impacts associated with biodiversity, air quality, soil, solid waste, electromagnetic fields, labor health and safety, resource use and land acquisition were assessed for design, construction and operations phase. The impacts were found to be moderate to low in nature for Sub-Component 1.2 and Sub-Component 2.2. For these components, most of the impacts are expected during construction phase of the sub-projects. The anticipated impacts are mostly temporary, localized, and reversible in nature, and with the help of appropriate mitigation measures, these potential impacts can be adequately addressed.

The major potential adverse impacts associated with construction to expand PMD facilities and construct the NDMA Headquarters are temporary in nature and related to the soil, noise, air quality, solid waste, increased resource consumption, labor health and safety. Soil erosion and contamination by run-off from construction activities will be avoided through, proper storage of construction materials and proper disposal of contaminated soil. There may also be an impact on air quality from dust and exhaust emissions from soil excavation and movement of heavy vehicles, which will be mitigated by following an Emissions Monitoring Plan. Debris and waste from construction activities may increase the sediment loads into the drainage channels, while accidental leaks/spills of oil/fuel from storage tanks or maintenance vehicles can also pollute surface waters. A Debris Management Plan and proper storage and disposal of construction materials will manage these impacts. Improper waste disposal from the construction site as well as labor camps can lead to various public health concerns including worsened air quality due to waste burning, breeding grounds for vectors, and/or clogging of drains and pollution of subsurface water. A robust solid waste management plan will need to be put in place for construction material as well as for the domestic waste produced by labor camps. Workers' health and safety plan will be prepared for labor, in order to safeguard them from any adverse impacts while handling heavy machinery and toxic material (if any). Construction activities and increased traffic of heavy vehicles may impact public safety of surrounding communities. Proper signage for construction phase, training of construction staff and alternative routes are some of the mitigation measures. Increased consumption of energy and water during construction and operation phase will be managed by including resource efficient building designs and training construction staff on efficient use of water. The MMC and NDMA Headquarters in Islamabad are located in an earthquake prone area. Designs of these facilities will be made according to the Building Codes of Pakistan with Seismic provision and international best practices to avoid damage caused by earthquakes. The Environmental and Social Monitoring and Management Plan (ESMMP) provides details on implementing mitigation measures, defines responsibilities and establishes monitoring mechanisms to ensure all environmental and social impacts are dealt with efficiently and in a timely manner.

Resettlement Planning Framework

Involuntary Resettlement may occur if private land acquisition is required or encroachments are to be removed for expansion of PMD facilities, construction of the NDMA Headquarters, and for the installation of Automatic Weather Stations (AWS) in various parts of the country (as a priority, these facilities will be constructed/installed on government owned land). To address the impacts of this, a Resettlement Planning Framework (RPF) has been prepared in accordance with the World Bank Operational Policy on Involuntary Resettlement (OP 4.12). The RPF guides the preparation of Resettlement Action Plans (RAP) in case land acquisition or resettlement may occur. RPF includes measures to inform, consult and provide prompt and effective compensation to all Project Affected Persons (PAPs) for losses of assets attributable directly to the project. The RPF includes details of entitlements as applicable for PAPs losing land, structures, other assets and incurring income/livelihood losses and support through the transition period, and development assistance. These affected persons are eligible for rehabilitation subsidies and for the compensation of lost land, structures and utilities along with loss of livelihood. There will also be special provisions for vulnerable displaced persons.

Institutional Arrangements

The implementation of the ESMF will fall under the overall supervision of the Project Directors of the Project Implementation Units (PIU), housed in the PMD and NDMA. The Project Directors will be responsible for the implementation, monitoring and reporting of the ESMMP through the Environment Safeguards Specialist. The Social Safeguards Specialist will ensure implementation of the RPF and any other social safeguards related measures. They will be assisted by Environment and Social Officers for sub-components and Database/MIS Officers. Detailed roles and responsibilities of the project team are provided in the ESMF.

Monitoring and Reporting

A robust system of internal and external monitoring of the ESMMP and RAP will be required throughout the life of the project. In addition to monitoring by the Environment and Social Safeguards Specialists, the Project Coordinator will play a pivotal role in monitoring implementation of the ESMF especially where technical designs and construction related impacts are involved. In addition, Monitoring and Evaluation Officer can also be requested to conduct random monitoring of construction sites in the project areas, both during construction and operation. Reports of these monitoring visits will be submitted to the Environment Specialist in the PIU.

External Monitoring will be used to ensure that both construction and the operation phase activities have been undertaken in line with the ESMF. Third Party Validation (TPV) exercises, conducted through an independent monitoring agency will be carried out on annual basis to evaluate the overall ESMMP compliance and implementation progress, and to ensure that the mitigation measures are implemented as per the mitigation plan. For the RAP (if required for any sub-project), external monitoring will be carried out twice a year, and its results will be communicated to all concerned PAPs, the PIUs and World Bank through semi-annual reports. Bi-Annual will be compiled by the Environment and Social Safeguards Specialists, and shared with the Project Directors and World Bank. These reports will provide progress on implementation of mitigation measures, safeguard monitoring, capacity building, and any other Environmental and Social Management and Monitoring Plan

(ESMMP) implementation activity carried out during the reporting period, and will propose mid-course correction actions. The Social Safeguards Specialist will prepare monthly reports on social aspects and RAP implementation activities and submit to the Project Director. Quarterly/bi-annual progress reports on RAP progress will be shared with the World Bank.

Capacity Development and Trainings

Capacity building and training of the staff associated with ESMF and RAP implementation will be required for effective environmental and social management. Specific trainings on environmental impacts and mitigation will be arranged for the relevant PIU staff to deliver their monitoring responsibilities in an organized and effective manner as per requirement of the monitoring plan. Trainings will also be held for contractors, sub-contractors, architects, supervision consultants and local authorities.

Budget for ESMF Implementation

A budget for implementation of the ESMF has been proposed. This includes human resources, capacity development and training costs over the course of the project, PPE and maintenance, consultants, environmental testing, preparation of additional environmental management instruments, and budget for External Monitoring/Third Party Validations. The total budget for these activities set in the ESMF is **PKR 139 Million** over the course of the project. The budget for resettlement and financing will be calculated when detailed RAPs are prepared in line with this ESMF.

Grievance Redress Mechanism

The Grievance Redress Mechanism spans the entire project implementation and will cater to both directly and indirectly affected population/beneficiaries. The GRM has been designed to address environmental and social problems identified during implementation, it will also cater to manage any disconnects that emerge from the field level and that has significant implications for effective implementation of the sub-project interventions. The Project Implementation Unit (PIU) office will serve as the secretariat for the Grievance Redress Committee (GRC-Project) that will be responsible for providing oversight on the entire GRM process at a strategic level and monitoring of complaints management. The overall objective of the GRM is therefore to provide a robust system of procedures and processes that provides for transparent and rapid resolution of concerns and complaints identified at the local level. The GRM will be accessible to diverse members of the community, including women, senior citizens and other vulnerable groups. Culturally appropriate communication mechanisms will be used at all sub- project sites both to spread awareness regarding the GRM process as well as complaints management.

Disclosure

The ESMF and RPF will be disclosed on the websites of PMD and NDMA, and on the World Bank Info Shop. Hard copies of this ESMF and RPF will also be shared with the Federal and Provincial Environmental Protection Agencies (EPA), project stakeholders, contractors, Civil Society Organizations etc. A copy of the ESMF and RPF will be placed in the Project Implementation Units, PMD and NDMA for public access. The Urdu translation of the Executive Summary of the ESMF will also be distributed to all relevant stakeholders, especially to the communities in the project areas.

خلاصير

پس منظر

پاکستان میں ماتولیاتی تبدیلیوں کی وجہ سے شدید اثرات متوقع ہیں کیونکہ یہ ماتولیاتی خطرات کے اشار سے میں ساتویں نمبر پر ہے۔

یہ اب بھی جنوبی ایشیائی خطے (SAR) میں سب سے زیادہ سیلاب کی زد میں ہونے والے ممالک میں سے ایک ہے جس نے

یہ اب بھی جنوبی ایشیائی خطے (SAR) میں سب سے زیادہ سیلاب کی زد میں ہونے والے ممالک میں سے ایک ہے جس نے

کے سیلاب کے باعث ہوا) جو وفاقی بجٹ کے تقریباً 6 فیصد کے برابر ہے۔ آبی آفتیں، آبادی میں تیزتر اضافے اور دیمی آبادی

کے شہری زندگی کی طرف ہے قابو رجحان کے ساتھ مل کر غوب آبادی پر غیرمتناسب اور روزافزوں اثرات مرتب کر رہی ہیں۔

کے شہری زندگی کی طرف ہے قابو رجحان کے ساتھ مل کر غوب آبادی پر غیرمتناسب اور روزافزوں اثرات مرتب کر رہی ہیں۔

کے شہری زندگی کی طرف ہے قابو رجحان کے ساتھ مل کر غوب آبادی پر غیرمتناسب اور روزافزوں اثرات مرتب کر رہی ہیں۔

کہ موسم، پانی اور ماتولیات سے متعلق آگائی کی فراہمی اور اس کے معیار کو بہتر بنایا جائے۔ ماتولیاتی بحالی بر پیش رفت کا تقاضا ہو۔ ایسا کرنے سے حفاظت، سلامتی اور معاشی بہتری پیدا کرنے میں خاطر تواہ مدد مل سکتی ہے۔ پاکستان ہائیڈرو میڈرولوجیکل اینڈ ہو۔ ایسا کرنے سے حفاظت، سلامتی اور معاشی بہتری پیدا کرنے میں خاطر تواہ مدد مل سکتی ہے۔ پاکستان ہائیڈرو میڈرولوجیکل اینڈ ڈی آر ایم سروسز پراجیکٹ (PHDSP) توقع کرتا ہے کہ آبی و ماتولیاتی معلومات اور غدایات میں بہتری، پیش گوئی اور بروقت انتجاہ کے قدرتی آفات سے نمٹنے کی موجودہ استعداد مزید مستحکم ہو اس بہتری آئے تاکہ نیشنل ڈیزاسٹر شیجمنٹ اتھارٹی (NDMA) کے قدرتی آفات سے نمٹنے کی موجودہ استعداد مزید مستحکم ہو

پراجيكك كاتعارف

پراجیکٹ کے تین بنیادی حصے ہیں اور اس کا اطلاق پانچ سال کے عرصے میں ہو گا۔

پہلا حصہ:آبی ، موسمیاتی و ماحولیاتی خدمات: اس حصے کا ہدف پی ایم ڈی کی استعداد اور کارکردگی میں اضافہ کرنا ہے تاکہ موسمیاتی اور آبی معلومات کی تفہیم اور فیصلہ سازی میں ان کا استعمال کیا جا سکے۔ یہ ہدف اداروں کی انتظامی صلاحیت میں بہتری کے لیے سرمایہ کاری اور افرادی قوت کی استعداد کار میں اضافے کے بین الاقوامی معیار کے اعلیٰ ترین اقدامات ذریعے حاصل کیا جائے گا۔ کانسپٹ آف آپیشنز (CONOPS) پی ایم ڈی کے لیے ایک اہم ذریعہ ہے جس سے مجوزہ نظام اور اس کے ذیلی نظاموں کے بنیادی تصور کا جائزہ لیا جاسکے گا۔

دوسراحصہ:قدرتی آفات سے نمٹنے کے اقدامات: پراجیک کا یہ حصہ انتیشل ڈیزاسٹر منیجمن پلان (NDMP) روڈمیپ 2016-2030 اور اسینڈائی فریم ورک فار ڈیزاسٹر رسک ریڈکش اسیں متعین کی گئ ترجیحات کے اطلاق پر زور دے گا۔ اس حصے کے تحت NDMA کی استعداد کار میں اضافے کو ترجیح دی جائے گا۔ پراجیکٹ پر عمل درآمد کرنا اور پراجیکٹ کی سرگرمیوں کے آغاز اور ان پر عمل درآمد کے لیے اہم متعلقہ افراد اور اداروں سے رابطہ کاری NDMA کی ذمہ داری ہوگ۔

اہم افراد اور اداروں کو پراجیکٹ کے آغاز ہی سے شامل کیا جائے گا۔ پراجیکٹ کے اس جصے کی بنیادی سرگرمیوں میں ہنگامی عالت میں فوری امداد ، NIDM ،NEOC اور NDRF اور NDRF کے دفاتر قائم کرنے کے لیے ڈی ایم کمپلیکس کی تعمیر ، ملک میں اس وقت موجود DRM نظام پر نظرتانی اور ترجیحی اضلاع میں خطرات کے تخمینے کے ذریعے NDMAکی استعداد کار کو مضبوط بنانے پر توجہ مرکوز کی جائے گی۔

تعسراحصہ: ہنگا می حالت میں امداد کی فوری فراہمی: پراجیک کا یہ حصہ قدرتی آفت یا ہنگا می حالت میں فوری امداد کی فراہمی کے لیے ضروری تیاری پر توجہ کرے گا۔ اس حصے کے لیے مختص کیے گئے اخراجات صفر ہیں، چنانچہ رقم فوری طور پر دیگر حصوں سے ادھر منتقل کی جائے گی جو منتقلی اور اخراجات کے باقاعدہ ایک نظام کے تحت ہو گا۔ کسی شدید قدرتی آفت آنے کی صورت میں جو بڑی قدرتی تباہی کا باعث بن ہو، حکومت پاکستان متعلقہ بینک کو در خواست کر سکتی ہے کہ وہ پراجیک کے فنڈ کا مطلوبہ حصہ امداد کی فراہمی اور بحالی کے کام کے لیے اس حصے کو منتقل کر دے۔ پراجیک کا یہ حصہ دیگر ایسے اضافی فنڈزکو درست طور پر خرچ کرنے کے لیے بھی استعمال کیا جا سکتا ہے جو ہنگا می صورت حال میں دیگر ذرائع سے دستیاب ہوئے ہوں۔

ما ولیاتی وسماجی انتظام کار کے خاکے (ESMF) کی ضرور

پاکستان کی ماتولیاتی قانون سازی اور ورلڈ بینک (WB) کی پالیسیوں کے مطابق پراجیکٹ کے لیے ماتولیاتی و سماتی انتظامِ کار کا خاکہ (ESMF) تیار کیا گیا ہے۔ اس ESMF کی مدد سے PMD کے دفاتر کو مزید سہولیات کی فراہمی ، NDMA کو خاکہ (ESMF) تیار کیا گیا ہے۔ اس ESMF کی مذہبے (AWS) کی شصیب کے عمل میں کیے جانے والے تعمیراتی اقدامات سے متعلق ماتولیاتی اور سماجی اثرات کا تخمینہ لگایا جائے گا۔ یہ ESMF خالی اور سماجی انتظامِ کار اور نگرانی کے اقدامات سے متعلق ماتولیاتی اور سماجی کا خاکہ اور ساتھ ہی ایک ری سیٹلمنٹ پالیسی فریم ورک (RPF) پیش کرتا ہے جس کے ذریعے اس پراجیکٹ کے نتیج میں سامنے آنے والے کسی قسم کے ممکنہ مضر اثرات سے نمٹا جا سکے گا۔ اس ESMF میں ماتولیاتی اور سماجی پہلوؤں پر عمل درآمد سے متعلق ادارہ جاتی انتظامات شامل ہیں۔ اس کے علاوہ مضراثرات کو ممکن حد تک کم کرنے کے اقدامات کی نگرانی، تربیت کی ضروریات اور مختلف دستاویزات اور رپورٹوں کی تیاری کی وضاحت کے ساتھ ساتھ یہ اور سماجی پہلوؤں پر عملی دادرے سے ان اقدامات کی توثیق سے متعلق تجاویز بھی پیش کرتا ہے۔ قواعدوضوابط کے ملکی قوانین کو ورورائی کی عملی پالیسیاں جن کا اطلاق اس پراجیکٹ پر ہوتا ہے، ان کی تفصیل بھی اس ESMF میں دی گئی ہے۔ ماتولیاتی اور ورلڈ بینک کی عملی پالیسیاں جن کا اطلاق اس پراجیکٹ پر ہوتا ہے، ان کی تفصیل بھی اس ESMF میں دی گئی ہے۔ ماتولیاتی اور مداری معیار کا جائزہ

پراجیکٹ کا جغرافیائی مقام اور اراضی کا استعمال: یہ پراجیکٹ اسلام آباد کے وفاقی علاقے، پنجاب، سندھ، بلوپستان اور خیبر پختونخوا صوبوں میں رو بہ عمل لایا جائے گا۔ اس پراجیکٹ کے تحت ہونے والے تعمیراتی کام میں اسلام آباد میں ایک مون سون مانیڈنگ سنٹر (MMC) کا قیام شامل ہے۔ اس کے ساتھ ساتھ لاہور میں موسمیاتی نگرانی کے ایک راڈار (WSR) کی تعمیر کے ذریعے PMD کی سہولیات کو بہتر بنانا بھی اس پراجیکٹ کا حصہ ہے۔ پانچ ریجنل فلڈ فورکاسٹنگ سنٹر (RFFC)

مجھی قائم کیے جائیں گے۔ علاوہ ازیں ایک ڈیزاسٹر منیجمنٹ کمپلیکس مجھی تعمیر کیا جائے گا جس میں NDMA ہیڈوارٹر قائم ہونے کے ساتھ ساتھ نیشنل انسٹی ٹیوٹ آف ڈیزاسٹر منیجمنٹ (NIDM)، نیشنل ایرجنسی آپریشنز سنٹر (NEOC) اور NDRF کی سہولت مجھی فراہم کی جائے گی۔ ان سہولیات کے قیام کے صحیح حتی مقام اور آٹومیئک ویدر سٹیشنز (AWS) اور (SWR) سے متعلق دیگر تعمیرات کے مقامات کا تعین اس پراجیکٹ کے دوسرے مرحلے میں کیا جائے گا۔

اسلام آباد اور لاہور میں MMC اور WSR پاکستان میڑولوجیکل ڈیپارٹمنٹ کے دفاتر کی موبودہ جگہ کے اندر ہی تعمیر کیے جائیں گے۔ PMD کی طرف سے ماحولیاتی اور سماجی انتظامِ کار کے منصوبے (ESMPs) تیار کر لیے گئے ہیں۔ دیگر ذیلی منصوبوں کے لیے ESMPs اس وقت تیار کیے جائیں گے جب ان کی حتمی جگہ کا تعین کر لیا جائے گا۔

زمین پر اور زیرزمین پانی کا سائنسی جائزہ: علمِ آب کی اصطلاحوں کے مطابق پاکستان کو تین بنیادی یونٹوں میں تقسیم کیا جا سکتا ہے، سندھ طاس، صحرائے خاران کا بند طاس اور مکران کا ساحلی طاس۔ پاکستان میں زیرزمین پانی کی دستیابی محدود ہے اور آب رسانی کے ضمن میں شدید مشکلات کا پیش خمیہ ہے۔ اس سلسلے میں سب سے زیادہ متاثرہ علاقے بلوچستان کے بارانی علاقے اور پاکستان کے جنوب مشرقی علاقے ہیں۔

قدرتی آفات کا خطرہ: نیشنل سیمک مانیٹرنگ سنٹر آف پاکستان نے زلزلے کے امکان کے اعتبار سے علاقوں کی تقسیم پر مشمل پاکستانی علاقوں کا ایک نقشہ جاری کیا ہے۔ خیبرپختونخوا کے کچھ جصے، وفاق کے زیرانتظام علاقے، بلوچستان اور سندھ زون 3 اور 4 میں شامل ہیں جال زلزلوں کے باعث تعمیرات اور سطح زمین درمیانے سے شدید درجے کے نقصانات کی زد پر ہیں۔ سارا ملک ، خاص کر دریائے سندھ کے ساحلی علاقے سیلابوں کی زد پر ہیں جال 2010 اور 2015 میں بڑے پیمانے کے سیلاب آجکے ہیں۔ ذیلی براجیکٹ ان علاقوں میں لگائے جا سکتے ہیں جال سیلاب کے خطرات زیادہ ہیں۔

ما تولیاتی کوائف:پاکستان میں متنوع ارضی خصوصیات، مئی کی اقسام اور آب و ہوا کے تنوع کے باعث حیاتیاتی تنوع کا قدرتی ورثہ موبود ہے۔پاکستان میں قدرتی حیات کے یہ خطے جنوب میں موبود صحراؤں سے لے کر شمال اور مغرب میں ہمالیہ، قراقرم اور ہندگل حیات کی بہاڑوں تک پھیلے ہوئے ہیں۔ ما تولیات کے توالے نباتات اور جنگلی حیات کی تقسیم کی بنا پر پاکستانی علاقے کے گیارہ (11) ایکولوجیکل زون اور نو(9) ایگروایکولوجیکل زون بنائے گئے ہیں۔ پاکستان میں نباتات کے توالے سے 6،000 سے زیادہ نسلیں پائی جاتی ہیں جن نابود ہونے کے زیادہ نسلیں پائی جاتی ہیں جن میں سے 465 کو مقامی سمجھا گیا ہے اور 50 کے قریب ایسی نسلیں ہیں جو نابود ہونے کے قریب ہیں۔ ممالیہ جانوروں کی 177 نسلیں، پزیوں کی 668 نسلیں، رینگنے والے جانوروں کی 777 نسلیں، جل تصلیوں کی فرست میں مقامی ممالیہ جانوروں کی چھے نسلیں موبود ہیں۔ ان میں سے دو ، اُڑنے والی گلری (Eupetaurus cenereus) شمالی ہمالیہ جانوروں کی چھے نسلیں موبود ہیں۔ ان میں سے دو ، اُڑنے والی گلری (Catreus wallichii) شمال ہیں۔ پندوں میں، طوطے کی دو اقسام (Ardeostis nigriceps) دو اندازی خطرے کی زد میں آئے ہوئے پرندوں کی فہرست میں شامل ہیں۔ رینگنے والے جانوروں کی پاکستان میں پائی جانے والی حملاے کو دو اقسام (Catreus wallichii) خطرے کی زد میں آئے ہوئے پرندوں کی فہرست میں شامل ہیں۔ رینگنے والے جانوروں کی پاکستان میں پائی جانے والی 177

نسلوں میں سے 18 مقامی ہیں۔ IUCN کی ریڈ اسٹ جو بین الاقوامی سطح پر جانوروں کی خطرے سے دوچار نسلوں کے والے سے بنائی گئی ہے، ان میں سے 45 پاکستان میں ہیں۔ ان میں سے 4 شدید خطرے سے دوچار ہیں، 12 خطرے کی زمین ہیں اور 29 غیر محفوظ ہیں۔ ان 45 نسلوں میں سے 18 ممالیا جانور ہیں، 17 پرندے ،9 رینگنے والے جانور اور ایک محصل کی قسم ہے۔ پاکستان میں کل 334 محفوظ علاقے بنائے گئے ہیں جن میں 28 نیشنل پارک، 12 گیم ریزرہ اور 99 جنگلی حیات کی حفاظت کے مخصوص مقامات ہیں۔ باقی علاقے دیگر زمروں میں آتے ہیں جیسے وائلڈ لائف پارک اور وائلڈ لائف پناہ گاہیں اور متفرق علاقے۔ پاکستان کا ارضی استعمال کے توالے سے بنایا گیا نقشہ بتاتا ہے کہ پاکستان میں جنگلات کا سرکاری تخمینہ 5.4 فیصد ہے۔ پاکستان کی ارضی استعمال کے توالے سے بنایا گیا نقشہ بتاتا ہے کہ پاکستان میں جنگلات کا سرکاری تخمینہ 5.4 فیصد ہے۔ پاکستان کے جنگلات طبعی اعتبار سے پانچ طبقات میں تقسیم کیے گئے ہیں۔ صنوبر (40 فیصد)، جھاڑی (5 فیصد)، دیائی (7 فیصد)، ماحلی (8 فیصد)، دیائی (7 فیصد)، ماحلی (8 فیصد) اور سبزہ (11 فیصد)۔

سماجی معاشی کوائف: 2017 کی مردم شماری کی رپورٹ کے مطابق پاکستان کی آبادی 20 کروڑ 70 لاکھ ہے۔ اس میں سب نے زیادہ آبادی پنجاب کی 10 کروڑ 10 لاکھ ، اس کے بعد سندھ کی 4 کروڑ 80 لاکھ، خبیر بختو نخوا کی 3 کروڑ اور بلوچستان کی 1 کروڑ 20 لاکھ ہے۔ پاکستان میں دنیا کے کم ترین شمرح خواندگی رکھنے والے ملکوں میں شامل ہے اور دنیا میں اس کا نمبر 160 وال ہے۔ 55 فیصد سے زیادہ لوگ جس میں 69 فیصد مرد اور 45 فیصد عورتیں شامل ہیں، ناخواندہ ہیں۔ پاکستان میں آمدنی اور روزگار کا سب سے بڑا ذریعہ زراعت ہے اور 42 فیصد آبادی زراعت، ماہی گیری اور جنگلات کے شعبوں سے والبستہ ہے۔ اس کے بعد ملازمت (بشمول سرکاری ملازمت) کا شعبہ ہیں جس سے 35 فیصد افراد وابستہ ہیں اور 22 فیصد صنعت اور اس کی متعلقہ ملازمتوں میں ہیں۔

پاکستان کے باقاعدہ امقامی لوگ کیلاش ہیں جو صوبہ خیبر پختو نخواہ کے ضلع چترال کی یونین کونسل ایون کی وادیوں ہمبوریت، بربر اور رامبور میں رہائش پزیر ہیں۔ اس پراجیکٹ کے تحت آؤمیئک وید سٹیشن (AWS) نصب کرنے کا ایک مجوزہ مقام چترال ایئرپورٹ مجھی ہے جو کیلاش کی وادی سے جیپ کے راستے سے تقریباً 30 سے 40 کلومیٹر کے فاصلے پر واقع ہے۔ اس لیے چترال کے ان مقامی لوگوں کی بودوباش پر کسی قسم کے اثرات مرتب ہونے کا اندیشہ نہیں۔

متعلقہ افراد اور اداروں سے مشاورت

پاکستان میٹرولوجیکل ڈیپارٹمنٹ کے ساتھ ملکی سطح پر مشاورت کی گئ۔ متعلقہ افراد اور اداروں کی جانب سے مجموعی طور پر مثبت ردِ عمل سامنے آیاہے جس میں پراجیکٹ کی تائید کی گئ ہے۔ ESMF میں ایک لائحہ عمل تجویز کیا گیا ہے جس کے ذریع پراجیکٹ کے ڈیزائن، تعمیراتی کام اور اس کے چالوہونے کے مختلف مراحل کے دوران پراجیکٹ کے متعلقین کے ساتھ آگاہی اور مشاورت کا عمل جاری رکھا جائے گا۔ اس سے مقامی آبادی میں اس پراجیکٹ کی قبولیت میں اضافہ ہوگا اور پراجیکٹ میں یو پراجیکٹ کی قبولیت میں اضافہ ہوگا اور پراجیکٹ میں پیش رفت کے کام میں ان کی شمولیت کو یقینی بنایا جا سکے گا۔ ہر ذبلی پراجیکٹ کے لیے ESMPs کی تیاری کے دوران پراجیکٹ کے مقام تنصیب پر مقامی آبادی سے مشاورت کا عمل جاری رکھا جائے گا۔

پراجیکٹ کے اثرات کا جائزہ اور انھیں کم کرنے کے اقدامات

پراجیکٹ کے ممکنہ اثرات کے تخمینے کے لیے ایک تفصیلی جائزہ تیار کیا گیا ہے جس میں ماتولیاتی اور سماجی اثرات کی جات بھی شامل ہیں۔ یہ جائزہ ڈیزائن، تعمیر اور پراجیکٹ کے چالو ہونے کے مراحل پر مشتمل ہے اور اس کے مطابق ہر مرحلے پر ان اثرات کو کم سے کم کرنے کے اقدامات بھی تجویز کیے گئے ہیں۔ ماتولیاتی انتظام کار اور نگرانی کا ایک تفصیلی منصوبہ (ESMMP) تجویز کیا گیا ہے جس میں ماتولیات اور سماجی زندگی کو متاثر کرنے والے عناصر کو کم سے کم کرنے کے مراحل اقدامات، نگرانی کے معیارات اور ذمہ داریوں کا تعین کیا گیاہے۔ پراجیکٹ کے ڈیزائن، تعمیر اور اس کے چالو ہونے کے مراحل پر حیاتیاتی تنوع، فضائی آلودگی، ارضی خصوصیات، فضلے کو ٹھکانے لگانا، برتی مقناطیبی لہریں، مزدوروں کی صحت و تحفظ، وسائل کے استعمال اور اراضی کے حصول جیسے معاملات کے لیے جائزے تیار کیے گئے ہیں۔ پراجیکٹ کے ذیلی جز 1.2 اور ذیلی جز 2.2 کے لیے نوعیت کے اعتبار سے درمیانے سے نچلے درجے کے اثرات پائے گئے ہیں۔ اندازہ ہے کہ زیادہ تر اثرات پراجیکٹ کے تعمیراتی کام کے دوران ہو سکتے ہیں۔ متوقع اثرات زیادہ تر عارضی، مقامی اور قابل بحالی ہوں گے جن کا موزوں اقدامات کے ذیلیع مناسب طور پر ازالہ کیا جاسکے گا۔

PMD کی سہولیات میں اضافے اور NDMA سیرگوارٹر کی تعمیر کے کام سے وابستہ ممکنہ مضراثرات اپنی نوعیت میں عارضی ہیں اورمئی، شور، فضائی آلودگی، فضلے کے بندوبست، وسائل کا زیادہ استعمال، مزدوروں کی صحت و تحفظ سے متعلق ہیں۔ تعمیراتی کام میں مٹی کے آلودہ ہونے کے خطرے کو تعمیراتی سامان کو مناسب طور پر ذخیرہ کرنے اور آلودہ مٹی کو مناسب طور یر ٹھکانے لگانے کے عمل سے کم کیا جا سکے گا۔ تعمیراتی عمل اور زمین کی کھدائی سے دوران فضا میں اُڑنے والی گرد اور گاڑیوں کی نقل و حمل اور جھاری مشینری کے چلنے سے نکلنے والے دھوئیں کے اثرات کو ایک ایشنز مانیٹرنگ پلان کے تحت کم کرنے کے اقدامات کیے جائیں گے۔ تعمیراتی کام کے نتیج میں پیدا ہونے والے کوڑا کرکٹ اور فضلے کی وجہ سے یانی کی نکاسی کا نظام متاثر ہو سکتا ہے، اس کے ساتھ ساتھ حادثاتی طور پر ایندھن کے تیل کی ٹینکیوں سے تیل رسنے اور گاڑیوں کی مرمت کے دوران تیل بہنے سے بھی زمین پر موجود یانی کے ذخائر خراب ہو سکتے ہیں۔ اس کے تدارک کے لیے فضلے کو ٹھکانے لگانے اور تعمیراتی سامان کو بہتر طور پر ذخیرہ کرنے کا ایک باقاعدہ پلان تیار کیا گیا ہے۔ تعمیراتی سائٹ سے اور مزدوروں کی رمائشی جگہ سے کوڑا کرکٹ کے ناموزوں اخراج سے عوامی صحت کو خطرات لائق ہو سکتے ہیں جس میں کوڑاکرکٹ کو جلانے کے نتیجے میں فضائی آلودگی، زمینی یانی کی آلودگی وغیرہ شامل ہیں۔تعمیراتی مواد اور رہائشی کیمی کے گھریلو کوڑاکرکٹ کومناسب طو ریر ٹھکانے لگانے کے لیے ایک باقاعدہ پلان پر عمل کرنے کی ضرورت ہو گی۔مزدوروں کی صحت و تحفظ کا ایک پلان بنایا جائے گا تاکہ بھاری مشیزی اور خطرناک سامان (اگر کوئی ہو) سے کسی طرح کے ممکنہ مضر اثرات کا تدارک کیا جا سکے۔تعمیراتی کام اور بھاری مشینری کی نقل و حمل سے اردگرد کی مقامی آبادی کے تحفظ کے مسائل پیدا ہو سکتے ہیں۔ تعمیراتی جگہ پر مناسب طور پر نشانات لگانا، تعمیراتی عملے کی مناسب تربیت اور متبادل راستوں کی فراہمی چند ایسے اقدامات ہیں جن سے ان مسائل کو حل کیا جا سکے گا۔ تعمیراتی کام کے دوران اور پراجیکٹ کے چالو ہو جانے کے بعد توانائی اور یانی کے زیادہ استعمال کے اثرات کو کم کرنے کے لیے موزوں تعمیراتی ڈیزائن بنائے جائیں گے اور تعمیراتی عملے کی پانی کے استعمال کے سلسلے میں مناسب تربیت کی جائے گی۔اسلام آباد میں MMC اور NDMA اور NDMA ہیڈکوارٹر ایسے علاقوں میں ہیں جو زلزلے کے امکانی علاقے ہیں۔ان دفاتر کے ڈیزائن پاکستان کے تعمیراتی قوانین کے مطابق اور زلزلے میں نقصان سے بچاؤ کے بین الاقوامی طور پر تسلیم شدہ طریقوں کے مطابق تیار کیے جائیں گے۔ماتولیاتی اور سماجی نگرانی اور منجمنٹ کا پلان (ESMMP) وہ تمام تفصیلات فراہم کرتا ہے جن میں ممکنہ مضر اثرات کا تدارک، ذمہ داریوں کا تعین اور نگرانی کا ایک نظام موجود ہے جس سے تمام ماتولیاتی اور سماجی اثرات سے مناسب طور پر اور بروقت عہدہ برآ ہونا یقینی بنایا جا سکے گا۔

رى سيئلمن پلاننگ فريم ورك

PMD سہولیات میں اضافے، NDMA ہیڈوارٹر کی تعمیر اور آؤمینگ ویدر سٹیٹنز (AWS) کی تنصیب کے لیے ضرورت ویٹ سکتی ہے کہ نجی اداضی کے حصول کے لیے کچھ گھرانوں کو غیررضاکارانہ نقل مکانی کرنی پڑے (اگرچہ ترتیج یہی ہے کہ تعمیرات اور تنصیب کا کام سرکاری ملکیت کی زمین پر ہی کیا جائے۔ اس مسئلے کے اثرات سے نمٹنے کے لیے ورلڈ بینک کی غیررضاکارانہ نقل مکانی کی پالیسی (OP 4.12) کے مطابق ایک ری سیٹلمنٹ پلائنگ فریم ورک (RPF) تیار کیا گیا ہے۔ اگر اداضی حاصل کرنا پڑتی ہے اور نقل مکانی درپیش ہوتی ہے تو یہ RPF اس ضمن میں رہنمائی کرتا ہے۔ اس RPF میں ان اقرامات کی تفصیل شامل ہے کہ پراجیکٹ سے متاثر ہونے والے تمام افراد (PAPs) کو براہ راست پراجیکٹ کی وجہ سے بیش آنے والے نقصانات کے بارے میں آگاہی اور مشاورت کیسے فراہم کی جائے اور ان کا فوری اور موثر ازالہ کیسے کیا جائے گا۔ اس RPF میں یہ تفصیلات بھی شامل ہیں کہ اس پراجیکٹ سے متاثرہ لوگوں (PAP)کو، جن کی اراضی لے لی گئ ہو، ان کی آمدنی اور دورگار متاثر ہوا ہو، تو عارضی اور عبوری طور پر ان کی امداد کیسے کی جائے گی اور ان کو مستقل بحالی کے لیے کیسے معاونت فراہم کی جائے گی۔

یہ متاثرہ لوگ بحالی کے لیے امداد کے مستحق ہیں اور اپنی کھوئی ہوئی اراضی، تعمیرات اور دیگر سہولیات اور ذرائع آمدنی کے نقصان کے بدلے میں معاونت کے مستحق ہیں۔ ایسے افراد کے لیے الگ سے بھی سہولیات رکھی گئی ہیں جو نقل مکانی کے نتیجے میں زیادہ غیرمحفوظ ہو گئے ہوں۔

اداره جاتی انتظامات

ESMF کا اطلاق کرنے کی ذمہ داری پراجیکٹ کی مجموعی نگرانی کرنے والے پراجیکٹ ڈائریکٹرز اور PMD اور NDMA میں واقع پراجیکٹ امپلی مینٹیش یونٹ (PIU) کی ہو گی۔ پراجیکٹ ڈائریکٹرز ، ما تولیاتی تحفظ کے ایک ماہر کے ذریع RMM میں واقع پراجیکٹ امپلی مینٹیش یونٹ نگاری کے ذمہ دار ہوں گے۔ سماجی تحفظ کے ماہر کی ذمہ داری ہوگی کہ RPF کا اطلاق یقینی بنائے اور سماجی تحفظ سے متعلق دیگر امور کی نگرانی کرے۔ ما تولیاتی اور سماجی تحفظ سے متعلق دیگر امور کی نگرانی کرے۔ ما تولیاتی اور سماجی تحفظ کے ماہرین کی معاونت کے لیے ما تولیاتی اور سماجی تحفظ کے افسران ذبلی امور کی نگرانی کریں گے اور ان کے ساتھ کمپیوٹر کے شعبے کے افسران جمی شامل ہوں گے۔ پراجیکٹ کی ساری ٹیم کی تفصیلی ذمہ داریوں کا تذکرہ ESMF میں موجود ہے۔

نگرانی اور رپورٹ نگاری

ESMMP اور RAP کی نگرانی کا ایک فعال نظام براجیکٹ کے آغاز سے اس کے فعال رہنے کے سارے عرصے تک درکار ہو گا۔ ما ولیاتی اور سماجی تحفظ کے ماہرین کے نگرانی کرنے کے ساتھ ساتھ ، براجیکٹ کوآرڈینیٹر ESMF کے اطلاق کی نگرانی کرنے کے عمل میں بنیادی کردار ادا کرے گا، خاص طور بر ان معاملات میں جو تکنیکی ڈیزائن اور تعمیرات سے متعلق ہوں گے۔ مزید برآں مانیٹرنگ اینڈ اویلیوایش آفیسر سے مھی درخواست کی جا سکتی ہے کہ وہ تعمیر کے دوران مھی اور جب یراجیکٹ کام کرنے لگے تو بھی وقتاً فوقتاً براجیکٹ کی نگرانی کرتے رہیں۔ نگرانی کے ان دوروں کی رپورٹیں PIU میں ماحولیاتی ماہر کے پاس جمع کروائی جائیں گی۔نگرانی کے لیے بیرونی ماہرین کی خدمات بھی حاصل کی جائیں گی تاکہ اس امر کو یقینی بنایا جا سکے کہ براجیکٹ کی تعمیراتی اور عملی سرگرمیاں ESMF کے مطابق سرانجام دی گئی ہیں۔ غیرجانبدارانہ توثیق (تھرڈ بارٹی ویلیڈیشن TPV) کا عمل بھی نگرانی کرنے والے کسی آزاد اور غیرجانبدار ادارے کے ذریعے سالانہ بنیاد ہر کروایاجائے گاتاکہ جانجا جا سکے کہ ESMMP پر کس درجہ عمل درآمد اور پیش رفت ہوئی ہے اور یہ یقینی بنایا جا سکے کہ براجیکٹ کے مضراثرات کی تخفیف کے اقدامات طے شدہ منصوبے کے مطابق ہوئے ہیں۔RAP کے لیے (اگر کسی ذیلی براجیکٹ میں ضرورت ہوئی تو) برونی نگرانی سال میں دوبار بھی کرائی جا سکتی ہے اور شش ماہی ربورٹ کے ذریعے متعلقہ متاثرہ افراد، PIU اور ورلڈ بینک کو اس کے نتائج سے آگاہ کیا جائے گا۔ شش ماہی ربورٹ ماحولیاتی اور سماجی تحفظ کے ماہرین کی طرف سے تیار کی جائے گی اور براجیکٹ ڈائریکٹر اور ورلڈ بینک کو پیش کی جائے گی۔ ان ربورٹوں میں مضر اثرات کی تخفیف کے اقدامات، نگرانی ، استعداد کار میں اضافے اور ما تولیاتی اور سماجی انتظام کار اور نگرانی کے پلان (ESMMP) کی دیگر کوئی سرگرمی جو اس عرصے میں سرانجام دی گئی ہو، اس کی پیش رفت بیان کی جائے گی اور دوران کار اصلاح کی تجاویز پیش کی جائیں گی۔ سماجی تحفظ کے ماہرین براجیکٹ کے سماجی پہلوؤں اور RAP بر عمل درآمد کے بارے میں ماہانہ ربورٹیں تیار کریں گے اور براجیکٹ ڈائریکٹر کو پیش کریں گے۔ سہ ماہی /شش ماہی پیش رفت کی ربورٹ ورلڈ بینک کو پیش کی جائے گی۔

استعدادِ کار میں اضافہ اور تربیتی سرگرمیاں

موثر ما جولیاتی اور سماجی انتظامِ کار کے لیے ESMF اور RAP کے اطلاق پر مامور سٹاف کی تربیت اور ان کی استعدادِ کار میں اضافہ کرنا ضروری ہے ۔ ما جولیاتی اثرات اور ان کی تخفیف کے اقدامات کے بارے میں متعلقہ PIU کے سٹاف کے لیے مخصوص تربیتی سرگرمیاں رکھی جائیں گی تاکہ وہ نگرانی سے متعلق اپنی ذمہ داریاں نگرانی کے منصوبے کے تقاضوں کے مطابق مرتب اور موثر طریقے سے ادا کر سکیں۔ ٹھیکیداروں، ذبلی ٹھیکیداروں، ماہرینِ تعمیرات، نگرانی کے ماہرین اور مقامی مجاز افسران کے لیے بھی پراجیکٹ سے متعلق تربیت کا انعقاد کیا جائے گا۔

ESMF کے اطلاق کے لیے بجٹ

ESMF کے اطلاق کے لیے ایک بجٹ تجویزکیا گیا ہے۔ اس بجٹ کے ذیل میں افرادی قوت کی فراہمی، ان کی استعدادِ کار میں اضافے اور ان کی تربیت کے اخراجات، PPE اور اس کی دیکھ جھال، ماہرین، ماحولیاتی ٹیسٹ، ماحولیاتی انتظامِ کار کے اضافی آلات کے اخراجات، اور بیرونی ماہرین سے نگرانی / غیرجانبدارانہ توثیق کے اخراجات شامل ہیں ۔کل بجٹ جو پراجیکٹ کے

تمام مراحل کے لیے ان سرگرمیوں کے لیے ESMF میں رکھا گیا ہے، 139 ملین ہے۔ نقل مکانی اور آبادکاری کے بجٹ کا حساب اس وقت تیار کیا جائے گا جب ESMF کے مطابق تفصیلی RAP تیار کر لیے جائیں گے۔

شکایات کے ازالے کا نظام

شکایات کے ازالے کا ایک نظام پراجیکٹ پر عمل درآمد کی تمام مدت میں کام کرتا رہے گا اور اس پراجیکٹ سے بالواسطہ اور بلاواسطہ طور پر متاثر ہونے والے افراد، گروہوں یا اداروں کی دادرسی کرے گا۔ GRM اس طریقے پر بنایا گیا ہے کہ یہ پراجیکٹ پر عمل درآمد کے دوران سامنے آنے والے ماتولیاتی اور سماجی مسائل کا حل پیش کرے۔

یہ ان لیے ربطیوں کو بھی درست کرے گابھ پراجیکٹ پر کام کے دوران سامنے آئیں گی اور جن کے مضمرات ذبلی منصوبوں پر موثر عمل درآمد کے لیے اہمیت رکھتے ہوں۔ پراجیکٹ امیلی منٹیشن یونٹ (PIU) کا دفتر شکایات کے ازالے کی کمیٹ موثر عمل درآمد کے لیے اہمیت رکھتے ہوں۔ پراجیکٹ امیلی منٹیشن یونٹ (PTU) کا دفتر شکایات کے ازالے کے طور پر بھی کام کرے گا اور جو حکمتِ عملی کی سطح پر شکایات کے ازالے کے یورے عمل پر نظر رکھے گا اور دادرسی کی نگرانی کا ذمہ دار ہو گا۔

اس طرح GRM کا مجموعی مقصد اعمال و افعال کا ایک ایسا مضبوط وموثر نظام قائم کرنا ہے جو مقامی سطح پر پیش آنے والی شکایات اور مسائل کا شفاف اور فوری حل تلاش کر سکے۔اس GRMتک آبادی کے مختلف طبقوں کی رسائی ممکن ہوگی جن میں خواتین، بزرگ شہری اور دیگر حساس گروہ شامل ہوں گے۔ شکایات کے ازالے کے نظام سے آگاہی اور شکایات کے ازالے کے عمل ، دونوں کے لیے ہر ذیلی منصوبے پر رابطہ کاری کا ایسا طریقہ کار اختیار کیا جائے گا جو مقامی ثقافت ،روایات اور حالات کے مطابق موزوں ہو۔

اطلاع كارى

ESMF اور RPF کی معلومات کو PMD اور NDMA کی ویب سائٹ اور ورلڈ بینک کی معلوماتی رابطہ گاہ ESMF (EPA)، Shop) پر فراہم کیا جائے گا۔ ESMF اور RPF کی دستاویزات ماتولیاتی تحفظ کے وفاقی اور صوبائی اداروں (RPA)، پراجیکٹ سے متعلقہ افراد اور اداروں، ٹھیکے داروں، سماجی تنظیموں وغیرہ کو پیش کی جائیں گی۔ESMF اور RPF کی ایک نقل پرجیکٹ امیلی منٹیشن یونٹ، PMD اور NDMA میں رکھی جائے گی جو عوامی رسائی میں ہوگ۔ ESMF کی اس تقسیم کیا جائے گا۔ تکخیص کا اردو ترجمہ بھی متعلقہ آبادی میں تقسیم کیا جائے گا۔

List of Acronyms

AWS Automatic Weather Station
CC Construction Contractor
DRM Disaster Risk Management
DRM Disaster Risk Management
DRR Disaster Risk Reduction
EMF Electromagnetic Field

EPA Environmental Protection Agency

ESIA Environmental and Social Impact Assessment
ESMP Environmental and Social Management Plan

FFD Flood Forecasting Division
GDP Gross Domestic Product

HSE Health, Safety and Environment
IEE Initial Environmental Examination
IEE Initial Environmental Assessment
IFC International Finance Corporation

MHVRA Multi Hazard Vulnerability Risk Assessment

MMC Monsoon Monitoring CenterNCS National Conservation Strategy

NDMA National Disaster Management Authority

NDRF National Disaster Response Force
 NEAP National Environmental Action Plan
 NEOC National Emergency Operations Cell
 NEP National Environmental Policy

NEQS National Environment Quality Standards

NGO Non-Government Organization

NIDM National Institute of Disaster Management

NIHL Noise Induced Hearing Loss NOC No Objection Certificate

PDMAs Provincial Disaster Management Authorities
PEPA 97 Pakistan Environmental Protection Act, 1997
PEPC Pakistan Environmental Protection Council

PID Provincial Irrigation Departments
PIU Project Implementation Unit

PMD Pakistan Meteorological Department

PNS Pakistan National Committee

Pvt Private

RadarRadio Detection and RangingRAPResettlement Action Plan

RF Radio Frequencies

SAR Specific Absorption Rate
USAR Urban Search & Rescue Teams

WAPDA Water and Power Development Authority

WSR Weather Surveillance Radar

List of Units

°C Degree Celsius

cm Centimetre

db Decibels

Kg Kilogram

Km Kilometer

m Meter

μg/m³ Microgram per cubic meter

% Percent

W/kg watts per kilogram

 mW/m^2 milliwatts per square metre

Table of Contents

| Cha | pte | r 1. | Introduction | 1 |
|-----|------|--------|--|-----|
| | 1.1. | Back | ground | 1 |
| | 1.2. | Need | for the ESMF/RPF | 2 |
| | 1.3. | Struc | ture of the ESMF | 2 |
| Cha | pte | r 2. | Project Description | 3 |
| : | 2.1. | Proje | ct Components | 3 |
| | | 2.1.1. | Component 1: Hydro-Meteorological and Climate Services | 3 |
| | | 2.1.2. | Component 2: Disaster Risk Management | 5 |
| | | 2.1.3. | Component 3: Contingency Emergency Response Component | 6 |
| | | 2.1.4. | Project Area | 7 |
| : | 2.2. | Analy | sis of Project Alternatives | 9 |
| | | 2.2.1. | No Project Option | 9 |
| | | 2.2.2. | Project Site Alternatives | .10 |
| Cha | pte | r 3. | Regulatory Framework | 11 |
| ; | 3.1. | Cons | titutional Provision | .11 |
| ; | 3.2. | Natio | nal and Provincial Laws | .11 |
| | | 3.2.1. | Environmental Protection Acts | .11 |
| | | 3.2.2. | Environmental Protection Agency Review of IEE & EIA Regulations, 2000 | .12 |
| | | 3.2.3. | Environmental Quality Standards, 2000 | .12 |
| | | 3.2.4. | Forest Protection Laws and Rules | .13 |
| | | 3.2.5. | The Antiquities Act (1975) | .13 |
| | | 3.2.6. | The Public Health (Emergency Provision) Act 1954 read with West Pakistan Epidemic Control Act 1958 | .13 |
| | | 3.2.7. | Explosives Act 1884 | .13 |
| | | 3.2.8. | Labour Law Constitutional Provision | .14 |
| | | 3.2.9. | Employment of Child Act, 1991 | .14 |
| | | 3.2.10 | Islamabad Capital Territory Zoning Regulation 2005 | .14 |
| | | 3.2.11 | .Motor Vehicles Ordinance, 1965, and Rules, 1969 | .15 |
| | | 3.2.12 | Pakistan Penal Code, 1860 | .15 |
| | | 3.2.13 | Building Code of Pakistan (Seismic Provisions-2007) | .15 |
| | | 3.2.14 | Provincial Local Government Ordinances, 2001 | .16 |
| | | | Factories Act, 1934 | |
| | | | Land Acquisition Act 1894 | |
| ; | 3.3. | World | Bank Safeguard Policies | .17 |
| | | | OP /BP4.01 Environmental Assessment | |
| | | | WB OP 4.12 (Involuntary Resettlement) | |
| | | 3.3.3. | BP 17.50 World Bank Disclosure Policy | .19 |

| | 3.4. | Envir | onmental Code of Practices | 19 |
|-----|------|--------|--|-----------------|
| | 3.5. | World | d Bank Guidelines | 20 |
| | | 3.5.1. | Environmental, Health, and Safety (EHS) IFC General Guidelines | 20 |
| | 3.6. | Interr | national Conventions/Agreements | 20 |
| | 3.7. | Gap A | Analysis of Land Acquisition Act & World Bank Policies | 21 |
| | | 3.7.1. | Comparison of LAA and WB Operational Policies | 21 |
| Cha | pte | r 4. | Assessment of Environmental and Social Baseline | .23 |
| | - | | ct Area | |
| | | | ical Environment | |
| | | 4.2.1. | Climate | 23 |
| | | 4.2.2. | Topography | 23 |
| | | 4.2.3. | Surface Water Hydrology | 24 |
| | | 4.2.4. | Natural Hazard Vulnerability | 24 |
| | | 4.2.5. | Ground Water | 25 |
| | | 4.2.6. | Air Quality and Noise | 26 |
| | 4.3. | Ecolo | ogical Environment | 26 |
| | | 4.3.1. | Biodiversity | 27 |
| | | 4.3.2. | Fauna | 27 |
| | | 4.3.3. | Endangered Species | 31 |
| | | 4.3.4. | Wildlife Protected Areas | 31 |
| | | 4.3.5. | Flora | 33 |
| | | 4.3.6. | Protected Wetlands | 35 |
| | | 4.3.7. | Forest | 36 |
| | | 4.3.8. | Protected Forest and Sensitive Ecosystems | 40 |
| | 4.4. | Socio | peconomic Profile | 41 |
| | | 4.4.1. | Demography | 41 |
| | | 4.4.2. | Literacy and Education | 42 |
| | | 4.4.3. | Health | 43 |
| | | 4.4.4. | Occupation | 43 |
| | | 4.4.5. | Gender | 43 |
| | | 4.4.6. | Indigenous Peoples | 44 |
| Cha | pte | r 5. | Stakeholders Consultations and Information Disclosure |) 46 |
| | 5.1. | Introd | duction | 46 |
| | 5.2. | Objec | ctives of Stakeholder Consultation | 46 |
| | 5.3. | Cons | ultation Process | 46 |
| | | 5.3.2. | Classification of Stakeholders | 47 |
| | | 5.3.3. | Methodology | 48 |
| | | 5.3.4. | Consultation Findings/ Concerns | 48 |
| | 5.4 | Stake | holders Consultation Framework | 50 |

| Chapte | | Environmental and Social Impact Assessment and MitigationFramework | 52 |
|--------|--------|--|-------|
| 6.1. | Pakis | tan Hydro-meteorological and DRM Services Project (PHDSP) | 52 |
| | 6.1.1. | Component 1: Hydro-meteorological and Climate Services | 52 |
| | 6.1.2. | Component 2: Disaster Risk Management | 52 |
| | 6.1.3. | Component 3: Contingent Emergency Response Component | 53 |
| 6.2. | Impa | ct Assessment Matrix | 53 |
| 6.3. | Poter | ntial Environmental and Social Impacts during Design and Mitigat | ion55 |
| | 6.3.1. | Biodiversity and Natural Resource | 55 |
| | 6.3.2. | Land Acquisition, Resettlement, Loss of Livelihoods | 55 |
| | 6.3.3. | Natural Disasters | 56 |
| | 6.3.4. | Water /Electricity/ Natural Gas/ Fuel Consumption | 56 |
| | 6.3.5. | Air Quality and Noise Levels | 57 |
| | 6.3.6. | Solid Waste Management | 57 |
| | 6.3.7. | Workers Health and Safety | 57 |
| 6.4. | | ntial Environmental and Social Impacts during Construction and ation | 58 |
| | 6.4.1. | Landscape/Soil | 58 |
| | 6.4.2. | Ambient Air Quality and Climate | 58 |
| | 6.4.3. | Surface/Ground Water Resources | 59 |
| | 6.4.4. | Water /Electricity/ Natural Gas and Fuel Consumption | 60 |
| | 6.4.5. | Solid Waste Generation | 61 |
| | 6.4.6. | Noise Levels | 62 |
| | 6.4.7. | Flora and Fauna | 63 |
| | 6.4.8. | Public Health and Safety | 63 |
| | 6.4.9. | Workers Health and Safety | 64 |
| | 6.4.10 | Physical /Cultural/ Archeological Resources | 64 |
| | 6.4.11 | .Traffic Management | 65 |
| 6.5. | | ntial Environmental and Social Impacts during Operations and ation | 65 |
| | 6.5.1. | Electromagnetic Field Generated | 66 |
| | 6.5.2. | Air Quality and Climate | 67 |
| | 6.5.3. | Surface/ Ground Water | 67 |
| | 6.5.4. | Solid Waste | 67 |
| | 6.5.5. | Electricity/ Water /Natural Gas /Fuel Consumption | 68 |
| | 6.5.6. | Ecological Impacts (Flora and Fauna) | 68 |
| 6.6. | Envir | onmental and Social Monitoring and Management Plan | 68 |
| | 6.6.1. | Mitigation and Monitoring of Environmental and Social Impacts | 68 |
| Chapte | r 7. | Environmental and Social Screening | 78 |
| 7.1. | Sub-F | Project Screening and Impact Assessment Process | 78 |

| | 7.2. | Plann | ing Review and Approval | 80 |
|-----|------|---------|---|-----|
| Cha | apte | r 8. | Resettlement Policy Framework | .81 |
| | 8.1. | Involu | untary Resettlement under the Project | 81 |
| | 8.2. | Objec | tives of the Resettlement Planning Framework (RPF) | 81 |
| | 8.3. | Eligib | ility and Cut-off-Date | 82 |
| | 8.4. | Entitle | ement for Compensation | 83 |
| | | 8.4.1. | Agricultural Land Impacts | 83 |
| | | 8.4.2. | Residential and Commercial Land | 84 |
| | | 8.4.3. | All Other Assets and Incomes | 84 |
| | 8.5. | Entitle | ement Matrix | 85 |
| | 8.6. | Calcu | lation for Compensation Payments | 87 |
| | | 8.6.1. | Land Valuation and Compensation | 88 |
| | | 8.6.2. | Buildings and Structures | 88 |
| | 8.7. | Prepa | ring Resettlement Action Plan | 89 |
| | | 8.7.1. | Baseline, Socioeconomic Data, and Resettlement Surveys | 89 |
| | | 8.7.2. | Resettlement Entitlement and Policy Matrix | 90 |
| | | 8.7.3. | Implementation Arrangements | 90 |
| | | | Preparation of Monitoring, Evaluation and Reporting Plan | |
| | | | Grievance Redressal Mechanism (GRM) | |
| | | | Cost Estimates | |
| | | | Public Consultation and Participation | |
| | | | Resettlement Action Plan | |
| | | | RAP Submission and Approval | |
| | | | tlement Budget, Flow of Funds and Payment of Compensation | |
| | 8.9. | Institu | utional Arrangements for Implementing RAPs | 92 |
| Cha | apte | r 9. | Institutional Arrangements | .93 |
| | 9.1. | Proje | ct and ESMF Implementation | 93 |
| | 9.2. | Imple | menting Partners | 93 |
| | 9.3. | ESMN | /IP Institutional Arrangement | 94 |
| | | 9.3.1. | Roles and Responsibilities of Design Engineers | 94 |
| | | 9.3.2. | Roles and Responsibilities of Contractors | 94 |
| | | 9.3.3. | Roles and Responsibilities of Project Team | 94 |
| | 9.4. | Monit | oring Plan | 96 |
| | | 9.4.1. | Internal Monitoring- ESMMP | 96 |
| | | 9.4.2. | Internal Monitoring - RAP | 96 |
| | | 9.4.3. | External Monitoring/Third Party Validation – ESMMP | 97 |
| | | | External Monitoring/Third Party Validation – RAP | |
| | | 9.4.5. | Reporting | 98 |

| 9.5. Capacity Development and Trainings | 99 |
|--|-----|
| 9.5.1. Environmental and Social Mitigation and Monitoring Plan | 99 |
| 9.5.2. Resettlement Planning Framework (RPF) | 100 |
| Chapter 10. ESMF implementation Budget | 101 |
| Chapter 11. Grievance Redress Mechanism | 102 |
| 11.1.Overview and scope | 102 |
| 11.2.Objectives of the Grievance Redress Mechanism | 102 |
| 11.3.Communication & Awareness on GRM | 102 |
| 11.4.Proposed Mechanisms | 102 |
| 11.5.Procedures | 103 |
| 11.6.Grievance Closure | 104 |
| Chapter 12. Disclosure | 105 |

List of Tables

| Table 3.1: Relevant sections covering IEE and EIA in provincial legislations | 12 |
|--|-------|
| Table 3.2: Safeguard Policies Applicability | 17 |
| Table 3.3: International Conventions | 20 |
| Table 3.4: WB OP 4.12 Involuntary Resettlement & Pakistan Land Acquisition Act. | 21 |
| Table 4.1: Animal diversity of Pakistan | 27 |
| Table 4.2: National Parks of Pakistan | 31 |
| Table 4.3: Protected Areas of Pakistan by Province/Territory | 32 |
| Table 4.4: Protected Wetlands of Pakistan | 35 |
| Table 4.5: Percentag forest covers for each province/territory of Pakistan | 37 |
| Table 4.6: Area of Mangrove Forests in Pakistan (Ha) | 39 |
| Table 4.7: Critically Threatened Ecosystems of Pakistan | 41 |
| Table 4.8: Provincial Results of Census 2017 | 42 |
| Table 5.1: List of Stakeholders | 47 |
| Table 5.2: Stakeholder Concerns | 48 |
| Table 5.3: Public Consultation/ Participation Framework | 50 |
| Table 6.1: Potential Environmental and Social Impacts (Prior Mitigation) | 54 |
| Table 6.2: Noise Impact | 62 |
| Table 6.3: Environmental and Social Mitigation Implementation and Monitoring Pla | ın 69 |
| Table 7.1: Subproject Category Classification System | 78 |
| Table 8.1: Entitlement Matrix | 85 |
| Table 8.2: Forms of Compensation | 88 |
| Table 9.1: Roles and Responsibilities | 95 |
| Table 9.2: Capacity Building and Training Plan | 99 |
| Table 9.3: Capacity Building and Training Plan for RAP | . 100 |
| Table 10.1:ESMF Implementation Budget | . 101 |

List of Figures

| Figure 2.1: Project Area | 8 |
|---|----|
| Figure 4.1: Seismic Zones of Pakistan | 24 |
| Figure 4.2: Impacted Area of Floods 2010 | 25 |
| Figure 4.3: Map of Protected Areas of Pakistan | 33 |
| Figure 4.4: Forests of Pakistan | 37 |
| Figure 4.5: Map of Coastal Area with Mangroves | 39 |
| Figure 4.6:Satelite images indicating increase in Mangroves | 40 |
| Figure 4.7: Literacy Ratio Map of Pakistan | 43 |
| Figure 4.8: Location of Kailasha Valleys | 45 |

List of Annex

| Annexure 1 IEE/EIA Regulation 2000 and ESMP Forma |
|---|
|---|

- **Annexure 2** NEQS
- **Annexure 3** World Bank Safeguard Policies
- **Annexure 4** Screening Checklist
- **Annexure 5** Environmental Code of Practices
- **Annexure 6** Mammals of Pakistan
- **Annexure 7** Birds of Pakistan
- **Annexure 8** Reptiles of Pakistan
- **Annexure 9** Amphibians of Pakistan
- **Annexure 10** Endangered Species of Pakistan (IUCN Redlist)
- Annexure 11 Flood Resistant Design Guideline
- **Annexure 12** Asbestos Handling Guidelines
- **Annexure 13** PCR Management Framework and Chance Find procedures
- Annexure 14 Sub-project Social and Environmental Screening Form
- Annexure 15 Involuntary Resettlement Screening Checklist
- Annexure 16 Sample Terms of References

Chapter 1. Introduction

1.1. Background

Over the last two decades Pakistan has made considerable progress in reducing absolute poverty and improving shared prosperity, but most of the population remains poor or vulnerable. Between 1991 and 2011 the number of people with an income below \$1.25 per day was more than halved;⁷ and between 2002 and 2011 the percentage of the population below the national poverty level fell from 34.7 to 13.6 percent.⁸ Nonetheless, nearly three-quarters of the population remain poor or vulnerable.

A key dimension of social vulnerability in South Asia is exposure to hydrological and meteorological (hydromet) hazards including storms, floods, and droughts. Across South Asia, the number of disasters has quadrupled over the past four decades, causing over 800,000 deaths and US\$80 billion in damages⁹—equivalent to an estimated 2–6 percent of GDP—and slowing economic growth and poverty reduction. ¹⁰ Climate change is expected to have an adverse impact on Pakistan, as it ranks 7th on the climate risk index¹¹. It continues to be one of the most flood-prone countries in the South Asia Region (SAR); it suffered US\$18 billion in losses between 2005 and 2014 (US\$10.5 billion from the 2010 floods alone), equivalent to around 6 percent of the federal budget. ¹² Hydromet hazards have been coupled with rapid population growth and uncontrolled urbanization, leading to a disproportionate and growing impact on the poor. The frequency and quantity of precipitation in Pakistan is becoming increasingly unpredictable. The severity of these hazards is likely to be exacerbated due to climate change. By 2030, annual average flood damages are projected to increase five-fold relative to 2010. ¹³ In addition, these extreme weather events create vulnerabilities in major natural asset-based sectors.

To build on recent development gains, increase economic productivity, and improve climate resilience, it will be critical to improve the quality and accessibility of weather, water, and climate information services. Climate-resilient development requires stronger institutions and a higher level of observation, forecasting, and service delivery capacity; these could make a significant contribution to safety, security, and economic well-being. ¹⁴The Pakistan Hydro-Meteorological and DRM Services Project (PHDSP) expects to improve hydro-meteorological information and services, strengthen forecasting and early warning systems, and improve dissemination of meteorological and hydrological forecasts, warnings and advisory information to stakeholders and end-users and strengthen the existing disaster risk management (DRM) capacity and services of the National Disaster Management Authority

Not including indirect losses.

⁷http://documents.worldbank.org/curated/en/886791468083329310/Pakistan-Country-partnership-strategy-for-the-period-FY2015-19

⁸ Ibid.

¹⁰ World Bank Program Brief: South Asia Regional Program on Hydromet, Climate Services and Resilience (2017). http://www.worldbank.org/en/region/sar/brief/south-asia-hydrological-and-meteorological-hydromet-resilience-program
¹¹ Global Climate Risk Index 2017 https://germanwatch.org/en/download/16411.pdf

¹² World Bank (2015) *Fiscal Disaster Risk Assessment Options for Consideration: Pakistan.* Chapter 1, page 2. https://openknowledge.worldbank.org/handle/10986/21920

¹³ http://floods.wri.org/#/country/170/Pakistan

¹⁴Upgrading all hydro-meteorological information and early-warning systems in developing countries has been estimated to have the potential to save 23,000 lives annually and provide US\$3–30 billion per year in economic benefits—see Hallegatte (2012). "A Cost Effective Solution to Reduce Disaster Losses in Developing Countries: Hydro-meteorological Services, Early Warning, and Evacuation." Policy Research Working Paper 6058, World Bank, Washington, DC.

(NDMA). The project has three main components and will be implemented over a period of five years.

In support of climate change adaptation, the project will improve PMD's capacity to collect and analyze data and inform stakeholders so they can more efficiently use this information in planning and decision-making. While this project will focus its support on DRM, agriculture, and water as its main beneficiaries, many other sectors—including energy, transport, and health—can benefit from improved hydro-meteorological services to promote adaptation to climate change.

1.2. Need for the ESMF/RPF

The project focuses on the improvement of weather and hydrological forecasting processes and numerical prediction systems, and refurbishment of PMD and NDMA offices and facilities. Components 1 and 2 of the project (detailed in Chapter 2) envisage some physical low-scale interventions for the establishment and refurbishment of PMD in Punjab, Sindh, Balochistan and KPK province, establishment of a Disaster Management Complex, and installation of Automatic Weather Stations (AWS) across Pakistan.

The project is assigned as *Category B*, due to the limited environmental and social impacts that could be linked to temporary and localized environmental degradation and social disturbance during civil works. In line with the environmental legislation of Pakistan as well as the World Bank (WB) safeguard policies, an Environmental and Social Management Framework (ESMF) for the project including environmental and social impact studies is prepared for the project sites to mitigate any negative impact. This ESMF assesses environmental and social impacts related to the Project, and outlines an Environmental and Social Management and Monitoring Plan (ESMMP). The ESMF includes institutional arrangements required to implement the environmental actions and presents monitoring requirements for effective implementation of mitigation measures; describes training needs and specific reporting and documentation requirements; and proposes a third-party validation mechanism. The ESMF includes a Resettlement Policy Framework to address any land acquisition and involuntary resettlement that may occur due to the Project.

1.3. Structure of the ESMF

This Environmental and Social Management Framework consists of 12 chapters. Chapter introduces to the project and ESMF, including project background and need for the project. Chapter 2 provides a detailed description of the project, its sub components and analysis of project alternatives. Chapter 3 presents a review of national regulatory frameworks, World Bank Safeguard Policies, environmental codes of practice and international covenants and agreements. Chapter 4 is an assessment of national environmental and social baselines. Chapter 5 provides information on stakeholder consultations conducted for the project, and Stakeholders Consultation Framework. Chapter 6 presents an assessment of potential environmental and social impacts, proposed mitigation measures, and environmental and social management and monitoring plan. Environmental and social screening for sub-projects are included in Chapter 7. Chapter 8 is the Resettlement Policy Framework for possible land acquisition or involuntary resettlement caused by sub-project activities. Chapter 9 presents institutional arrangements including roles and responsibilities for ESMF implementation, monitoring of ESMF and capacity development and training of project team and contractors. Chapter 10 presents the ESMF implementation budget. Chapter 11 is the Grievance Redress Mechanism for stakeholders and general public and Chapter 12 presents Disclosure requirements.

Project Description Chapter 2.

This chapter provides a description of project components and location of the project.

2.1. Project Components

The Pakistan Hydro-Meteorological and DRM Services Project has three main components and will be implemented over a period of five years. The proposed investments are expected to improve the DRM system in Pakistan; enhance capacities of NDMA to respond to disasters and mainstream DRR; improve hydro-meteorological information and services; strengthen forecasting and early warning systems; and improve dissemination of meteorological and hydrological forecasts, warnings, and advisory information to stakeholders and end-users. In support of climate change adaptation, sub components 1.1, 1.2, and 1.3 below will improve PMD's capacity to collect and analyze data and inform stakeholders so they can more efficiently use this information in planning and decision-making. The project components and sub-components are detailed below: 15

2.1.1. Component 1: Hydro-Meteorological and Climate Services

The objective of this component is to improve the capability and thereby performance of the PMD to understand and make use of meteorological and hydrological information for decision making. This objective will be achieved, in line with international best practices, through investment in strengthening institutional setup and building capacity of human resources at the PMD. The Concept of Operations (CONOPS) is an important tool for PMD which will provides a conceptual overview of the proposed system and sub-systems. The component will include following 3 sub-components:

Sub-Component 1.1: Institutional Strengthening, Capacity Building

- 1.1.A: Institutional strengthening and development of a legal and regulatory framework
- 1.1.B: Capacity building and training of PMD and main stakeholders
- 1.1.C: Outreach and public education, awareness raising, marketing

Sub-Component 1.2: Modernization of the Observation Infrastructure, Data Management and Forecasting Systems

This component aims to upgrade and expand the meteorological, agro-meteorological and hydrological observations networks and ensuring that these networks are well functioning and interoperable; modernize data management, communication and information and communication technology (ICT) systems; improve weather and hydrological forecasting processes and numerical prediction systems and refurbish PMD offices and facilities. The bulk of the activities in this component include procurement and installation of goods such as monitoring equipment and ICT. This component will include some physical works that may have environmental and social impacts. The component will include following 5 subcomponents:

- 1.2.A: Technical modernization of the observation networks
- 1.2.B: Modernization of PMD data management, communication, and ICT system

¹⁵ For additional details, please refer to the Project Document.

- 1.2.C: Improvement of the weather forecasting process, including numerical weather prediction system
- 1.2.D: Improvement of hydrological forecasting system, including flood modeling system
- 1.2.E: Expansion and refurbishment of PMD facilities and offices

Sub-component 1.2A will support the expansion and upgrade of the prioritized stations of the network, expansion of Doppler radar network, restoration of upper air observations, installation of wind profilers, improvement of hydrological stations and systems, and expansion and re-equipment of agro-meteorological network.

Sub-component 1.2E will establish the Monsoon Monitoring Centre in Islamabad, as well as up gradation of Flood Forecasting Division (FFD) to National Flood Forecasting Center (NFFC) and establishment of 5 Regional Flood Forecasting Centers (RFFC). The activities will also include the refurbishment of PMD offices including IMG and FFD. An engineering design and supervision firm will also be engaged through counterpart financing to support this sub-component.

Sub-Component 1.3: Enhancement of the PMD Service Delivery & Building Partnerships with the Private Sector

The objective of this component is to enhance the service delivery system of PMD by introducing public weather and hydrological services and enhancing end-to-end early warning systems and services, including impact forecast and warning services, development of agriculture and climate advisory services, creation of a National Framework for Climate Services, as well as strengthening services for aviation sector. This component will be essential in improving the credibility and penetration of PMD's services to the public and decision makers and potentially generate new sources of revenues in the future. In addition, improving information customization and dissemination to address the needs of consumers is expected to produce climate change adaptation co-benefits in terms of reducing vulnerability and improving preparedness to adverse hydro-meteorological events. Priority target end-users would initially include: (a) agro-meteorological information services, (b) food security; (c) emergency and disaster risk management; (d) water resource management; and (e) aviation. The component will include following 6 sub-components:

- 1.3.A: Introduction of Public Weather and Hydrological Services (water resources, disaster risk management (DRM), agriculture, irrigation, media, civil aviation, transport, health, energy, etc.)
- 1.3.B: Strengthening of end-to-end early warning system (EWS) including a regular postevent review process
- 1.3.C: Introduction of impact-based forecast and warning services in support of operations of DRM and other stakeholders
- 1.3.D: Development of Agriculture and Climate Advisory Service (ACAS), including drought monitoring
- 1.3.E: Creation of the National Framework of Climate Services (NFCS)
- 1.3.F: Strengthening Services for Aviation

Sub-Component 1.4: Project Management, Systems Integration, Monitoring and Implementation Support of PMD

The objective of this component is to develop detailed designs and integration of the modernization with other stakeholder systems—including donors, such as JICA, China and USAID as well as other government departments including PADs, NDMA, PIDs, WAPDA. In order to achieve this objective, the activities will comprise the hiring of a systems integrator to provide procurement and implementation support, guidance, technical advice and support to PMD operations and the overall modernization program, and support for project management, monitoring, reporting and evaluation of sub-components 1.1, 1.2 and 1.3 described above. There are three sub-components:

- 1.4.A: Assessment of existing systems and design of an optimum composite observation network, forecasting and service delivery processes (weather, climate, and hydrological)
- 1.4.B: Project management, monitoring, reporting and evaluation of components A, B, and C
- 1.4.C: Operations and maintenance (O&M) costs

2.1.2. Component 2: Disaster Risk Management

This project component will support implementation of the priorities identified in the National Disaster Management Plan, NDMP Road-Map 2016-2030 and the Sendai Framework for Disaster Risk Reduction. Under this component, capacity enhancement of NDMA will be prioritized. NDMA will be responsible for implementation of the project and coordination with the key stakeholders, for project initiation and implementation of activities. Key stakeholder will be involved from the initial phase. The main activities of this component will focus on strengthening capacity of NDMA through increased emergency response capacity, construction of DM complex that will house offices, NEOC, NIDM and the NDRF, reviewing the existing DRM system in the country and conducting hazard assessments in priority district. The component will consist of the following sub-components:

Sub-Component 2.1: Legal Policy and Institutional Strengthening

This component will primarily focus on strengthening the existing DRM system at the country level through a consultative process led review of the National Disaster Risk Management Framework and the National DRR Policy. This component aims to enhance the capacity of NDMA and the key stakeholders in improved availability of risk information based on quantitative and scientific evidence, DRM capacity building of government officials and increased capacity of NDMA in timely and efficient emergency response. It has seven sub-components:

- 2.1.A: Review the existing legal disaster risk management framework and policy
- 2.1.B: Institutional Strengthening for DRM
- 2.1.C: Strengthening of Disaster Risk Financing Mechanisms
- 2.1.D: National Disaster Response Force (NDRF)
- 2.1.E: Strengthening of Urban Search & Rescue Teams (USAR)
- 2.1.F: Multi Hazard-Vulnerability & Risk Assessment
- 2.1.G: Analytics and Research on Hazard Impacts

Sub-Component 2.2: Infrastructure for Resilience

This component has the following four sub-components.

- 2.2.A: Disaster Management Complex including NDMA HQs, NIDM, NEOC & NDRF Accommodation networks:
- 2.2.B: Establishment of DM Complex
- 2.2.C: Development of Disaster Management Information System (DMIS)
- 2.2.D: Investment Framework and pilot activities for resilience infrastructure in the Federal Capital

Sub-component 2.2A involves developing institutional set-up and operational capacity of NDMA through construction of NDMA headquarters that will host National Institute of Disaster Management (NIDM), National Emergency Operations Center (NEOC) and NDRF Facility. The NDMA HOs will be constructed to be disaster and climate resilient, meeting some of its energy needs by alternative energy sources. Consulting services will be involved in undertaking the review and finalization of complex design and supervision of construction. The component will support revamping, strengthening and establishment of Emergency Operations Centers (NEOCs) at federal level. The strengthening of National Emergency Operations Centre (NEOC) at NDMA will be line with the global best practices and lessons learnt tailoring them to fit into the Pakistan context. To ensure coordination and pooling of resources and capacities, the NEOC would be linked with the provinces and districts to provide real time data sharing capabilities. In order to determine and generate early warnings and alerts, the NEOC will be connected to the PMD's joint working desk (as provided under component 1). A training and capacity enhancement plan specifically designed for NEOC staff will also be part of this component. This will further focus on strengthening the capacity of the Government to manage disaster events through: a) an improved system for collecting and processing information related to disaster events for generation and dissemination of early warnings and instructions to communities at risk; and, b) better integrating SOPs and resources at emergency response agencies, fire services personnel, and District governments. Envisaged improvements to early warning systems include enhancing the capacity of NDMA to disseminate information efficiently and timely to the key stakeholders.

Sub-Component 2.3: Project Management

The sub component includes formulation and implementation of awareness and communications strategy which will be undertaken through consulting services. The project will be managed through a Project Implementation Unit (PIU) which will support the NDMA in implementing the project, encompassing: (i) incremental operating costs, including recruitment of additional short- term resources not readily available within the Department; (ii) consultancy costs – including engagement of Project Implementation Support and Supervision Consultant (PISSC); and (iii) expenditures on fiduciary systems, safeguards requirements, and GRM.

2.1.3. Component 3: Contingency Emergency Response Component

This component will support preparedness and rapid response to a natural disaster, emergency, and/or catastrophic event as needed. The provisional zero cost for this component will allow for rapid reallocation of credit proceeds from other components under streamlined procurement and disbursement procedures. Following an adverse natural event that causes a major natural disaster, the Government of Pakistan may request the Bank to re-allocate

project funds to this component (which presently carries a zero allocation of credit proceeds) to support response and reconstruction. The component would hence allow the GoP to request the Bank to re-categorize and reallocate financing from other project components (1 and 2) to partially cover emergency response and recovery costs. This component could also be used to channel additional funds should they become available as a result of the emergency.

2.1.4. Project Area

The project will be implemented in Islamabad Capital Territory, and Punjab, Sindh, Balochistan and KPK provinces of Pakistan. The map of the project area is provided as **Figure 2.1**. Initially the project infrastructure development includes the establishment of Monsoon Monitoring Center Islamabad and Weather Surveillance Radar (WSR) in Lahore, which will be built on existing PMD owned offices. Expansion of other PMD facilities and installation of AWS will most likely be at existing PMD stations and offices or government owned land in Pakistan. NDMA Headquarters in Islamabad will also be constructed, however, this is not anticipated to be in the first phase of the project. The locations of additional infrastructure development will be finalized in the second phase of the project.



Figure 2.1: Project Area

2.2. Analysis of Project Alternatives

2.2.1. No Project Option

Pakistan continues to be one of the most flood-prone countries in the South Asia Region (SAR); having suffered US\$18 billion in losses between 2005 and 2014 (US\$10.5 billion from the 2010 floods alone), equivalent to around 6 percent of the federal budget. Hydromet hazards have been coupled with rapid population growth and uncontrolled urbanization, leading to a disproportionate and growing impact on the poor. The frequency and quantity of precipitation in Pakistan is becoming increasingly unpredictable. The severity of these hazards is likely to be exacerbated due to climate change. By 2030, annual average flood damages are projected to increase five-fold relative to 2010. In addition, these extreme weather events create vulnerabilities in major natural asset-based sectors.

In view of the vulnerability of the country to multiple disasters and climate-related risks, strengthening of Disaster Risk Management system in Pakistan is considered strategic in assisting the Government to achieve its national and global commitments, especially the Five-Year Development Plan of the Government of Pakistan (GoP), SDGs, Nationally Determined Contributions (NDCs) and the Sendai Framework for Disaster Risk Reduction (SFDRR) which among many other things, emphasize upon disaster-specific resilience in light of risk-informed development. The Project, by enhancing the capacity of PMD and NDMA is likely to contribute to a reduction in economic losses caused by floods and droughts, increase agricultural productivity, and increase efficiency of disaster risk management and food security interventions due to enhanced preparedness of targeted vulnerable communities. It will also provide an opportunity to substantially improve services to the following key sectors of the economy:

Disaster Management

National Disaster Management Authority and Provincial Disaster Management Authorities (PDMAs), the country's early warning system will be enhanced with reliable information. At present manual and rudimentary support is available that leaves enormous scope for diminishing the loss of lives, livelihoods and assets.

Agriculture

The Provincial Agriculture Departments (PADs) will benefit by improved information flow. Different forecast timescales from short-range to seasonal forecasts and agro-meteorological advisories are expected to enhance the productivity of farmers (more optimal planting and harvesting dates, reduced crop failure and post-harvest losses, more optimal use of inputs) leading to significant improvement in food security system;

Energy

Water and Power Development Authority (WAPDA)/Ministry of Water and Power and Provincial Irrigation Departments (PIDs) will gain benefits from installation of Hydrological models applied for data analysis result in more efficient use of hydropower potential.

-

¹⁶ World Bank (2015) Fiscal Disaster Risk Assessment Options for Consideration: Pakistan. Chapter 1, page 2. https://openknowledge.worldbank.org/handle/10986/21920

¹⁷ http://floods.wri.org/#/country/170/Pakistan

Aviation

Improved services will enhance safety and optimize use of fossil fuels for Aviation Division.

Given the project development objective, it should result in strengthening institutional capacity, contribute to a reduction in economic losses and decrease vulnerability through more efficient disaster risk management, increased food security and enhanced preparedness. In case there is no project, the objective of strengthening Disaster Risk Management system in Pakistan to assist the Government to achieve its national and global commitments will not be accelerated, which will result in continued vulnerability and economic losses for the country. Hence no project option sustains the status quo which is not beneficial for the economy, vulnerable communities, and the state.

2.2.2. Project Site Alternatives

Alternative project sites are considered when the project location is sensitive to environmental and/or social impacts associated either to the construction works or due to the operation of the facility constructed. This project currently suggests physical works to install new Weather Surveillance Radar (WSR) in Lahore and construct a Monsoon Monitoring Center and NDMA Headquarters in Islamabad; and proposes the installation of Automatic Weather Stations across the country, the locations of which are not confirmed yet. An analysis of alternative locations for sub-projects locations will be provided in the ESMPs prepared for each specific project site.

Chapter 3. Regulatory Framework

This chapter presents a review of national and provincial regulatory frameworks and the World Bank's safeguard policies. These legislations and safeguard policies, and their relevance to the proposed project, are briefly discussed below.

3.1. Constitutional Provision

Before 18th Amendment in the constitution of Pakistan, the legislative powers were with federal parliament and legislative assemblies of four provinces of Pakistan. If a particular legislation passed by the provincial assembly came into conflict with a law enacted by the national assembly, then according to constitution, the federal legislation will prevail over provincial legislation to extend the inconsistency. The subject of environmental pollution and ecology were in Concurrent Legislative List of the constitution thus allowing both federal and provincial government to enact laws on this subject. However only federal government has enacted laws on environment and the provincial environmental institutions derived their power from federal law.

After the 18th amendment in 2010, the concurrent list has been abolished and a limited number of subjects on the list have been included in the federal legislative list, whereas, the provincial governments have been given powers to legislate on the subjects transferred to provinces. The provision of the 18th Amendment which has a direct impact on the subject of 'Environment' is section 101(3), whereby the Concurrent Legislative List and the entries thereto from 1 to 47 (both inclusive) have been omitted from the Fourth Schedule. The power to legislate and decide on the subject of "environmental pollution and ecology" now lies with the provincial government, however, climate change remains under federal jurisdiction.

3.2. National and Provincial Laws

3.2.1. Environmental Protection Acts

The Pakistan Environmental Protection Act (PEPA) is the apex environmental law in the country, and provides for the protection, conservation, rehabilitation and improvement of the environment, for the prevention and control of pollution, and for promotion of sustainable development. Section 12 of the Act requires preparation of Environmental Impact Assessment (EIA) or Initial Environmental Examination (IEE) before commencement of projects likely to cause adverse environmental effects. Immediately after 18th amendment the provinces adopted PEPA 1997 with amendments. Environmental protection acts relevant to the project include following:

- 1. Pakistan Environmental Protection Act (For Islamabad and Federally Administered Tribal Areas)
- 2. Punjab Environmental Punjab Environmental Protection Act (Amendment 2012) Sindh Environmental Protection Act 2014
- 3. Balochistan Environmental Protection Act 2013
- 4. KPK Environmental Protection Act 2014

The relevant sections of IEE and EIA in provincial acts is given in **Table 3.1.**

Table 3.1: Relevant sections covering IEE and EIA in provincial legislations

| EPAs | IEE/EIA Section |
|---|-----------------|
| Punjab Environmental Protection Act (Amendment 2012) | Section 12 |
| Sindh Environmental Protection Act 2014 | Section 17 |
| Baluchistan Environmental Protection Act 2013 | Section 15 |
| KPK Environmental Protection Act 2014 | Section 13 |
| Pakistan Environmental Protection Act (For Islamabad and Federally Administered Tribal Areas) | Section 12 |

3.2.2. Environmental Protection Agency Review of IEE & EIA Regulations, 2000

These Regulations define procedures for preparation, review and approval of environmental assessments has been adopted by all the provinces. The projects falling under any of the categories listed in Schedule-I require preparation of Initial Environmental Examination (IEE) report, whereas those falling under categories listed in Schedule-II require preparation of detailed study, the Environmental Impact Assessment (EIA).

The sub-project in component 1.2 and 2.2 requires construction and refurbishment of office building in urban area therefore the project falls in urban development category I of IEE/EIA regulation thus requiring an IEE for Monsoon Research Center and NDMA Complex in Islamabad and Radar Station in Lahore. If an IEE is conducted and submitted to the EPAs, it is shared with public by virtue of law. Therefore, disclosure requirements of both bank and local regulatory requirement will be fulfilled. Apart from that information about different projects under progress are monitored by the M&E Directorate and they publish some data on their website. The IEE/EIA Regulation 2000 is attached as Annexure 1.

3.2.3. Environmental Quality Standards, 2000

The National Environmental Quality Standards (NEQS) have been adopted by all the provincial environmental protection departments/agencies; therefore, it will be followed for the project component 1.2 and 2.2. According to the World Bank policy compliance to all local statutory requirements is compulsory during project execution. NEQS first promulgated in 1993 and have been amended in 1995 and 2000. They have been revised and the latest NEQS were issued in 2010. These standards are also stringent with the International NEQs Regulation.

NEQS for Ambient Air – November, 2010 state the Maximum allowable concentration of pollutants (9 parameters) in gaseous emissions from vehicle exhaust.

NEQS for Drinking Water Quality -2010 describe the drinking water properties by outlining the defined physical and chemical parameters.

NEQS for Noise – November 2010 states the maximum allowable limit of noise arising from vehicles in decibels (dB) separately for day and night times.

NEQS for Waste Effluents –2000 states the Maximum allowable concentration of pollutants (32 parameters) in municipal and liquid industrial effluents discharged to inland waters, sewage treatment facilities, and the sea.

These standards apply to the gaseous emissions and liquid effluents discharged by construction and post construction activities. The standards for vehicles will apply only

during the construction phase of the subproject. Standards for ambient air quality have also been prescribed. The detailed NEQS are included in Annexure 2.

3.2.4. Forest Protection Laws and Rules

Since the project interventions will be carried out in four provinces including capital territories, the laws and rules relevant for the protection and conservation of forest, fisheries and wildlife in the country are listed below. However at present project sites do not fall in designated forest zones. These regulations will only be applicable in circumstances pertaining to the requirement of the laws.

- 1. The Forest Act 1927 Amended 2016
- 2. Hazara Forest Act, 1936.
- 3. KPK Forest Ordinance 2002
- 4. Sindh forest Act 2012
- 5. Balochistan Forest and Wildlife Act 2014
- 6. Punjab Firewood and Charcoal (Restriction) Act 1964
- 7. Punjab Forest (Sale of Timber) Act 1913
- 8. Punjab Plantation and Maintenance of Trees Act 1974
- 9. Punjab Land Preservation Act

3.2.5. The Antiquities Act (1975)

It ensures the protection of Pakistan's cultural resources. The Act defines "antiquities" as ancient products of human activity, historical sites, or sites of anthropological or cultural interest, national monuments, etc. The Act is designed to protect these antiquities from destruction, theft, negligence, unlawful excavation, trade, and export. The law prohibits new construction in the proximity of a protected antiquity and empowers the GOP to prohibit excavation in any area that may contain articles of archaeological significance. Under the Act, the project proponents are obligated to ensure that no activity is undertaken in the proximity of a protected antiquity, report to the Department of Archaeology, GOP, any archaeological discovery made during the course of the project.

3.2.6. The Public Health (Emergency Provision) Act 1954 read with West Pakistan Epidemic Control Act 1958

These two laws cover the presentation and spread of human diseases, safeguarding the public health and providing and maintaining adequate medical services and other services essential to the health of the communities in the project area.

3.2.7. Explosives Act 1884

Under the Explosives Act 1884, the project contractors are bound by regulation on properly and securely handling, transporting and using explosive quarrying, blasting and other purposes.

3.2.8. Labour Law Constitutional Provision

The Constitution of Pakistan contains a range of provisions with regards to labour rights found in Part II: Fundamental Rights and Principles of Policy.

- Article 11 of the Constitution prohibits all forms of slavery, forced labour and child labour;
- Article 17 provides for a fundamental right to exercise the freedom of association and the right to form unions;
- Article 18 proscribes the right of its citizens to enter upon any lawful profession or occupation and to conduct any lawful trade or business;
- Article 25 lays down the right to equality before the law and prohibition of discrimination on the grounds of sex alone;
- Article 37(e) makes provision for securing just and humane conditions of work, ensuring that children and women are not employed in vocations unsuited to their age or sex, and for maternity benefits for women in employment.

The acts related to labour laws are Factories Act 1934, Employment of Child Act, 1991 are the most relevant to the project.

3.2.9. Employment of Child Act, 1991

Article 11(3) of the constitution of Pakistan prohibits employment of children below the age of 14 years in any factory, mine, or any other hazardous employment. In accordance with this article, the ECA 1991 disallows such child labor in the country. The ECA defines a child to mean a person who has not completed his/her fourteenth year of age. The ECA states that no child shall be employed or permitted to work in any of the occupations set forth in the ECA (such as transport sector, railways, construction, and ports) or in any workshop wherein any of the processes defined in the act is carried out.

3.2.10. Islamabad Capital Territory Zoning Regulation 2005

The main administrative authority of the city is Islamabad Capital Territory Administration (ICT) with some help from Capital Development Authority (CDA) which oversees the planning, development, construction, and administration of the city. Islamabad Capital Territory is divided into eight zones: Administrative Zone, Commercial District, Educational Sector, Industrial Sector, Diplomatic Enclave, Residential Areas, Rural Areas and Green Area. Islamabad city is divided into five major zones: Zone I, Zone II, Zone III, Zone IV, and Zone V. Zone I consists mainly of all the developed residential sectors.

A. Un-acquired Sectoral Areas in these areas of Zone-1,

- land shall be acquired under a phased program and developed by the Authority in accordance with the land use pattern spelled out in the Master plan;
- no sale/ purchase of land which entails change in land use shall be allowed;
- no construction of houses or buildings shall be allowed. However, repair of old houses and expansion of existing houses may be allowed by the Authority to the native residents subject to the conditions that the site is located within the main body of the village. The covered area of such construction shall not exceed 1000 Square feet including expansion and such permission shall not in any way impede the right of the Authority to acquire the property whenever needed and

■ no private scheme of any kind whatsoever shall be allowed, except in sector E-11, Schemes in E-11 will regulated according to the provisions applicable to schemes in Zone-2

This does not apply for the proposed project as the land is already under the ownership of PMD. Zone II consists of the under-developed residential sectors. Zone III consists primarily of the Margalla Hills National Park. Rawal Lake is in this zone. Zone IV and V consist of Islamabad Park, and rural areas of the city. The Soan River flows into the city through Zone V.

3.2.11. Motor Vehicles Ordinance, 1965, and Rules, 1969

The Motor Vehicles Ordinance, 1965, was extended in 1978, to the whole of Pakistan. The ordinance deals with the powers of motor vehicle licensing authorities and empowers the Road Transport Corporation to regulate traffic rules, vehicle speed and weight limits, and vehicle use; to erect traffic signs; and to identify the specific duties of drivers in the case of accidents. It also describes the powers of police officers to check and penalize traffic offenders at the provincial level. At the same time, the ordinance also empowers the Regional Transport Authority to operate as a quasi-judicial body at the district level to monitor road transport, licensing requirements, and compensations for death or injury to passengers on public carriers.

3.2.12. Pakistan Penal Code, 1860

The Pakistan Penal Code deals with offences where public or private property and/or human lives are affected due to the intentional or accidental misconduct of an individual or body of people. In the context of environment, the Penal Code empowers the local authorities to control noise, noxious emissions and disposal of effluents. Chapter XIV, Section 268 to 291 of PPC deals with the offences affecting the public health, safety, convenience, decency and morals. A Person may be guilty of public nuisance if his act or omission causes common injury, danger or annoyance to the public or results in spread of diseases dangerous to life. The section also deals with environmental pollution. Provisions under this Act relating to environment are no longer being enforced after promulgation of the Pakistan Environmental Protection Act, 1997. The NEQS enforced by the EPAs supersede the application of this legislation on industries and municipalities. The Penal Code, however, can provide a basis for the client to coordinate its activities with the local authorities to ensure that its construction activities do not become a cause of public nuisance or inconvenience. Pollution offences can still be tried under the relevant sections of Pakistan Penal Code, 1860, as they have not been specifically repealed by a subsequent legislation.

3.2.13. Building Code of Pakistan (Seismic Provisions-2007)

The Pakistan Engineering Council governs the application of Building Code of Pakistan (Seismic Provisions-2007). Prior to the start of construction the proposed sub project will take design approval from PEC. The obligates following;

- The provisions of the Building Code of Pakistan (Seismic Provisions-2007) shall apply for engineering design of buildings, like structures and related components.
- Construction of buildings in violation of the Building Code shall be considered as violation of professional engineering work as specified under clause (XXV) of section 2 of the Act.

The project will comply with the seismic provision during building design.

3.2.14. Provincial Local Government Ordinances, 2001

These ordinances, issued following the devolution process, establish regulations for land use, the conservation of natural vegetation, air, water, and land pollution, the disposal of solid waste and wastewater effluents, as well as matters related to public health and safety.

3.2.15. Factories Act, 1934

The clauses relevant to the project are those that concern the health, safety and welfare of workers, disposal of solid waste and effluent, and damage to private and public property. The Factories Act also provides regulations for handling and disposing of toxic and hazardous materials. Given that construction activity is classified as 'industry', these regulations will be applicable to the project contractors.

3.2.16. Land Acquisition Act 1894

The Land Acquisition Act (LAA) 1894 is a law for the acquisition of land and implemented to fulfil the needs of government and companies for land required by them for their projects, and secondly, to determine and pay compensation to those private persons or bodies whose land is to be acquired. The experience of the power of acquisition has been limited to a cash compensation policy purposes. The LAA is limited to a cash compensation policy for the acquisition of land and built-up property, and damage to other assets such as, crops, trees and infrastructure. The LAA does not take into account the rehabilitation and settlement of displaced population and restoration of their livelihoods. Presently, the requisite land for the proposed project is already owned by the project proponent, so that no additional private or government land will need to be acquired for the project. The LAA regulates the land acquisition process and enables the provincial governments to acquire private land for public purposes. Land acquisition is a provincial responsibility and provinces have also their own province specific implementation rules. The LAA and its Implementation Rules require that, following an impact identification and valuation exercise, land and crops are compensated in cash at the current market rate to titled landowners. The LAA mandates that land valuation is to be based on the last 3 to 5 years average registered land-sale rates. However, in several recent cases, the median rate over the past 1 year, or even the current rates, have been applied with an added 15% Compulsory Acquisition Surcharge according to the provision of the law. The project affected persons (PAPs), if not satisfied, can go to the Court of Law to contest the compensation award of the Land Acquisition Collector (LAC). The various sections relating to the land acquisition are briefly discussed.

Section 4 refers to the publication of preliminary notification and power for conducting survey. The Section 5 relates to the formal notification of land for a public purpose and 5 (a) covers the need for inquiry.

Section 6 refers to the Government makes a more formal declaration of intent to acquire land.

Section 7 indicates that the Land Commissioner shall direct the LAC to take order for the acquisition of land. The LAC has then to direct that the land required to be physically marked out measured and planned under Section 8.

Section 9 allows the LAC to give notice to all DPs that the Government intends to take possession of the land. If they have any claims for compensation then these claims are to be made to him at an appointed time, while the Section-10 delegates power to the LAC to record

statements of DPs in the land to be acquired or any part thereof as co-proprietor, sub-proprietor, mortgagee, and tenant or otherwise.

Section 11 enables the Collector to make inquiries into the measurements, value and claim and issue the final "award". The award includes the land's marked area and the valuation of compensation and the LAC has made an award under Section 11, LAC will then take possession and the land shall thereupon vest absolutely in the Government, free from all encumbrances. The section 18 reveals that in case of dissatisfaction with the award, DPs may request the LAC to refer the case onward to the court for a decision.

Section 23 refers to the award of compensation for the owners for acquired land is determined at its market value plus 15% in view of the compulsory nature of the acquisition for public purposes, while the Section-28 relates to the determination of compensation values and interest premium for land acquisition.

Section 31 provides that the LAC can, instead of awarding cash compensation in respect of any land, make any arrangement with a person having an interest in such land, including the grant of other lands in exchange.

Section 35 refers to the temporary occupation of arable or waste land subject to the provision of Part VII of the Act. The provincial government may direct the Collector to procure the occupation and use of the same for such term as it shall think fit, not exceeding three years from the commencement of such occupation.

Section 36 provides the information relating to the power to entre and take possession, and compensation on restoration. On the payment of such compensation, or on executing such agreement or on making a reference under Section 35, the Collector may entre upon and take possession of the land, and use or permit the use thereof in accordance with the terms of the said notice.

3.3. World Bank Safeguard Policies

The objective of the World Bank's environmental and social safeguard policies is to prevent and mitigate undue harm to people and their environment in the development process. These policies provide guidelines for the bank and borrowers in the identification, preparation, and implementation of programs and projects. Safeguard policies have often provided a platform for the participation of stakeholders in project design, and have been an important instrument for building ownership among local populations.

Subject **Policy Reference** Triggered Remarks Environmental OP/BP 4.01 Yes The project is categorized as Category B for its envisaged impacts. ESMF is prepared accordingly. Assessment OP/BP 4.04 **Natural Habitats** No This OP is not triggered as project interventions are not likely to be carried out within or near sensitive habitats. OP 4.09 No This OP is not triggered as project interventions are not Pest Management likely to be carried out that require pest management This OP is not triggered since the sub-projects will not be OP 4.36 No Forestry located near or inside the protected forest. Safety of Dams OP 4.37 This OP is not relevant since the proposed project does not No involve construction of dams.

Table 3.2: Safeguard Policies Applicability

| Subject | Policy Reference | Triggered | Remarks |
|------------------------------------|------------------|-----------|--|
| Physical and Cultural Resources | OP/BP 4.11 | No | This OP is not triggered as there are no physical or cultural heritage sites within or near the project area. However a grave yard is present at a reasonable distance from the project site. |
| Involuntary Resettlement | OP/BP 4.12 | Yes | This OP is triggered as project sites for PMD expansion, NDMA Headquarters and Automatic Weather Stations may require removal of encroachments or acquisition of land from public or private land holders. |
| Indigenous Peoples | OP 4.10 | No | There are no known indigenous people in the project area. |
| Disputed Areas | OP 7.60 | No | Project does not fall in disputed areas |
| International Waterways | OP 7.50 | No | Project does not fall in cross boundary waters |
| Bank Disclosure Policy | BP 17.50 | Yes | Under the policy, the Bank would provide access to more information about projects under preparation, projects under implementation, analytic and advisory activities and Board proceedings |

3.3.1. OP /BP4.01 Environmental Assessment

WB requires environmental assessment (EA) of projects proposed for their financing to help ensure that they are environmentally sound and sustainable, and thus to improve decision-making. The borrower is responsible for carrying out the EA. According to World Bank safeguards policies, projects shall be classified as one of the following three categories, depending on the nature and extent of potential environmental and social impacts:

Category A: Projects of this type would have significant adverse environmental impacts that are sensitive, diverse, or unprecedented. These impacts may affect an area broader than the physical works.

Category B: A proposed project may have some adverse environmental impacts, but less adverse than those of Category A projects. These impacts are typically site-specific, few if any have irreversible impacts, and in most cases mitigation measures can be readily designed.

Category C: Projects of this type are likely to have minimal or no adverse environmental impacts.

This project is classified as "Category B" as per the WB safeguards category. Under OP 4.01 this ESMF has been prepared which is defined in the OP as "An instrument that examines the issues and impacts associated when a project consists of a program and/or series of subprojects, and the impacts cannot be determined until the program or sub-project details have been identified."

Component 2.1 and 2.3 deals with the improvement and construction of office facilities and radar installation, which may potentially cause negative environmental and social impacts. Most of these impacts are likely to be small scale, localized, and reversible in nature. This ESMF has been prepared in accordance with this policy. ESMPs for activities taking place in the first phase of the project have been prepared as separate documents. The World Bank Safeguard Policies are included as **Annexure 3** whereas project initial screening form is included in **Annexure 4**.

3.3.2. WB OP 4.12 (Involuntary Resettlement)

The WB's experience indicates that involuntary resettlement under development projects, if unmitigated, often gives rise to severe economic, social, and environmental risks. This policy includes safeguards to address and mitigate these risks. The overall objectives of the Policy include:

- 1. Involuntary resettlement should be avoided where feasible, or minimized, exploring all viable alternative project designs;
- 2. Where it is not feasible to avoid resettlement, resettlement activities should be conceived and executed as sustainable development programs, providing sufficient investment resources to enable the persons displaced by the project to share in project benefits. Displaced persons should be meaningfully consulted and should have opportunities to participate in planning and implementing resettlement programs; and
- 3. Displaced persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher.

The OP has been triggered to guide any land acquisition within the project, as well as to assist in removal of encroachments using entitlements and eligibility. Major resettlement is not anticipated within the Project, however encroachments on public lands are a possibility.

3.3.3. BP 17.50 World Bank Disclosure Policy

The World Bank reaffirms its recognition and endorsement of the fundamental importance of transparency and accountability to the development process. Accordingly, it is the Bank's policy to be open about its activities and to welcome and seek out opportunities to explain its work to the widest possible audience. The WB Disclosure Policy will be applicable for this project. Under the policy, the Bank would provide access to more information about projects under preparation, projects under implementation, analytic and advisory activities and Board proceedings

3.4. Environmental Code of Practices

Environmental Code of Practices (ECoPs) is to address less significant environmental impacts and all general construction related impacts of the proposed project implementation. The ECoPs provide guidelines for best operating practices and environmental management guidelines to be followed by the contractors for sustainable management of all environmental issues. The list of ECoPs is provided below. Detailed ECoPs can be found in **Annexure 5**.

- ECP 1: Waste Management
- ECP 2: Fuels and Hazardous Substances Management
- ECP 3: Water Resources Management
- ECP 4: Drainage Management
- ECP 5: Soil Quality Management
- ECP 6: Erosion and Sediment Control
- ECP 7: Borrow Areas Development & Operation
- ECP 8: Air Quality Management
- ECP 9: Noise and Vibration Management
- ECP 10: Protection of Flora

- ECP 11: Protection of Fauna
- ECP 12: Protection of Fisheries
- ECP 13: Road Transport and Road Traffic Management
- ECP 14: Construction Camp Management
- ECP 15: Cultural and Religious Issues
- ECP 16: Workers Health and Safety

3.5. World Bank Guidelines

The principal World Bank publications that contain environmental and social guidelines are listed below.

- Environment, Health, and Safety (EHS) Guidelines prepared by International Finance Corporation and World Bank in 2007
- Pollution Prevention and Abatement Handbook 1998: Towards Cleaner Production
- Environmental Assessment Sourcebook, Volume I: Policies, Procedures, and Cross-Sectoral Issues.
- Social Analysis Sourcebook.

3.5.1. Environmental, Health, and Safety (EHS) IFC General Guidelines

The Environmental, Health, and Safety (EHS) Guidelines are technical reference documents with general and industry-specific examples of Good International Industry Practice (GIIP). When one or more members of the World Bank Group are involved in a project, these EHS Guidelines are applied as required by their respective policies and standards. These General EHS Guidelines are designed to be used together with the relevant Industry Sector EHS Guidelines which provide guidance to users on EHS issues in specific industry sectors. The proposed sub project does not fall in the category of sector specific guidelines, therefore; only EHS guidelines will be applicable to the pre-construction, construction and post construction activities. The construction contractor will follow the applicable guidelines.

3.6. International Conventions/Agreements

The following international conventions to which Pakistan is a signatory are relevant to project interventions:

Table 3.3: International Conventions

| Category | Convention/convention | Came into force | |
|----------------------------------|--|-----------------|--|
| Chemicals and hazardous | Stockholm Convention on Persistent Organic Pollutants | April 2008 | |
| wastes conventions | Rotterdam Convention on the Prior Informed Consent procedures for Certain Hazardous Chemicals and Pesticides in International Trade. | July 2005 | |
| | Basel Convention on the control of Trans-boundary Movement of Hazardous Wastes and their Disposal. | July 1994 | |
| Atmosphere conventions/protocols | United Nations Framework Convention on Climate Change (UNFCCC) | June 1994 | |
| | Kyoto Protocol to UNFCCC | Jan 2005 | |
| | Vienna Convention for the protection of the Ozone Layer. | Dec1992 | |

| Category | Convention/convention | Came into force |
|--|---|-----------------|
| | Montreal Protocol on Substances that Deplete the Ozone Layer. | Dec 1992 |
| Land / environmental cooperation conventions | United Nations Convention to Combat Desertification (UNCCD) in those Countries Experiencing Serious Drought and / or Desertification, Particularly in Africa. | Feb 1997 |
| Cultural and natural heritage | Convention Concerning the Protection of World Cultural and Natural Heritage (World Heritage Convention) | July 1976 |
| Biodiversity related | Convention on Biological Diversity (CBD). | July 1994 |
| conventions/protocols | Cartagena Protocol on Bio-safety to the Convention on Biological Diversity. | March 2009 |
| | Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar Convention) | Nov 1976 |
| | Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). | April 1976 |
| | Convention on the Conservation of Migratory Species of Wild Animals (CMS) | Dec 1987 |

3.7. Gap Analysis of Land Acquisition Act & World Bank Policies

3.7.1. Comparison of LAA and WB Operational Policies

The LAA (1894) and the World Bank Involuntary Resettlement policy OP 4.12 principles specifically related to land acquisition and resettlement aspects compares as given in **Table 3.5** below. The objective of this exercise is to identify if and where the two sets of procedures are in conformity with each other and more importantly where there are differences and gaps. The key World Bank Involuntary Resettlement Policy Principles are:

- the need to screen the project early on in the planning stage,
- carry out meaningful consultation,
- at the minimum restore livelihood levels to what they were before the project,
- improve the livelihoods of affected vulnerable groups (iv) prompt compensation at full replacement cost and provide displaced people with adequate assistance,
- ensure that displaced people who have no statutory rights to the land that they are occupying are eligible for resettlement assistance and compensation for the loss of non-land assets and
- disclose of all reports.

Table 3.4: WB OP 4.12 Involuntary Resettlement & Pakistan Land Acquisition Act

| World Bank Involuntary Resettlement Policy Principles | Pakistan's Land Acquisition Act | Approaches to Address the GAPs |
|---|------------------------------------|--|
| Screen the project early on to identify past, present, and future involuntary resettlement impacts and risks. | No equivalent requirements | Screened and categorized. Scope |
| Determine the scope of resettlement planning through a survey and/or census of displaced persons, including a gender analysis, specifically related to resettlement | | defined, social assessment and gender analysis |

| World Bank Involuntary Resettlement Policy Principles | Pakistan's Land Acquisition Act | Approaches to Address the GAPs |
|---|---|--|
| impacts and risks. | | undertaken. |
| Carry out meaningful consultations with affected persons, host communities, and concerned nongovernment organizations. Inform all displaced persons of their entitlements and resettlement options. Ensure their participation in planning, implementation, and monitoring and evaluation of settlement programs. Pay particular attention to the needs of vulnerable groups, especially those below the poverty line, the landless, the elderly, women and children, and Indigenous peoples, and those without legal title to land, and ensure their participation in consultations. Establish a grievance redress mechanism to receive and facilitate resolution of the affected persons" concerns. Support the social and cultural institutions of displaced persons and their host population. Where involuntary resettlement impacts and risks are highly complex and sensitive, compensation and resettlement decisions should be preceded by a social preparation phase. | LAC or District Judge (in Case of the Telegraph act) Are the final authorities to decide disputes and address complaints regarding quantification and assessment of compensation for the affected lands and other assets? | Complaints and grievances are resolved informally through project grievance redress mechanisms. Consultations conducted, vulnerable groups identified and supported as relevant. |
| Improve, or at least restore, the livelihoods of all displaced persons through (i) land-based resettlement strategies when affected livelihoods are land based where possible or cash compensation at replacement value for land when the loss of land does not undermine livelihoods,(ii) prompt replacement of assets with access to assets of equal or higher value, (iii) prompt compensation at full replacement cost for assets that cannot be restored, and (iv) additional revenues and services through benefit sharing schemes where possible. | No equivalent requirements. | Livelihoods restoration is required and allowances are provided. Provided as relevant. |
| Provide physically and economically displaced persons with needed support | No equivalent requirements. | Support provided to be commensurate with impacts |

Chapter 4. Assessment of Environmental and Social Baseline

The chapter describes the baseline information related to the physical, biological and socio-economic environment of the project area of the proposed development.

4.1. Project Area

The project area in the document refers to the area where project interventions and components will be executed. The project area for Pakistan Hydro-Meteorological and DRM Services includes districts of Punjab, Sindh, Baluchistan and KPK province and Islamabad Capital Territory. Map showing the provinces and major cities of Pakistan is provided in **Figure 2.1**. Construction and rehabilitation work has been identified for component 1.2 and 2.2 of the project. As project activities will be across Pakistan, national level environmental and social baselines have been provided in this ESMF. Detailed site specific baselines will be included in Environmental and Social Management Plans (ESMPs) developed for each subproject.

4.2. Physical Environment

The physical environment includes the abiotic component of the environment on which biological life is dependent to survive. The physical environment of the project area is explained below:

4.2.1. Climate

Pakistan's topographical features range from high mountains in the north to the coastal plains in the south. Climatic divisions of Pakistan include Zone A of highland climate prevailing over northern, north-western and western mountains, Zone B of lowland climate, which prevails over the whole of the Indus Plain, Zone C of coastal climate experienced by the Makran Coast, Karachi Coast and Indus Delta till the Rann of Kutch and Zone D of arid climate that prevails the south-eastern desert and south-western part of Balochistan.

4.2.2. Topography

Pakistan can be divided into three major Physiographic units:

- 1. northern mountains
- 2. the western highlands and
- 3. the Indus plain.

In addition to these three, a relatively small physiographic division comprises Potohar plateau and Salt Range in the Punjab occupying the north-western section of the Indus plain. The vast drainage area of the Indus corresponds roughly to the provinces of Punjab and Sindh. The plain in Punjab varies from about 150 to 300 meters and consists of fine alluvium deposited by the Indus, and its five tributaries, i.e. Jhelum, Chenab, Ravi, Sutlej and Beas. At lower altitude towards south in Sindh, the plain differs in characteristics and is formed by the deposit of only one river, i.e. the Indus and the alluvium here is of more recent character. The Indus plain is bounded on the west by highlands which are lower than northern mountain in

altitude and are also comparatively more arid. The aridity increases in these highlands from KPK Province in the north to the Baluchistan province in the south.

4.2.3. Surface Water Hydrology

Pakistan can be divided into three main units in terms of hydrology, Indus Basin, closed basin of Kharan desert and the Makran coastal basin. The Indus basin covering some 360,000 sq. miles is the largest. Besides its five main tributaries including Jhelum, Chenab, Ravi and Sutlej in the Punjab, the Indus River is also drained by Kabul and its main tributaries from Swat, Chitral and Panijkora as well as Kurrum and Gomal rivers of KPK. The rivers of the closed basin such as Mashkel and Zangi Nawar disappear into lakes such as Hamuni-Mashkel and Haimun-i-Lora. The Makran Coast Rivers, the two principal amongst which are Hingol and Dasht drain into the Arabian Sea east of Indus River.

4.2.4. Natural Hazard Vulnerability

Earthquake

National Seismic Monitoring Centre of Pakistan at the PMD issued the seismic zone map for Pakistan, as shown in **Figure 4.1**. Zone 1-minor to no damage, Zone 2-minor to moderate, Zone 3-moderate to severe and Zone 4 indicates severe damage to the infrastructure and topography. The geotectonic movement of the whole region is related to the collision of the Indian tectonic plate with Eurasian plate and subsequent formation process of the Himalayan Ranges. This tectonic process is the origin of the seismicity along the Himalayas and in particular where northern Pakistan and Kashmir are located.

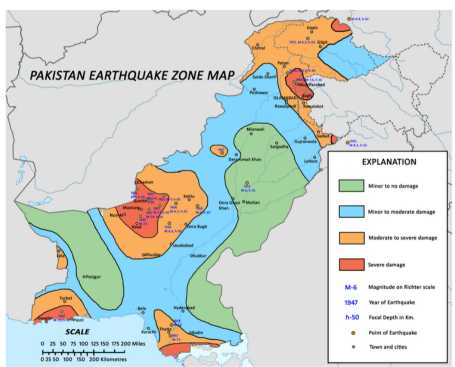


Figure 4.1: Seismic Zones of Pakistan¹⁸

¹⁸ National Seismic Monitoring Center, Pakistan Meteorological Department (PMD)

Floods

The project locations for Automatic Weather Stations in various parts of Pakistan will be prone to floods. Floods of 2010 began in late July 2010, resulting from heavy monsoon rains in the KPK, Sindh, Punjab and Baluchistan regions of Pakistan and affected the Indus River basin. Approximately one-fifth of Pakistan's total land area was underwater; the floods directly affected about 20 million people, mostly by destruction of property, livelihood and infrastructure, with a death toll of close to 2,000. Again in 2015 starting from late July, heavy rains continued to fall in northern and eastern Pakistan causing floods. District Chitral in KPK was badly impacted. Over 800,000 people across 2,200 villages in the five affected provinces were displaced¹⁹. **Figure 4.2** is a map indicating the areas of the project most likely to be impacted in case of flood based on the 2010 flooding pattern.

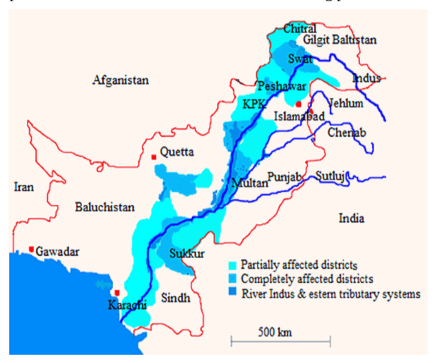


Figure 4.2: Impacted Area of Floods 2010²⁰

4.2.5. Ground Water

Groundwater availability is limited in Pakistan and poses a severe problem for water supply. Worst affected are the most arid regions of Baluchistan and the southeast of Pakistan. Prior to the development of irrigation systems, groundwater tables in the Indus Plain were typically 20-30m below surface, which have now gone down to 30-300m in major cities. The problem is exacerbated by over abstraction of ground water, as quantity has traditionally been a priority over quality in Pakistan. A recent study to investigate groundwater quality and monitoring strategy has indicated a distinct paucity of chemical data²¹ .From the limited data available, it appears that the most recognised water quality problem is poor microbial quality within distribution systems which can lead to severe health problems²² . High salinity has led

¹⁹ NDMA Annual Report 2010-www.ndma.gov.pk

²⁰ National Disaster Management Authority (NDMA)

²¹ Chilton, P.J., Jamieson, D., Abid, M.S., Milne, CJ., Ince, M.E. and Aziz, J.A. 2001. Pakistan water quality mapping and management project. Scoping study. LSHTM/WEDC Report to DFID.

²² Hina, S. 2000. Bacterial contamination major cause of groundwater pollution. http://lists.isb.sdnpk.org/pipermail/eco-list/2000/2000-September/000355.html.

to restrictions in resource availability. Excessive fluoride is an additional common problem. Recent well testing of sources within the Indus Plain has also identified some ground waters with unacceptably high concentrations of arsenic, however, the numbers of affected wells recognised is low.

4.2.6. Air Quality and Noise

Air pollution is considered to be a primarily urban problem in Pakistan as the rate of urbanization increases. In rural areas, air quality is considered to have been negatively affected in areas adjacent to industrial estates or isolated industrial plants set up outside city limits. Sufficient data Air Quality Monitoring at a national level is not available for the country, as such work has been done in isolation.²³

4.3. Ecological Environment

Most of the covered area of Pakistan lies in arid and semi- arid region except for the southern slopes of the Himalayas and the sub-mountainous tract where the annual rainfall varies between 760 and 1270 mm. Depending on the topography, there is an extreme variation in the temperature of Pakistan. Within a relatively small area, the country has the equivalent of many of the world's most important climatic and vegetation zones or biomes²⁴. Pakistan can be divided in to eleven ecological zones and nine main agro-ecological zones according to its distribution of flora and fauna²⁵. About 80% of the country is arid and semi-arid, along with 12% sub-humid and 8% humid, having two distinct seasons (i.e. summer and winter). Monsoons bring the major portion of annual rainfall to most of the country in addition to winter rains, which are limited in quantity.

There are vast areas of arid and semi-arid habitat which host important biodiversity resources in the country. In addition, the Arabian Sea in south of the country is rich in phytoplankton and zooplankton²⁶. The northern mountainous areas embracing the Himalayan, Karakorum and Hindukush Ranges are rich in fauna and flora, as compared to the south. These habitats support a variety of wild animals. The areas are difficult for human beings to access; hence, most wildlife is present in reasonable numbers. Some of the main wildlife species are the snow leopard, the black and the brown bears, otter, wolf, lynx, himalayan ibex, markhor, bharal, Marco Polo sheep, shapu, musk deer, marmots, tragopan and monal pheasants. The snow partridge and snow cock reside at higher elevations. The Rhesus monkey, common langur, red fox, black bear, common leopard, a variety of cats, musk deer (over a limited area), goral, several species of flying squirrels, chakor, partridge and pheasants (koklass, kaleej and cheer) live in the lower elevations. The main threats to the population of wild animals in the northern mountainous regions include, the competition with domestic livestock for existing natural forage, increasing human interference in the form of cultivation, the construction of roads, and hunting. The Himalayan foothills and the Potohar region, including the Salt Range and Kala Chitta Range, are covered with scrub forests, which have been reduced to scanty growth in most places. Medium-sized animals like the Punjab urial, barking

²³ State of the Environment Report, 2005; Pakistan Environmental Protection Agency

²⁴ National Biodiversity Strategy and Action Plan 2015, Government of Pakistan

²⁵ PARC 2009. Social Sciences Division & Crop Sciences Division, Pakistan Agricultural Research Council, Islamabad, Pakistan.

http://www.parc.gov.pk/agroeco.html.

²⁶ Parnetta, J.C. (Ed.) 1993. Marine Protected Areas needs in the South Asian Seas Region. Vol. 4: Pakistan. In "A Marine Conservation and Development Report". Gland Switzerland: IUCN.

²⁶ Biodiversity in Pakistan: Key issues (PDF Download Available). Available from: https://www.researchgate.net/publication/239936897_Biodiversity_in_Pakistan_Key_issues

deer, goral, chinkara, partridges (grey and black) and chakor are supported in these habitats. A variety of songbird fauna also occurs in these areas.

In the south, vast Indus flood plains have been cleared of natural vegetation to grow crops. This area does not have any endangered species. Only animals like the jackal, mongoose, jungle cat, civet cat, scaly anteater, desert cat and the wild hare occur in these areas. Hog deer is found in riverine tracts. The crop residues and wild growth support reasonable populations of black and grey partridges. Little vegetative cover, severity of climatic conditions and the great thrust of grazing animals on the deserts have left wild animals in a precarious position. Parts of Thall and Cholistan are now being irrigated, with the situation almost identical to that of the flood plains. Chinkara is the only animal, which can still be found in average numbers in Cholistan, but rarely in Thar. Grey partridge, species of sand grouse and the Indian courser are the main birds of the area. Peafowl occur in some areas in Cholistan.

4.3.1. Biodiversity

Pakistan is rich in biodiversity, particularly in the arid and semi-arid regions which cover almost 80% of the total land area. Similarly, the junction of three Zoogeographical regions in Pakistan; Ethiopian Region, Palearctic Region and Oriental region, also a major factor of a diverse fauna in the country²⁷. With its dramatic ecology, broad latitudinal spread and immense altitudinal range, Pakistan spans a remarkable number of the world's ecological regions. These range from the mangrove forests fringing the Arabian Sea to the spectacular mountaintops where the Western Himalayas, Hindukush and Karakorums meet. Terrestrial biomes of Pakistan range from deserts in the south to the mountain ranges of the Himalayas, Karakorum, and Hindu Kush in the north and west. Of the total national land area, 62.7% constitutes wilderness, regions that are neither suitable for agriculture or for commercial forestry. Majority of these areas comprising of deserts, arid lands and mountains are either communally owned or state lands with undefined tenure and usufruct rights. Approximately 5.9 million hectares of these lands are designated as rangelands.²⁸

4.3.2. Fauna

The ecological habitats OF Pakistan support a rich variety of species (plants, mammals, birds, reptiles, amphibians, fishes, invertebrates) that contribute to the overall biodiversity of Pakistan. There has been widespread conversion of tropical thorn forests in the Indus plains to agriculture. This has caused habitat loss for many species. At least ten ecosystems of special value for their species-richness and/or unique communities of flora and fauna are threatened with habitat loss and degradation. A number of the world's rarest animals like Indus River dolphin, Snow leopard, Western Tragopan, Markhor. Animal diversity of Pakistan is given in **Table 4.1**.

Table 4.1: Animal diversity of Pakistan²⁹

| Category | Total No. of Species | Endemic | | | | | |
|---------------|----------------------|---------|--|--|--|--|--|
| Mammals | 195 | 3 | | | | | |
| Birds | 662 | 0 | | | | | |
| Reptiles | 174 | 15 | | | | | |
| Fish | 525 | 36 | | | | | |
| Amphibians | 16 | 3 | | | | | |
| Invertebrates | 2000+ | unknown | | | | | |

²⁸ Government of Pakistan, 2005. Forests & Biodiversity Information/Data Report. Ministry of Environment, Government of Pakistan, Islamabad.

²⁹ Sources (Various): IUCN-WCMC (1991) Roberts (1991), GAA (2004), Sheikh & Akhtar (2005)

^{*}Note: Includes thirteen sub-species.

4.3.2.1. Mammals

Order Mammalia is represented by about 195 species and subspecies in Pakistan. For many of these species, Pakistan contains the majority of the global population. List of mammals of Pakistan in included in **Annexure 6**. There are six endemic mammal species in Pakistan. Among two, the little known woolly flying squirrel (*Eupetaurus cinereus*), found in the northern mountain areas, and the Indus dolphin are endangered. Other threatened species include the Balochistan black bear, (*Ursus thibetanus gedrosianus*), the snow leopard and four ungulates: markhor (*Capra falconeri*), Marco Polo sheep (*Ovis ammon polii*), goitred gazelle (*Gazella subgutturosa*), and urial (*Ovis orientalis*). 30

Mammals are the most threatened group of vertebrates around the global. Out of eighteen orders of the world's mammals (4,763 species), Pakistan has representative species of ten orders that are among the most threatened in the world. As in the world total 1137 species of mammals are threatened, among approximately 1026 species belong to the orders whose representative species are also found in Pakistan. Mammals of Pakistan include the world's smallest surviving mammal, the Mediterranean pigmy shrewas well as the largest mammal in existence today, the blue whale. Six endemic mammalian species reported include vellow desert bat (Nyticeius pallidus), wooly flying squirrel (Eupetaurus cinereus), pygmy gerboa (Salpingotus michaelis), Hotson's long-tailed hamster (Calomyscus hotsoni), Murree vole (Hyperacrius wynnei) and Indus river dolphin (Platanista minor). There are a number of other endemic or near-endemic subspecies like Chiltan markhor (Capra falconeri chialtanensis), Suleman markhor (Capra falconeri jerdoni), Pakistan sand cat (Felis margarita scheffeli), Balochistan bear (Ursus thibetanus gedrosianus), Punjab urial (Ovis vignei punjabiensis). The status of these species is disputed by taxonomists. Tiger (Panthera tigris) and swamp deer (Cervus duvauceli) have been reported to be extinct during this century, lion (Panthera leo) during the last century, and the Indian one-horned rhinoceros (Rhinoceros unicornis) about four hundred years ago²⁴. Several species have been described as extremely rare or occurring in very small population on the borders of Pakistan, and of these, the cheetah (Acinonyx jubatus), Indian wild ass (Equus hemionus khur) and hangul (Cervus elaphus hanglu) are already regarded as being extinct in Pakistan (NCCW, 1978). Many other species like Indus dolphin, grey wolf, snow leopard, brown bear, Suleman markhor, lynx, Marcopolo sheep are among some of the threatened mammals in Pakistan. Most of species have declined in numbers due to a combination of threats such as habitat loss and overuse of natural resources.

4.3.2.2. Birds

A high percentage of Pakistan's birds are migratory; over 30% of recorded species are Palaeartic winter visitors. The Sulaiman Range, the Hindu-Kush and the Himalayas in KPK and federally administered areas comprise part of the Western Himalayan Endemic Bird Area. Pakistan has 668 bird species of which one third are water birds. Majority of these are migratory species, including geese, ducks, swans, waders, and other water birds. Species that require urgent conservation attention include the Siberian Crane (*Grus leucogeranus*), the Sarus Crane (*Grus Antigone*), the Dalmatian Pelican (*Pelicanuscrispus*), the Sociable Plover (*Vanellusgregarious*), the Lesser White-fronted Goose (Ansererythropus), Pallas's Fish Eagle (*Heliaeetusleucoryphus*), and White-backed and Indian vultures. Two species of pheasants, the western tragopan (*Tragopan melanocephalus*), and the cheer pheasant (*Catreus wallichii*), together with the great Indian bustard (*Ardeostis nigriceps*) are listed as

³⁰ National Biodiversity Strategy and Action Plan 2015, Government of Pakistan

³¹ Biodiversity of Pakistan, TJ Roberts, 1997

endangered. Two significant populations of the western tragopan are found in the Pallas Valley of Kohistan and the Neelum Valley. Pakistan is the second most important wintering ground for the white-headed duck (*Oxyura leucocephala*). Complete list of birds is included as **Annexure 7.**

4.3.2.3. Reptiles

Over 195 species of reptiles are known in Pakistan. The list of reptiles of Pakistan 2016 is include in **Annexure 8.** Of these, 13 species are believed to be endemic. As with other groups, these are a blend of Palaearctic, Indo-Malayan and Ethiopian forms. The most distinctive heptrofauna is found in the Chaghai desert where 6 endemic species occur(including five lizards and one snake) are endemic to Pakistan and a further six species found only here and in bordering parts of Iran. Important populations of marine turtles nest on Pakistan's southern beaches. The coastal areas of Pakistan are nesting grounds of the green turtle (*Cheloniamydas*) and the olive ridley turtle (*Lepidochelysolivacea*).

Of the 72 snake species found in Pakistan, only 14 marine and 12 terrestrial snake species are poisonous; most well-known are the Indian cobra, common krait, saw-scaled viper and Russel's viper.

Green turtle (*Chelonia mydas*), the olive ridley turtle, (*Lepidochelys olivacea*), the gharial (*Gavialis gangeticus*), and the Central Asian cobra (*Naja oxiana*), mugger (*Crocodylus palustris*), central Asian monitor lizard (*Varanus flavescens*), Indian python (*Python molurus*) are among the internationally threatened species of reptiles in Pakistan (IUCN 1990).³² The mugger (marsh crocodile) is in danger partially due to over hunting. The species is now nearly extinct and only occur in small numbers in Sindh and a few areas in Balochistan (Groombridge, 1988). The gharial is in a precarious situation, or maybe already extinct and has only been seen in small numbers between the Sukkur and Guddu barrages. In addition monitor species are heavily hunted for their skins.

4.3.2.4. Amphibians

As Pakistan is predominantly an arid and semi-arid country, it is not surprising that only 26 species of amphibians have been recorded. Amphibian fauna is scarce in Pakistan as not a single species of two vital amphibian orders, Caudata and Gymnophiona, exists here. These species fall in twelve genera of four major families viz., Bufonidae, Megophryidae, Microhylidae and Dicroglossidae³³. The distribution of amphibian fauna in Pakistan elevates from sea level reaching up to 4000 meters in the Himalayas and Karakoram, stretching across the latitude from Indian boundary to its western borders ³⁴. Genus Duttaphrynus and Bufotes, family Bufonidae are the two widely distributed genera of toads in Pakistan. *Duttaphrynus himalayanus* is widely distributed throughout the Himalayan Mountains and has been reported in the neighboring countries including China and India whereas *Duttaphrynus melanostictus* is found mainly in Hazara division in Khyber Pakhtunkhwa province ³⁵. Olive toad, *Duttaphrynus olivaceus*, inhabits lowland areas of the North Western Balochistan whereas *Duttaphrynus stomaticus* is one of the most widely distributed and well adapted

³² Biological Diversity in Pakistan, IUCN, 1997

³³ Frost DR. (2016). Amphibian Species of the World: an Online Reference. Version 5.2. Electronic Database. American Museum of Natural History, New York, USA

³⁴ MS Khan. (2014). Conservation Biology of Amphibians of Asia. Amphibians of Pakistan and their conservation status. Heatwole H, Das I. (Eds.). Natural History Publications. Borneo. Kota Kinabalu

³⁴Biodiversity in Pakistan: Key issues 2005

³⁵ Khan MS. (2001). Notes on cranial-ridged toads of Pakistan and description of a new subspecies (Amphibia: Bufonidae). Pakistan Journal of Zoology 33: 293-298.

anuran specie that thrives in most areas of Pakistan including both highlands and lowlands ³⁶. Most members of genus Bufotes including the Bufotes psedudoraddei (endemic), Bufotes surdus, Bufotes zugmayeri are distributed mainly in the western areas of Pakistan including ³⁷while *Bufotes latastii* (Laddakh toad) is distributed on the Himalayan highlands (Skardu) [7]³⁸. The only member of family Megophryidae, Scutiger nyingchiensis, commonly known as Tibetian toad, is restricted to highlands of Deosai in the northern highlands ²⁶. List of Amphibians of Pakistan is included in **Annexure 9**. Members of family Microhylidae, Uperodon systoma, localized in the capital territory (North Punjab) and Murree hills are a secretive subterranean frog whereas Microhyla oronata shares same habitat [8] ³⁹as U. systoma ⁴⁰. Western, central, and eastern Himalayas (Kashmir, Hazara) houses the frogs of genus Allopa (Allopa hazarensis and Allopa barmoachensis). Balochistan Karez frog, Chrysopaa sternosignata, extends throughout Balochistan province and Kashmir valley. It has been reported inhabiting the irrigating channels, karez in the Balochistan highlands. Grass fields of northwestern mountains of Pakistan and areas of Kashmir valley provide an ideal habitat to the altitude adapted Scutiger nyingchiensis⁴¹. Two species of genus Euphlyctis, wide ranging anuran members prefer plain areas especially in Punjab. Other species with high populations in plain areas include Hoplobatrachus tigrinus, Fejervarya syhadrensis and members of genus Sphaerotheca (Sphaerotheca breviceps and Sphaerotheca strachani). Genus Sphaerotheca is distributed mainly along the river channels and expands its habitat to thecoastal areas in Sindh ⁴². North-central Pakistan and Kashmir valley is inhabited by the Murree frog, Nanorana vicina 43.

4.3.2.5. **Fish**

The National Biodiversity Strategy and Action Plan of 2015 identified 198 species of freshwater fish fauna in Pakistan. It is predominantly south Asian, with some west Asian and high Asian elements. The fish fauna of the northern areas of Pakistan comprises 20 restricted species. About 140 species of fish fauna, especially warm water fish is restricted to the Indus plain. Of these, the genus Schistura is restricted to sub-mountain areas while the genus Triplophysaisis mainly confined to high altitude regions. Snow trout are found in the Himalayas, Hindukush, and Karakoram mountain ranges and are not represented in the Indus plain.

4.3.2.6. Insects/Invertebrates

Geopolitically, Pakistan is considered as an important region, as have variable habitats and water resources in different forms like streams, snow, rivers and springs⁴⁴. According to estimations of taxonomists, 14 million species present in world ⁴⁵, among them only 2 million

³⁶ Auffenberg W, Rehman H (1977) Geographic variations in Bufo stomaticus, with remarks on Bufo olivaceus: biogeographical and systematic implications. Biodiversity of Pakistan. Mufti SA, Woods CA, and Hasan SA. Eds., eds., Mus. Nat.Hist. Islamabad, Pakistan. 351- 372. 37 MS Khan. (2014). Conservation Biology of Amphibians of Asia. Amphibians of Pakistan and their conservation status. Heatwole H, Das I. (Eds.). Natural History Publications. Borneo. Kota Kinabalu

khán MS (1997) A new toad of genus Bufo from the foot of Siachin Glacier, Baltistan, northeastern Pakistan. Pakistan Journal of Zoology 29:

³⁹ Rais M, Baloch S, Rehman J, et al. (2012). Diversity and conservation of amphibians and reptiles in North Punjab, Pakistan. Herpetological

⁴⁰ Masroor R. (2011). An Annotated Checklist of Amphibians and Reptiles of Margalla Hills National Park, Pakistan. Pakistan J Zool 43: 1041-

<sup>1048.

41</sup> Khan MS. (2006). Amphibians and Reptiles of Pakistan. Malabar, Florida: Krieger Publishing Company.

42 Control (2014). An everyiew of the current status and distribution of amphibians. 42 Begum A, Ghalib SA, Khan MZ, et al. (2014). An overview of the current status and distribution of amphibians in Sindh. African Journal of Science and Research 3:21-23.

⁴³ Rais M, Abbassi S, Batool T, et al. (2014). A note on recapture of Nanorana vicina (Anura: Amphibia) from Murree, Pakistan. Journal of Animal and Plant Sciences Lahore 24: 455-458. [13] Khan MS. (1990). The impact of human activities on the status and distribution of amphibians in Pakistan, Hamdrvad 15: 21-24.

⁴⁴ Zia A, Naeem M, Rafi MA, Naz F, Afsheen S, Ilyas M. Damselflies (Zygoptera: Odonata) of Pakistan: Part 1. Journal of Insect Science. 2011(11):102-110.

45 Cherian PT. Getting the Measure of India's Insect Diversity: Perspectives on Biosystematics and Biodiversity. 2004, 1-666.

scientifically identified and named that indicate lack of information ⁴⁶. For Pakistan data is primary not vaialable. Eighty species of butterflies have been recorded in the northern mountains, many of which are endemic. Almost 80% of Pakistan's endemic flowering plants are confined to the northern and western mountains where the insectivore diversity is high ⁴⁷.

4.3.3. Endangered Species

The number of endemic species and those considered as threatened with extinction are provided in IUCN red list. The IUCN Red List of threatened species lists 45 species of internationally threatened animals occurring in Pakistan. Of these, 4 are critically endangered, twelve are endangered and twenty nine are vulnerable. Out of these 45 species, 18 mammals, 17 birds, 9 reptiles, and one is fish. List of endangered species from IUCN Red List is included in **Annexure 10**.

4.3.4. Wildlife Protected Areas

The project interventions are not likely to be carried out in protected areas/ sanctuaries and national parks of Pakistan. Types of Protected Areas in Pakistan include:

10. National Parks: 2711. Wildlife Sanctuaries: 9912. Game Reserves: 102

The details of national parks are included in **Table 4.2** whereas area coverage in **Table 4.3** and map is included as **Figure 4.3**. ⁴⁸

Table 4.2: National Parks of Pakistan

| : | National Park | Established | District(s) | Province |
|-----|-----------------------|-------------|----------------------------|-----------------------|
| 1. | Deva Vatala | 2009 | Bhimber | |
| 2. | Ghamot | 2004 | Neelum | |
| 3. | Gurez | 2009 | Neelum | |
| 4. | Machiara | 1996 | Muzaffarabad | Federally |
| 5. | Pir Lasura | 2005 | Kotli | Administered Areas |
| 6. | Poonch River Mahaseer | 2010 | Kotli, Mirpur and Poonch | |
| 7. | Toli Pir | 2005 | Poonch | |
| 8. | Panjal Mastan | 2005 | Bagh District | |
| 9. | Hazarganji-Chiltan | 1980 | Quetta | |
| 10. | Hingol | 1988 | Awaran, Gwadar and Lasbela | Balochistan |
| 11. | Ziarat National Park | 2018 | Ziarat | |

⁴⁶ Narendran TC. An Introduction to Taxonomy. Zoological Survey of India publ. (ed. Director Zoological Survey of India) Kokatta, 2006, 1-80.

https://www.researchgate.net/publication/239936897 Biodiversity in Pakistan Key issues

Assessment of Environmental and Social Baseline

⁴⁷Biodiversity in Pakistan: Key issues 2005

⁴⁸ The detailed list of game reserves and wildlife sanctuaries is available at World Database on Protected Areas

| # | National Park | Established | District(s) | Province | |
|-----|---------------------------------|-------------|-----------------------|------------------|--|
| 12. | Shandure-Phander National Park | 2012 | Ghizer | | |
| 13. | Central Karakoram National Park | 1993 | Gilgit and Skardu | Gilgit Baltistan | |
| 14. | Deosai | 1993 | Skardu | | |
| 15. | Khunjerab | 1975 | Gilgit | | |
| 16. | Qurumber | 2011 | Ghizer | | |
| 17. | Broghil Valley | 2010 | Chitral | | |
| 18. | Chitral Gol | 1984 | Chitral | | |
| 19. | Lulusar-Dudipatsar | 2003 | Mansehra | KPK | |
| 20. | Saiful Muluk | 2003 | Mansehra | | |
| 21. | Sheikh Buddin | 1993 | Dera Ismail Khan | | |
| 22. | Chinji | 1987 | Chakwal | | |
| 23. | Kala Chitta | 2009 | Attock | | |
| 24. | Lal Suhanra | 1972 | Bahawalpur | Punjab | |
| 25. | Margalla Hills | 1980 | Islamabad, Rawalpindi | | |
| 26. | Murree-Kotli Sattian-Kahuta | 2009 | Rawalpindi | | |
| 27. | Kirthar | 1974 | Dadu | Sindh | |

Table 4.3: Protected Areas of Pakistan by Province/Territory

| Region/ Province | National Parks | Wildlife Sanctuary | Game Reserves | Un Classified | Total PAs | Total Area Conserved (ha) | % of Total Land Area Protected |
|---------------------------------|-------------------|-----------------------|------------------|------------------|-----------|------------------------------------|--|
| Federally Administered Areas | 01 | 00 | 08 | 00 | 09 | 51,998 | 3.91 |
| Balochistan | 02 | 15 | 07 | 07 | 31 | 1,837,704 | 5.29 |
| Punjab | 02 | 37 | 19 | 00 | 58 | 3,315,803 | 5.29 |
| NWFP | 03 | 06 | 38 | 05 | 52 | 470,675 | 6.30 |
| Sindh | 01 | 35 | 14 | 04 | 54 | 1,307,575 | 9.27 |
| Federal Territory | 01 | 01 | 01 | 00 | 03 | 94,186 | 100 |
| Northern Areas | 04 | 05* | 09 | 00 | 18 | 2,092,180 | 2.97 |
| Totals | 14 | 99 | 96 | 16 | 225 | 9,170,121 | 10.40 |

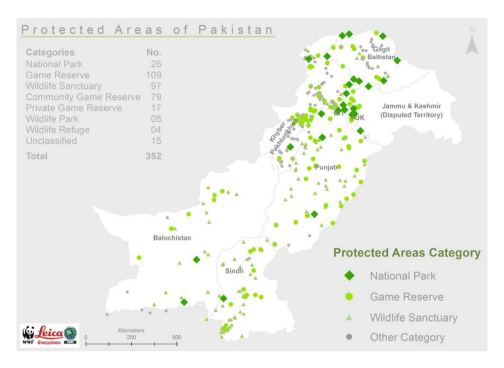


Figure 4.3: Map of Protected Areas of Pakistan

4.3.5. Flora

Pakistan's native flora reflects its varied climatic zones, which range from arid and semi-arid to temperate and tropical. The diversity of the landscape and climate in Pakistan allows a wide variety of trees and plants to flourish. There are 6000 species of flora in Pakistan with more than 430 tree species are distributed over 82 families and 226 genera. Out of these 22 species from 5 families and 11 genera belong to softwood trees of gymnosperms. The forests range from coniferous alpine and subalpine trees such as spruce, pine, and deodar cedar in the extreme northern mountains to deciduous trees in most of the country (for example, the mulberry-like shisham found in the Sulaiman Mountains), to palms such as coconut and date in the southern Punjab, southern Balochistan, and all of Sindh. The western hills are home to juniper, tamarisk, coarse grasses, and scrub plants. Mangrove forests form much of the coastal wetlands along the coast in the south. Differences of latitude, elevation, soil type, and climate have favoured a variety of plant growth. Drought-resistant vegetation in the desert consists of stunted thorny scrub, mostly acacia. The plains present a parkland view of scattered trees. Dry scrub forests, called *rakh*s, grow in parts of the arid plain. In the northern and northwestern foothills and plains, shrub forests, principally acacia, and wild olive are found. In the wetter parts of the northern and northwestern mountains, evergreen coniferous softwood forests, with some broad-leaved species, grow. Fir, deodar, blue pine (Pinus wallichiana), and spruce are the principal coniferous trees. At lower elevations, below 3,000 feet (900 metres), broad-leaved oaks, maples, birches, walnuts, and chestnuts predominate. Conifers are an important source of commercial timber. In the arid landscape of the Potwar Plateau, some hills are only thinly wooded. In the northern ranges of the Balochistan plateau are some groves of pine and olive. The babul tree (Acacia arabica) is common in the Indus River valley, as are many species of fruit trees. The country's forest cover is naturally sparse, but it has been diminished further by excessive timber cutting and overgrazing⁴⁹. The floral biodiversity of Pakistan can be divided in to three zones:

⁴⁹ https://www.britannica.com/place/Pakistan/Plant-and-animal-life

4.3.5.1. Northern Highlands and Valleys

The northern highlands include lower elevation areas of Potohar and Kashmir regions and higher elevation areas embracing the foothills of Himalayan, Karakorum and Hindukush mountain ranges. These areas provide an excellent habitat for wildlife in the form of alpine grazing lands, sub-alpine scrub and temperate forests. At inaccessible areas, most wildlife is present in high numbers. The northern and north-western highlands of are covered with conifer and scrub forests, which have been reduced to scanty growth in most places. These occur from 1,000 to 4,000 m altitudes. Swat, Upper Dir, Lower Dir, Malakand, Mansehra and Abbottabad districts of Khyber Pakhtunkhwa (formerly North-West Frontier Province) are the main areas covered with coniferous forests. Pindrow fir (*Abies pindrow*) and Morinda spruce (*Picea smithiana*) occupy the highest altitudes, deodar (*Cedrus deodara*) and blue pine (*Pinus wallichiana*), the intermediate heights, and chir pine (*Pinus roxburghii*), occupy the lower areas. The biome is defined as north-western Himalayan alpine shrub and meadows⁵⁰.

4.3.5.2. Eastern Plains and Deserts

In most of Punjab and Sindh, the Indus plains have many fluvial landforms that support various natural biomes including tropical and subtropical dry and moist broadleaf forestry as well as tropical and xeric shrublands (deserts of Thal in Punjab, Tharparkar in Sindh) and kair (Capparis aphylla) which provide firewood. The riparain woodlands grow in narrow belts along the banks of River Indus and its tributaries. Main tree varieties are of sheesham and babul and main shrub varieties are reed beds and tamarisk (Tamarax dioica) bushes. The southern part across River Indus and its numerous eastern tributaries of Chenab, Ravi, Sutlej, Jhelum, Beas are spread across most of Punjab. The plain of river Indus continues towards and occupies most of western Sindh. The plains have many fluvial landforms (including bars, flood plains, levees, meanders and ox-bows) that support various natural biomes including tropical and subtropical dry and moist broadleaf forestry as well as tropical and xeric shrub lands (deserts of Thal in Punjab and of Cholistan, Nara and Tharparkar in Sindh). The banks and stream beds of the river system also support riparian woodlands that exhibit the tree species of kikar, mulberry and sheesham. The reed beds and tamarisk bushes along the rivers are also present. Such geographical landform accompanied by monsoon provides an excellent ground for diversity of flora and fauna species. However, the plains are equally appealing to humans for agricultural goals and development of civilization. Vast Indus flood plains have been cleared of natural vegetation to grow crops.

4.3.5.3. Wetlands and Coastal Region

The Sindh coastal region is located in the southeastern part of the country between the Indus border along the Sir Creek on the east, and the Hub River along the Balochistan coast on the west. This coastal region is about 350 km long and can be divided into the Indus Delta/Creek and Karachi coast. Indus River Delta which is the largest saltwater wetland in Pakistan Unlike many other river deltas, it consists of clay soil with swamps. The Great Rann of Kutch below the Thar Desert is not as swampy and exhibits shrubland vegetation of rather dry thorny shrubs as well as marsh grasses of Apluda and Cenchrus. Other saltwater wetlands are located on the coast of Balochistan such as at Sonmiani and Jiwani. The main vegetation found around the coastal areas are mangrove forests. Mangroves provide breeding ground for variety of fish, shrimps, crabs and other invertebrates and also are of great significance as a

⁵⁰ http://www.efloras.org/flora_page.aspx?flora_id=5

source of nutrients for fisheries. Since majority of the people residing near or around the coastal areas are engaged in fishing and related activities, mangroves make an important contribution to the local and national economy. The most commonly distributed specie is Avicennia marina (Grey mangrove or Timar) that comprises 99% of the total vegetation. The coastal wetlands attract a number of migratory birds, particularly waterfowl.

4.3.6. Protected Wetlands

More than 239 significant natural wetlands in Pakistan covering an area of 11% of the country⁵¹. Wetlands in Pakistan can be classified as following:

- i Inland wetlands
- ii Marine or coastal wetlands
- iii Human-made wetlands

Wetlands are under the status of protection through Ramsar Convention. Pakistan is signatory to the convention with nineteen Ramsar protected sites covering an area of 1,343,627 hectares (3,320,170 acres) given as **Table 4.4.** According to the convention, protection and preservation of wetlands shall be considered in country's development planning.

⁵⁰The wetlands around the world are depleting at a high rate. ⁵²In a study conducted on Japan revealed that increasing water demand has resulted in the construction of several dams and lakes on almost every river system of the country, but a decline of 70% to 80% in water volume, caused by siltation was noted within a span of 20 to 30 years. Growing population and associated developments are also causing augmentation in the release of domestic, industrial, agricultural and other pollutants to the wetlands are major threats to wetlands of Pakistan. A major threat to the coastal biodiversity of Sindh is pollution. Untreated industrial effluents and agricultural run-off are the major sources of coastal and marine pollution.

Table 4.4: Protected Wetlands of Pakistan

| Wetland | Date | Province | Area | District | Coordinates | Iucn Protection Status |
|-------------------------------|------------|-----------------------|-----------|-------------------|------------------|------------------------------|
| Astola Island | 10/05/2001 | Balochistan | 5,000 ha | Gwader | 25°07'N 063°52'E | None |
| Jiwani Coastal Wetland | 10/05/2001 | Balochistan | 4,600 ha | Gwader | 25°05'N 061°48'E | None |
| Miani Hor | 10/05/2001 | Balochistan | 55,000 ha | Lasbella | 25°24'N 066°06'E | None |
| Ormara Turtle Beaches | 10/05/2001 | Balochistan | 2,400 ha | Gwader | 25°13'N 064°28'E | None |
| Tanda Dam | 23/07/1976 | Khyber Pakhtunkhwa | 405 ha | Kohat | 33°35'N 071°22'E | None |
| Thanedar Wala Game Reserve | 23/07/1976 | Khyber Pakhtunkhwa | 4,047 ha | Lakki Marwat | 32°37'N 071°05'E | Game Reserve |
| Chashma Barrage | 22/03/1996 | Punjab | 34,099 ha | Mianwali | 32°25'N 071°22'E | Wildlife |
| Taunsa Barrage | 22/03/1996 | Punjab | 6,756 ha | Muzzaffarg arh | 30°42'N 070°50'E | Wildlife Sanctuary |

⁵¹ WWF Pakistan Wetlands Programme and Ramsar Convention 1971

_

Taub F. B., 1984, Ecosystems of the World 23: Lakes and Reservoirs. Elsevier, Netherlands. Thorsell, J., Ferster Levy, R., and Sigaty, T, 1997, A Global Overview of Wetland and Marine Protected Areas on the World Heritage List, World Conservation Monitoring Centre, Cambridge, UK.

| Uchhali Complex | 22/03/1996 | Punjab | 1,243 ha | Khushab | 32°37'N 072°00'E | Wildlife Sanctuary |
|---------------------------------------|------------|-----------------------|------------|----------------------|------------------|-----------------------|
| Deh Akro-II Desert Wetland Complex | 05/11/2002 | Sindh | 20,500 ha | Nawabshah | 26°50'N 068°20'E | Wildlife Sanctuary |
| Drigh Lake | 23/07/1976 | Sindh | 164 ha | Larkana | 27°34'N 068°06'E | Wildlife Sanctuary |
| Haleji Lake | 23/07/1976 | Sindh | 1,704 ha | Thatta | 24°47'N 067°46'E | Wildlife Sanctuary |
| Indus Delta | 05/11/2002 | Sindh | 472,800 ha | Thatta | 24°06'N 067°42'E | Wildlife Sanctuary |
| Indus Dolphin Reserve | 10/05/2001 | Sindh | 125,000 ha | Ghotki | 28°01'N 069°15'E | Game Reserve |
| Jubho Lagoon | 10/05/2001 | Sindh | 706 ha | Thatta | 24°20'N 068°40'E | None |
| Kinjhar Lake | 23/07/1976 | Sindh | 13,468 ha | Thatta | 24°56'N 068°03'E | Wildlife Sanctuary |
| Nurri Lagoon | 10/05/2001 | Sindh | 2,540 ha | Thatta | 24°30'N 068°47'E | None |
| Runn of Kutch | 05/11/2002 | Sindh | 566,375 ha | Tharparker | 24°23'N 070°05'E | Wildlife Sanctuary |
| Hub Dam | 10/05/2001 | Sindh, Balochistan | 27,000 ha | Lasbella/Ka rachi | 25°15'N 067°07'E | Wildlife Sanctuary |

4.3.7. Forest

The type of forests that exist in Pakistan with relative share are moist and dry temperate: coniferous 40%, scrub 28%, tropical thorn 3.5%, manmade irrigated 5%, riverine 7%, mangrove 8% and farm forests 11%. Juniper forests of north-central Balochistan are the most extensive remnants of this forest-type in the world. Some trees are over 2500 years old. The total area of forests in Pakistan is 4.224 million ha which is 4.8% of the total land area (**Table 4.5**). ⁵³However, it may be mentioned here that the farmland trees and linear planting along road, canal and railway sides covering an estimated area of 466,000 ha and 16,000 ha respectively do not constitute forests within the context of legal, ecological or silvicultural/management definition of forests. The situation is also similar, but to a lesser extent, in the case of miscellaneous plantations over an area of 155,000 ha. If the area of these three categories of plantations is excluded from total forest area of 4.224 million ha, then the latter is reduced to 3.587 million ha which is approximately 4.1 % of the total area. Forest of Pakistan is illustrated in **Figure 4.4**. ⁵⁴ Types of forest present in Pakistan are given below:

_

⁵³ Forest Cover, Forest types, Breakdown of forest types, Change in Forest Cover, Primary forests, Forest designation, Disturbances affecting forest land, Value of forests, Production, trade and consumption of forest products -- The FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS's Global Forest Resources Assessment (2005) and the State of the World's Forests (2005, 2003, 2001)
⁵⁴ Environment, Land use / Resources, Economy, Population / Demographics, Infrastructure, Health -- CIA World Factbook, 2005

Forest Cover, Forest types, Breakdown of forest types, Change in Forest Cover, Primary forests, Forest designation, Disturbances affecting forest land, Value of forests, Production, trade and consumption of forest products -- The FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS's Global Forest Resources Assessment (2005) and the State of the World's Forests (2005, 2003, 2001)

Table 4.5: Percentag forest covers for each province/territory of Pakistan⁵⁵

| Province/territory | Percentage geographic area covered by forest | Percentage of total forest area |
|------------------------------|--|---------------------------------|
| Federally Administered Areas | 20.7 | 6.5 |
| Balochistan | 1.7 | 14.0 |
| Northern Areas | 9.5 | 15.7 |
| N.W.F.P. | 16.6 | 40.0 |
| Punjab | 2.9 | 14.4 |
| Sindh | 2.8 | 9.4 |

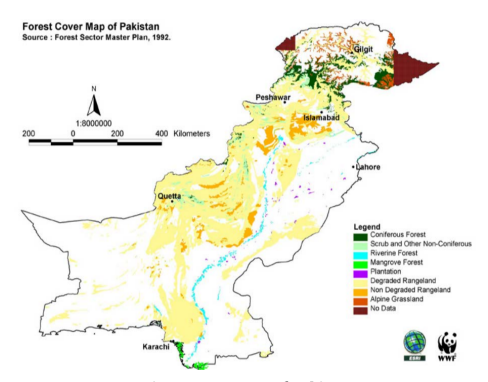


Figure 4.4: Forests of Pakistan

4.3.7.1. Coniferous Forest

The coniferous forests occur from 1,000 to 4,000 m altitudes. Chitral, Swat, Upper Dir, Lower Dir, Malakand, Mansehra and Abbottabad districts of Khyber Pakhtunkhwa, Azad Kashmir and Rawalpindi district of the Punjab are the main areas covered with coniferous forests. Pindrow Fir(Abies pindrow), Morinda spruce (Picea smithiana), deodar (Cedrus deodara), blue pine (Pinus wallichiana), chir pine (Pinus roxburghii) are the most common varieties. The Coniferous forests also occur in Balochistan hills. Chilghoza pine (Pinus gerardiana) and juniper (Juniperous macropoda) are the two most common species of Balochistan.

⁵⁵ Forestry Sector Master Plan (FSMP) Estimates of Land Use Based on Satellite Imagery Interpretation database

4.3.7.2. Sub-tropical dry Forests

The sub-tropical dry forests are found in the Attock, Rawalpindi, Islamabad, Jhelum and Gujrat districts of the Punjab, and in the Mansehra, Abbottabad, Mardan, Peshawar and Kohat districts of Khyber Pakhtunkhwa up to a height of 1,000 m. In Balochistan, they are confined to the Sulaiman Mountains and other hilly areas. Dominant tree species are phulai (*Acacia modesta*), kau (*Olea cuspidata*) and hopbush (*Dodonaea viscosa*).

4.3.7.3. Tropical thorn Forests

The tropical thorn forests are dominated by xerophytic scrubs. They are most widespread in the Punjab plains but also occupy small areas in southern Sindh and western Balochistan. They are mainly used for grazing purposes, watershed protection and fuelwood. Common species are vann (Salvadora oleoides), khejri (Prosopis cineraria), kair (Capparis aphylla), etc.

4.3.7.4. Irrigated Plantations

The irrigated plantations were first developed in 1866 at Changa Manga in Lahore. Today they occupy about 226,000 ha. Sheesham (*Dalbergia sissoo*), mulberry/Shahtoot (*Morus alba*), babul (*Acacia nilotica*) and species of Eucalyptus and Populus are the common tree species grown in the irrigated plantations.

4.3.7.5. Rivarian Forests

The rivarian forests grow in narrow belts along the banks of River Indus and its tributaries. They are more commonly found in Sindh and to some extent in the Punjab. Babul (*Acacia nilotica*), Shisham (*Dalbergia sissoo*) and Tamarax dioica are the most common species. Khejri (*Prosopis cineraria*) and Populus euphratica are some other species. They are mainly used for lumber.

4.3.7.6. Mangrove Forest

The coastline of Pakistan spans a total area of 990 km, of which 241 km is in the province of Sindh and 660 km in the province of Balochistan. Mangrove ecosystems lie between 24° 10' and 25° 37' latitude N and 61° 38' and 68° 10' longitude E. They are concentrated mainly in the Indus Deltaic swamps in Sindh, along the Arabian Sea coastline. Mangrove forest is an integral part of inter-tidal zone of the coastal environment extending throughout the tropics and subtropics of the world. In Sindh, mangroves are mainly found at Indus Delta and in Balochistan they are found at three different patches, Miani Hor, Kalmat Khor and Gwadar bay ⁵⁶. The total area covered by mangrove on the coast is approximately 102,267 hactres ⁵⁷. The map of mangroves in Pakistan is given as **Figure 4.5** wheras status of mangroves is given as **Table 4.6.**

nurseries at Sonmiani Balochistan.

⁵⁷ Mangroves of Pakistan, WWF Pakistan and A preliminary survey of mangroves of Balochistan. WWF-Pakistan Project Report Rasool F, Saifullah SM (2005) Mangrove

Table 4.6: Area of Mangrove Forests in Pakistan (Ha)⁵⁸

| Location | Province | Area (hac) 2017 |
|--------------------|-------------|-----------------|
| Indus delta region | Sindh | 96,801 |
| Sandspit | Sindh | 1,274 |
| Miani hor | Balochistan | 3,506 |
| Kalamat hor | Balochistan | 446 |
| Jiwani | Balochistan | 240 |
| Total | | 102,267 |

Source: WWF Pakistan 2017

Early records show eight species of mangroves exist along the delta. Presently only four are found i.e. Avicennia marina, Rhizophora mucronata, Aegiceras corniculatum and Ceriops tagal. Avicennia marina (Forssk.) Vierh, locally called as timmar, is the most dominant species of the area whereas Rhizophora mucronata Lam., locally known as Kumri and Ceriops tagal (Perr.), locally called Kain and Aegiceras corniculatum are also present small percentage. In addition, salt bushes are found in the area, the most common of which are Arthocnemum indicum, locally called lana, and Suaeda monica locally known as garor. Avicennia marina is found all over the Miani Hor while a pure stand of R. mucronata is present in the north-east of the lagoon. C. tagal grows mixed with the other two species. At the high water mark salt bushes are also present within and adjacent to the mangrove stand. It has been observed that the area occupied by these bushes limits the establishment of mangrove saplings reported Bruguiera gymnorrhiza in the area but there is no other record of its presence. There is a possibility that it was confused with C. tagal. The area is one of the sources of the seed bank for different reforestation projects in the Indus Delta. There is an overall increase in mangroves due to the efforts various non-profit organisations including the Sindh forest department. ⁵⁹



Figure 4.5: Map of Coastal Area with Mangroves

⁵⁸ WWf Pakistan, 2017

⁵⁹ IUCN Pakistan, 2018

ping Mangrove Forest Resources of Indus Deltaic Region using SRS & GIS Techniques - A Collaborative Project of Coastal Forest Division of Sindh & SUPARCO

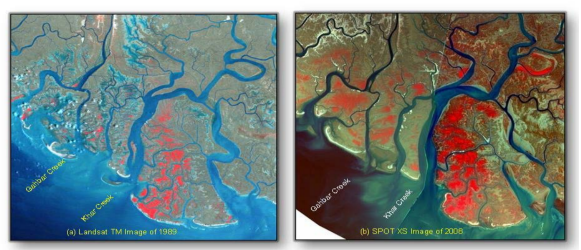


Fig. 12: Monitoring afforestation in mangrove forest area and land accretion taken place at Gahbar Creek near the mouth of Indus River

Figure 4.6:Satelite images indicating increase in Mangroves⁶⁰

4.3.8. Protected Forest and Sensitive Ecosystems

There are a number of protected and reserve forests under the law, however, the project interventions are not likely to be carried out in Government or State reserved or protected forest. However NOC will be attained from forest department (if required). Critically threatened ecosystems of Pakistan are given **Table 4.7**. Major protected forest include following:

- Birir Valley Coniferous Forestin Chitral District (also called 'Deodar Chilghoza Oak Forest')
- Jhangar Scrub Forest in Chakwal District
- Sulaiman Coniferous Forestin Khyber Pukhtunkhwa (also called 'Sulaiman Chilgoza Pine Forest')
- Ziarat Juniper Forestin Ziarat District
- Artificial resource managed forests
- Changa Manga Forest in Lahore District
- Chichawatni Plantation in Sahiwal District
- Khipro Reserve Forest in Sanghar District
- Mangrove Forrest in Sindh and Balochistan

⁶⁰ Sindh Forest Department

Table 4.7: Critically Threatened Ecosystems of Pakistan⁶¹

| Ecosystem | Characteristics | Significance | Threats |
|--|--|--|---|
| Indus delta and coastal wetlands | Extensive mangroves and mudflats. Inadequate protected area coverage | Rich avian and marine fauna. Diverse mangrove habitat Marine turtle habitat | Reduced freshwater flow from diversions upstream. Cutting mangroves for fuel wood Drainage of coastal wetlands. |
| Indus River and wetlands | Extensive wetlands | Migratory flyway of global importance. Habitat for Indus River dolphin. | Water diversion/ drainage. Agricultural – intensification. Toxic pollutants. |
| Chagai desert | A desert of great antiquity | Many endemic and unique species | Proposed mining. Hunting parties from the Gulf |
| Balochistan juniper forest | Huge and ancient junipers | World's largest extant juniper forest Unique flora and fauna. | Fuelwood cutting and overgrazing. Habitat fragmentation. |
| Chilghoza forest (Suleiman Range) | Rock outcrops with shallow mountain soils | Important wildlife habitat for several species at risk. | Fuelwood cutting and overgrazing. Illegal hunting. |
| Balochistan subtropical forests | Mid-altitude forests with sparse canopy but rich associated flora | Very few areas remain. Important wildlife habitat. | Fuelwood cutting and overgrazing. |
| Balochistan rivers | Not connected with Indus River System | Unique aquatic fauna and flora with high levels of endemism. | Water diversion/ drainage. Over fishing. |
| Tropical deciduous forests (Himalayan foothills) | Extend from the Margalla Hills NP east to Azad Kashmir. | Perhaps the most floristically rich ecosystems of Pakistan. | Fuel wood cutting and overgrazing |
| Moist and dry temperate Himalayan forests | Important forest tracts now increasingly fragmented. | Global hot spot for avian diversity. Important wildlife habitat. | Commercial logging. Fuel wood cutting and overgrazing. |
| Trans-Himalayan alps and plateaus | Spectacular mountain scenery. | Unique flora and fauna; center of endemism. | Fuel wood cutting and overgrazing. Illegal hunting. Unregulated tourism. Habitat fragmentation. |

4.4. Socioeconomic Profile

4.4.1. Demography

According to 2017 population census reports, the total population of the Pakistan is 207,774,520 approximately 207 million⁶². The most heavily populated province is Punjab with a population of 110 million, followed by Sindh with 48 million Khyber Pakhtunkhwa with 30 million and Balochistan with a population of 12 million. The population Islamabad Capital Territory is 2 million, while that of FATA is 5 million. The population density is 250 persons per square km of the major part of the project area. ⁶³ The urban centers are densely

⁶¹ Biodiversity in Pakistan: Key issues Mirza B. Baig and Faisal Sultan Al-Subaiee 2014

⁶² Pakistan Bureau of Statistics, provincial census result 2017

⁶³ Pakistan Population Census Organization

populated with an average of 1000 person per square kilometer. Districts located close to the city centers are thickly populated, whereas, the districts lying in the southern and northern boundaries are relatively thinly populated. The province wise distribution of population of Pakistan is given in **Table 4.8**.

Table 4.8: Provincial Results of Census 2017

| ADMINISTRATIVE UNITS | POPULATION 2017 | POPULATION 1998 |
|----------------------|-----------------|-----------------|
| PAKISTAN | 207,774,520 | 132,352,279 |
| KHYBER PAKHTUNKHWA | 30,523,371 | 17,743,645 |
| FATA | 5,001,676 | 3,176,331 |
| PUNJAB | 110,012,442 | 73,621,290 |
| SINDH | 47,886,051 | 30,439,893 |
| BALOCHISTAN | 12,344,408 | 6,565,885 |
| ISLAMABAD | 2,006,572 | 805,235 |

Note:

4.4.2. Literacy and Education

Literacy is defined as percentage of population that can read and write at the age of 10 or above. According to the United Nations Educational, Scientific and Cultural Organization (UNESCO), Pakistan has one of the lowest literacy rates in the world, and stands 160th among world nations. Overall 55 % population including 69% male and 45% female is literate⁶⁴. Literacy ratio of Pakistan is provided in **Figure 4.7**.

Education in Pakistan is overseen by the Federal Ministry of Education and the provincial governments, whereas the federal government mostly assists in curriculum development, accreditation and in the financing of research and development. Article 25-A of Constitution of Pakistan obligates the state to provide free and compulsory quality education to children from age 5 to 16 years. The country governed type of education institutes present in the project areas of intervention are include Primary schools, Secondary Schools, Higher Secondary Colleges, Degree College, Graduate Colleges, Medical Colleges, Universities and Technical and vocational institutions.

Chaudhry, I.S., Rahman, S., 2009. The impact of gender inequality in education on rural poverty in Pakistan: an empirical analysis. Eur. J. Econ. Financ. Adm. Sci.

Total Population includes all persons residing in the country including Afghans & other Aliens
residing with the local population

^{2.} Population does not include Afghan Refugees living in Refugee villages

⁶⁴ Boissiere, M., 2004. Determinants of Primary Education Outcomes in Developing Countries. World Bank, Independent Evaluation Group (IEG), Washington, DC.

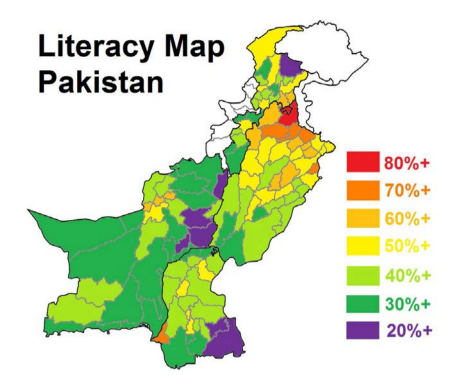


Figure 4.7: Literacy Ratio Map of Pakistan⁶⁵

4.4.3. Health

The government is active in the health care sector in all districts of the project area. The provinces in line with federal ministry of health are making efforts to provide quality health care services to the general public. A network of government hospitals and basic health units is operational but limited services are available due lack of resources. Other than government hospitals, private hospitals and clinics are present to fulfill the needs of the public.

4.4.4. Occupation

Agriculture is the main source of employment in Pakistan. 42% of the population works in the agriculture, fisheries and forestry sectors, followed by 35% in services (including government) and 22% in industry and associated jobs. 66

4.4.5. Gender

The social and cultural context of Pakistani society is predominantly patriarchal. However, women in mainly urban areas have improved access to education, face fewer problems in mobility and often seek employment. Men and women are conceptually divided into two separate worlds. Home is defined as a woman's legitimate ideological and physical space, while a man dominates the outside world. In the given social context, 70-80% of Pakistani women lack social value and status because of negation of their roles as producers and providers in all social roles. The preference for sons due to their productive role dictates the allocation of household resources in their favour. Male members of the family are

_

⁶⁵ UNESCO

⁶⁶ Pakistan Labour Force Survey, 2014-2015

given better education and are equipped with skills to compete for resources in the public arena, while female members are imparted domestic skills to be good mothers and wives. ⁶⁷

Lack of skills, limited opportunities in the job market, and social and cultural restrictions limit women's chances to compete for resources in the public arena. This situation has led to the social and economic dependency of women that becomes the basis for male power over women in all social relationships. The nature and degree of women's subordination vary across classes, regions, and the rural/urban divide. Patriarchal structures are relatively stronger in the rural and tribal setting where local customs establish male authority and power over women's lives. On the other hand, women belonging to the upper and middle classes have increasingly greater access to education and employment opportunities and can assume greater control over their lives.

4.4.6. Indigenous Peoples

The World Bank Operational Policy OP 4.10 provides guidelines to ensure that the development process fully respects the dignity, human rights, economies, and cultures of Indigenous Peoples. All Bank financed projects are designed to ensure that Indigenous Peoples receive social and economic benefits that are culturally appropriate and gender and inter-generationally inclusive. The policy lays down requirements for the projects to be financed by the Bank that affects Indigenous Peoples that include:

- Screening by the Bank to identify whether Indigenous Peoples are present in, or have collective attachment to, the project area;
- A social assessment by the borrower;
- A process of free, prior, and informed consultation with the affected Indigenous Peoples' communities at each stage of the project, and particularly during project preparation, to fully identify their views and ascertain their broad community support for the project;
- The preparation of an Indigenous Peoples Plan or an Indigenous Peoples Planning Framework; and
- Disclosure of the draft Indigenous Peoples Plan or draft Indigenous Peoples Planning Framework.

In Pakistan, the only recognized Indigenous Peoples are the Kailasha⁶⁸, residing in 15 villages in three valleys (Bamburet, Birir and Rambur) of the Ayun Union Council of Chitral district of the province of Khyber Pakhtunkhwa. They form the smallest minority community in the Islamic Republic of Pakistan. They are identified as indigenous peoples due to their distinct language, folklore, and polytheistic religion; differentiating them from the other communities in the area who migrated to Chitral at a later time. The community still relies mainly on their indigenous sources of livelihood including livestock, small-scale cultivation and wage labour. However, the community does not have a unique source of livelihood as these traditional occupations are shared with other ethnicities and tribes in the region. The Kalash people have only recently begun to move towards a cash economy, triggered by the influx of tourists in the area.

⁶⁷ ADB Gender Analysis, 2000

⁶⁸ Pakistan Poverty Alleviation Fund, Indigenous Peoples Planning Framework, 2014

The extrapolated population of Kailasha people in 2015⁶⁹ was 3,628 (with 1,729 women). The Kailasha constitute about 15% of the total population of Ayun Union Council and around 20% of the total extrapolated population of the 15 villages in which they reside. There are 556 Kailash people settled in rest of the Chitral District, making the total estimated Kailash population as 4,184. No other accurate estimates of Kailash population are available as different sources vary in their estimates. Looking at the available demographic statistics, Kailash are in majority in the villages of Kalashandeh (Anish) and Rambur, 85% and 75%, respectively. Kailash population ranges from 7% to 44% in the villages of Burun, Birir, Batrik, Karakar and Pehlawanandeh. In the remaining 8 villages, their population is negligible (less than 1%).

The Project is anticipated to install an Automatic Weather Station (AWS) in Chitral District. As these weather stations require low scale physical constructions on less than 500 sq feet of land and will be built on secure government owned land, the most likely location for the AWS is the Chitral Aiport. Bamburet, the largest valley where the Kailasha live is approximately 40km, Birir is 34km and Rambur is 32km from Chitral Airport, connected to the main town of Chitral by a jeepable road. **Figure 4.8** shows the location of Chitral Aiport and the three Kailash valleys. It can be observed from the satellite image that the Kailash Valleys are remotely located with limited road access. Given the small scale of the AWS, remoteness, and the distance of the Kailasha villages from Chitral Aiport, there is no anticipated negative impact of this Project on the Kailsha.



Figure 4.8: Location of Kailasha Valleys

 $^{^{69}}$ Extrapolated from the 1998 Population Census. Source: PPAF Indigenous Peoples Planning Framework.

Chapter 5. Stakeholders Consultations and Information Disclosure

This section of the report outlines the stakeholder consultation approach adopted for this project, identifies the concerned groups of stakeholders, and proposes the consultation framework for the project.

5.1. Introduction

The participation of project stakeholders in project planning, design and implementation is now universally recognized as an integral part of environmental impact assessment. The World Bank guidelines on disclosure of information and stakeholder participation lay emphasis on enforcement the mechanism in every stage of project execution. The Pakistan Environmental Protection Act 1997 Section 12(3) highlights that "every review of an environmental impact assessment shall be carried out with public participation." United Nations Conference on Environment and Development (UNCED) in 1992 endorsed the process of stakeholder participation and consultation as one of the key documents of the conference Agenda 21. It emphasizes the role of public participation in environmental decision-making for the achievement of sustainable development.

5.2. Objectives of Stakeholder Consultation

In accordance with World Bank Guidelines, public consultations are essential to fulfill the following objectives:

- 1. Exchange of information related to the Project and its possible utilization in the Project designing/planning and implementation;
- 2. Identification of likely impacts on land, resettlement, loss of livelihood, etc.
- 3. Ascertaining the most acceptable solutions and mitigation measures for possible issues which could arise during implementation of the project activities;
- 4. Eliciting community comments and feedback on the proposed Project;
- 5. Facilitate and maintain dialogue with the stakeholders to gain consent on carrying out project activities in the area;
- 6. Encourage transparency and inculcate trust among various stakeholders to gain cooperation and partnership from the communities, local leadership, and NGOs.
- 7. Record concerns regarding the various aspects of the project, including the existing situation, project area/area of influence, construction works and the potential impacts of the construction-related activities and operation of the project.
- 8. Incorporate mitigations measures to address concerns with project design and implementation.

5.3. Consultation Process

The consultation process followed for the project is detailed below:

5.3.1. Identification and Classification of Stakeholders

The identification of stakeholders is important for the sustainability of a development project and helps to evaluate and envisage the role of stakeholders. The Stakeholders Analysis refers to the Project Affected Personal (PAPs)/ local community, associated departments/agencies, Non-Governmental Organizations (NGOs) and others, whose assets/land, business, structures, installations, interests may be impacted due to the project activities. The influence or impact of stakeholders on the project is elaborated in the form of a matrix and the mitigation measures are proposed accordingly. The stakeholders that are likely to be influenced by the project activities or would like to participate in the project will include:

- Government Organizations;
- Inhabitants of the sub project surrounding areas;
- Project beneficiaries

5.3.2. Classification of Stakeholders

Project Stakeholders are classified as primary and secondary stakeholders depending on the influence of the project activities:

- Primary Stakeholders: People, groups or institutions directly effected by the project and can influence the project outcome.
- Secondary Stakeholders: People, groups, or institutions that are indirectly affected by the project and can influence project delivery process.

The list of primary and secondary stakeholders for this project is provided in **Table 5.1**.

Table 5.1: List of Stakeholders

| Stakeholders | |
|--------------|---|
| Primary | Pakistan Meteorological Department (PMD) |
| | National Disaster Management Authority |
| | Communities within 1 km radius of sub project sites |
| Secondary | Civil Aviation Authority |
| | WAPDA |
| | Provincial Irrigation Department |
| | Federal Flood Commission |
| | Provincial Agriculture Department |
| | Ministry of Climate Change |
| | Global Change Impact Study Center |
| | Agriculture Research Council |
| | Provincial Agriculture Departments |
| | Indus River System Authority |

5.3.3. Methodology

One to one meetings were conducted with the primary stakeholders, barring the communities, which would be done subsequently in sub-projects' design phase. Sessions were informal to encourage friendly environment, comfortable enough for participants to express their concerns, questions and opinions about the project activities in addition to seeking clarification regarding the project. Survey team highlighted the potential benefits of project implementation and documented any aspects, which need to be covered in detail during the execution stage. The meetings progressed in the following manner:

- A brief project description was provided to the stakeholders.
- Stakeholders were given the opportunity to raise queries or concerns regarding the Project.
- Queries were responded to and concerns were documented.

5.3.4. Consultation Findings/ Concerns

Concerns raised by stakeholders during consultation processes are detailed in **Table 5.2** below.

Table 5.2: Stakeholder Concerns

| Stakeholders Consulted | Concerns | Response |
|--|--|---|
| Location: Islamabad Pakistan Meteorological Department Respondents: Hazrat Mir, Deputy Director General/ Chief Meteorologist Mr Jan Muhammad Khan, Director Planning Mr Aleem ul Hassan, | Pakistan Hydro-Meteorological and DRM Project has several components managed by various partners. There is high risk that incompletion or non-performance at one component will impact the other components. Thus, affecting the sustainability of the project. It is suggested to provide PMD autonomy for completion of project components. | Project to respond to these concerns at the sub-project phase |
| Deputy Director | No separate funds should be allocated for equipment training; the provision should be made in the contractual requirement of manufacturer installing the equipment for the whole project. Required experts for various components of the project should be hired locally. If international consultant is needed, there should be open competition among local and | |
| | international experts. The project budget has more than 40% budget for experts needed from the World Bank. The budget estimation should take in to account | |
| | The provision of climate specific data needed for climate change assessments should be included in the project. Height of the radar should be taken | |

into consideration in the presence of population nearby.

NOC from CDA, LDA, CAA, NDMA and local authorities should be taken prior to construction work.

The AWS should be installed in government owned land in a guarded locality to avoid damage to the equipment.

Cost of land acquisition (if required) should be made part of the project.

Location: Lahore

Respondents: Muhammad Riaz (Chief

Meteorologist)

Fayaz Nazir (Senior Electronic Engineer)

Sahibzad Khan (Director)

Organization: Regional Meteorological

Center, FFD Lahore

Currently, there is no space available at the FFD center for new radar installation; however, a possible solution is to shift the Pilot Balloon Observatory (PBO) building to the Regional Meteorological Center building which is right across the road and has ample space to house PBO. This scenario would have the following benefits:

The new radar building would be located right next to the existing one.

It would not hamper the efficiency of the observation instruments in the front yard as it would be built behind the existing radar.

Height of the tower should be elevated above 100 ft to increase efficiency.

Latest and most sustainable building standards should be followed to increase the life of the infrastructure for long term benefits.

Power backup system should be up to the mark keeping in view the current load shedding scenario in the city.

New radar technology uses less power, so a possibility of hybrid systems should be considered

Auto Calibration rain gauges should be installed at different ranges i.e. 50, 100, 200, 240 and 480 kilometers. This would increase the efficiency of current and proposed systems.

The maintenance arrangement after the project implementation must be chalked out. The provision of spares must be guaranteed for at least 10 years.

Additional staff must be hired for the new system, which should include at least 5 meteorologists and 4 subengineers.

Vehicles should be provided for remote sensing.

Project to respond to these concerns at the sub-project phase

| The staff should all be given trainings on radar meteorology. Coordination for the project implementation should be improved with timely information dissemination. High resolution output systems should be used. | |
|--|--|
| | |

5.4. Stakeholders Consultation Framework

A continuous process of keeping the stakeholders informed and receiving their feedback at various stages of Project implementation will be carried out to improve the acceptability of the Project by the stakeholders and ensuring their participation in the process of sub project preparation and development. A strategy for public consultation during the implementation of the Project is delineated, for different stages of the project, i.e. design, construction and operation. The consultations framework at each stage is explained in **Table 5.3** below.

Table 5.3: Public Consultation/ Participation Framework

| Objective | Target Stakeholders | Implementation Stage | Responsibility |
|--|---|------------------------------------|-------------------|
| Meetings/scoping sessions/ survey/interviews etc. to inform stakeholders about project and obtain feedback about the project design. | Potential stakeholders in the sub-project area, general public, and line departments/ agencies especially PMD, CAA and RMC | Design Stage of sub-projects | PMD/ NDMA PIUs |
| Public awareness sessions to share the ESMP/RAP with the project affected persons/communities; and other stakeholders. | Potential stakeholders in the sub-project area, general public; and line departments/ agencies. | Design/ Implementation Stage | PMD/ NDMA PIUs |
| Consultations during formation of PAP Committees (PAPCs) | PAPs in the sub-project area(if any) | Construction Stage | PMD/ NDMA PIUs |
| Setting of Grievance Redress and Community Complaint Register | Stakeholders in the sub- project area. | Construction Stage | PMD/ NDMA PIUs |
| Consultations during internal monitoring | Stakeholders in the sub- project area | Construction Stage | PMD/ NDMA PIUs |
| Fortnightly meetings at project sites | PMD and NDMA | Construction Stage | PMD/ NDMA PIUs |
| Consultations with the Stakeholders | PAPs/communities in the | Construction Stage | PMD/ NDMA |

| Objective | Target Stakeholders | Implementation Stage | Responsibility |
|--|--|----------------------------------|---|
| during the Independent Monitoring | sub-project area | | PIUs / Independent monitoring consultant |
| Consultations with the Stakeholders relating to the leftover tasks | PAPs/communities in the sub-project area | Operation Stage | PMD/ NDMA PIUs |
| Consultations with the Stakeholders during the site visits by the World Bank Review Missions | PMD AND NDMA/PIU/contractors as well as sub-project PAPs/ Communities | Construction/ Operation Stage | PMD/ NDMA PIUs |

Chapter 6. Environmental and Social Impact Assessment and MitigationFramework

6.1. Pakistan Hydro-meteorological and DRM Services Project (PHDSP)

The Pakistan Hydro-meteorological and DRM Services Project has three main components through which it will seek to improve hydro-meteorological information and services, strengthen forecasting and early warning systems, and improve dissemination of meteorological and hydrological forecasts, warnings and advisory information to stakeholders and end-users through the Pakistan Meteorological Department. It will also strengthen the existing disaster risk management (DRM) capacity and services of the National Disaster Management Authority (NDMA). Environmental and social impacts of this project are expected from construction and expansion of NDMA and PMD offices and facilities, and installation of Weather Surveillance Radar and Automatic Weather Stations across the country under Components 1 and 2. An analysis of each project component and associated environmental and social impacts are discussed in this section.

6.1.1. Component 1: Hydro-meteorological and Climate Services

The objective of this component is to improve the capability and thereby performance of the PMD to understand and make use of meteorological and hydrological information for decision making..

Sub-Component 1.2A: Technical Modernization of Observation Networks

The sub-component will support the expansion and upgrade of the prioritized stations of the network, expansion of doppler radar network, restoration of upper air observations, installation of wind profilers, improvement of hydrological stations and systems, and expansion and re-equipment of agro-meteorological network.

Sub-Component 1.2E: Expansion and Refurbishment of PMD Facilities in Pakistan

The sub-component will establish the Monsoon Monitoring Centre in Islamabad, as well as up gradation of Flood Forecasting Division (FFD) to National Flood Forecasting Center (NFFC) and establishment of 5 Regional Flood Forecasting Centers (RFFC).

Sub-components 1.2A and 1.2E will involve civil works during construction and refurbishment of PMD offices and installation of WSR and AWS at various locations in Pakistan. The project interventions under 1.2 E may result in limited and reversible environmental impacts during construction due to their location at existing PMD office facilities in commercial settings, however, social impacts during construction may rate higher due to presence of sensitive social receptors near MMC and AWS intervention. The project locations for the AWS are not yet known. This section will detail the potential environmental and social impacts for each of the planned interventions during first phase specifically Monsoon Monitoring Centre, WSR and AWS and propose required mitigation measures.

6.1.2. Component 2: Disaster Risk Management

This component will focus on strengthening capacity of NDMA through increased emergency response capacity, construction of DM complex that will house offices,

NEOC, NIDM and the NDRF, reviewing the existing DRM system in the country and conducting hazard assessments in priority district.

Sub-Component 2.2A: Establishment of Disaster Management Complex

This component mainly involves developing institutional set-up and operational capacity of NDMA through construction of NDMA headquarters that will host National Institute of Disaster Management (NIDM), National Emergency Operations Center (NEOC) and NDRF Facility.

Sub-components 2.2A will involve civil works during construction of the Disaster Management Complex. The project interventions may result in limited and reversible environmental and social impacts since the location of the project is in an area designated for commercial and government offices. This section will detail the potential environmental and social impacts for each of the planned interventions during first phase

6.1.3. Component 3: Contingent Emergency Response Component

This component will support preparedness and rapid response to climate and natural disasters, emergency, and/or catastrophic events as needed. The component and associated sub-components do not involve physical works to be undertaken at present. There are no potential environmental and social impacts associated at this stage, however, in case of a national disaster, entire infrastructure development/reconstruction projects will be screened for environmental and social impacts.

6.2. Impact Assessment Matrix

To screen, identify and evaluate the impacts, the nature, extent, duration, scale and other parameters of the sub project activities are to be studied along with conditions of the environmental and social receptors (secondary baseline). Mitigation measures are based on the magnitude of the impact, sensitivity and behaviour of the environmental and social receptors at the sub-project sites and, regulatory requirements using best management practices. The detailed impact assessment matrix of design, construction and operations/post construction phase is given **Table 6.1.**

Table 6.1: Potential Environmental and Social Impacts (Prior Mitigation)

| Project Activities | | | | Impa | icts on P | Physical En | vironm | ental | | | E | pacts cologi vironr | ical | | | Impa | ets on So | cial En | vironme | ent | | |
|----------------------------|--------------|----------|---------------------|-----------------------|---------------------|---|-------------|---------------------|-----------------------|---------|------------|---------------------------|-----------------------|--------------|---------|------------------------------------|------------------------------|----------|------------|----------------|---|----|
| | Soil Erosion | Land use | Ambient Air Quality | Surface Water Quality | Groundwater Quality | Water/ Electricity /Gas / Fuel Consumption | Solid Waste | Ambient Noise level | Electromagnetic Field | Climate | Flora | Fauna | Biodiversity /Ecology | Resettlement | Traffic | Public Health, Safety and security | Health and Safety of Workers | Economy | Employment | Drinking Water | Loss of land holdings and livelihood | |
| Component 1: Technical Moo | lernizatio | n of Obs | servatio | n Netwo | orks; Ex | pansion an | d Refu | rbishme | ent of P | MD Fac | ilities | | 1 | | .1 | i | | 1 | .1 | | | L |
| Design Phase | M- | M- | M- | M- | M- | H+ | M- | M- | M- | M- | | | M- | M- H- | | | | M- H- | | | М-Н- | |
| Construction Phase | H- | L- | H- | M- | L- | M- | H- | H- | H- | M- | M- | M - | L- | L- | H- | H- | H- | H+ | H+ | | L- | L- |
| Operation Phase | | | M- | M- | | M- | M- | | H- | M- | | | | - | M- | | M- | H+ | H+ | | | |
| Component 2: Establishment | of Disaste | er Mana | gement | Comple | e x | .i | ± | .i | <u>i</u> | .i | . <u>i</u> | | 1 | L | .1 | i | i | 1 | .4 | | | i |
| Design Phase | M- | M- | M- | M- | M- | H+ | M- | M- | | M- | | | M- | M H- | | | | M- H- | | | М- Н- | |
| Construction Phase | H- | L- | H- | M- | L- | M- | H- | H- | | M- | M- | M - | L- | L- | H- | H- | H- | H+ | H+ | | L- | L- |
| Operation Phase | | | M- | M- | | M- | M- | | | M- | | | | | | M- | M- | H+ | H+ | | | |
| Component 3: Contingent En | nergency l | Respons | e Comp | onent | | · L | * | | ·- - | | | | * | | | | 4 | 4 | -4 | | | |
| Design Phase | | | | | | | | | | | | | | | | | | | | | | |
| Construction Phase | | | | | | | | | | | | | | | | | | | | | | |
| Operation Phase | | | | | | | | | | | | | | | | | | | | | | |

H- = High Negative Impact; Blank = None M- = Moderate Negative Impact; L- = Low Negative Impact; H+ = High Positive Impact; M+ = Moderate Positive Impact; L+ = Low Positive Impact.

6.3. Potential Environmental and Social Impacts during Design and Mitigation

The design phase activities of the sub projects include the infrastructure design, site selection and preparation for civil works. The associated impact of activities under Components 1 and 2 of the project on ecological, physical and human environment are presented in this section. These activities include expansion of facilities at PMD offices, installation of Weather Surveillance Radar and Automatic Weather Stations, and construction of a Disaster Management Complex.

6.3.1. Biodiversity and Natural Resource

None of the sub-project activities will be carried out within the sensitive areas as per Environmental Protection Act, Forest and Wildlife Protection Act of each province. The project sites for expansion of PMD facilities, WSR and Disaster Management Complex are expected to be at existing locations of PMD stations/offices or on land owned by the government, thus at a reasonable distance from critical and sensitive receptors including reserve forests, national parks, wetlands, marine protected areas and wildlife sanctuaries. The AWS will be across the country and exact locations are not known. Similarly, there are no sensitive habitats present within the project sites that support endangered mammal or bird species. Hence impact on flora and fauna is negligible. Project sites may require tree cutting and vegetative clearing therefore mitigations are proposed in the design phase to avoid maximum damage. The following mitigation measures are proposed.

Mitigation Measures

- Incorporate technical design measures to minimize unnecessary removal of trees and vegetative cover;
- Plan for compensatory planting of eight trees against each fallen tree of similar floral function;
- Disallow introduction of invasive/ exotic species; and recommend native species for plantation.
- Locations for AWS will be selected outside/at a reasonable distance from the environmentally sensitive areas and archeological/cultural and religious sites of importance.

6.3.2. Land Acquisition, Resettlement, Loss of Livelihoods

Construction activities are expected to be on government owned land and may require temporary acquisition of land or removal of encroachments. The land for AWS installation may require acquisition from government and private land owners. This will be small areas as AWS require approximately 500 square feet for installation.

Mitigation Measures

If land acquisition/resettlement will be required or loss of livelihood will occur, impacts will be mitigated by preparing a RAP in accordance with the Resettlement Policy Framework (RPF), provided in this ESMF and WB OP 4.12. Details are provided in *Chapter 8* on Resettlement Policy Framework.

6.3.3. Natural Disasters

The project sites are prone to natural disasters including earthquakes and floods. The earthquake of 2005 caused damage to a number of engineering structures in Pakistan. Similarly, the flood of 2010 was devastating for various regions of country. The impact is likely to be high in case of a natural disaster.

Mitigation Measure

- The building design will be earthquake resistant according to Building Codes of Pakistan with Seismic provision and international best practices to avoid damage caused by earthquake;
- Variety of structural engineering measures or structural components like shear walls, braced frames, moment resisting frames, and diaphragms, base isolation, energy dissipating devices and bracing of non-structural components are proposed. Simpler techniques include avoiding soft stories and bolting the sill plate of houses to the foundation;
- Primary focus of earthquake design is initial life safety and getting people out of the building safely, not necessarily the ability of a building to withstand the effects of an earthquake, or to ensure occupancy or functionality following an event. Therefore building design will include emergency exits and alarm system;
- Planning, designing and constructing the building to minimize any potential flood damages using guidelines of **Annexure 11**. Following are proposed:
 - elevating as much of the building as possible above the design flood level,
 - designing the building foundation and any portions subject to flooding to withstand design flood conditions and loads,
 - using flood-damage-resistant materials for any portions of the building below the design flood level
 - where flood proofing is permitted, employing appropriate methods and materials to either dry-flood proof or wet-flood proof those portions of the building below the design flood level

6.3.4. Water /Electricity/ Natural Gas/ Fuel Consumption

There will be an increase in resource consumption due construction work and subsequently project operations due to increase in staff. It will pose a pressure on water and energy resources of the project area of interventions. The impact is likely to be high as the subproject buildings and tower will host more than 200-1000 officials.

Mitigation Measures

- Green building council and international best practice will be engaged for design provisions to be followed for water, electricity and natural gas conservation;
- Water meters will be made part of the design in each building to monitor the consumption;
- Design of buildings will include installation of Solar Panels;
- Provision of Low Voltage electrical appliances will be made in procurement procedures;

Prepare Energy and water conservation plan for construction.

6.3.5. Air Quality and Noise Levels

Project activities associated with construction may increase the ambient air quality and noise levels of the at the sub-project sites. The noise and air pollution sources include site clearing, construction machinery, generators, civil and mechanical work. The impacts are likely to be high.

Mitigation Measures

- Air quality and noise level baselines will be conducted to enable monitoring during construction phase;
- Provision of compliance to NEQS of vehicular emission will be made in the contract of construction contractor;
- Traffic management plan for construction will be formulated during design phase that enable continuous traffic flow and avoid congestions which result in increased vehicle smoke density at a given area;
- Plan to neutralize dust emissions from construction activity, such as regular watering of sub-project sites to settle dust.
- Hazardous material list not to be used in construction will be made part of the contract.

6.3.6. Solid Waste Management

Improper solid waste disposal can result in increased air pollution through burning of waste, vector borne diseases, contamination of water sources and ambient aesthetics for surrounding communities.

Mitigation Measures

- Prepare a detailed Solid Waste Management Plan for the construction sites and labor camps;
- Identify current municipal systems of waste management
- Plan for placement of waste collection containers throughout the project area;
- Disallow the burning of any of type of waste;
- Prepare plans for the safe handling, storage and disposal of harmful materials;
- Prepare Solid Waste Management Plans for project sites for the operational phase (including adequate placement of waste bins, requirements of sanitary staff, transportation of waste, and identification of landfill sites).

6.3.7. Workers Health and Safety

Use of heavy machinery and handling of chemicals by workers can result in health impacts and accidents.

Mitigation Measures

Prepare a Worker Health and Safety Plan for the construction phase.

6.4. Potential Environmental and Social Impacts during Construction and Mitigation

The potential impacts associated with the construction and rehabilitation of PMD centers, research centers, field offices, installations of weather equipment and radars, and establishment of a Disaster Management Complex across the country are elaborated below:

6.4.1. Landscape/Soil

Expansion of PMD offices and research centers is expected to be on existing sites in use by PMD having urban and semi urban set up surrounded by commercial and residential areas. Hence there will be no drastic change in the landscape during construction. The location for the Disaster Management Complex and AWS may have trees, shrubs and water streams, however, the locations will not in an environmentally sensitive area with endangered vegetation. Construction and civil works are likely to carry out site clearance, vehicular, labour and machinery movement causing soil erosion and compaction. There is also a potential for contamination of soil via runoff from construction activities including oil spills, construction material, dredged / spoil materials and construction waste. The impact is likely to be high, however, the duration be will be confined to construction phase.

Mitigation Measures

- Removal of vegetation and trees will be avoided to the extent possible
- Water will be sprinkled during building of foundation to avoid erosion.
- Construction materials will be stored in proper stores on impervious sheets to avoid any soil contamination.
- Machinery and vehicles will be operated at designated routes to avoid erosion and compaction of un-impacted soils.
- Visual Inspection will be carried out for land contamination and dust emissions.
- The soil contaminated from minor and moderate spills will be removed and will be handed over to waste contractor for treatment at nearest incineration facility to the sub-project sites.
- Major spills may require specialized treatment such as incineration, bioremediation and biodegradation. The biological agents will be introduced to the spill to hasten biodegradation. Most of the components of oil will be broken down by bacteria and other microorganisms into harmless substances such as fatty acids and carbon dioxide. To stimulate the growth of the microorganisms, fertilizing nutrients like nitrogen and phosphorous will be places near the oil tanks.

6.4.2. Ambient Air Quality and Climate

The construction activities at sub-project sites will cause impact on air quality. Cement mixers (Batch Plant), movement of the machinery and soil excavation may release particulate matter 2.5/10 and fugitive dust which will deteriorate ambient air quality in the vicinity of the sub-project sites. Construction vehicles, generator is likely to generate dust and exhaust emissions such as oxides of Carbon (COx) Oxides of Sulphur (SOx), Oxides of Nitrogen (NOx). Impact on local air quality is high as a result of gaseous emissions and particulate matter. The construction work is not likely to impact the climate of the area, however, there will be minimal increase in GHG emission from above mentioned sources.

Mitigation Measures

- Following of NEQS as performance indicators;
- Contractor shall provide an Emissions Monitoring Plan to ensure constant checking of emissions by construction machinery and vehicles; Contractor should provide an operations and maintenance plan for the same;
- Water will be sprinkled twice a day to avoid fugitive dust emissions;
- Construction machinery and vehicles will be kept in good conditions to avoid vehicular emissions. Vehicular and generator exhaust emissions will be monitored to ensure compliance;
- Unnecessary movement of vehicles will be avoided at the construction location;
- Open burning of solid waste from the Contractor's camps should be strictly banned;
- Wind breaks /barriers (either natural or constructed) will be deployed to reduce the possibility of suspended particles in air;
- Raw materials such as cement, gravels and sand will be kept under sheet covers to prevent air flow;
- In order to further reduce the environmental impact Cement Works (Concrete Batching Plant), the concrete batching plant will incorporate the following design and practices:
 - Cement will be transferred directly from barges to the plant.
 - a All mixing will be in the enclosed electric motor driven plant mixer, NOT in trucks.
 - □ Truck loaded with concrete will be in wet form.
 - All washing water used by the batch plant and storm water will be collected and stored and recycled for re-use.
 - □ No water will be discharged outside the plant boundary.
 - Concrete recycling machine be used to recycle waste material to slurry water and aggregates for reuse.

6.4.3. Surface/Ground Water Resources

Drainage channels may be located at the location for the Disaster Management Complex. Construction activities may encourage soil erosion and increase the sediment loads into the city drainage, while accidental leaks/spills of oil/fuel from storage tanks or maintenance vehicles can also pollute surface waters. Construction waste and oil spills, if left unattended will result in forming leachate that will percolate through the soil strata and may contaminate the groundwater table. The sources of contamination and wastewater may likely to generate from the following sources:

- Disposal of construction waste and solid waste from worker camps into the water channel;
- □ Possible oil spills from fuel storage area;
- Surface runoff due to rainfall causing blockage of drainage;
- □ Used oil, paints, cleaning solvents and other chemicals may generate liquid hazardous wastes.

Wastewater from temporary sanitation facilities for the workers may also result in contamination of subsoil water.

The impact is likely to be high for infrastructure developments for the Disaster Management Complex.

Mitigation Measures

- **Debris Management Plan**; the contractor will ensure that construction debris does not find its way into the drainage or water channels which may get clogged;
- Prohibit washing of machinery and vehicles in surface waters, provide sealed washing basins and collect wastewater in sedimentation/retention pond;
- Construction work close to streams or other water bodies will be avoided, especially during monsoon period;
- All fuel storage will be properly marked to highlight their contents with a concrete pad underneath to prevent water contamination in case of leaks or spills. Daily monitoring will be carried out for leaks. Shovels, plastic bags, and absorbent material will be placed near fuel and oil storage or handling areas to attend spills and leaks;
- Used oil and vehicle related waste will be transported to local contractors for recycling or reuse;
- Diverting work area runoff into properly designed and constructed sediment traps or drainage collection system to ensure that exposed soils are not eroded. Runoff velocities in ditches or other drainage routes, or along slopes, to be kept low to minimize erosion potential. Runoff outfall locations to be protected with erosion resistant material, if required.
- Proper disposal of solid and sewage waste from workers camps to ensure it is not disposed in the drainage channel.

6.4.4. Water /Electricity/ Natural Gas and Fuel Consumption

The estimated water consumption calculated by Water and Sanitation Authority (WASA) is 72 gallon per person per day. There will be an increase in water, electricity, natural gas and fuel consumption from the baseline during construction causing increase in total GHG emissions form the project sites. Preparation of sand, cement mortar, curing of walls before and after plastering require a large amount of water that may reduce the availability of water in residing area. The impact is likely to be high.

Mitigation Measures

- Water meters will be installed at sub-project sites to monitor water consumption;
- Construction staff will be trained on water conservation practices to avoid excessive loss:
- Water required for construction should be obtained in a way so that water availability and supply to residing area remains unaffected;
- Approval will be attained from relevant departments prior to construction work.

Prepare Energy and water conservation plan for construction.

6.4.5. Solid Waste Generation

During construction phase, solid waste can be generated from discarded equipment parts, scrap metals, equipment boxes, wood parts, empty bags, and leftover construction debris. The excavated material may also be considered as solid waste as it would require disposal. Solid waste will also be generated from workers camps at the construction sites. Waste collection and disposal mechanism is in place will be used for the maximum allowable waste. The construction material and waste may contain hazardous/toxic chemical materials banned as per international best practices. They may include:

- □ Asbestos (pipe covers flooring and building material)
- □ Lead (Roofing material and pipes)
- Cadmium (used as corrosion resistant agent in steel)
- Polyvinyl Chloride (pipes)
- □ VOCs (formaldehyde in form solvents, paints, synthetic coating cause)
- □ Silica (in various building material-exposure causes lung cancer)
- □ Wood preservatives (Creosotes and Arsenic)
- □ Halogenated flame Retardants (mixed in concrete construction material)

Mitigation Measures

- Solid Waste Management Plan will be prepared for all sub-project sites to be used by Construction Contractor. In case of the occurrence of toxic/hazardous chemical materials, it will be handled according to hazardous waste management best international practices. The Waste Management Plan will be prepared with following provision:
 - Solid waste collection, segregation, storage and disposal will be carried out for waste generated. For at source segregation separate waste bins will be placed at sub-project sites. Recyclable material will be segregated whereas non-hazardous waste will be disposed-off properly at approved disposal site;
 - □ Labeling of containers will be carried out including the identification and quantity of the contents, hazard information;
 - Marking of Hazardous/toxic waste 'if generated' separately and disposal using international best practices through registered contractor;
- Used oil will be collected in separate containers stored on impervious platform with restricted access and must be sold to licensed contractor;
- Burning of solid and waste oil should be strictly prohibited
- Training of workers will be carried out in the storage and handling of materials and chemicals that can potentially cause soil contamination;
- Emergency Response Plan will be prepared to address the accidental spillage of fuels and hazardous/toxic material, fire, vandalism and natural hazards;
- On completion of the construction phase of the project, the contractor will be required to rehabilitate the site. Rehabilitation will include removal of all construction materials and wastes, and the grading and landscaping of all exposed sites that may be prone to erosion. Where natural erosion protection measures may not be possible

or practical, suitable physical erosion protection methods will be used. The purposes of site rehabilitation will be to minimize the potential for soil erosion, enhance the aesthetic appearance of the site and restore safe public access to the surrounding area.

6.4.6. Noise Levels

Noise is one of the aspects which may cause hearing impacts on workers and communities in immediate vicinity especially during morning office/school hours and night time. The construction activities are likely to generate high noise levels. The sources of noise in construction are provided as follows:

- Asphalt Plant
- □ Construction and excavation work such as heavy earth moving equipment/machinery, pilling work, welding, cuttings, drilling, grinding.
- ☐ Material loading/offloading vehicles and other transport used by construction contractor.
- Use of pressure horns.

In case of the sub-projects construction activities are restricted to a confined area within the site. Impact of noise is likely to be high from baseline noise levels (60-70dB). Noise impact will be high to the workers and moderate to the residents not causing hearing loss. **Table 6.2** details the impact of noise at various levels. Construction workers may suffer from Noise Induced Hearing Loss (NIHL) due to civil and mechanical work that may generate higher levels of noise.

Noise level dB **Impact** 60 Hearing damage in 8 hours 80 Hearing damage in 8 hours Hearing damage in 2 hours 100 Hearing damage in 2 hours 110 Hearing damage in 30 min 120 Hearing damage in 7.5 min 130 Pain threshold 150 Hearing damage in 30 sec 300 Complete hearing loss

Table 6.2: Noise Impact⁷⁰

Mitigation Measures

_

■ The location for stationary sources of noise such as concrete mixers and pumps will be selected at a reasonable distance from residing population. The cement tankers will be working inside enclosure with cladding to reduce noise;

⁷⁰Source: Urbanization and Sustainable Cities 100: Environmental Science, International Science, 5th edition (1991) Cunningham Saigo

- The construction material loaders will only operate during night time as per rules of traffic police in the sub project areas. Working hours will be allocated for the use of batch plant, equipment and other machinery;
- School time and late night construction activities will be avoided;
- Use of noise barriers in locations next to schools;
- Blowing of horn will be strictly prohibited;
- Noise monitoring will be carried out at various locations using noise meters. Site labour working in high noise area where noise level exceeds 85 dB (A), will wear earplugs and ear muffs;
- Noise level of 55 dB at day and 45 dB at night time will be maintained.

6.4.7. Flora and Fauna

Since the sub-project locations are expected to be on existing sites in use by PMD or government owned land having urban and semi urban set up, there are no potential impacts on local flora and fauna. However, construction activities may require cutting of trees and clearing of vegetation. The ecological impacts of the project are not likely to be beyond the immediate footprint of the construction site.

Mitigation

- Planting of eight trees for every tree cut during construction;
- Do not introduce invasive or exotic species through plantation.

6.4.8. Public Health and Safety

Construction activities and movement of heavy vehicles at construction sites and access service roads may result in road side accidents, particularly with the residents who may not be familiar with the presence of heavy equipment. Roads and streets, particularly in urban areas may also be blocked during construction. For example, the MMC is Islamabad is located near schools. There will be a movement of school children in the vicinity during certain hours of the day.

Mitigation Measures

- Train drivers operating heavy vehicles in road and pedestrian safety;
- Set appropriate speed limits to avoid accidents;
- Use of heavy vehicles on public roads will be avoided during hours when students are coming to school or leaving school;
- Placement of construction and diversion signage, particularly at urban areas and at sensitive/accident-prone spots, in accordance to a **Public Safety Plan**;
- Provision of alternate routes for use by the public.

6.4.9. Workers Health and Safety

Use of heavy machinery and handling of hazardous waste and chemicals may result in health impacts for workers on the construction site. Presence of asbestos in old and new building material is hazardous to health.

Mitigation Measures

In accordance to the Workers Health and Safety Plan, ensure:

- The project locations have full access to health facilities and emergency response centers (fire, earthquake and floods) and police station. In case of emergency, the injured will be taken to the nearest medical facility.
- Provision of clean drinking water will be ensured for the construction crew;
- Hygiene inspections will be carried out to avoid disease epidemic;
- In case of unlikely incidents (fire, vandalism) the workers will be evacuated and emergency response and law enforcement agencies will be engaged;
- Fire safety alarms will be installed at various locations;
- Fire extinguishers will be placed at various locations including a water hose installation at ground level;
- Fire safety and emergency response trainings will be conducted;
- Hazards indicator signs and firefighting equipment will be installed;
- The construction crew will be trained on important aspects of workplace safety;
- Construction machinery operators and drivers will be trained to avoid associated accidents using machines and vehicles;
- Flammables and other toxic materials will be marked and stored at secured sites;
- Onsite first aid kits will be kept at construction sites and randomly moving vehicles\machinery.
- Do not allow workers with inadequate training to operate heavy machinery;
- Provision of appropriate and high quality Personal Protective Equipment (PPE) to workers such as gloves, vests, hard-hats, masks etc.;
- Train workers in the use of PPE and safety measures while using heavy machinery and handling chemicals.
- Follow guidelines for Asbestos and Asbestos based product use in construction (Annexure 12)

6.4.10. Physical /Cultural/ Archeological Resources

The sub-project locations may have religiously and culturally important sites at a reasonable distance. Excavation work during construction may result in the uncovering of ancient sites or artifacts. Impact is likely to be low for example the only known sensitive site close to sub project MMC is a grave yard which will not have any direct and indirect impacts.

Mitigation Measures

- Construction staff will be trained and informed on identifying the evidence of archaeological/historic remains;
- In case evidence of archaeological remains is found during construction activities, the actions listed below will be undertaken.
- Excavation work in the vicinity of the find will be stopped;
- Assistance will be sought from the nearest office of the Department of Archaeology and Museums to identify the remains;
- If the department decides to salvage the find, PMD will provide assistance.
- Detailed procedure for Archaeological Chance Finds included in **Annexure 13**.

6.4.11. Traffic Management

The sub-project sites in urban areas may be close to socioeconomic sensitive receptors like schools, colleges, offices and hospitals. The construction work may likely impact the traffic flow. Increase the traffic flow will occur as a result of:

- Use of trucks for movement of construction material to project site;
- Mobilization and use heavy equipment for construction;
- □ Use of pressure horns.

This slight increase in traffic may also cause accidental injuries, deteriorate ambient air quality and generate noise. It may also cause restrictions to access, traffic congestion and nuisance to the general public.

Mitigation Measures

- Vehicles will be inspected prior to start of construction work.
- Alternate routes will be created to avoid disturbance to school and hospital;
- Construction site will be barricaded to minimize accidental injuries and visual nuisance to the general public;
- Movement of construction equipment will be limited to specific duration when there is least disturbance to the residing offices e.g after school timings;
- Adequate road signs will be erected to warn general public;
- The contractor will be advised to follow vehicular maintenance to reduce engine noise;
- Drivers will be trained to follow the designated routes and avoid honking:
- The construction trucks will be adequately covered with tarpaulin covers to avoid flow into air.

6.5. Potential Environmental and Social Impacts during Operations and Mitigation

This section describes the impacts of subprojects during operations/ post construction.

6.5.1. Electromagnetic Field Generated

There may be radiation impacts of EMF related to radars at various selected sites which will be proposed by the PMD at implementation stage. People who live or routinely work around radars have expressed concerns about long-term adverse effects of these systems on health, including cancer, reproductive malfunction, cataracts and changes in behaviour or development of children. Radars usually operate at radio frequencies (RF) between 300 MHz and 15 GHz. They generate EMFs that are called RF fields. RF fields within this part of the electromagnetic spectrum are known to interact differently with human body. RF fields below 10 GHz (to 1 MHz) penetrate exposed tissues and produce heating due to energy absorption. The depth of penetration depends on the frequency of the field and is greater for lower frequencies. Absorption of RF fields in tissues is measured as a Specific Absorption Rate (SAR) within a given tissue mass. The unit of SAR is watts per kilogram (W/kg). SAR is the quantity used to measure the "dose" of RF fields between about 1 MHz and 10 GHz. An SAR of at least 4 W/kg is needed to produce known adverse health effects in people exposed to RF fields in this frequency range.

RF fields above 10 GHz are absorbed at the skin surface, with very little of the energy penetrating into the underlying tissues. The basic dosimetric quantity for RF fields above 10 GHz is the intensity of the field measured as power density in watts per square metre (W/m2) or for weak fields in milliwatts per square metre (mW/m²) or microwatts per square metre (μ W/m²).

However studies have shown that weather radars operate at higher frequencies but generally have lower average and peak powers. Under normal conditions, if radar is installed at a higher elevation, they pose no hazard to the general public however impact on workers exposed is likely to be high.

Mitigation Measures

- Engineering controls for EMF include interlocks, electronic means to exclude the radar pointing within office complex in the tower building, and shielding.
- Administrative controls include audible and visible alarms, warning signs, and restriction of access through barriers, locked doors, or limiting access time to radar.
- Workers will use personal protective equipment to ensure compliance with exposure standards. Conductive suits, gloves, safety shoes and other types of personal protective equipment for RF fields are now commercially available. PPEs should be used with great care, since the attenuation properties of the material used to make this protective equipment can vary dramatically with frequency.
- RF safety glasses will be used near the radar operating area. Special care will be taken in buying the glasses since any metal may enhance local fields by acting as a receiving antenna.
- There are no exposure situations where members of the general public need to use protective equipment for RF fields from weather radars. An extensive program of measurement surveys, hazard communication, coupled with effective protective measures, is required around all radar installations for safety of workers.

6.5.2. Air Quality and Climate

The subprojects are likely to hire additional staff subsequently there will be an increase in number of vehicles entering the project area. This will lead to increased vehicular emissions during project operation that may pose potentially negative impacts on the air quality of the area if not mitigated properly. Similarly, in absence of solar panel backup generators may cause emissions. Emissions may carry over long distances, depending on wind speed and direction, the temperature of the surrounding air, and atmospheric stability. If no mitigation measures adopted, the impact is likely to be moderate.

Mitigation Measures

- The project staff will be advised to car pool and use and local transport;
- Provision of pick and drop for staff to avoid additional load on air quality;
- Vehicles with excessive smoke emissions should not be allowed to enter the subproject locations.

6.5.3. Surface/ Ground Water

The type of sub projects proposed are not likely to cause direct contamination of water bodies and groundwater, siltation of surface water resources and alterations in drainage pattern. Relevant district authorities are responsible for the drainage and sewerage system. The sewerage water from the existing buildings enters the city sewerage drains. The sewerage lead to the surface water Nullah and surface water drains that are heavily polluted. The subprojects are not likely to impact ground water, however, the impact on surface water through sewerage is likely to be moderate. The subproject sites may have drainage channels that might be used for sewage disposal.

Mitigation Measures

- Ensure sewage is directed into municipal drains leading to sewerage treatment Plant.
- Restoration and protection if monsoon led water channels at the sub-project sites

6.5.4. Solid Waste

There will be an increase in solid waste generation due to additional building maintenance and staff employed for the sub-projects. Sub-project sites are located in areas where solid waste collection is provided by the municipality. However, these systems have been known to be unreliable resulting in open dumping of waste in nearby channels and green areas.

Mitigation Measures

The mitigation measures include:

- Decrease solid waste going to landfills by segregating at source with labeled dust bins for biodegradable, non- biodegradable and recyclable products;
- Disposal of biodegradable to the municipality for treatment;
- Clearance of reusable and recyclable waste to certified recycling companies.

6.5.5. Electricity/ Water /Natural Gas /Fuel Consumption

The estimated water consumption calculated by Water and Sanitation Authority (WASA) is 72 gallon per person per day. There will be an increase in electricity, water, natural gas and fuel consumption as the sub-projects likely to hire staff. In absence of solar panels the electricity consumption will have high impact; if the proposed design recommendation for Solar panel is included then the building will be self-sustainable.

Mitigation Measures

- Water meters will be installed to assess the water consumption and water sensors at taps to avoid the wastage in case of leakages;
- Plumping system will be checked and maintained on monthly basis;
- Installation of Korean technology toilets that enable the reuse of sink water in WC.
 Similarly in Korea most building have waste water treatment plants installed in the basement for water conservation;
- The staff of PMD and NDMA will be trained on water conservation:

6.5.6. Ecological Impacts (Flora and Fauna)

Scientific literature was screened for articles on ecological effects of RF-EMF. According to a review of the ecological effects of radiofrequency electromagnetic fields ⁷¹, RF-EMF had a significant effect on birds, insects, other vertebrates, other organisms and plants in 70% of the studies. Development and reproduction of birds and insects are the most strongly affected endpoints. An uncertainty exists on the effects of EMR exposure on birds due to lack of studies. Most studies indicate the possibilities of the changes in the behaviour, physiology, breeding success and mortality. The effects of EMF exposure may be examined in light of multiple intensities are not conducted. The possible biological effects of electromagnetic fields on avian biology are inconclusive and uncertain. Since the EMF will not be directed towards ground, therefore, it is unlikely to impact vegetation including trees, grass, and shrubs and ground animals. Moreover the influence of EMF with other environmental factors on birds is not available that may provide important information for conservation of birds.

6.6. Environmental and Social Monitoring and Management Plan

6.6.1. Mitigation and Monitoring of Environmental and Social Impacts

Table 6.3 describes the implementation of mitigation measures for potential environmental and social impacts and their monitoring plan.

-

⁷¹ S.Cucurachietal W.L.M.Tamis, M.G.Vijver, W.J.G.M.Peijnenburg, and G.R.de Snoo

Table 6.3: Environmental and Social Mitigation Implementation and Monitoring Plan

| Phase | | Implementation Plan | | | Monitoring | Plan | |
|--|--|---|---|---|---|---|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria |
| Design Phase | | | | | | | |
| Biodiversity and Natural Resources | The sub-project sites may require tree cutting for site clearing. | I. Incorporate technical design measures to minimize unnecessary removal of trees and vegetative cover; Plan for compensatory planting of eight trees against each fallen tree of similar floral function; Disallow introduction of invasive/ exotic species; and recommend native species for plantation. Locations for AWS will be selected outside/at a reasonable distance from the environmentally sensitive areas and archeological/cultural and religious sites of importance. | Project Implementation Units (PIUs) Design Contractors/Engineers | Construction designs and maps Project plans Tree count Compensatory Tree Plantation Plans Tree Species | At the time of design preparation At the time of design finalization | Environmental Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | Site specific ESMP |
| Land Acquisition, Resettlement, Loss of Livelihoods | The sub-project sites may require land acquisition and removal of encroachments | If land acquisition/resettlement will be required or loss of livelihood will occur, impacts will be mitigated by preparing a RAP in accordance with the Resettlement Policy Framework (RPF), provided in this ESMF and WB OP 4.12. Details are provided in <i>Chapter 8</i> on Resettlement Policy Framework. | Social Safeguards Specialist– PIUs | Site selection maps Preparation of RAP | At the time of design | Social Safeguards Specialists Project Directors | RPF and WB OP 4.12 |
| Natural Disasters | The project sites are prone to natural disasters including earthquakes and floods. | The building design will be earthquake resistant according to Building Codes of Pakistan with Seismic provision and international best practices to avoid damage caused by earthquake; Variety of structural engineering measures or structural components like shear walls, braced frames, moment resisting frames, and diaphragms, base isolation, energy dissipating devices and bracing of non-structural components are proposed. Simpler techniques include avoiding soft stories and bolting the sill plate of houses to the foundation; Primary focus of earthquake design is initial life safety and getting people out of the building safely, not necessarily the ability of a building to withstand the effects of an earthquake, or to ensure occupancy or functionality following an event. Therefore building design will include emergency exits and alarm system; Planning, designing and constructing the building to minimize any potential flood damages using guidelines of Annexure 11. Following are proposed: elevating as much of the building as possible above the design flood level, designing the building foundation and any portions subject to flooding to withstand design flood conditions and loads, | Implementation Units (PIUs) | Sub-project design maps with incorporation of building code for relevant Zones Construction contractor ToRs | At the time of design | Environmental Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | Building Codes of Pakistan with Seismic Provision using earthquake Zone standards for identified project sites |

| Phase | | Implementation Plan | | | Monitoring | Plan | | |
|--|--|---|--|---|-----------------------------------|---|---|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria | |
| | | 7. using flood-damage-resistant materials for any portions of the building below the design flood level 8. where flood proofing is permitted, employing appropriate methods and materials to either dry-flood proof or wet-flood proof those portions of the building below the design flood level | | | | | | |
| Water /Electricity/ Natural Gas/ Fuel Consumption | There will be an increase in resource consumption due to construction work and subsequently project operations due to increase in staff. | Green building council and international best practice will be engaged for design provisions to be followed for water, electricity and natural gas conservation; Water meters will be made part of the design in each building to monitor the consumption; Design of buildings will include installation of Solar Panels; Provision of Low Voltage electrical appliances will be made in procurement procedures; Provision of pick and drop will be made part of sub-project design to manage the resource consumption including fuel and reduction in GHG emissions. Prepare Energy and water conservation plan for construction | Project Implementation Units (PIUs) | Design provision for water, electricity, natural gas and fuel conservation | At the time of design | Environmental Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | Green Building Council guidelines | |
| Air Quality and Noise Levels | Project activities associated with construction may increase the ambient air quality and noise levels of the at the sub-project sites. The impacts are likely to be high. | Air quality and noise level baselines will be conducted to enable monitoring during construction phase; Provision of compliance to NEQS of vehicular emission will be made in the contract of construction contractor; Traffic management plan for construction will be formulated during design phase that enable continuous traffic flow and avoid congestions which result in increased vehicle smoke density at a given area; Plan to neutralize dust emissions from construction activity, such as regular watering of sub-project sites to settle dust. | Project Implementation Units (PIUs) | Monthly monitoring of Ambient Air Quality and Noise for baseline. | At the time of design | Environmental Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | IFC/World bank OHS, ECP and NEQS for Ambient Air Quality and Noise. | |
| Solid Waste Management | Improper solid waste disposal can result in increased air pollution through burning of waste, vector borne diseases, contamination of water sources and ambient aesthetics for surrounding communities. The impacts are likely to be high. | Prepare a detailed Solid Waste Management Plan for the construction sites and labor camps; Identify current municipal systems of waste management Plan for placement of waste collection containers throughout the project area; Disallow the burning of any of type of waste; Prepare plans for the safe handling, storage and disposal of harmful materials; Prepare Solid Waste Management Plans for project sites for the operational phase (including adequate placement of waste bins, requirements of sanitary staff, transportation of waste, and identification of landfill sites) Hazardous material list not to be used in construction will be made part of the contract. | Contractor Project Implementation Units (PIUs) | Solid Waste Management Plan Contractual binding on prohibited use of Hazardous Material for construction contractor (CC) | At award of construction Contract | Environmental Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | Hazardous Substance Rules 2003 ToRs | |

| Phase | | Implementation Plan | | Monitoring | Plan | | |
|---------------------------------------|---|---|---|---|---|---|----------------------------------|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria |
| Workers Health and Safety | Use of heavy machinery and handling of chemicals by workers can result in health impacts and accidents. The impacts are likely to be high. | Prepare a Worker Health and Safety Plan for the construction phase | Contractor Project Implementation Units (PIUs) | Worker Health and Safety Plan | At award of Construction Contract | Social Safeguards Specialist – PIU, Contractor, Project Directors PMD and NDMA | World Bank OHS Guidelines |
| Construction Phase | | | | | | | |
| Landscape/Soil | Construction at sites is likely to carry out site clearance, vehicular, labour and machinery movement causing soil erosion and compaction. There is also a potential for contamination of soil via runoff from construction activities including oil spills, construction material, dredged / spoil materials and construction waste. | Removal of vegetation and trees will be avoided to the extent possible Water will be sprinkled during building of foundation to avoid erosion. Construction materials will be stored in proper stores on impervious sheets to avoid any soil contamination. Machinery and vehicles will be operated at designated routes to avoid erosion and compaction of un-impacted soils. Visual Inspection will be carried out for land contamination and dust emissions. The soil contaminated from minor and moderate spills will be removed and will be handed over to waste contractor for treatment at nearest incineration facility to the sub-project sites. Major spills may require specialized treatment such as incineration, bioremediation and biodegradation. The biological agents will be introduced to the spill to hasten biodegradation. Most of the components of oil will be broken down by bacteria and other microorganisms into harmless substances such as fatty acids and carbon dioxide. To stimulate the growth of the microorganisms, fertilizing nutrients like nitrogen and phosphorous will be places near the oil tanks. Training of staff on oil spills. | Contractor Project Implementation Units (PIUs) | Visual inspections and photographic record of site clearing and oil spills. Water sprinkling | Daily | Environmental Safeguards Specialist – PIUs Construction Contractor | World Bank OHS for Ambient |
| Ambient Air Quality and Climate | The construction activities at sub-project sites will cause impact on air quality, cement mixers (Batch Plant), movement of the machinery, generators soil excavation, construction vehicles, is likely to generate dust and exhaust emissions. Impact on local air | Contractor shall provide an Emissions Monitoring Plan to ensure constant checking of emissions by construction machinery and vehicles; Contractor should provide an operations and maintenance plan for the same; Water will be sprinkled twice a day to avoid fugitive dust emissions; Construction machinery and vehicles will be kept in good conditions to avoid vehicular emissions. Vehicular and generator exhaust emissions will be monitored to ensure compliance; Unnecessary movement of vehicles will be avoided at the construction location; Open burning of solid waste from the Contractor's camps should | Contractor Project Implementation Units (PIUs) | Ambient Air Quality monitoring for SOx, NOx and Particulate Matter PM2.5/10 | Monthly | Environmental Safeguards Specialist -PMD and NDMA/ Construction Contractor | NEQS and World Bank OHS |

| Phase | | Implementation Plan | | | Monitoring | Plan | | |
|-----------------------------------|--|--|---|----------------------------|----------------------|---|-------------------------------|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria | |
| Surface/Ground Water Resources | Drainage channel is located at sub- project site for NDMA complex and drainage channel are in close vicinity of MMC and WSR sites. Construction activities may encourage soil erosion and waste may increase the sediment loads into the city drainage, while accidental leaks/spills of oil/fuel from storage tanks or maintenance | be strictly banned; 6. Wind breaks /barriers (either natural or constructed) will be deployed to reduce the possibility of suspended particles in air; 7. Raw materials such as cement, gravels and sand will be kept under sheet covers to prevent air flow; 8. In order to further reduce the environmental impact Cement Works (Concrete Batching Plant), the concrete batching plant will incorporate the following design and practices: 9. Cement will be transferred directly from barges to the plant. 10. All mixing will be in the enclosed electric motor driven plant mixer, NOT in trucks. 11. Truck loaded with concrete will be in wet form. 12. All washing water used by the batch plant and storm water will be collected and stored and recycled for re-use. 13. No water will be discharged outside the plant boundary. 14. Concrete recycling machine be used to recycle waste material to slurry water and aggregates for reuse. 1. Debris Management Plan; the contractor will ensure that construction debris does not find its way into the drainage or water channels which may get clogged; 2. Prohibit washing of machinery and vehicles in surface waters, provide sealed washing basins and collect wastewater in sedimentation/retention pond; 3. Construction work close to streams or other water bodies will be avoided, especially during monsoon period; 4. All fuel storage will be properly marked to highlight their contents with a concrete pad underneath to prevent water contamination in case of leaks or spills. Daily monitoring will be carried out for leaks. Shovels, plastic bags, and absorbent material will be placed near fuel and oil storage or handling areas to attend spills and leaks; 5. Used oil and vehicle related waste will be transported to local | Contractor Project Implementation Units (PIUs) | Surface Water | Monthly Quarterly | Environmental Safeguards Specialist -PMD and NDMA Construction Contractor | NEQS and World Bank OHS | |
| | vehicles can also pollute surface waters. The impact is likely to be high in sub- project site for NDMA complex | contractors for recycling or reuse; 6. Diverting work area runoff into properly designed and constructed sediment traps or drainage collection system to ensure that exposed soils are not eroded. Runoff velocities in ditches or other drainage routes, or along slopes, to be kept low to minimize erosion potential. Runoff outfall locations to be protected with erosion resistant material, if required. 7. Proper disposal of solid and sewage waste from workers camps to | | | | | | |
| Water /Electricity/ | Construction activities require a large amount of | ensure it is not disposed in the drainage channel. 1. Water meters will be installed at sub-project sites to monitor water consumption; | Contractor | Water, Electricity and | Monthly/ | Environmental Safeguards | World Bank Environmental | |

| Phase | | Implementation Plan | | | Monitoring | Plan | | |
|--|--|--|--|--|------------|---|---------------------------------------|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria | |
| Natural Gas and Fuel Consumption | water that may reduce the availability of water in residing area. It will add load to the electricity natural gas fuel consumption increasing GHG emissions. The impact is likely to be high. | Construction staff will be trained on water conservation practices to avoid excessive loss; Water required for construction should be obtained in a way so that water availability and supply to residing area remains unaffected; Approval will be attained from relevant development authority at district level/CDA prior to construction work. Construction workers and supervisor will be trained on energy and water conservation practices. | Implementation | Natural Gas Consumption Energy Conservation Plan Trainings | Quarterly | Specialist -PMD and NDMA Construction Contractor | Code of Practice | |
| Solid Waste Generation | During construction phase, solid waste can be generated from discarded equipment parts, scrap metals, equipment boxes, wood parts, empty bags, and leftover construction debris. The construction material and waste may include toxic/hazardous chemical materials. | Solid Waste Management Plan will be prepared for all subproject sites to be used by Construction Contractor. The Waste Management Plan will be prepared with following provision of hazardous chemical handling plan: Solid waste collection, segregation, storage and disposal will be carried out for waste generated. For at source segregation separate waste bins will be placed at sub-project sites. Recyclable material will be segregated whereas non-hazardous waste will be disposed-off properly at approved disposal site; Labeling of containers will be carried out including the identification and quantity of the contents, hazard information; Marking of Hazardous/toxic waste 'if generated' separately and disposal using international best practices through registered contractor; Used oil will be collected in separate containers stored on impervious platform with restricted access and must be sold to licensed contractor; Burning of solid and waste oil should be strictly prohibited Training of workers will be carried out in the storage and handling of materials and chemicals that can potentially cause soil contamination; Emergency Response Plan will be prepared to address the accidental spillage of fuels and hazardous/toxic material, fire, vandalism and natural hazards; On completion of the construction phase of the project, the contractor will be required to rehabilitate the site. Rehabilitation will include removal of all construction materials and wastes, and the grading and landscaping of all exposed sites that may be prone to erosion. Where natural erosion protection measures may not be possible or practical, suitable physical erosion protection methods will be used. The purposes of site rehabilitation will be to minimize the potential for soil erosion, enhance the aesthetic appearance of the site and restore safe public access to t | Contractor Project Implementation Units (PIUs) | Solid waste Management Plan trainings Amount and type of solid waste generated from sub- project sites; List of hazardous chemical used for construction | Monthly | Environmental Safeguards Specialist -PMD and NDMA Construction Contractor | Hazardous Chemicals Rules, 2003 | |

| Phase | | Implementation Plan | | | Monitoring | Plan | |
|------------------------------|--|---|---|---|--------------------------------------|--|---|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria |
| Noise Levels | The construction activities are likely to generate high noise levels. The sources of noise in construction include Asphalt Plant excavation work, heavy earth moving equipment/machinery, pilling work, welding, cuttings, drilling, grinding and material loading/offloading vehicles. Impact is likely to be high. | The location for stationary sources of noise such as concrete mixers and pumps will be selected at a reasonable distance from residing population. The cement tankers will be working inside enclosure with cladding to reduce noise; The construction material loaders will only operate during night time as per rules of traffic police. Working hours will be allocated for the use of batch plant, equipment and other machinery; School time and late night construction activities will be avoided; Use of noise barriers in locations next to schools; Blowing of horn will be strictly prohibited; Noise monitoring will be carried out at various locations using noise meters. Site labour working in high noise area where noise level exceeds 85 dB (A), will wear earplugs and ear muffs; Noise level of 55 dB at day and 45 dB at night time will be maintained. | Contractor Project Implementation Units (PIUs) | Noise Monitoring Residing Areas and Construction Site | Monthly | Environmental Safeguards Specialist -PMD and NDMA Construction Contractor | NEQS, World Bank OHS |
| Flora and Fauna | The construction may require cutting of trees and clearing of vegetation. | Planting of eight trees for every tree cut during construction by the contractor and managed by Project staff; Do not introduce invasive or exotic species through plantation. | Contractor Project Implementation Units (PIUs) | Tree count Tree Plantation in designated area (count eight for one cut) | Prior /Start/Post construction | Environmental Safeguards Specialist -PMD and NDMA Construction Contractor | Site specific ESMP |
| Public Health and Safety | Construction activities and movement of heavy vehicles may impact public safety. Similarly emissions and noise from the site may impact the health of residing communities | 1. Train drivers operating heavy vehicles in road and pedestrian safety; 2. Set appropriate speed limits to avoid accidents; 3. Use of heavy vehicles on public roads will be avoided during hours when students are coming to school or leaving school; 4. Placement of construction and diversion signage, particularly at urban areas and at sensitive/accident-prone spots, in accordance to a Public Safety Plan; 5. Provision of alternate routes for use by the public. Mitigation associated with public health including noise and air quality is included in earlier sections. | PIUs | Complaint/ Accident Register | Prior /Start/Post construction | Social Safeguards Specialist -PMD and NDMA Construction Contractor | World Bank OHS Guidelines and ECP |
| Workers Health and Safety | Use of heavy machinery and handling of hazardous waste and chemicals may result in health impacts for workers on the construction site. | In accordance to the Solid Waste Management and Workers Health and Safety Plan, ensure: 1. The project locations have full access to health facilities and emergency response centers (fire, earthquake and floods) and police station. In case of emergency, the injured will be taken to the nearest medical facility. 2. Provision of clean drinking water will be ensured for the | Contractor Project Implementation Units (PIUs) | Health and Safety Management Plan and trainings Medical record of | Monthly | Social Safeguards Specialist -PMD and NDMA Construction Contractor | World Bank OHS Guidelines and ECP, Health and Safety Management |

| Phase | | Implementation Plan | | | Monitoring | Plan | | |
|--|--|---|---|---|------------------------------|--|------------------------|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria | |
| | | construction crew; 3. Hygiene inspections will be carried out to avoid disease epidemic; 4. In case of unlikely incidents (fire, vandalism) the workers will be evacuated and emergency response and law enforcement agencies will be engaged; 5. Fire safety alarms will be installed at various locations; 6. Fire extinguishers will be placed at various locations including a water hose installation at ground level; 7. Fire safety and emergency response trainings will be conducted; 8. Hazards indicator signs and firefighting equipment will be installed; 9. The construction crew will be trained on important aspects of workplace safety; 10. Construction machinery operators and drivers will be trained to avoid associated accidents using machines and vehicles; 11. Flammables and other toxic materials will be marked and stored at secured sites; 12. Onsite first aid kits will be kept at construction sites and randomly moving vehicles\machinery. 13. Do not allow workers with inadequate training to operate heavy machinery; 14. Provision of appropriate and high quality Personal Protective Equipment (PPE) to workers such as gloves, vests, hard-hats, masks etc.; 15. Train workers in the use of PPE and safety measures while using heavy machinery and handling chemicals. 16. Follow guidelines for Asbestos and Asbestos based product use in construction (Annexure 12) | | workers Prior /Start/Post construction | | | Plan | |
| Physical /Cultural/ Archeological Resources | The sub-projects may include religiously and culturally important sites at a reasonable distance. Excavation work during construction may result in the uncovering of ancient sites or artifacts. Impact is likely to be low as the only identified sensitive site close to sub project MMC is a grave yard. | The construction work will be stopped at the time of the funeral and burial at the grave yard. Construction staff will be trained and informed on identifying the evidence of archaeological/historic remains; In case evidence of archaeological remains is found during construction activities, the actions listed below will be undertaken. Excavation work in the vicinity of the find will be stopped; Assistance will be sought from the nearest office of the Department of Archaeology and Museums to identify the remains; If the department decides to salvage the find, PMD will provide assistance. Detailed procedure for Archaeological Chance Finds included in Annexure 13. | Contractor Project Implementation Units (PIUs) | Consultation with the relevant departments Preparation of PCR Plan, if needed. | At the start of construction | Social Safeguards Specialist -PMD and NDMA Construction Contractor | RPF and WB OP 4.12 | |

| Phase Implementation Plan | | | | Monitoring Plan | | | |
|-----------------------------------|--|---|---|--|------------|--|---|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria |
| Traffic Management | The sub-project sites are in urban area close to social sensitive receptors like schools, colleges, offices and residents. The construction work may likely impact the traffic flow. | Vehicles will be inspected prior to start of construction work. Alternate routes will be created to avoid disturbance to school and hospital; Construction site will be barricaded to minimize accidental injuries and visual nuisance to the general public; Movement of construction equipment will be limited to specific duration when there is least disturbance to the residing offices e.g after school timings; Adequate road signs will be erected to warn general public; The contractor will be advised to follow vehicular maintenance to reduce engine noise; Drivers will be trained to follow the designated routes and avoid honking; The construction trucks will be adequately covered with tarpaulin covers to avoid flow into air. | Contractor Project Implementation Units (PIUs) | Construction vehicles trimmings Accident register | Continuous | Social Safeguards Specialist -PMD and NDMA Construction Contractor | Compliance Traffic management plan |
| Land Acquisition and Resettlement | Sub-projects may require some small scale private land acquisition and removal of encroachments | A Resettlement Action Plan (RAP) will be prepared for the sub-project based on guidance from the Resettlement Planning Framework (RPF) | Contractor Project Implementation Units (PIUs) | RAP | Monthly | Social Safeguards Specialist – PMD/NDMA Resettlement Specialist | RPF and RAP |
| Operations Phase | | | | | | | |
| EMF | The sub-project operations at MMC and WSR sites may have radiation impacts of EMF related to radars | Engineering controls for EMF include interlocks, electronic means to exclude the radar pointing within office complex in the tower building, and shielding. Administrative controls include audible and visible alarms, warning signs, and restriction of access through barriers, locked doors, or limiting access time to radar. Workers will use personal protective equipment to ensure compliance with exposure standards. Conductive suits, gloves, safety shoes and other types of personal protective equipment for RF fields are now commercially available. PPEs should be used with great care, since the attenuation properties of the material used to make this protective equipment can vary dramatically with frequency. RF safety glasses will be used near the radar operating area. Special care will be taken in buying the glasses since any metal may enhance local fields by acting as a receiving antenna. | Project Management NDMA and PMD | Monitoring should be performed to quantify RF field levels in the area. While extremely high RF field levels can be measured directly in front of radar to assess the levels of EMF. | Quarterly | Environment and Social Safeguards Specialist -PMD and NDMA | World Health Organisation Standards |
| | | 5. There are no exposure situations where members of the general public need to use protective equipment for RF fields from weather radars. An extensive program of measurement surveys, hazard communication, coupled with effective protective measures, is | | | | | |

| Phase Implementation Plan | | | | Monitoring Plan | | | |
|--|---|--|---|--|-----------------------|---|--|
| Impacts | Environmental and Social Impacts | Proposed Mitigation Measures | Responsibility | Monitoring Parameter(s) | Frequency | Responsibility | Compliance Criteria |
| | | required around all radar installations for safety of workers. | | | | | |
| Land Acquisition and Resettlement | Sub-projects may require some small scale private land acquisition and removal of encroachments | A Resettlement Action Plan (RAP) must be completed | Project Implementation Units (PIUs) | RAP | Project Completion | Social Safeguards Specialist – PMD/NDMA Resettlement Specialist | RPF and RAP |
| Air Quality and Climate | An increase in number of vehicles entering the offices may pose potentially negative impacts on the air quality of the area if not mitigated properly | The project staff will be advised to car pool and use and local transport; Provision of pick and drop for staff to avoid additional load on air quality; Vehicles with excessive smoke emissions should not be allowed to enter the sub-project locations. | Project Management NDMA and PMD | Vehicular Emissions | Quarterly | Environment and Social Safeguards Specialist -PMD and NDMA | NEQs Permissible limits of vehicular exhaust |
| Surface and Ground water | The sub- projects are not likely to impact ground water, however, the impact on surface water through sewerage is likely to be moderate. The NDMA Complex has a drainage channel that might be used for sewage disposal. | Ensure sewage is directed into municipal drains leading to sewerage treatment Plant. Restoration and protection monsoon led water channel at the site of NDMA complex | Project Management NDMA and PMD | Ground water /drinking quality | Biannual | Environment and Social Safeguards Specialist -PMD and NDMA | NEQs liquid Effluent |
| Solid Waste | There will be an increase in solid waste generation due to additional building maintenance and staff employed for the subprojects. | Monitor and ensure that solid waste collection is provided by the municipality. Decrease solid waste going to landfills by segregating at source with labeled dust bins for biodegradable, non- biodegradable and recyclable products; Disposal of biodegradable to the municipality for treatment; Clearance of reusable and recyclable waste to certified recycling companies. | Project Management NDMA and PMD | | | Environment and Social Safeguards Specialist -PMD and NDMA | Solid Waste Management Plan |
| Electricity/ Water /Natural Gas /Fuel Consumption | | Water meters will be installed to assess the water consumption and water sensors at taps to avoid the wastage in case of leakages; Plumping system will be checked and maintained on monthly basis; Installation of Korean technology toilets that enable the reuse of sink water in WC. Similarly in Korea most building have waste water treatment plants installed in the basement for water conservation; The staff of PMD and NDMA will be trained on water conservation; Use of solar panels to generate electricity | Project Management NDMA and PMD | Electricity/ Water /Natural Gas /Fuel Consumption | Monthly | Environment and Social Safeguards Specialist -PMD and NDMA | N/A |

Chapter 7. Environmental and Social Screening

7.1. Sub-Project Screening and Impact Assessment Process

While preparing any sub-projects, the ESMF will be followed to screen sub-projects and to determine the appropriate safeguards instruments which will be required in line with the World Bank Operational Policies. The following guidelines, codes of practice and requirements will be followed in the screening, selection, design and implementation of any sub-project.

Criteria for the type of assessment to be conducted for sub-projects are provided in **Table 7.1**. The sub-projects will be screened for social, environmental and archaeological impacts using screening given in **Annexure 14**. Category-A sub-projects will not be financed under this project. If Category-A sub-project is identified, sub-project will be either dropped or replaced with a Category B or C sub-project. Environmental and Social Management Plans (ESMPs) will need to be prepared and clearance obtained from the Bank prior to initiating environmental category 'B' sub-projects; For sub-projects categorized as Category C, no further activity beyond screening would be required.

Table 7.1: Subproject Category Classification System

| Category | Description | Requirement | | |
|----------|--|--|--|--|
| A | Proposed subproject is classified significant adverse social and/or environmental impacts that are sensitive, diverse, or unprecedented. These impacts may affect an area broader than the sites or facilities subject to physical works. | Full ESIA Category A subproject examines the project's potential negative and positive environmental and social impacts, compares them with those of feasible alternatives (including the "without project" situation), and recommends any measures needed to prevent, minimize, mitigate, or compensate for adverse impacts and improve environmental and social performance. | | |
| В | Proposed subproject is classified as Category B, if it's potential adverse social impacts on human populations or environmentally important areas—including wetlands, forests, grasslands, and other natural habitats—are less adverse than those of Category A projects. These impacts are site-specific; few if any of them are irreversible; and in most cases mitigation measures can be designed more readily than for Category A projects. | Narrower scope of ESIA for a Category B subproject than that of ESIA for Category A. But, like ESIA for Category A, it examines the subproject's potential negative and positive environmental and social impacts and recommends any measures needed to prevent, minimize, mitigate, or compensate for adverse impacts and improve environmental and social performance. | | |
| С | Proposed subproject is classified as Category C if it is likely to have minimal or no adverse social and/or environmental impacts. | Beyond screening, no further ESIA action is required for a Category C subproject. | | |

Note: Any proposed subproject under the project which results in a Category An assignment will only be considered for financing if the individual subproject activity resulting in the Category A assignment is appropriately mitigated from the subproject and/or replaced with an element that presents a less significant environmental risk (Category B or C).

The guidelines for preparation of ESMPs are given below. The assessments will also be submitted to the relevant EPA for obtaining No Objection Certificate (NOC) before

commencing the sub-projects implementation, in line with the provincial regulatory requirements.

ESMP Guidelines for Sub-Projects

When a subproject includes distinct mitigation measures (physical works or management activities), an Environmental and Social Management Plan (ESMP) needs to be included with the subproject application.

Site Specific ESMP General Format/ Contents:

An ESMP usually includes the following components:

<u>Description of adverse effects</u>: The anticipated effects are identified and summarized.

<u>Description of mitigation measures</u>: Each measure is described with reference to the effect(s) it is intended to deal with. As needed, detailed plans, designs, equipment descriptions, and operating procedures are described.

<u>Description of monitoring program</u>: Monitoring provides information on the occurrence of environmental and social effects. It helps identify how well mitigation measures are working, and where better mitigation may be needed. The monitoring program should identify what information will be collected, how, where and how often. It should also indicate at what level of effect there will be a need for further mitigation. How environmental and social effects are monitored is discussed below.

<u>Responsibilities</u>: The people, groups, or organizations that will carry out the mitigation and monitoring activities are defined, as well as to whom they report and are responsible. There may be a need to train people to carry out these responsibilities, and to provide them with equipment and supplies.

<u>Implementation schedule</u>: The timing, frequency and duration of mitigation measures and monitoring are specified in an implementation schedule, and linked to the overall subproject schedule.

<u>Cost estimates and sources of funds</u>: This are specified for the initial subproject investment and for the mitigation and monitoring activities as a subproject is implemented. Funds to implement the EMP may come from the subproject grant, from the community, or both. Government agencies and NGOs may be able to assist with monitoring.

Monitoring Methods:

Methods for monitoring the implementation of mitigation measures or environmental effects should be as simple as possible, consistent with collecting useful information, so that community members can apply them themselves.

If social impacts related to land, resettlement, livelihood, infrastructure damage are identified during screening process, the sub-projects will also be screened for need of land acquisition and resettlement using Involuntary Resettlement Screening Checklist Attached as **Annexure 15**. If confirmed, necessary planning efforts will be carried out to develop mitigation measures in accordance with RPF presented in Chapter-8 of this ESMF.

All projects/subprojects will be screened for impacts on physical cultural resources and necessary mitigation measures. An outline of Physical Cultural Resource Management Framework providing a roadmap for preparing a Management Plan for the protection of cultural property and chance discovery of archaeological artifacts, unrecorded graveyards and burial sites are outlined in **Annexure 13.**

The following will be applicable for all sub-projects:

- 1. ESMPs of sub-projects should be made part of all construction contracts to ensure effective implementation.
- 2. The Environment, Health and Safety Guidelines developed by the International Finance Corporation (IFC) and the World Bank will also be applicable to the activities under the emergency projects/subprojects.

3. Subject to the needs as determined by the Bank's safeguards' team, the implementing agency will engage independent technical resources to conduct an annual environmental and social audit as third party validation, of the subprojects undertaken during each year of the Project implementation.

7.2. Planning Review and Approval

PIU will be responsible for the screening and preparation of any safeguards instrument required in line with this Framework. The PIU will submit the initial ESMPs documents to World Bank prior to implementation of sub projects to maintain the quality control and consistency. The implementation agencies will not approve the proposed operations until the required environmental and social safeguard action plans are cleared for compliance with the Framework by the World Bank.

The implementing agency will implement the projects in close coordination with the relevant line departments, local governments, and political agents. The implementing agency will be responsible for applying the safeguard screening and mitigation requirements to its own subprojects. It should also be ensured that other necessary NOCs should also be obtained from all other departments before commencing works of any sub-project.

Chapter 8. Resettlement Policy Framework

8.1. Involuntary Resettlement under the Project

The Project activities may have some small scale land acquisition requirements. Planned and anticipated sub-projects and their land requirements are:

Expansion and refurbishment of PMD facilities and offices

This sub-component will establish the Monsoon Monitoring Centre in Islamabad, as well as up gradation of Flood Forecasting Division (FFD) to National Flood Forecasting Center (NFFC) in Lahore. Both facilities will be built on the existing offices of PMD in Islamabad and Lahore, hence not requiring any acquisition of land.

Construction of NDMA Headquarters in Islamabad

This component mainly involves developing institutional set-up and operational capacity of NDMA through construction of NDMA headquarters that will host National Institute of Disaster Management (NIDM), National Emergency Operations Center (NEOC) and NDRF Facility. The NDMA Headquarters are most likely going to be built on government owned land allocated for this purpose. Screening will be required to ensure that there are no squatters or encroachments on this land. A Resettlement Action Plan (RAP) will be prepared and implemented if encroachments are ascertained and Project Affected Persons (PAPs) are identified during screening.

Installation of Automatic Weather Stations (AWS)

Automatic Weather Stations will be installed at undisclosed locations across Pakistan. Land requirements for each station are small, approximately 500 square feet. These stations will be installed on:

- Government owned land where possible
- If government owned land is not available, the project will explore voluntary land donations
- If government owned or voluntary land is not available, the project will as a last option, consider acquisition of private land. In case of land acquisition, a Resettlement Action Plan (RAP) will be prepared.

8.2. Objectives of the Resettlement Planning Framework (RPF)

The Resettlement Planning Framework has been developed under guidance of World Bank Policy OP4.12 on Involuntary Resettlement to respond to possible resettlement due to project activities. The RPF provides guidelines on preparation of a Resettlement Action Plan (RAP) in case land acquisition is ascertained or Project Affected Person (PAPs) are identified during screening of sub-projects. Screening tools are provided in Chapter 7 and **Annexure 15** of this ESMF.

OP 4.12 on Involuntary Resettlement covers direct economic and social impacts that are caused by:

- The involuntary taking of land resulting in i) relocation or loss of shelter; ii) loss of assets or access to assets; or iii) loss of income sources or means of livelihood, whether or not the affected persons must move to another location; or
- The involuntary restriction of access to legally designated parts and protected areas resulting in adverse impacts on the livelihoods of displaced persons.

Implementation of any sub-project requiring involuntary resettlement will not commence before a RAP has been prepared and implemented. The RAP will lay out provisions for land and other compensation, assistance required for relocation of PAPs, prior to displacement, as well as livelihood restoration measures. In particular, the taking of land and related assets can happen only after compensation has been paid and other allowances and entitlements have been provided to displaced persons and measures have been taken to ensure livelihood restoration. The selection of sub-projects will be based on the following principles:

- Involuntary resettlement and land acquisition should be avoided where feasible, or minimized, exploring all viable alternative sub projects design;
- Where involuntary resettlement and land acquisition is unavoidable, resettlement and compensation activities should be conceived and executed as sustainable development programs, providing sufficient investment resources to give the persons displaced by the project the opportunity to share in project benefits. Displaced and compensated persons should be meaningfully consulted and should have opportunities to participate in planning and implementing resettlement programs; and
- Displaced and compensated persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher.

8.3. Eligibility and Cut-off-Date

In accordance with the World Bank OP 4.12, census will be required to identify the person/persons who will be affected by the project to determine the eligibility for compensation and other resettlement assistance⁷².

The project affected persons eligible for compensation or rehabilitation/resettlement assistance are discussed below:

- All land owning affected persons losing land or non-land assets, whether covered by legal title or customary land rights, whether for temporary or permanent acquisition;
- Tenants and sharecroppers, whether registered or not; for all non-land assets, based on prevailing tenancy arrangements;
- Persons losing the use of structures and utilities, including titled and non-titled owners, registered, unregistered, tenants and lease holders plus encroachers and squatters;
- Persons losing business, income and salaries of workers, or a person or business suffering temporary effects, such as disturbance to land, crops, and business operations both permanently and also temporarily during construction;
- Loss of communal property, lands and public infrastructure;

_

 $^{^{72}}$ Resettlement assistance may consist of land, other assets, cash, employment, and so on, as appropriate.

- Vulnerable persons identified through the census/impact assessment survey/analysis; and
- In case of relocation, all affected persons will receive transitional and other support to re-establish their livelihoods.

The compensation eligibility will be limited by a 'cut-off date' for the proposed project on the day of the start of the "census" survey for the impact assessment in order to avoid an influx of outsiders. The cut-off date⁷³ will be announced through mass media (like pamphlets/leaflets, newspaper). The project affected persons who settle within the alignment after the cut-off date will not be eligible for compensation.

8.4. Entitlement for Compensation

The following entitlements are applicable for the project affected persons losing land, structures, and other assets and incurring income losses. These displaced persons are eligible for rehabilitation subsidies and for the compensation of lost land, structures and utilities along with loss of livelihood. There will also be special provisions for vulnerable displaced persons.

8.4.1. Agricultural Land Impacts

Permanent Losses:

- Legal/legalizable landowners (including who may have customary rights) are compensated either in cash at replacement cost plus a 15% compulsory acquisition surcharge (CAS) free of taxes and transfer costs;
- Leaseholders of public land will receive rehabilitation in cash equivalent to the market value of the gross yield of lost land for the remaining lease years (up to a maximum of three years); and
- Encroachers will not receive payment for land they will be rehabilitated for land use loss through a special self-relocation allowance equivalent to one year of agricultural income or through the provision of a free or leased replacement.

Temporary Land Loss

Legal/legalizable owners and tenants or encroachers will receive cash compensation equal to the average market value of rental of land. For agriculture land, compensation will be paid for each lost harvest for the duration of the loss, and by the restoration of both, cultivable and uncultivable land, to pre-construction conditions. Through specification in the contract agreements, contractors will be required to carry out restoration works before handing over land back to the original occupiers, or PAPs will be provided with cash to rehabilitate the land.

Severely Project Affected Persons

Vulnerable households, legal/legalizable owners, tenants or encroachers will be entitled to one vulnerable impact allowance equal to the market value of the harvest of the lost land for one year (summer and winter), in addition to the standard crop compensation.

⁷³ Normally, this cut-off date is the date the census begins. The cut-off date could also be the date the project area was delineated, prior to the census, provided that there has been an effective public dissemination of information on the area delineated, and systematic and continuous dissemination subsequent to the delineation to prevent further population influx.

- The aim of this payment is to assist severely displaced persons to overcome the short term adverse impacts of land and asset loss, and help them to readjust to their changed circumstances while they are making replacement earning arrangements. There will be a need to closely monitor such severely displaced persons. The one-time payment should, at the absolute minimum be adequate to provide them with equivalent level of livelihood.
- Other options can be considered, including non-cash based livelihood support and employment, both temporary and permanent. Other additional income restoration measures can be considered during preparation of RAP, if required for any subproject.

8.4.2. Residential and Commercial Land

- Residential and commercial land will be compensated at replacement value for each category of the PAPs.
- Residential and commercial land owners will be entitled to the following:
- Legal/legalizable owners will be compensated by means of either cash compensation for lost land at replacement cost based on the market value of the lost land plus a 15% CAS, free of taxes and transfer costs; or in the form of replacement land of comparable value and location as the lost asset;
- Renters are compensated by means of cash compensation equivalent to three months
 of rent or a value proportionate to the duration of the remaining lease, including any
 deposits they may lose; and
- Squatters/Encroachers are compensated through either a self-relocation allowance covering six months of income or the provision of a leased replacement plot in a public owned land area. They will be compensated for the loss of immovable assets, but not for the land that they occupy.

8.4.3. All Other Assets and Incomes

- Structures will be compensated for in cash at replacement cost plus 15% CAS. Material that can be salvaged is allowed to be taken by the owner, even if compensation has been paid for it;
- Renters or leaseholders of a house or structure are entitled to cash compensation equivalent to three months rent or a value proportionate to the duration of the remaining lease period;
- Crop compensation will be paid to owners, tenants and sharecroppers based on their agreed shares. The compensation will be the full market rate for one year of harvest including both winter and summer seasons;
- Fruit and other productive trees will be compensated for based on rates sufficient to cover income replacement for the time needed to re-grow a tree to the productivity of the one lost. Trees used as sources of timber will be compensated for based on the market value of the wood production, having taken due consideration of the future potential value;
- Businesses will be compensated for with cash compensation equal to one year of income for permanent business losses. For temporary losses, cash compensation equal

- to the period of the interruption of business will be paid up to a maximum of six months or covering the period of income loss based on construction activity;
- Workers and employees will be compensated with cash for lost wages during the period of business interruption, up to a maximum of three months or for the period of disruption;
- Relocation assistance is to be paid for PAPs who will be required to vacate their property. The level of assistance should be adequate to cover transport costs and also special livelihood expenses for at least 1 month or based on the severity of impact;
- Community structures and public utilities, including mosques and other religious sites, graveyards, schools, health centers, hospitals, roads, water supply and sewerage lines, will be fully replaced or rehabilitated to ensure their level of provision is, at a minimum, to the pre-project situation; and
- Particular attention will be paid to vulnerable groups, especially those below the poverty line, the landless, the elderly, women and children, indigenous peoples, ethnic minorities, or other displaced persons who may not be protected through national land compensation legislation.

8.5. Entitlement Matrix

The compensation and resettlement & rehabilitation entitlements are summarized in the Entitlement Matrix presented as **Table 8.1** below:

Table 8.1: Entitlement Matrix

| Asset | Specification | Project Affected Persons | Compensation Entitlements ⁷⁴ |
|--|---|-----------------------------------|--|
| Temporary impacts on arable land | Access is not restricted and existing or current land use will remain unchanged | Farmers/ Titleholders | No compensation for land acquisition provided that the land is rehabilitated/restored to its former quality following completion of works; Rental for land will be provided in cash based on the use of land and in accordance with market value. Compensation, in cash, for all damaged crops and trees. |
| | | Leaseholders (registered or not) | No compensation for land provided that the land is rehabilitated/restored to its former quality following completion of works; Land rental will be provided in accordance with market value. Compensation, in cash, for all damaged crops and trees. |
| | | Sharecroppers (registered or not) | Compensation, in cash, for all damaged crops and trees. Land rental will be provided in accordance with market value. |
| | | Agricultural workers | Compensation, in cash, for all damaged crops and trees. |
| | | Squatters | Compensation, in cash, for all damaged crops |

⁷⁴ Compensation for all assets will be to the owner of the asset.

.

| Asset | Specification | Project Affected Persons | Compensation Entitlements ⁷⁴ |
|--|---|--|---|
| | | | and trees, where these are owned by the squatters. |
| Permanent impacts on | All adverse effects on land | Farmers/ Titleholders | Land for land compensation with plots of equal value and productivity to the plots lost; or; |
| Arable land where access is restricted | use independent of severity of impact | | Cash compensation plus 15% CAS for affected land at replacement cost based on market value free of taxes, registration, and transfer costs. |
| and/or land use will be affected | | Leaseholders (registered or not) | Renewal of lease contract in other plots of equal value/productivity of plots lost, or |
| | | | Cash equivalent to market value of gross yield of affected land for the remaining lease years (up to a maximum of 3 years). |
| | | Sharecroppers (registered or not) | Cash equivalent to market value of the lost harvest share once (temporary impact) or twice (permanent impact). |
| | | Agricultural workers losing their contract | Cash indemnity corresponding to their salary (including portions in kind) for the remaining part of the agricultural year. |
| | | Squatters | 1 rehabilitation allowance equal to market value of 1 gross harvest (in addition to crop compensation) for land use loss. |
| | Additional provisions for severe impacts (More than 10% of land loss) | Farmers/ Titleholders Leaseholders | 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crop and additional to standard crop compensation). |
| | | Sharecroppers (registered or not) | 1 severe impact allowance equal to market value of share of harvest lost (additional to standard crop compensation) |
| | | Squatters | 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crops and additional to standard crop compensation) |
| Residential/ Commercial Land | | Titleholders | Land for land compensation through provision of a plots comparable in value/ location to plot lost or |
| Land | | | Cash compensation plus 15% CAS for affected land at full replacement cost free of taxes, registration, and transfer costs. |
| | | Renters/ Leaseholders | 3 months rent or a value proportionate to the duration of the remaining lease, including any deposits they may lose. |
| | | Squatters | Accommodation in available alternate land/ or a self-relocation allowance |
| Houses/ Structures | | All relevant PAPs (including squatters) | Cash compensation plus 10% electrification allowance at replacement rates for affected structure and other fixed assets free of salvageable materials, depreciation and transaction costs. |
| | | | Affected tenants will receive cash compensation of a value proportionate to the duration of the |

| Asset | Specification | Project Affected Persons | Compensation Entitlements ⁷⁴ |
|-------------------------------|--|---|--|
| | | | remaining lease period, or three months, whichever is higher. |
| | | | In case of partial permanent impacts full cash assistance to restore remaining structure, in addition to compensation at replacement cost for the affected part of the structure. |
| Crops | Crops affected | All PAPs owning crops (including squatters) | All crop losses will be compensated at market rates based on actual losses. |
| Trees | Trees affected | All PAPs owning trees (including squatters) | For timber/ wood trees, the compensation will be at market value of tree's wood content. Fruit trees: Cash compensation based on lost production for the entire period needed to reestablish a tree of equal productivity. |
| Business/ Employment | Temporary or permanent loss of business or employment | All PAPs (including squatters, agriculture workers) | Business owner: (i) Cash compensation equal to one year income, if loss is permanent; ii) In case of temporary loss, cash compensation equal to the period of the interruption of business up to a maximum of six months or covering the period of income loss based on construction activity. Workers/ employees: Indemnity for lost wages for the period of business interruption up to a maximum of 3 months |
| Relocation | Transport and transitional livelihood costs | All PAPs affected by relocation | Provision of sufficient allowance to cover transport expenses and livelihood expenses for one month |
| Community assets | Mosques, foot bridges, roads, | Affected community | Rehabilitation/substitution of affected structures/ utilities (i.e. mosques, footbridges, roads). |
| Vulnerable PAPs livelihood | Households' below poverty line, female headed households, disable persons etc. | All vulnerable PAPs | Lump sum one time livelihood assistance allowance on account of livelihood restoration support. OPL should be per household member Or Minimum Wage per earning member per month. Temporary or permanent employment during construction or operation, where ever feasible. |
| Unidentified Losses | Unanticipated impacts | All PAPs | Deal appropriately during project implementation according to the World Bank Operational Policies. |

8.6. Calculation for Compensation Payments

Individual and household compensation will be made in kind and/or in cash (refer to **Table 8.2**). Although the type of compensation may be an individual's choice, compensation in kind will be preferred, if available, when the loss amounts to more than 20 % of the total loss of assets. Compensations for land and other assets (buildings and structures) are determined as follows:

Table 8.2: Forms of Compensation

| Compensation | Notes |
|---------------|--|
| Cash Payments | Compensation will be calculated and paid in the national currency. Rates will be based on the market value of land and/or assets when known, or estimated when not known, plus compensation for the value of standing crops. |
| In-Kind | Compensation may include items such as land, houses, and other buildings, building materials, seedlings, agricultural inputs and financial credits for equipment. |
| Assistance | Assistance may include moving allowance, transportation and labour. |

8.6.1. Land Valuation and Compensation

There is a minimal chance of permanent land acquisition under this project. Should there be any land acquisition for installation of AWS and therefore RAP preparation, the following procedure will be adopted, as per the Land Acquisition Act 1894 (LAA):

- PMD will write to the relevant provincial revenue department for permanent land acquisition in the interest of welfare of the country;
- Revenue Mukhtiarkar will give a notice to land owner to produce the documents that prove land ownership;
- The land owner will provide the copy of the ownership document to Mukhtiarkar to prove ownership;
- Revenue Department will notify that the particular area is required for state welfare works permanently and hence section 4 and 6 of the LAA will be applied to that area;
- Following application of section 4 and 6 of the LAA, the price will be decided District Collector will pay the cheque to land owner in lieu of the required land.

Land will be valued following a valuation process consistent with LAA 1894 and the provisions of RPF. For land valuation, Land Valuation Committees (LVC) will be formed comprising members from PMD/PIU, local administration, PAPs and NGOs (if any) with a mandate to fix the rates based on market survey and negotiation with the communities. Compensation will be based on the market rates on the cut-off date along with 15 % over and above the cost of the land and other requirements of Sections 23 and 24 of LAA and RPF.

8.6.2. Buildings and Structures

Building, houses and structures will be compensated at replacement cost. Buildings/houses and structure valuation survey will be conducted by a joint team comprising members from PMD/PIU and Consultants to assess the value of the houses and other infrastructural facilities. In this regard meetings will also be held with local people as well as local administration. The schedule rates for the compensation of different types of losses, such as residential and, commercial structures, community owned and religious structures and other such assets will be used as a base which will be escalated with the help of market survey. These unit rates will be discussed and agreed upon with local communities and the affected persons. The following procedures/methods will be used for the proper assessment of unit compensation values of different items/assets located as standard for valuation of assets.

- Houses are valued at replacement value/cost based on cost of materials, type of construction, labour, transport and other construction costs;
- Hand pumps and other utilities are valued at current installation cost; and
- The relocation cost is the amount needed to displace and relocate temporary assets at prevailing market prices without adding costs for transaction.

8.7. Preparing Resettlement Action Plan

Should the screening process identify any involuntary resettlement, OP 4.12 calls for the preparation of individual RAPs that must be consistent with this RPF.

To address the impacts under this policy, the RAP must include measures to ensure that the displaced persons are;

- Informed about their options and rights pertaining to resettlement;
- Consulted on, offered choices among, and provided with technically and economically feasible resettlement alternatives; and
- Provided prompt and effective compensation at full replacement cost for losses of assets and access attributable to the sub project.

Following are the major steps to be adopted for preparation of the RAP:

8.7.1. Baseline, Socioeconomic Data, and Resettlement Surveys

An important aspect of preparing a RAP is to establish appropriate and accurate baseline socioeconomic data and census to identify the persons who will be affected by the project, to determine who will be eligible for compensation and assistance, and to discourage inflow of people who are ineligible for these benefits.

To identify the affected population and the possible adverse impacts, primary information will be collected through detailed resettlement assessment survey. This data will include:

- Inventory of houses, population and other assets will be developed by an inventory performa and will be filled through resettlement assessment survey by the team;
- Focus Census to enumerate the affected people and to register them according to location including the land holdings;
- Household Income and Living Standard Survey for assessment of lost and affected household, enterprises and community's living standard level;
- Village Level Survey for all affected people, with a focus on vulnerable groups, as necessary covering the factual position regarding the social amenities, electricity, telephone, water supply, education facilities etc. and other community resources;
- Buildings/Houses Valuation Survey to assess the value of the houses and other infrastructural facilities. In this regard meetings will be held with locals as well as local administration;
- Women Status Survey to establish the baseline data for ascertaining the women status; and
- Consultation with affected population for effective mitigation measures and planning.

8.7.2. Resettlement Entitlement and Policy Matrix

An entitlement matrix consistent with the RPF will be developed. For the restoration of the living standards of the PAP, provision will be made so that people should be provided proper compensation and assistance to restore their livelihoods.

8.7.3. Implementation Arrangements

For effective implementation, RAP will describe the implementation arrangements. Identification of critical path actions, preparation of RAP implementation arrangements, compensation procedures and resettlement process will be described for an efficient and smooth implementation of RAP.

8.7.4. Preparation of Monitoring, Evaluation and Reporting Plan

The mitigation measures are effective only if properly monitored. For this purpose, proper Monitoring, Evaluation and Reporting plan will be prepared.

8.7.5. Grievance Redressal Mechanism (GRM)

Under the GRM, RAP will describe the options available to affected persons for grievance redressal they may have about the entire process, the identification of eligible people for compensation, the valuation and compensation and any other complaints they may have against the entire process. The GRM will be consistent with the provisions of RPF.

8.7.6. Cost Estimates

The RAP preparation and implementation costs, including cost of compensation, various eligible allowances, monitoring & evaluation, grievances redress and LAR administration, as well as contingencies, will be estimated and included in the RAP and will be considered an integral part of Project cost.

Cost estimation will be made during preparation of RAP. The RAP (s) will include a budget section indicating (i) unit compensation rates for all affected items and allowances, (ii) methodology followed for the computation of unit compensation rates, and (iii) a cost table for all compensation expenses including administrative costs and contingencies.

8.7.7. Public Consultation and Participation

Public consultation and participation will afford the PAPs an opportunity to contribute to both the design and implementation of the program activities. In so doing, the likelihood for conflicts between and among the affected and with the management committees will be reduced.

In recognition of this, particular attention will be paid to public consultation with PAPs, households, homesteads (including host communities) as well as NGOs when resettlement and compensation concerns are involved. During RAP preparation, there must be adequate consultation and involvement of the local communities and the affected persons. Specifically, the affected persons must be informed about the intentions to use the earmarked sites for the project activities, facilities and structures. The affected persons must be made aware of:

■ Their options and rights pertaining to resettlement and compensation;

- Specific technically and economically feasible options and alternatives for resettlement sites;
- Process of, and proposed dates for, resettlement and compensation;
- Effective compensation rates at full replacement cost for loss of assets and services; and
- Proposed measures to maintain or improve their living standards.

As a matter of strategy, public consultation will be an on-going activity taking place throughout the entire project cycle. Hence, public consultation will take place during the:

- Preparation of project designs
- Resettlement and compensation planning
- Drafting and reading/signing of the compensation contracts.
- Payment of compensations
- Resettlement activities

Public consultation and participation shall take place through local meetings, request for written proposals/comments, completion of questionnaires/application forms, public readings and explanations of the project interventions and requirements. Public documents shall be made available in appropriate languages at the local levels. RAPs should be translated to local languages and made freely available at a public place accessible to the PAPs to which it is relevant. Public consultation measures shall take into account the low literacy levels prevalent in the rural communities, by allowing enough time for discussions, consultations, questions, and feedback.

8.7.8. Resettlement Action Plan

The indicative outline of RAP is given below and it will include the following components:

- iv Description of the project
- v Potential Impacts
- vi Project Objectives
- vii Relevant findings of the socioeconomic study
- viii Legal framework
- ix Institutional framework
- x Eligibility
- xi Valuation of and compensation of losses
- xii Resettlement Entitlement and Policy Matrix
- xiii Site selection, site preparation, and relocation
- xiv Housing, infrastructure and social service
- xv Environmental protection and management
- xvi Summary of Consultations
- xvii Integration with host populations
- xviii Grievance procedures
- xix Implementation Arrangements
- xx Monitoring and Evaluation (M&E)
- xxi Implementation schedule
- xxii Costs and budget

8.7.9. RAP Submission and Approval

The RAP(s), once prepared, will be submitted to the World Bank for review and approval.

8.8. Resettlement Budget, Flow of Funds and Payment of Compensation

Finances for RAP cost, including compensation, allowances, and administration of RAP preparation and implementation, will be provided by the Government as counterpart funds. Costs for external monitoring tasks can be allocated under the loan. In order to ensure that sufficient funds are available for RAP implementation, the Government will allocate 100% of the cost of compensation at replacement cost and expected allowances estimated in the RAP plus 15% of contingencies before RAP implementation. Funds will be transferred by the Govt. to the PIU. The District Collector will receive funds from the PIU and payment will be made directly to the affected persons without any delay, by way of crossed cheques, following issuance of notices as required by LAA 1894.

8.9. Institutional Arrangements for Implementing RAPs

For implementation of RAP, a Resettlement Unit (RU) will be instituted within the PIU by deploying the requisite staff. The composition of RU will include:

- i Resettlement Officer (Head of Unit)
- ii Land Acquisition and Collector (Member-assisted by Tehsil Dar and Patwari)
- iii Assistant Resettlement Officer (Focal Member)
- iv Gender Specialist,
- v Communication Officer (Member)
- vi Construction Supervision Consultant (Member)
- vii APs Representative (Member)

RU staff will work in close coordination with the Social Safeguards Officer and other staff already appointed at PIU. They will assist RU in all matters related to the land acquisition and resettlement. The overall scope of work of RU will include:

- i Updating, implementation and monitoring of RAP with the coordination of District administration, Revenue Department and other line Departments.
- Updating the census of PAPs linked with project impacts by type, category and severance and prepare compensation packages for each PAP on the basis of agreed unit rates and entitlements criterion;
- iii Disbursement of compensation, and community complaints etc.
- iv Have regular monthly meetings to review the progress regarding RAP implementation as per the schedule given in this resettlement plan.
- v Organize, conduct and record meaningful/informed consultations participation with PAPs.
- vi Disclose project/LAR related information to PAPs and Development of database of PAPs

Chapter 9. Institutional Arrangements

This section defines the organizational roles and responsibilities of the key players in the proposed project and grievance redress mechanism.

9.1. Project and ESMF Implementation

The activities and investments under the Project will be implemented through two federal entities. The project envisages the use of existing government structures for implementation. Component 1 focusing on hydro meteorological and climate services will be implemented by the Pakistan Meteorological Department, while National Disaster Management Authority will be responsible for implementing Component 2 focusing on disaster risk management in the country. These federal entities would establish dedicated Project Implementation Units (PIUs) to assist in the implementation of the project activities. Both Implementing Agencies (IAs) will be responsible for appointing a Project Director (PD) and hiring of key staff and consultants for respective PIUs as per project requirements.

The IAs through their respective PIUs would have responsibility for project implementation including, but not limited to, reporting, monitoring and evaluation, social and environmental management, procurement, financial management, audit and disbursements, as well as coordination with the line agencies and the Bank. The PIU will be adequately resourced with skillsets and competencies required for project implementation and monitoring. The PIUs would be created and adequately staffed within one month of project effectiveness. The implementation of Component 1 will require close coordination between different government stakeholder agencies as well as within IA. To ensure overall guidance and coordination for project implementation, a dedicated Project Coordination Committee (PCC), comprising senior representatives from concerned federal and provincial departments, would be established as the apex forum.

The ESMF will be implemented by PIUs at PMD and NDMA and will be supported by one environmental and social specialist/ officer at each PIUs. The design engineer will also have staffed with environmental engineer to ensure the engineering design will integrate the appropriate environmental and social policies and provisions describe in ESMF in each infrastructure design at implementation level. Similarly, the Contractor when undertaking the constructional activities will be supported by environmental and social technical staff to implement the ESMF and ESMPs.

9.2. Implementing Partners

Key public-sector partner institutions would act as implementing partners for Component 1, including the Aviation Division, the National Disaster Management Authority and Provincial Disaster Management Authorities (PDMAs), WAPDA/Ministry of Water and Power, Provincial Irrigation Departments (PIDs), and the Provincial Agriculture Departments (PADs). This joint-implementation arrangement will enable stakeholders to closely oversee improvements of products and services funded by the project within their respective sectors. To facilitate this objective, a Joint Technical Stakeholder Group (JTSG) has already been established during project preparation; this consists of both implementation partners and other stakeholders who will benefit from improved hydromel services. The project will be implemented according to the guidelines and procedures outlined in the Operations Manual (OM), which should be adopted by project effectiveness and reviewed periodically. The

documents will lay out roles and responsibilities of different stakeholders and provide details of project processes and project cycle.

The Project will support the Implementing Agencies in developing and implementing an internal and external communications strategy during project implementation. The communication functions for the project will be housed at PMD and NDMA.

9.3. ESMMP Institutional Arrangement

The ESMMP will be implemented under the overall supervision of the Project Directors, PIUs. The designated project directors (PD) and Director Implementation will be the overall in-charge of the Project. They will engage, hire and delegate the supervisory responsibilities to the staff. The Project Directors will be responsible for the implementation, monitoring and reporting of the ESMMP through the Environment and Social Safeguards Specialists to be appointed by the project. The Social Safeguards Specialist will ensure implementation of the Resettlement Policy Framework and other social safeguards related measures defined in ESMMP along with implementation of Grievance Redress Mechanism (GRM) provided in following section. PIUs will be responsible for hiring of Construction Contractor and supervision of contractors work on the sites in accordance with ESMMP.

9.3.1. Roles and Responsibilities of Design Engineers

Design engineers for each sub-project will be required to ensure integration of ESMF/ESMP requirements in all civil and engineering designs. They will also be involved in the preparation of EOIs for contractors and ensure that ESMF/ESMP requirements are integrated in EOI and BOQ documents.

9.3.2. Roles and Responsibilities of Contractors

Contractors for each sub-project will be required to prepare all relevant plans for mitigating environmental and social impacts and ensure that ESMF/ESMP requirements are part of the engineering design and implemented at the field level. A list of plans to be prepared by contractors is given below:

- 1. Debris Management Plan
- 2. Energy and Water Conservation Plans
- 3. Solid Waste Management Plan
- 4. Emergency Response Plan
- 5. Public Safety Plan
- 6. Workers Health & Safety Plan
- 7. Emissions Monitoring Plan

9.3.3. Roles and Responsibilities of Project Team

Roles and responsibilities of the designated Specialists and project team have been detailed in **Table 9.1** below. In cases of overlapping roles by more than one Specialist, the higher officer will have the authority to re-designate the roles and responsibilities of those officers in the best interest of the project and to ensure clarity of responsibilities for EMP implementation.

Table 9.1: Roles and Responsibilities

| Organization | Position | Responsibility |
|--------------------------------------|-----------------------------------|--|
| Project Implementation Unit (PIU) | Project Director | Ensure ESMMP implementation |
| Project Implementation Unit (PIU) | Environment Safeguards Specialist | Ensure implementation of the ESMMP during various stages of design and construction; Ensure that timely and robust environmental monitoring is carried out in the field; Ensure that the construction contracts include clauses for ESMMP implementation; Ensure that environmental trainings are planned and implemented; Overall monitoring and reporting of ESMMP; Conduct financial management of the ESMMP; Coordinate and ensure development of awareness material; Commission annual third party validations of the project; Prepare Environmental Bi-Annual Progress Reports for the project. |
| Project Implementation Unit (PIU) | Social Safeguards Specialist | To carry out the screening of the subprojects with respect to the social aspects as defined in the ESMF; Monitor and check the proper implementation of all social mitigation measures as suggested in ESMF/ESMP; Monitoring and evaluation of social related matters of the project and maintain a social complaint register to document social issues; Top supervise the Contractor's activities and make sure that all the contractual obligations related to the social compliance are met; Review of periodic social reports being prepared by the contractor Ensure inclusion of ESMMP guidelines in project designs. Screen sub-projects for Involuntary Resettlement, gender focus and citizen engagement Ensure Resettlement Policy Framework (RPF) is implemented and RAP is prepared if required Remain the focal point for managing the project GRM, and maintain analysis and reports on types of complaints received, resolved, time taken to action, etc. |

| Project Implementation Unit (PIU) | Environment and Social Safeguard officer / Database/MIS Specialist | Ensure that ESMMP and RPF are being implemented by contractors at the site level; Monitor implementation of ESMMP through regular site visits and report to PIU; To facilitate the implementation of the GRM; To receive and record complaints and issue acknowledgment; To maintain the record of all grievances and their status; Maintain a record of all documentation produced; Responsible for Grievance Redress at each |
|--------------------------------------|--|--|
| | | • Responsible for Grievance Redress at each site. |
| Project Implementation Unit (PIU) | Third Party Monitoring consultants | Environmental Monitoring and Testing Supervision of ESMMP implementation during construction on sites Ensure Compliance with EMMP guidelines. |

Sample TORs for Environmental and Social Specialists at PIUs are given in **Annexure 16**.

9.4. Monitoring Plan

9.4.1. Internal Monitoring-ESMMP

In addition to monitoring by the Environment and Social Safeguards Specialists, Project Coordinators will play a pivotal role in monitoring implementation of ESMMP especially where technical designs and construction related impacts are involved. Project Directors will ensure that mitigation measures which require administrative approval remain under his/her direct reporting. In addition, Monitoring and Evaluation Officer can also be requested to conduct random monitoring of construction sites in the project areas, both during construction and operation. Monitoring reports will be submitted to the Environment and Social Safeguard Specialists in the PIU for necessary corrective action.

9.4.2. Internal Monitoring - RAP

If RAPs are prepared for sub-projects, internal monitoring will be carried out routinely by the PIUs assisted by the RU and their results will be communicated to concerned Project Affected Persons and to World Bank through the quarterly project implementation reports. Indicators for the internal monitoring will be those related to process and immediate outputs and results. This information will be collected directly from the field by the RU and reported monthly to the PRMP to assess the progress and results of RAP implementation, and to adjust the work Program accordingly (if necessary). The monthly progress reports will be consolidated on quarterly basis and will be submitted to World Bank. Specific monitoring indicators will be as follows:

- 1. Information campaign and consultation with PAPs;
- 2. Status of land acquisition and payments on land compensation;
- 3. Compensation for affected structures and other assets;
- 4. Relocation of PAPs;

- 5. Payments for loss of income/ livelihood;
- 6. Selection and distribution of replacement land areas; and
- 7. Income restoration activities
- 8. Gender segregated analysis of RAP implementation
- 9. Progress on the gender sensitive grievance redress mechanism

The above information will be collected by PMD/NDMA with the assistance of RU and field office which are responsible for monitoring the day-to-day social and resettlement activities of the project through the following instruments:

- 1. Review of census information for all PAPs;
- 2. Consultation and informal interviews with PAPs;
- 3. In-depth case studies;
- 4. Sample survey of PAPs;
- 5. Key informant interviews; and
- 6. Community/ public meetings/ consultations

9.4.3. External Monitoring/Third Party Validation - ESMMP

External Monitoring will be used to ensure that both construction and the operation phase activities have been undertaken in line with the ESMMP. Third Party Validation (TPV) exercises, conducted through an independent monitoring agency will be carried out on annual basis to evaluate the overall ESMMP compliance and implementation progress, and to ensure that the mitigation measures are implemented as per the mitigation plan. In case of any deviation, corrective actions will be taken where necessary. For the TPV, environmental consultants with relevant expertise and previous experience will be engaged. The PIUs may hire the services of an environment expert (consultant), if required, to address issues related to environmental impact mitigation or non- conformity that emerge from monitoring activities.

9.4.4. External Monitoring/Third Party Validation - RAP

If RAPs are prepared for the sub-projects, external monitoring will be carried out twice a year, and its results will be communicated to all concerned PAPs, the PIUs and World Bank through quarterly and semi-annual reports. Sub-projects whose implementation time-frame will be under 6 months will be monitored on quarterly basis. The indicators for External Monitoring will include:

- 1. Review and verify internal monitoring reports prepared by the PIUs assisted by social safeguard specialist and its field offices;
- 2. Review of the socio-economic baseline census information of pre-project affected persons;
- 3. Identification and selection of impact indicators;
- 4. Impact assessment through formal and informal surveys/interview with the project affected persons;
- 5. Consultation with PAPs, officials, community leaders for preparing external monitoring report; and

6. Assess the resettlement efficiency, effectiveness, impact and sustainability, drawing lessons for future resettlement policy formulation and planning.

The external monitoring agency/consultant will also assess the status of project affected vulnerable groups such as female-headed households, disabled/elderly and families below the poverty line. The following will be considered as the basis for monitoring and evaluation of the project:

- 1. Socio-economic conditions of the PAPs in the post-resettlement period;
- 2. Communications and reactions from PAPs on entitlements, compensation, options, alternative developments and relocation timetables etc.;
- 3. Changes in housing and income levels;
- 4. Rehabilitation of squatters;
- 5. Valuation of property;
- 6. Grievance procedures/ mechanism;
- 7. Disbursement of compensation; and
- 8. Level of satisfaction of the PAPs in the post resettlement period.

The external monitoring agency/consultant will carry out a post-implementation evaluation of the RAP implementation about a year after completion of its implementation. The compelling reason for this study is to find out if the objectives of the RAP have been attained or not. The benchmark data of socioeconomic survey of severe impacts/severely affected PAPs conducted during the preparation of the RAP will be used to compare the pre and post project conditions. The external monitoring agency/consultant will recommend appropriate supplemental assistance/ or corrective action plan for the PAPs to ensure the accomplishment of objectives of the RAP.

9.4.5. Reporting

Environmental and Social Mitigation and Monitoring Report

The Environment and Social Safeguards Specialist will compile and evaluate monitoring reports from environmental social safeguard officer and third party monitoring. The compiled reports and mid-course correction actions will be shared with the Project Director and World Bank. The Environment and Social Safeguards Specialist will be responsible to prepare and circulate ESMMP progress reports on a bi-annual basis. These bi-annual Progress Reports will provide progress on implementation of mitigation measures, safeguard monitoring, capacity building, and any other ESMP implementation activity carried out during the reporting quarter. These reports will be shared with, among others, the World Bank within one month of the completion of six month for the World Bank. The report will include subsections including air quality monitoring, monitoring of emissions.

Resettlement Monitoring Reports

If RAPs are prepared for the sub-projects, the RU will prepare monthly progress reports on RAP implementation activities with assistance of social safeguards officer and will submit to the Project Director – PIU and based on the monthly progress report, quarterly progress reports will be prepared and submitted to World Bank.

The Independent External Monitoring Consultants (IEMC) will submit quarterly external monitoring report and submit to the PMD/NDMA and the PMD/NDMA will further submit to World Bank for the review in order to assist in ascertaining whether resettlement goals have been achieved, and more importantly, whether livelihoods and living standards have been restored/enhanced. The reports will include suitable recommendations for improvement. Monitoring reports will be submitted on regular intervals as specified (i.e. MPR and QPR). The M&E documents and other social reports will also be publicly available, including posting in project website.

9.5. Capacity Development and Trainings

9.5.1. Environmental and Social Mitigation and Monitoring Plan

Capacity building and training of the staff associated with EMP implementation will be required for effective environmental management. Specific trainings on environmental impacts and mitigation will be arranged for the Project Directors, Environment and Social Safeguards Specialists, Project Coordinators and other members of the Project Implementation Units to deliver their monitoring responsibilities in an organized and effective manner as per requirement of the monitoring plan. The main objective of the trainings is to enhance the technical capacity of staff associated with ESMMP implementation and to keep the PIU Teams, aware of the emerging environmental and social issues, and enable them to resolve those issues through proposed mitigation measures. **Table 9.2** gives a tentative program for capacity building and trainings. 20 workshops are to be held throughout the course 5 years project. This includes annual refresher trainings. The workshops will focus on environmental issues arising during ESMMP implementation, mitigation measures, and health & safety. They will also focus on sensitizing the participants about environmental responsibility, managing the on-ground problems, and assuring implementation of the ESMMP. Each workshop will have no more than thirty participants. In case of extra participants, extra workshops will be conducted.

Table 9.2: Capacity Building and Training Plan

| Description of Training | Training Module | Location | Frequency | Participation |
|---------------------------------|--|------------------------------|---|---|
| Two-day Training Workshop | Objectives, need and use of ESMMF; Legal requirements of the EMP (Legislations and World Bank Operational Policies); Management of environmental issues and mitigation strategies as per EMP; Monitoring Mechanism Documentation and reporting procedures. | PIUs, Islamabad Lahore | Annually workshop at the start of the project | PIU Staff including Project Director, Project Coordinator, Environment and Social Safeguards Specialists, Infrastructure Specialists, Engineers, M&E Officer etc. |
| One Day Training Workshop | ESMMP with special focus on mitigation measures during design stage | PIUs . Islamabad Lahore | One training workshop at design stage of project | All architects, contractors, sub- contractors, and supervision consultants |

| Description of Training | Training Module | Location | Frequency | Participation |
|-----------------------------------|---|-----------------------------|--|--|
| One Day Training Workshop | ESMMP with special focus on mitigation measures during construction stage | PIUs Islamabad Lahore | One workshop every year during construction period of the project | All contractors, sub- contractors, and supervision consultants |
| One Day Training Workshop | ESMMP with special focus on mitigation measures during operational phase | PIUs Islamabad Lahore | One workshop every year during operational phase of the project | PMD and NDMA staff |
| One Day Refresher Trainings | ESMMP Implementation and Reporting | PIUs Islamabad Lahore | One workshop every year | PIU Staff |

9.5.2. Resettlement Planning Framework (RPF)

Table 9.3 summarizes the training requirements of all the relevant staff to be involved in the implementation of Resettlement Policy Framework and Resettlement Action Plans if required.

Table 9.3: Capacity Building and Training Plan for RAP

| Description of Training | Training Module | Location | Frequency | Participation |
|---|---|----------|-----------|--|
| One Day Training Workshop on RPF and RAP | Application and use of RPF Social Assessment process LA process Necessity for RAP and its preparation process Implementation and Monitoring Institutional Mechanism Grievance Mechanism | PIU | Annually | RU, PIU, Consultants, relevant government officials, Local Community Reps., and other stakeholders |

Chapter 10. ESMF implementation Budget

Approximate implementation cost of ESMF is given below:

Table 10.1:ESMF Implementation Budget

| # | Description | Unit | Quantity | Unit Rate PKR | Total PKR | Total USD |
|----|---|----------|----------|------------------|-------------|-----------|
| 1. | Trainings (including materials, logistics, venue) | Quarters | 20 | 2,000,000 | 40,000,000 | 360,360 |
| 2. | Environment Specialist | Months | 60 | 300,000 | 18,000,000 | 162,162 |
| 3. | Environment Assistant | Months | 60 | 500,000 | 3,000,000 | 27,027 |
| 4. | Social Safeguard Specialist | Months | 60 | 200,000 | 12,000,000 | 108,108 |
| 5. | External Monitors (5 annual reports, 1 inception and end project evaluation report) | Reports | 7 | 2,000,000 | 14,000,000 | 126,126 |
| 6. | Environmental Testing | | | | 4,000,000 | 36,036 |
| 7. | Consultants (ESMP, RAP, RPF) | Reports | 4 | 500,000 | 2,000,000 | 18,018 |
| 8. | Contingency @ 20 % | | | | 19,400,000 | 174,775 |
| 9. | Total | | | | 139,400,000 | 1,255,856 |

Budget for mitigation measures for each sub-project will be identified in site specific ESMPs.

Finances for RAP cost, including compensation, allowances, and administration of RAP preparation and implementation, will be provided by the Government as counterpart funds. Costs for external monitoring tasks can be allocated under the loan. In order to ensure that sufficient funds are available for RAP implementation, the Governments will have to allocate 100% of the cost of compensation at replacement cost and expected allowances estimated in the RAP plus 15% of contingencies before RAP Implementation.

Chapter 11. Grievance Redress Mechanism

11.1. Overview and scope

The Grievance Redress Mechanism proposed here spans the entire project implementation and will cater to both the directly and indirectly affected population/beneficiaries. Though the GRM proposed here has been designed to address environmental and social problems identified during implementation, it will also cater to manage any disconnects that emerge from the field level and that has significant implications for effective implementation of the sub-project interventions.

The Project Implementation Units (PIU) office will serve as the secretariat for the Grievance Redress Committee (GRC-Project) that will be responsible for providing oversight on the entire GRM process at a strategic level and monitoring of complaints management.

11.2. Objectives of the Grievance Redress Mechanism

The grievance redress mechanism (GRM) will be consistent with the requirements of the World Bank safeguard policies to ensure mitigation of community concerns, risk management, and maximization of environmental and social benefits. The overall objective of the GRM is therefore to provide a robust system of procedures and processes that provides for transparent and rapid resolution of concerns and complaints identified at the local level.

The GRM will be accessible to diverse members of the community, including women, senior citizens and other vulnerable groups. Culturally appropriate communication mechanisms will be used at all sub- project sites both to spread awareness regarding the GRM process as well as complaints management.

11.3. Communication & Awareness on GRM

The final processes and procedures for the GRM will be translated in to local language, if needed and disseminated at all sub-project locations. These shall be made available (in both leaflet and poster format) to all sub-project locations.

11.4. Proposed Mechanisms

A grievance redress mechanism (GRM) will be operational at each subproject level to facilitate amicable and timely resolution of complaints and grievances of the stakeholders including communities and project affected personnel (PAPs) (male and female) regarding all environmental and social issues. Under the GRM, Grievance Redress Committees (GRCs) will be formed comprising of PIU's general manager (GM), PIU's Environment and Social Specialists, representative of ESMP/ESIA consultants, Resettlement Specialist, representative of RAP Consultants, member of PAP Committee (male and female). Owing to the nature of the project, a GRC will be formed at each subproject level.

Under the GRM, Complaint Register (CR) will be maintained by the PIU at each subproject level. All complaints and grievances will be logged in the register along with details including date of complaint, name and address of complainant, location, and description of complaint. The GRC will then fill additional details in the Register including the corrective action needed, timeframe for corrective action to be taken, and person/project entity responsible for corrective action. Once the corrective action is implemented, the GRC will

document the associated details in the Register including the description of action take, date of action completion, views of the complainant regarding the corrective action, and any residual grievance. GRM procedures will be disseminated particularly among the local communities and PAPs. GRM will be gender responsive, culturally appropriate, and readily accessible to the PAPs at no cost and without retribution. A multi-tier GRM has been proposed for the project is described below.

- 1. Tier 1 (Community level): When a grievance arises, the PAP (male or female) may contact directly with the PAPC (male or female) Field implementation Unit (FIU) or PIU. PAPC may resolve the concern at field level. If the issue is successfully resolved, no further follow-up is required.
- 2. Tier 2 (GRC level): If no solution can be found at Tier 1, the PAP (male or female) may convey concern/grievance to the GRC, either verbally or in writing. The GRC will log the complaint along with relevant details in the complaint register (CR). For each complaint, the GRC will investigate and prepare a fact-finding report to assess its eligibility, and identify an appropriate solution. The GRC will, as appropriate, instruct the responsible entity to take corrective actions. The complaint will be redressed/appropriately responded within fifteen days. The GRC will review the responsible entity's response and undertake additional monitoring as needed. During the complaint investigation, the GRC will work in close consultation with the Contractors, Environment Specialist, the RAP Consultants, FIU, and PIU.
- 3. Tier 3 (PIU level): If the complainant is not satisfied/issue not resolved at the Tier 2, then GRC will forward the complaint to PIU for remedial measures and decisions accordingly. The committee at PIU level will consist of GM, Environment specialist, Resettlement Specialist of PIU, and ESMP/ESIA and RAP Consultants. The complaint at the Tier 3 will be resolved within three weeks.
- 4. Tier 4: If the PAPs are still not satisfied with the decision of PIU, then the complainant(s) may enter the reference in the Court of law.

11.5. Procedures

- 1. Any grievance in written, verbal or digital form shall be recorded by the receiving office in CR which will be maintained at PIU and FIU;
- 2. A serial number will be assigned to it together with the date of receipt;
- 3. A written acknowledgement to a complainant shall be sent promptly and in any case within three working days;
- 4. The acknowledgement shall contain the name and designation of the officer who will deal with the grievance; information that necessary action will be taken within the specified working days from the date of receipt of the grievance by the officer concerned; name, address, email address and phone number of the authority which the complainant could approach if the matter is not redressed within the specified timeframe or if s/he is not satisfied with the action taken;
- 5. If the office receiving the grievance/complaint is not the one designated to consider and dispose it, the receiving office shall forward it to the designated office, but after having complied with the requirements at 1 to 3 above;

- 6. The office designated to consider the matter shall make every effort to ensure that grievances/appeals are considered and disposed-off within the stipulated period of fifteen days in case of Tier 2 and three weeks in case of Tier 3.
- 7. If the grievance redress mechanism fails to satisfy the aggrieved affected person at all levels, s/he can submit the case to the appropriate court of law.

11.6. Grievance Closure

The complaint shall be considered as disposed-off and closed when:

- 1. The designated officer/authority has acceded to the request of the complainant fully;
- 2. Where the complainant has indicated acceptance of the response in writing;
- 3. Where the complainant has not responded to the concerned officer FIU/PIU within one month of being intimated about the final decision of the grievance officer on his grievance/complaint;
- 4. Where the complainant fails to attend the proceedings of the concerned officer at FIU/PIU within the stipulated period of the disposal of the complaint; and
- 5. Where the complainant withdraws his/her complaint.

Chapter 12. Disclosure

This ESMF and the RPF will be disclosed on the websites of PMD and NDMA, and on the World Bank Info Shop. Hard copies of this ESMF will also be shared with the Federal and Provincial EPAs, project stakeholders, contractors, Civil Society Organizations etc. A copy of the ESMF will be placed in the Project Implementation Units, PMD and NDMA for public access. The Urdu translation of the Executive Summary of the ESMF will also be distributed to all relevant stakeholders, especially to the communities in the project areas. The purpose will be to inform them about the project activities, negative environmental and social impacts expected from the project and proposed mitigation measures.

The executive summary of the RAP (if prepared for any sub-project) will be translated in local language (*Urdu*), which is understandable to all project affected persons and local community and will be provided to all PAPs as well.

This information brochure will also be disclosed in local language to the PAPs and some other local key persons resided in the vicinity of the project area, so that each PAP could be able to understand the project activities, i.e. the project, cut-off date, eligibility for entitlement of compensation, methods of measurement, price assessment & valuation of losses, payment of compensation, GRM, cost & budget and monitoring & evaluation.

The Project office (PIU) and social safeguards specialist will keep the PAPs informed about the impacts and entitlement of compensation and facilitate in addressing grievance (s). The ESMF study team has made an endeavor to hold consultative and scoping sessions with these stakeholders to evince their views on the proposed Project, *inter-alia*, their opinions, suggestions, understanding on various issues and concerns.

References

- 1. Ahmad K.S. (1951) "Climatic Regions of West Pakistan" *Pakistan Geographical Review*, 6.1.
- 2. Ali, S.I. 1978. The Flora of Pakistan: some general analytical remarks. Notes, Royal Botanical Garden, Edinburgh, 36:427-439.
- 3. Beg A.R. (1975) "Wildlife Habitats of Pakistan" Bulletin No. 5, Pakistan Forest Institute, Peshawar.
- 4. CDA By laws Capital Development Authority
- 5. Chaghtai S. et. al (1984) "Poisonous Plants of Pakistan". Pakistan Study Centre, Peshawar. Journal of Pakistan.
- 6. Champion H.G, Seth and Khattak G.M. (1965) "Forest Types of Pakistan" Pakistan Forest Insittute
- 7. EUAD & IUCN. 1992. The Pakistan National Conservation Strategy. EUAD & IUCN, Pakistan.
- 8. GoP, Irrigation Drainage and Flood Control Research Council (1983) "Desertification problems: Extent and Remedial Measures."
- 9. GoP, Pakistan Agricultural Research Council (1980) "Agro-Ecological Regions of Pakistan" Islamabad.
- 10. GoP, Population Census Organization (1998) "Handbook of Population Census Data", Islamabad.
- 11. Government of Pakistan, Annual Consolidated Report on the Working of Labour Laws in Pakistan for the Years 1998 and 1999.
- 12. Groombridge, B. 1988. Balochistan Province, Pakistan: a Preliminary Environmental Profile. IUCN & WCMC, Cambridge, UK.
- 13. ICT Zoning Regulations 1993and 2005
- 14. IUCN. 1990. IUCN Red List of Threatened Animals. IUCN, Gland, Switzerland and Cambridge, UK.
- 15. Johnson, B.CL. (1979) "Pakistan" Heineman, London.
- Khalid, Z.M. 1996. Biotechnological Solution to Coloured Effluent from Textile Industry. 6-
- 17. Khan, C.M.A. (1974) "Brief Introduction to kinds of Rangelands and vegetation as affected by climate, soil and history for use in Pakistan" Proceedings of the Pakistan Forestry Conference, Pakistan Forest Institute, Peshawar.
- 18. Kureshi K.U (1961) "Growth of Settlements in West Pakistan" Pakistan Geographical Review 1,6,2, Lahore.
- 19. Kureshy K.U. (1971) "A Geography of Pakistan" Oxford University, Karachi.
- 20. Marshall J (193) "Mohenjodaro and Indus Civilization Vol-1, London.
- 21. NCCW, 1978. Wildlife Conservation Strategy: Pakistan. National Council for Conservation of Wildlife, Islamabad, Pakistan. Unpublished Report, 73 pp.
- 22. Stewart R.R. (1972) "Flora of West Pakistan: An Annotated Catalogue of the Vascular Plants of West Pakistan and Kashmir" edited by Nasir E and Ali S.I, Karachi.
- 23. Zehngraff P (1987) "The Forest and Forestry Programme of West Pakistan", Lahore.
- 24. Qadri M.A.H. (1974) "Wildlife-Pakistan" in proceedings National Seminar on Ecology, Environment and Afforstation 21-24 Oct, 1974, Islamabad,
- 25. Rafiq C.M. (1971) "Crop Ecological Zones of the Indus Plains", Central Soil Research Institute, Soil Survey Project of Pakistan, Lahore.
- 26. Selod Y.1 (1969) "Types of Vegetation of West Pakistan" (Provisional) Agricultural Research Council, Islamabad (only a map)
- 27. Wheeler R.E.M. (1953) The Indus Civilization Cambridge University Pre.

Annexure 1: IEE/EIA Regulations and ESMP Format

EE/EIA Regulation 2000

SCHEDULE I

(See Regulation 3)

List of projects requiring an IEE

A. Agriculture, Livestock and Fisheries

- 1. Poultry, livestock, stud and fish farms with total cost more than Rs.10 million
- 2. Projects involving repacking, formulation or warehousing of agricultural products

B. Energy

- 1. Hydroelectric power generation less than 50 MW
- 2. Thermal power generation less than 200 KW
- 3. Transmission lines less than 11 KV, and large distribution projects
- 4. Oil and gas transmission systems
- 5. Oil and gas extraction projects including exploration, production, gathering systems, separation and storage
- 6. Waste-to-energy generation projects

C. Manufacturing and processing

- 1. Ceramics and glass units with total cost more than Rs.50 million
- 2. Food processing industries including sugar mills, beverages, milk and dairy products, with total cost less than Rs.100 million
- 3. Man-made fibers and resin projects with total cost less than Rs.100 million
- 4. Manufacturing of apparel, including dyeing and printing, with total cost more than Rs.25 million
- 5. Wood products with total cost more than Rs.25 million

D. Mining and mineral processing

- 1. Commercial extraction of sand, gravel, limestone, clay, Sulphur and other minerals not included in Schedule II with total cost less than Rs.100 million
- 2. Crushing, grinding and separation processes 9
- 3. Smelting plants with total cost less than Rs.50 million

E. Transport

- 1. Federal or Provincial highways (except maintenance, rebuilding or reconstruction of existing metaled roads) with total cost less than Rs.50 million
- 2. Ports and harbor development for ships less than 500 gross tons

F. Water management, dams, irrigation and flood protection

- 1. Dams and reservoirs with storage volume less than 50 million cubic meters of surface area less than 8 square kilometers
- 2. Irrigation and drainage projects serving less than 15,000 hectares
- 3. Small-scale irrigation systems with total cost less than Rs.50 million

E. Water supply and treatment

Water supply schemes and treatment plants with total cost less than Rs.25 million

F. Waste disposal

Waste disposal facility for domestic or industrial wastes, with annual capacity less than 10,000 cubic meters

G. Urban development and tourism

- 1. Housing schemes
- 2. Public facilities with significant off-site impacts (e.g. hospital wastes)
- 3. Urban development projects

H. Other projects

Any other project for which filing of an IEE is required by the Federal Agency under sub-regulation (2) of Regulation 5

SCHEDULE II

(See Regulation 4) List of projects requiring an EIA

A. Energy

- 1. Hydroelectric power generation over 50 MW
- 2. Thermal power generation over 200 MW
- 3. Transmission lines (11 KV and above) and grid stations
- 4. Nuclear power plans
- 5. Petroleum refineries

B. Manufacturing and processing

- 6. Cement plants
- 7. Chemicals projects
- 8. Fertilizer plants
- 9. Food processing industries including sugar mills, beverages, milk and dairy products, with total cost of Rs.100 million and above
- 10. Industrial estates (including export processing zones)
- 11. Man-made fibers and resin projects with total cost of Rs.100 M and above
- 12. Pesticides (manufacture or formulation)
- 13. Petrochemicals complex
- 14. Synthetic resins, plastics and man-made fibers, paper and paperboard, paper pulping, plastic products, textiles (except apparel), printing and publishing, paints and dyes, oils and fats and vegetable ghee projects, with total cost more than Rs.10 million
- 15. Tanning and leather finishing projects

C. Mining and mineral processing

- 1. Mining and processing of coal, gold, copper, sulphur and precious stones
- 2. Mining and processing of major non-ferrous metals, iron and steel rolling
- 3. Smelting plants with total cost of Rs.50 million and above

D. Transport

- 1. Airports
- 2. Federal or Provincial highways or major roads (except maintenance, rebuilding or reconstruction of existing roads) with total cost of Rs.50 million and above
- 3. Ports and harbor development for ships of 500 gross tons and above
- 4. Railway works

E. Water management, dams, irrigation and flood protection

- 1. Dams and reservoirs with storage volume of 50 million cubic meters and above or surface area of 8 square kilometers and above
- 2. Irrigation and drainage projects serving 15,000 hectares and above
- 3. Water supply and treatment Water supply schemes and treatment plants with total cost of Rs.25 million and above

F. Waste Disposal

- 1. Waste disposal and/or storage of hazardous or toxic wastes (including landfill sites, incineration of hospital toxic waste)
- 2. Waste disposal facilities for domestic or industrial wastes, with annual capacity more than 10.000 cubic meters

G. Urban development and tourism

- 1. Land use studies and urban plans (large cities)
- 2. Large-scale tourism development projects with total cost more than Rs.50 million

H. Environmentally Sensitive Areas

All projects situated in environmentally sensitive areas

I. Other projects

- 1. Any other project for which filing of an EIA is required by the Federal Agency under subregulation (2) of Regulation 5.
- 2. Any other project likely to cause an adverse environmental effect

ESMP Format

The ESMP for each sub-project will include the following:

- 1. Introduction
- 2. Project Description
- 3. Legal and Policy Framework
- 4. Environmental and Social Baselines
- Social Impact Assessment (in case of Involuntary Resettlement or Indigenous Peoples)
- 6. Stakeholder Consultations
- 7. Environmental and Social Screening
- 8. Environmental and Social Impact Assessment and Mitigation
- 9. Environmental and Social Management and Monitoring Plan
- 10. Institutional Arrangements
- 11. Grievance Redress Mechanism
- 12. Budget for ESMP Implementation

Annexure 2: NEQS

Table 1: Effluent Discharge Standards NEQS 2000) Applicable to the Works

| #. | PARAMETRS | NEQS |
|----|---|--|
| 1 | Temperature | $40 {}^{\circ}\text{C} = \leq 3 \text{deg}.$ |
| 2 | рН | 6-9 |
| 3 | BOD5 | 80 mg/l |
| 4 | Chemical Oxygen Demand (COD) | 150 mg/l |
| 5 | Total Suspended Solid (TSS) | 200 mg/l |
| 6 | Total Dissolved Solids | 3500 mg/l |
| 7 | Grease and Oil | 10 mg/l |
| 8 | Phenolic compounds (as phenol) | 0.1 mg/l |
| 9 | Ammonia | 40 mg/l |
| 10 | Chlorine | 1.0 mg/l |
| 11 | Chloride | 1000.0 mg/l |
| 12 | Sulphate | 600 mg/l |
| 13 | Manganese | 1.5 mg/l |
| 14 | Fluoride | 10 mg/l |
| 15 | Cyanide (as CN') total | 1.0 mg/l |
| 16 | An-ionic detergents (as MB As) | 20 mg/l |
| 17 | Sulphide (S-2) | 1.0 mg/l |
| 18 | Pesticides | 0.15 mg/l |
| 19 | Cadmium | 0.1 mg/l |
| 20 | 20 Chromium trivalent and hexavalent 1.0 mg/l | |
| 21 | Copper | 1.0 mg/l |
| 22 | Lead | 0.5 mg/l |
| 23 | Mercury | 0.01 mg/l |
| 24 | Selenium | 0.5 mg/l |
| 25 | Nickel | 1.0 mg/l |
| 26 | Silver | 1.0 mg/l |
| 27 | Total Toxic metals | 2.0 mg/l |
| 28 | Zinc | 5.0 mg/l |
| 29 | Arsenic | 1.0 mg/l |
| 30 | Barium | 1.5 mg/l |
| 31 | Iron | 8.0 mg/l |
| 32 | Boron | 6.0 mg/l |

Table 2: National Environmental Quality Standards (NEQS) for Gaseous Emission (mg/Nm³, Unless Otherwise Defined)

| # | Parameter | Source of Emission | Existing Standards | Revised Standards |
|-----|------------------------------|--|----------------------------------|--|
| 1. | Smoke | Smoke Opacity not to exceed | 40% or 2 Ringlema nn Scale | 40% or 2 Ringlemann Scale or equivalent smoke number |
| | | (a) Boilers and Furnaces (i) Oilfired | | |
| | | (ii) Coalfired | 300 | 300 |
| | Particulate | (iii) CementKilns | 500 | 500 |
| 2. | Matter (I) | (iii) Cemenerams | 200 | 200 |
| | | (b) Grinding, crushing, clinker coolers and Related processes, Metallurgical Processes, converter, blast furnaces and cupolas. | 500 | 500 |
| 3. | Hydrogen Chloride | Any | 400 | 400 |
| 4. | Chlorine | Any | 150 | 150 |
| 5. | Hydrogen Fluoride | Any | 150 | 150 |
| 6. | Hydro gen Sulphi de | Any | 10 | 10 |
| 7. | Sulphur Oxide | Sulfuric acid/ Sulphonic acid plants | | |
| | | Other plants except power plants operating on oil and coal | 400 | 1700 |
| 8. | Carbon Monoxide | Any | 800 | 800 |
| 9. | Lead | Any | 50 | 50 |
| 10. | Mercury | Any | 10 | 10 |
| 11. | Cadmium | Any | 20 | 20 |
| 12. | Arsenic | Any | 20 | 20 |
| 13. | Copper | Any | 50 | 50 |
| 14. | Antimony | Any | 20 | 20 |
| 15. | Zinc | Any | 200 | 200 |

| # | Parameter | Source of Emission | Existing Standards | Revised Standards |
|-----|--------------|---------------------------|-----------------------|----------------------|
| | | Nitric acid manufacturing | | |
| 16 | | unit. Other plants except | | |
| 16. | Oxides of | power plants operating on | | |
| | Nitrogen (3) | oil or coal: | 400 | 400 |
| | | Gas fired | - | 600 |
| | | Oil | - | 1200 |
| | | fired | | |
| | | Coal | | |
| | | fired | | |

Explanations:-

- 1. Based on the assumption that the size of the particulate is 10 micron or more.
- 2. Based on 1 percent sulphur content in fuel. Higher content of Sulphur will case standards to bepro-rated.
- 3. In respect of emissions of sulphur dioxide Nitrogen oxides, the power plants operating on oil and coal as fuel shall in addition to National Environmental Quality Standards (NEQS) specified above, comply with the following standards.

Table 3: National Environmental Quality Standards (NEQS, 2009) for Vehicular Emission

| # | Parameter | Standard (Maximum permissible Limit) | Measuring Method | Applicability |
|---|----------------------------|--|---|---------------------|
| 1 | Smoke | 40% or 2 on the Ringlemann Scale during engine acceleration mode. | To be compared with Ringlemann Chart at a distance of 6 meters or more | Immediate effect |
| 2 | Carbon Monoxide (CO) | 6% | Under idling condition: Non-dispersive infrared detection through gas analyzer. | |
| 3 | Noise | 85 dB(A) | Sound Meter at 7.5 meters from the source | |

Table 4: National Environmental Quality Standards (NEQS, 2010) for Noise

| # | Category of Area / | Effective from 1st July, 2010 | | Effective from 1st July, 2013 | | |
|---|----------------------|-------------------------------|------------|-------------------------------|------------|--|
| | Zone Zone | Limit in dB (A) Leg* | | | | |
| | | Daytime | Night-time | Daytime | Night-time | |
| 1 | Residential Area (A) | 65 | 50 | 55 | 45 | |
| 2 | Commercial Area (B) | 70 | 60 | 65 | 55 | |
| 3 | Industrial Area (C) | 80 | 75 | 75 | 65 | |
| 4 | Silence Zone (D) | 55 | 45 | 50 | 45 | |

Note:

- 1. Daytime hours: 6:00 a.m. to 10:00p.m.
- 2. Night-time hours: 10:00 p.m. to 6:00a.m.
- 3. Silence Zone: Zones which are declared as such by the competent authority. An area comprising not less than 100 meters round hospitals, educational institutions and courts.
- 4. Mixedcategoriesofareasmaybedecidedasoneofthefourabovementionedcategoriesbythecompetentauthority.

*dB (A) Leq: Time weighted average of the level of sound in scale "A" which is relatable to human hearing.

Table 5: National Environmental Quality Standards (NEQS, 2010) for Drinking Water

| # | Properties/Parameters | Standard Values for Pakistan | WHO Standards | Remarks |
|-----|---|---|--|---|
| BAC | TERIAL | | | |
| 1 | All water is intended for drinking (E.Coli or Thermotolerant Coliform bacteria) | Must not be detectable in any 100ml sample | Must not be detectable in any 100ml sample | Most Asian Countries also follow WHO Standards |
| 2 | Treated water entering the distribution system (E.Coli or Thermotolerant Coliform and total Coliform bacteria) | Must not be detectable in any 100ml sample | Must not be detectable in any 100ml sample | Most Asian Countries also follow WHO Standards |
| 3 | Treated water entering the distribution system (E.Coli or Thermo tolerant Coliform and total Coliform bacteria) | Must not be detectable in any 100ml sample. In case of large supplies, where sufficient samples are examined, must not be present in 95% of the samples taken throughout any 12-month period. | Must not be detectable in any 100ml sample. In case of large supplies, where sufficient samples are examined, must not be present in 95% of the samples taken throughout any 12- month period. | Most Asian Countries also follow WHO Standards |
| PHY | SICAL | | - | · |
| 4 | Colour | ≤15 TCU | ≤15 TCU | |
| 5 | Taste | Non Objectionable/ Acceptable | Non Objection able/ Acceptabl e | |
| 6 | dour | Non Objectionable/ Acceptable | Non Objection able/ Acceptable | |
| 7 | Turbidity | <5 NTU | <5 NTU | |
| 8 | Total hardness as CaCO ₃ | <500mg/l | | |

| # | Properties/Parameters | Standard Values for Pakistan | WHO Standards | Remarks |
|-------|----------------------------|------------------------------|------------------|--|
| 9 | TDS | <1000 | <1000 | |
| 10 | pН | 6.5-8.5 | 6.5-8.5 | |
| RAD | IOACTIVE | | | L |
| 11 | Alpha Emitters bq/L or pCi | 0.1 | 0.1 | |
| 12 | Beta Emitters | 01 | 01 | |
| CHE | EMICAL | <u> </u> | | |
| Essei | ntial Inorganics | mg/litre | mg/litre | |
| 13 | Aluminum (Al) mg/l | ≤0.2 | 0.02 | |
| 14 | Antimony (Sb) | ≤0.005 | 0.02 | |
| 15 | Arsenic (As) | ≤0.05 | 0.01 | Standard for Pakistan similar to most Asian developing Countries |
| 16 | Barium (Ba) | 0.7 | 0.7 | |
| 17 | Boron (B) | 0.3 | 0.3 | |
| 18 | Cadmium (Cd) | 0.01 | 0.003 | Standard for Pakistan similar to most Asian developing Countries |
| 19 | Chloride (Cl) | <250 | 250 | |
| 20 | Chromium (Cr) | ≤0.05 | 0.05 | |
| 21 | Copper (Cu) | 2 | 2 | |
| Toxi | c Inorganics | mg/litre | mg/litre | |
| 22 | Cyanide (CN) | ≤0.05 | 0.07 | Standard for Pakistan similar to most Asian developing Countries |
| 23 | Fluoride (F) | ≤1.5 | 1.5 | - |
| 24 | Lead (Pb) | ≤0.05 | 0.01 | Standard for Pakistan similar to most Asian developing Countries |
| 25 | Manganese (Mn) | ≤0.5 | 0.5 | |
| 26 | Mercury (Hg) | ≤0.001 | 0.001 | |
| 27 | Nickel (Ni) | ≤0.02 | 0.02 | |
| 28 | Nitrate (NO ₃) | ≤50 | 50 | |
| 29 | Nitrite (NO ₂) | ≤3 | 3 | |
| 30 | Selenium (Se) | 0.01 | 0.01 | |
| 31 | Residual Chlorine | 0.2-0.5 at consumer end | | |

| # | Properties/Parameters | Standard Values for Pakistan | WHO Standards | Remarks |
|------|--|------------------------------|--|--|
| | | 0.5-1.5 at source | | |
| 32 | Zinc (Zn) | 5.0 | 3 | Standard for Pakistan similar to most Asian developing Countries |
| Orga | nics | | | |
| 33 | Pestici des mg/L | | PSQCA No. 4629- 2004, Page No.4, Table No. 3, Serial No. 20-58 may be consulted | Annex-II |
| 34 | Phenolic Compounds (as Phenols) mg/L | | ≤0.002 | |
| 35 | Poly nuclear aromatic hydrocarbons (as PAH) g/L | | 0.01 (By GC/MS method) | |

Table 6: National Environmental Quality Standards (NEQS, 2010) for Ambient Air

| | Ti o | Concent | ration in Ambient Air | | |
|--------------------------------|------------------------------|---------------------------------|------------------------------------|---|--|
| Pollutants | Time- weighted average | Effective from 1st July 2010 | Effective from 1st January 2013 | Method of Measurement | |
| Sulphur | Annual Average* | $80\mu g/m^3$ | $80\mu g/m^3$ | Ultraviolet | |
| Dioxide (SO ₂) | 24 hours** | 120μg/m ³ | 120μ g/m ³ | Fluorescen ce Method | |
| Oxides of | Annual Average* | $40\mu g/m^3$ | $40\mu g/m^3$ | Gas Phase | |
| Nitrogen as (NO) | 24 hours** | 40μg/m³ | 40μg/m³ | Chemiluminesc ence | |
| Oxides of | Annual Average* | $40\mu g/m^3$ | $40\mu g/m^3$ | Gas Phase | |
| Nitrogen as (NO ₂) | 24 hours** | 80μg/m³ | 80µg/m³ | Chemiluminesc ence | |
| Ozone (O ₃) | 1 hour | 180μg/m³ | 130μg/m³ | Non disperse UV absorption | |
| | | | | method | |
| Suspended Particulate Matter | Annual Average* | 400μg/m ³ | 360μg/m³ | High Volume Sampling, (Average flow rate not less | |
| (SPM) | | | | than 1.1m³/minute) | |

Annexure 3: World Bank Environmental and Social Safeguard Policies

| # | Subject | Policy Reference | Triggered | Source Web |
|-----|------------------------------------|---------------------|------------|---|
| 1. | Environmental Assessment | OP/BP 4.01 | Yes | https://policies.worldbank.org/sites/ppf3/PP FDocuments/Forms/DispPage.aspx?docid= 3900&ver=current |
| 2. | Natural Habitats | OP/BP 4.04 | No | https://policies.worldbank.org/sites/ppf3/PP FDocuments/Forms/DispPage.aspx?docid= 1581&ver=current |
| 3. | Pest Management | OP 4.09 | No | https://policies.worldbank.org/sites/ppf3/PP FDocuments/Forms/DispPage.aspx?docid= 1637&ver=current |
| 4. | Forestry | OP 4.36 | No | https://policies.worldbank.org/sites/ppf3/PP FDocuments/Forms/DispPage.aspx?docid= 1585&ver=current |
| 5. | Safety of Dams | OP 4.37 | No | https://policies.worldbank.org/sites/ppf3/PP FDocuments/Forms/DispPage.aspx?docid= 1576&ver=current |
| 6. | Physical and Cultural Resources | OP/BP 4.11 | No | https://policies.worldbank.org/sites/ppf3/P PFDocuments/Forms/DispPage.aspx?docid =1583&ver=current |
| 7. | Involuntary Resettlement | OP/BP 4.12 | Yes | https://policies.worldbank.org/sites/ppf3/P PFDocuments/Forms/DispPage.aspx?docid =1584&ver=current |
| 8. | Indigenous Peoples | OP 4.10 | No | https://policies.worldbank.org/sites/ppf3/P PFDocuments/Forms/DispPage.aspx?docid =1582&ver=current |
| 9. | Disputed Areas | OP 7.60 | No | https://policies.worldbank.org/sites/ppf3/P PFDocuments/Forms/DispPage.aspx?docid =1841&ver=current |
| 10. | International Waterways | OP 7.50 | No | https://policies.worldbank.org/sites/ppf3/P PFDocuments/Forms/DispPage.aspx?docid =2660 |
| 11. | Bank Disclosure Policy | BP 17.50 | Applicable | http://siteresources.worldbank.org/OPSMA NUAL/Resources/DisclosurePolicy.pdf |

Annexure 4: Screening Checklist

| a. | Brief | Description | of the | Pro | iect: |
|----|--------------|--------------------|--------|-----|-------|
|----|--------------|--------------------|--------|-----|-------|

c. Name of Proponent:

| # | Questions to be Considered | Briefly Describe Yes/No? | Is this likely to result in a Significant effect? Yes/No- why |
|-----|--|-----------------------------|--|
| Env | ronmental and cumulative Impacts | <u>.i</u> | <u> </u> |
| 1 | Will construction or operation of the project use natural resources? Such as land, water, materials or energy, especially any resources which are non-renewable or in short supply? | | |
| 2 | Will the project involve use, storage, transport, handling or production of substance or materials, which could be harmful to human health or the environment or concerns about actual or perceived risks to human health? | | |
| 3 | Will the Project produce solid waste during construction, operation, or decommissioning? | | |
| 4 | Will the Project release pollutants or any hazardous, toxic or noxious substances to air? | | |
| 5 | Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation? | | |
| 6 | Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters and groundwater? | | |

| 7 | Will there is any risk of accidents during construction or operation of the project, | |
|-----|---|--|
| , | which could affect human health or the environment? | |
| 8 | Are there any other factors, which should be considered such as consequential | |
| | development that could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality? | |
| | impacts with other existing or planned activities in the locality: | |
| 9 | Are there any areas on or around the locations, which, are protected under international, | |
| | national, or local legislation for their ecological, landscape, cultural, or other value, which | |
| | could be affected by the project? | |
| 10 | Are there any other areas on or around the location, which are important or sensitive for | |
| | reasons of their ecology e, g. wetlands, watercourses or other water bodies, mountains, forests or woodlands, which could be affected by the project? | |
| 11 | Are there any areas on or around the location which are used by protected, important or | |
| 11 | sensitive species of fauna or flora e.g. for | |
| | breeding, nesting, foraging, resting, over wintering, migration, which could be affected by | |
| | the project? | |
| 12 | Are there any in land or underground water sonor around the | |
| | location that could be affected by the project? | |
| 13 | Are there any areas or features of high landscape or scenic value on or around the location, | |
| 1.4 | which could be affected by the project? | |
| 14 | What kind of effluents can be discharged during operation of this project/ units? | |
| 15 | Is this project likely to affect the soil, water and air of the surrounding environment? | |
| 16 | Are there any transport routes passing through or around the | |
| | location which are susceptible to congestion or which cause environmental problem, which | |
| | could be effected by the project? | |
| 17 | Is the project located in a previously undeveloped area where there is a loss of Greenfield land? | |
| 18 | Are there any areas on or around the locations which are occupied by the sensitive land- | |
| | use e.g. hospitals, schools, worship places, community facilities which could be affected | |
| | by the project? | |
| 19 | Are there any areas on or around the locations which contain important high quality or | |
| | scarce resources e.g. ground & surface water forestry, agriculture, fisheries tourism, | |
| | minerals which could be affected by the project? | |

| 20 | Are there any areas on or around the locations which that are already subject to pollution or environmental damage e.g. where existing legal environmental standers are exceeded which could be affected by the project? | |
|-------|--|--|
| 21 | Is the project location is susceptible to earthquake, subsistence, landslide erosions flooding or extreme adverse climate conditions e.g. temperature inversion, fogs, severe winds, which could cause the project to present environmental problem? | |
| 22 | What would be the source of energy supply for this project? | |
| 23 | What would be the mechanism of solid waste disposal/management when this project would become functional? | |
| 24 | What would be the mechanism of waste water drainage/disposal / treatment when this project would become functional? | |
| 25 | What kind of effluents are expected /discharged when this project would become functional? | |
| Socia | al and land use impacts | |
| 1 | Will the Project result in social changes, for example, in demography, traditional lifestyles, employment? | |
| 2 | Are there any routes or facilities on or around the locations, which are used by the public for access to recreation, or other facilities, which could be affected by the project? | |
| 3 | Are there any areas or features of historic or cultural importance on or around the location which could be effected by the project? | |
| 4 | Are there existing land uses on or around the location e.g. homes, gardens or other private property, industry, commerce, recreation, public open space, community facilities, agriculture, forestry, tourism, mining or quarrying which could be effected by the project? | |
| 5 | Are there any plans for future land uses on or around the location which could be effected by the project? | |
| 6 | Are there any areas on or around the location which are densely populated or built up, which could be affected by the project? | |

| Observations/Recommendation:- | |
|-------------------------------|----------------------|
| 1. | |
| 2. | |
| | |
| 3. | |
| 4. | |
| 5. | |
| 6. | |
| 7. | |
| 8. | |
| 9. | |
| 10. | |
| | |
| Survey Conducted by | <u>Verified by</u> |
| | |
| | |
| | |
| Name and Designation | Name and designation |
| · · | ŭ |
| | |
| | |
| Signatures | Signatures |

Annexure-5: Environmental Code of Practices

Introduction

The objective of preparation of the Environmental Code of Practices (ECP) is to address less significant environmental impacts and all general construction related impacts of the proposed project implementation. The ECPs will provide guidelines for best operating practices and environmental management guidelines to be followed by the contractors for sustainable management of all environmental issues.

- ECP 1: Waste Management
- ECP 2: Fuels and Hazardous Substances Management
- ECP 3: Water Resources Management
- ECP 4: Drainage Management
- ECP 5: Soil Quality Management
- ECP 6: Erosion and Sediment Control
- ECP 7: Borrow Areas Development & Operation
- ECP 8: Air Quality Management
- ECP 9: Noise and Vibration Management
- ECP 10: Protection of Flora
- ECP 11: Protection of Fauna
- ECP 12: Protection of Fisheries
- ECP 13: Road Transport and Road Traffic Management
- ECP 14: Construction Camp Management
- ECP 15: Cultural and Religious Issues
- ECP 16: Workers Health and Safety

The Contractor can also prepare a 'Construction Environmental Action Plan' (CEAP) demonstrating the manner in which the Contractor will comply with the requirements of ECPs and the mitigation measures proposed in the ESMMP of the ESA Report. The CEAP will form the part of the contract documents and will be used as monitoring tool for compliance. Violation of the compliance requirements will be treated as non-compliance leading to the corrections or otherwise imposing penalty on the contractors.

ECP 1: Waste Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|---|--|
| General Waste | Soil and water pollution from the improper management of wastes and excess materials from the construction sites. | The Contractor shall: Develop waste management plan for various specific waste streams (e.g., reusable waste, flammable waste, construction debris, food waste etc.) prior to commencing of construction and submit to WAPDA for approval. Organize disposal of all wastes generated during construction in an environmentally acceptable manner. This will include consideration of the nature and location of disposal site, so as to cause less environmental impact. Minimize the production of waste materials by 3R (Reduce, Recycle and Reuse) approach. Segregate and reuse or recycle all the wastes, wherever practical. Collect and transport non-hazardous wastes to all the approved disposal sites. Train and instruct all personnel in waste management practices and procedures as a component of the environmental induction process. Provide refuse containers at each worksite. Request suppliers to minimize packaging where practicable. Place a high emphasis on good housekeeping practices. Maintain all construction sites in a cleaner, tidy and safe condition and provide and maintain appropriate facilities as temporary storage of all wastes before transportation and final disposal. |
| Hazardous Waste | Health hazards and environmental impacts due to improper waste management practices | The Contractor shall: Collect chemical wastes in 200 liter drums (or similar sealed container), appropriately labeled for safe transport to an approved chemical waste depot. Store, transport and handle all chemicals avoiding potential environmental pollution. Store all hazardous wastes appropriately in bunded areas away from water courses. Make available Material Safety Data Sheets (MSDS) for hazardous materials on-site during construction. Collect hydrocarbon wastes, including lube oils, for safe transport off-site for reuse, recycling, treatment or disposal at approved locations. Construct concrete or other impermeable flooring to prevent seepage in case of spills |

ECP 2: Fuels and Hazardous Substance Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|--|---|--|
| Fuels and hazardous goods. | Materials used in construction have a potential to be a source of contamination. Improper storage and handling of fuels, lubricants, chemicals and hazardous goods/materials on-site, and potential spills from these goods may harm the environment or health of construction workers. | The Contractor shall: Prepare spill control procedures and submit the plan for WAPDA approval. Train the relevant construction personnel in handling of fuels and spill control procedures. Store dangerous goods in bunded areas on a top of a sealed plastic sheet away from watercourses. Refueling should occur only within bunded areas. Make available MSDS for chemicals and dangerous goods on-site. Transport waste of dangerous goods, which cannot be recycled, to a designated disposal site approved by EPA. Provide absorbent and containment material (e.g., absorbent matting) where hazardous material are used and stored and personnel trained in the correct use. Provide protective clothing, safety boots, helmets, masks, gloves, goggles, to the construction personnel, appropriate to materials in use. Make sure all containers, drums, and tanks that are used for storage are in good condition and are labeled with expiry date. Any container, drum, or tank that is dented, cracked, or rusted might eventually leak. Check for leakage regularly to identify potential problems before they occur. Store hazardous materials above flood plain level. Put containers and drums in temporary storages in clearly marked areas, where they will not be run over by vehicles or heavy machinery. The area should preferably slope or drain to a safe collection area in the event of a spill. Put containers and drums in permanent storage areas on an impermeable floor that slopes to a safe collection area in the event of a spill or leak. Take all precautionary measures when handling and storing fuels and lubricants, avoiding environmental pollution. Avoid the use of material with greater potential for contamination by substituting them with more environmentally friendly materials. |

ECP 3: Water Resources Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|------------------------------------|--|---|
| Hazardous Material and Waste | Water pollution from the storage, handling and disposal of hazardous materials and general construction waste, and accidental spillage | The Contractor shall: - Follow the management guidelines proposed in ECPs 1 and 2. - Minimize the generation of sediment, oil and grease, excess nutrients, organic matter, litter, debris and any form of waste (particularly petroleum and chemical wastes). These substances must not enter waterways, storm water systems or underground water tables |
| Discharge from construction sites | During construction both surface and groundwater quality may be deteriorated due to construction activities in the river, sewerages from construction sites and work camps. The construction works will modify groundcover and topography changing the surface water drainage patterns, including infiltration and storage of storm water. The change in hydrological regime leads to increased rate of runoff and in sediment and contaminant loading, increased flooding, groundwater contamination, and effect habitat of fish and other aquatic biology. | Install temporary drainage works (channels and bunds) in areas required for sediment and erosion control and around storage areas for construction materials Install temporary sediment basins, where appropriate, to capture sediment-laden run-off from site Divert runoff from undisturbed areas around the construction site Stockpile materials away from drainage lines Prevent all solid and liquid wastes entering waterways by collecting solid waste, oils, chemicals, bitumen spray waste and wastewaters from brick, concrete and asphalt cutting where possible and transport to a approved waste disposal site or recycling depot Wash out ready-mix concrete agitators and concrete handling equipment at washing facilities off site or into approved bunded areas on site. Ensure that tires of construction vehicles are cleaned in the washing bay (constructed at the entrance of the construction site) to remove the mud from the wheels. This should be done in every exit of each construction vehicle to ensure the local roads are kept clean. |
| Soil Erosion and siltation | Soil erosion and dust from the material stockpiles will increase the sediment and contaminant loading of surface water bodies. | The Contractor shall: - Stabilize the cleared areas not used for construction activities with vegetation or appropriate surface water treatments as soon as practicable following earthwork to minimize erosion - Ensure that roads used by construction vehicles are swept regularly to remove sediment. - Water the material stockpiles, access roads and |

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|--|---|
| | | bare soils on an as required basis to minimize dust. Increase the watering frequency during periods of high risk (e.g. high winds) |
| Construction activities in water bodies | Construction works in the water bodies will increase sediment and contaminant loading, and effect habitat of fish and other aquatic biology. | The Contractor shall: Dewater sites by pumping water to a sediment basin prior to release off site – do not pump directly off site Monitor the water quality in the runoff from the site or areas affected by dredge plumes, and improve work practices as necessary Protect water bodies from sediment loads by silt screen or bubble curtains or other barriers Minimize the generation of sediment, oil and grease, excess nutrients, organic matter, litter, debris and any form of waste (particularly petroleum and chemical wastes). These substances must not enter waterways, storm water systems or underground water tables. Use environment friendly and non-toxic slurry during construction of piles to discharge into the river. Reduce infiltration of contaminated drainage through storm water management design Do not discharge cement and water curing used for cement concrete directly into water courses |
| Drinking water | Groundwater at shallow depths might be contaminated and hence not suitable for drinking purposes. | and drainage inlets. The Contractor shall: - Control the quality of groundwater to be used for drinking water on the bases of NEQS and World Bank standards for drinking water. Safe and sustainable discharges are to be ascertained prior to selection of pumps. - Tube wells will be installed with due regard for the surface environment, protection of groundwater from surface contaminants, and protection of aquifer cross contamination - All tube wells, test holes, monitoring wells that are no longer in use or needed shall be properly decommissioned |
| | Depletion and pollution of groundwater resources | Install monitoring wells both upstream and downstream areas near construction yards and construction camps to regularly monitor and report on the water quality and water levels. Protect groundwater supplies of adjacent lands |

ECP 4: Drainage Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|--|--|---|
| Excavation and earth works, and construction yards | Lack of proper drainage for rainwater/liquid waste or wastewater owing to the construction activities harms environment in terms of water and soil contamination, and mosquito growth. | The Contractor shall: Prepare a program for prevent/avoid standing waters, which EMSU will verify in advance and confirm during implementation Provide alternative drainage for rainwater if the construction works/earth-fillings cut the established drainage line Establish local drainage line with appropriate silt collector and silt screen for rainwater or wastewater connecting to the existing established drainage lines already there. Rehabilitate road drainage structures immediately if damaged by contractors' road transports. Build new drainage lines as appropriate and required for wastewater from construction yards connecting to the available nearby recipient water bodies. Ensure wastewater quality conforms to the relevant standards provided by EPA, before it being discharged into recipient water bodies. Ensure the internal roads/hard surfaces in the construction yards/construction camps that generate has storm water drainage to accommodate high runoff during downpour and that there is no stagnant water in the area at the end of the downpour. Construct wide drains instead of deep drains to avoid sand deposition in the drains that require frequent cleaning. Provide appropriate silt collector and silt screen at the inlet and manholes and periodically clean the drainage system to avoid drainage congestion Protect natural slopes of drainage channels to ensure adequate storm water drains. Regularly inspect and maintain all drainage channels to assess and alleviate any drainage congestion problem. Reduce infiltration of contaminated drainage through storm water management design |
| Ponding of water | Health hazards due to mosquito breeding | Do not allow ponding of water especially near the waste storage areas and construction camps Discard all the storage containers that are capable of storing of water, after use or store them in inverted position |

ECP 5: Soil Quality Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|--|---|---|
| Storage of hazardous and toxic chemicals | Spillage of hazardous and toxic chemicals will contaminate the soils | The Contractor shall: - Strictly manage the wastes management plans proposed in ECP1 and storage of materials in ECP2 - Construct appropriate spill contaminant facilities for all fuel storage areas - Establish and maintain a hazardous materials register detailing the location and quantities of hazardous substances including the storage, use of disposals - Train personnel and implement safe work practices for minimizing the risk of spillage - Identify the cause of contamination, if it is reported, and contain the area of contamination. The impact may be contained by isolating the source or implementing controls around the affected site - Remediate the contaminated land using the most appropriate available method to achieve required commercial/industrial guideline validation results |
| Construction material stock piles | Erosion from construction material stockpiles may contaminate the soils | The Contractor shall: - Protect the toe of all stockpiles, where erosion is likely to occur, with silt fences, straw bales or bunds |

ECP 6: Erosion and Sediment Control

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|---|--|
| Clearing of construction sites | Cleared areas and slopes are susceptible for erosion of top soils that affects the growth of vegetation which causes ecological imbalance. | The Contractor shall: Reinstate and protect cleared areas as soon as possible. Mulch to protect batter slopes before planting Cover unused area of disturbed or exposed surfaces immediately with mulch/grass turfings/tree plantations |
| Construction activities and material stockpiles | The impact of soil erosion are: (i) Increased run off and sedimentation causing a greater flood hazard to the downstream, (ii) destruction of aquatic environment in nearby lakes, streams, and reservoirs caused by erosion and/or deposition of sediment damaging the spawning grounds of fish, and (iii) destruction of vegetation by burying or gullying. | The Contractor shall: Locate stockpiles away from drainage lines Protect the toe of all stockpiles, where erosion is likely to occur, with silt fences, straw bales or bunds Remove debris from drainage paths and sediment control structures Cover the loose sediments and water them if required Divert natural runoff around construction areas prior to any site disturbance Install protective measures on site prior to construction, for example, sediment traps Control drainage through a site in protected channels or slope drains Install 'cut off drains' on large cut/fill batter slopes to control water runoff speed and hence erosion Observe the performance of drainage structures and erosion controls during rain and modify as required. |

ECP 7: Borrow Areas Development & Operation

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|--|---|
| Development and operation of borrow areas | In case, the borrow pits developed by the Contractor, there will be impacts on local topography, landscaping and natural drainage. | Reuse excavated or disposed material available in the project area to the maximum extent possible Identify borrow pits in consultation with the local governments and WAPDA. Obtain the borrow material from: barren land or land without tree cover outside the road reserve; Do not dug the borrow pits within 5m of the toe of the final section of the road embankment. Dig the borrow pits continuously. Ridges of not less than 8 m widths shall be left at intervals not exceeding 300 m and small drains should be cut through the ridges to facilitate drainage Slope the bed level of the borrow pits, as far as possible, down progressively towards the nearest cross drain, if any, and do not lower it than the bed of the cross-drain, to ensure efficient drainage. Follow the below for restoration of borrow areas are: Return stockpiled topsoil to the borrow pit if is used for agriculture; return stockpiled topsoil to the borrow pit and all worked areas to be stabilized through revegetation using local plants. Control at each site by ensuring that base of the borrow pit drains into a sediment trap prior to discharging from the site. |

ECP 8: Air Quality Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|--|---|
| Construction vehicular traffic | Air quality can be adversely affected by vehicle exhaust emissions and combustion of fuels. | The Contractor shall: Fit vehicles with appropriate exhaust systems and emission control devices, in compliance with the NEQS. Maintain these devices in good working condition. Operate the vehicles in a fuel efficient manner Cover haul vehicles carrying dusty materials moving outside the construction site Impose speed limits on all vehicle movement at the worksite to reduce dust emissions Control the movement of construction traffic Water construction materials prior to loading and transport Service all vehicles regularly to minimize emissions Limit the idling time of vehicles not more than 2 minutes |
| Construction machinery | Air quality can be adversely affected by emissions from machinery and combustion of fuels. | The Contractor shall: Fit machinery with appropriate exhaust systems and emission control devices. Maintain these devices in good working condition. Focus special attention on containing the emissions from generators Machinery causing excess pollution (e.g. visible smoke) will be banned from construction sites Service all equipment regularly to minimize emissions |
| Construction activities | Dust generation from construction sites, material stockpiles and access roads is a nuisance in the environment and can be a health hazard. | - Water the material stockpiles, access roads and |

ECP 9: Noise and Vibration Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|---|--|
| Construction vehicular traffic | Noise quality will be deteriorated due to vehicular traffic | The Contractor shall: Maintain all vehicles in order to keep it in good working order in accordance with manufactures maintenance procedures Make sure all drivers will comply with the traffic codes concerning maximum speed limit, driving hours, etc. |
| Construction machinery | Noise and vibration may have an impact on people, property, fauna, livestock and the natural environment. | The Contractor shall: Appropriately site all noise generating activities to avoid noise pollution to local residents Use the quietest available plant and equipment Modify equipment to reduce noise (for example, noise control kits, lining of truck trays or pipelines) Maintain all equipment in order to keep it in good working order in accordance with manufactures maintenance procedures Install acoustic enclosures around generators to reduce noise levels. Fit high efficiency mufflers to appropriate construction equipment |
| Construction activity | Noise and vibration may have an impact on people, property, fauna, livestock and the natural environment. | The Contractor shall: Notify adjacent residents prior to any typical noise event outside of daylight hours Educate the operators of construction equipment on potential noise problems and the techniques to minimize noise emissions Employ best available work practices on-site to minimize occupational noise levels Install temporary noise control barriers where appropriate Notify affected people if noisy activities will be undertaken, e.g. blasting Plan activities on site and deliveries to and from site to minimize impact Monitor and analyze noise and vibration results and adjust construction practices as required. Avoid undertaking the noisiest activities, where possible, when working at night near the residential areas |

ECP 10: Protection of Flora

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------------|---|---|
| Vegetation clearance | Local flora are important to provide shelters for the birds, offer fruits and/or timber/fire wood, protect soil erosion and overall keep the environment very friendly to humanliving. As such damage to flora has wide range of adverse environmental impacts. | Reduce disturbance to surrounding vegetation Use appropriate type and minimum size of machine to avoid disturbance to adjacent vegetations. Get approval from supervision consultant for clearance of vegetation. Make selective and careful pruning of trees where possible to reduce need of tree removal. Control noxious weeds by disposing of at designated dump site or burn on site. Clear only the vegetation that needs to be cleared in accordance with the plans. These measures are applicable to both the construction areas as well as to any associated activities such as sites for stockpiles, disposal of fill and construction of diversion roads, etc. Do not burn off cleared vegetation – where feasible, chip or mulch and reuse it for the rehabilitation of affected areas, temporary access tracks or landscaping. Mulch provides a seed source, can limit embankment erosion, retains soil moisture and nutrients, and encourages re-growth and protection from weeds. Return topsoil and mulched vegetation (in areas of native vegetation) to approximately the same area of the roadside it came from. Avoid work within the drip-line of trees to prevent damage to the tree roots and compacting the soil. Minimize the length of time the ground is exposed or excavation left open by clearing and re-vegetate the area at the earliest practically possible. Ensure excavation works occur progressively and re-vegetation done at the earliest Provide adequate knowledge to the workers regarding nature protection and the need of avoid felling trees during construction Supply appropriate fuel in the work caps to prevent fuel wood collection |

ECP 11: Protection of Fauna

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|---|---|
| Construction activities | The location of construction activities can result in the loss of wild life habitat and habitat quality, | The Contractor shall: - Limit the construction works within the designated sites allocated to the contractors - check the site for animals trapped in, or in danger from site works and use a qualified person to relocate the animal |
| | Impact on migratory birds, its habitat and its active nests | The Contractor shall: Not be permitted to destruct active nests or eggs of migratory birds Minimize the tree removal during the bird breeding season. If works must be continued during the bird breeding season, a nest survey will be conducted by a qualified biologist prior to commence of works to identify and located active nests Minimize the release of oil, oil wastes or any other substances harmful to migratory birds to any waters or any areas frequented by migratory birds. |
| Vegetation clearance | Clearance of vegetation may impact shelter, feeding and/or breeding and/or physical destruction and severing of habitat areas | The Contractor shall: Restrict the tree removal to the minimum required. Retain tree hollows on site, or relocate hollows, where appropriate Leave dead trees where possible as habitat for fauna Fell the hollow bearing trees in a manner which reduces the potential for fauna mortality. Felled trees will be inspected after felling for fauna and if identified and readily accessible will be removed and relocated or rendered assistance if injured. After felling, hollow bearing trees will remain unmoved overnight to allow animals to move of their own volition. |
| Construction camps | Illegal poaching | - Provide adequate knowledge to the workers regarding protection of flora and fauna, and relevant government regulations and punishments for illegal poaching. |

ECP 12: Protection of Fisheries

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|-------------------------------------|--|---|
| Construction activities in River | The main potential impacts to fisheries are hydrocarbon spills and leaks from boats and disposal of wastes into the river | The Contractor shall: Ensure that boats used in the project are well maintained and do not have oil leakage to contaminate river water. Contain accidental spillage and make an emergency oil spill containment plan to be supported with enough equipments, materials and human resources Do not dump wastes, be it hazardous or non-hazardous into the nearby water bodies or in the river |
| Construction activities on the land | The main potential impacts to aquatic flora and fauna River are increased suspended solids from earthworks erosion, sanitary discharge from work camps, and hydrocarbon spills | The Contractor shall: follow mitigation measures proposed in ECP 3: Water Resources Management and EC4: Drainage Management |

ECP 13: Road Transport and Road Traffic Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|--|--|
| Construction | Increased traffic use of | The Contractor shall: |
| vehicular traffic | road by construction vehicles will affect the movement of normal road traffics and the safety of the road-users. | Prepare and submit a traffic management plan to WAPDA for their approval at least 30 days before commencing work on any project component involved in traffic diversion and management. Include in the traffic management plan to ensure uninterrupted traffic movement during construction: detailed drawings of traffic arrangements showing all detours, temporary road, temporary diversions, necessary barricades, warning signs/lights, road signs, etc. Provide signs at strategic locations of the roads complying with the schedules of signs contained in the Pakistani Traffic Regulations. Install and maintain a display board at each important road intersection on the roads to be used during construction, which shall clearly show the following information in Urdu: Location: chainage and village name Duration of construction period Period of proposed detour/alternative route Suggested detour route map Name and contact address/telephone number of the concerned personnel Name and contact address/telephone number of the Contractor Inconvenience is sincerely regretted. |
| | Accidents and spillage of fuels and chemicals | - Restrict truck deliveries, where practicable, to day time working hours. |
| | rucis and chemicals | - Restrict the transport of oversize loads. |
| | | - Operate road traffics/transport vehicles, if possible, to non-peak periods to minimize traffic disruptions. |
| | | - Enforce on-site speed limit |

ECP 14: Construction Camp Management

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|--|--|
| Siting and Location of construction camps | Campsites for construction workers are the important locations that have significant impacts such as health and safety hazards on local resources and infrastructure of nearby communities. | The Contractor shall: Locate the construction camps at areas which are acceptable from environmental, cultural or social point of view. Consider the location of construction camps away from communities in order to avoid social conflict in using the natural resources such as water or to avoid the possible adverse impacts of the construction camps on the surrounding communities. Submit to the PMU for approval a detailed layout plan for the development of the construction camp showing the relative locations of all temporary buildings and facilities that are to be constructed together with the location of site roads, fuel storage areas (for use in power supply generators), solid waste management and dumping locations, and drainage facilities, prior to the development of the construction camps. Local authorities responsible for health, religious and security shall be duly informed on the set up of camp facilities so as to maintain effective surveillance over public health, social and security matters |
| Construction Camp Facilities | Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will increase pressure on the local services and generate substandard living standards and health hazards. | Contractor shall provide the following facilities in the campsites: Adequate housing for all workers Safe and reliable water supply. Water supply from tube wells that meets the national standards Hygienic sanitary facilities and sewerage system. The toilets and domestic waste water will be collected through a common sewerage. Provide separate latrines and bathing places for males and females with total isolation by wall or by location. Female toilets should be clearly marked in language understood by the persons using them to avoid miscommunication. The minimum number of toilet facilities required is one toilet for every ten persons. Treatment facilities for sewerage of toilet and domestic wastes Storm water drainage facilities. Both sides of roads are to be provided with shallow v drains to drain off storm water to a silt retention pond which shall be sized to provide a minimum of 20 minutes retention of storm water flow from the whole site. Channel all discharge from the silt retention pond to natural drainage via a grassed |

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------------|--|--|
| Disposal of waste | Management of wastes is crucial to minimize impacts on the environment | swale at least 20 meters in length with suitable longitudinal gradient. Paved internal roads. Ensure with grass/vegetation coverage to be made of the use of top soil that there is no dust generation from the loose/exposed sandy surface. Pave the internal roads of at least haring-bond bricks to suppress dusts and to work against possible muddy surface during monsoon. Provide child crèches for women working on the construction site. The crèche should have facilities for dormitory, kitchen, indoor/outdoor play area. Schools should be attached to these crèches so that children are not deprived of education whose mothers are construction workers Provide in-house community/common entertainment facilities. Dependence of local entertainment outlets by construction camps to be discouraged/prohibited to the extent possible. The Contractor shall: Ensure proper collection and disposal of solid wastes within the construction camps Insist waste separation by source; organic wastes in one pot and inorganic wastes in another pot at household level. Store inorganic wastes in a safe place within the household and clear organic wastes on daily basis to waste collector. Establish waste collection, transportation and disposal systems with the manpower and equipments/vehicles needed. Dispose organic wastes in a designated safe place on daily basis. At the end of the day cover the organic wastes with a thin layer of sand so that flies, mosquitoes, dogs, cats, rats, are not attracted. One may dig a large hole to put organic wastes in it; take care to protect groundwater from contamination by leachate formed due to decomposition. Cover the bed of the pit with impervious layer of materials (clayey, thin concrete) to protect groundwater from contamination. Locate the garbage pit/waste disposal site min 500 m away from the residence so that peoples are not disturbed with the odor likely to be produced from anaerobic decomposition of wastes at the waste dumping places. Encompass the waste dumping place by fencing and tree plantatio |

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|------------------------------------|--|---|
| | | with. - Do not establish site specific landfill sites. All solid waste will be collected and removed from the work camps and disposed in approval waste disposal sites. |
| Fuel supplies for cooking purposes | Illegal sourcing of fuel wood by construction workers will impact the natural flora and fauna | The Contractor shall: Provide fuel to the construction camps for their domestic purpose, in order to discourage them to use fuel wood or other biomass. Make available alternative fuels like natural gas or kerosene on ration to the workforce to prevent them using biomass for cooking. Conduct awareness campaigns to educate workers on preserving the protecting of biodiversity in the project area, and relevant government regulations and punishments on wildlife protection. |
| Health and Hygiene | There will be a potential for diseases to be transmitted including malaria, exacerbated by inadequate health and safety practices. There will be an increased risk of work crews spreading sexually transmitted infections and HIV/AIDS. | The Contractor shall: Provide adequate health care facilities within construction sites. Provide first aid facility round the clock. Maintain stock of medicines in the facility and appoint fulltime designated first aider or nurse. Provide ambulance facility for the laborers during emergency to be transported to nearest hospitals. Initial health screening of the laborers coming from outside areas Train all construction workers in basic sanitation and health care issues and safety matters, and on the specific hazards of their work Provide HIV awareness programming, including STI (sexually transmitted infections) and HIV information, education and communication for all workers on regular basis Complement educational interventions with easy access to condoms at campsites as well as voluntary 140counseling and testing Provide adequate drainage facilities throughout camps to ensure that disease vectors habitats (stagnant water bodies, puddles) do not form. Regular mosquito repellant sprays in monsoon. Carryout short training sessions on best hygiene practices to be mandatorily participated by all workers. Place display boards at strategic locations within the camps containing messages on best hygienic practices |
| Safety | In adequate safety facilities to the construction camps may | The Contractor shall: - Provide appropriate security personnel (police / home guard or private security guards) and |

| Dusiant | | |
|------------------|------------------------------|---|
| Project | Environmental Impecta | Mitigation Magguess/Management Cuidelines |
| Activity/ | Environmental Impacts | Mitigation Measures/ Management Guidelines |
| Impact Source | | |
| | create security problems | enclosures to prevent unauthorized entry in to |
| | and fire hazards | the camp area. |
| | and me mazards | - Maintain register to keep track on a head count |
| | | of persons present in the camp at any given time. |
| | | - Encourage use of flameproof material for the |
| | | construction of labor housing/site office. Ensure that these houses/rooms are of sound |
| | | construction and capable of withstanding |
| | | storms/cyclones. |
| | | - Provide appropriate type of firefighting |
| | | equipment suitable for the construction camps |
| | | - Display emergency contact numbers clearly and |
| | | prominently at strategic places in camps.Communicate the roles and responsibilities of |
| | | laborers in case of emergency in the monthly |
| | | meetings with contractors. |
| Site Restoration | Restoration of the | The Contractor shall: |
| | construction camps to | - Dismantle and remove from the site all facilities |
| | original condition | established within the construction camp |
| | requires demolition of | including the perimeter fence and lockable gates at the completion of the construction work. |
| | construction camps. | - Dismantle camps in phases as the work |
| | | decreases (do not wait for completion of the |
| | | entire work. |
| | | - Give prior notice to the laborers before |
| | | demolishing their camps/units - Maintain the noise levels within the national |
| | | standards during demolition activities |
| | | - Different contractors should be hired to |
| | | demolish different structures to promote |
| | | recycling or reuse of demolished material. |
| | | - Reuse the demolition debris to a maximum |
| | | extent Handover the construction camps with all built |
| | | facilities as it is if agreement between both |
| | | parties (contactor and land-owner) has been |
| | | made so. |
| | | - Restore the site to its original condition or to an |
| | | agreed condition with the landowner defined prior to the commencement of the works (in |
| | | writing). |
| | | - Not make false promises to the laborers for |
| | | future employment in O&M of the project. |
| | | |

ECP 15: Cultural and Religious Issues

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|--|---|
| Construction activities near religious and cultural sites | Disturbance from construction works to the cultural and religious sites, and contractors lack of knowledge on cultural issues cause social disturbances. | The Contractor shall: Communicate to the public through community consultation and newspaper announcements regarding the scope and schedule of construction, as well as certain construction activities causing disruptions or access restriction. Do not block access to cultural and religious sites, wherever possible Restrict all construction activities within the foot prints of the construction sites. Stop construction works that produce noise (particularly during prayer time) should there be any mosque/religious/educational institutions close to the construction sites and users make objections. Take special care and use appropriate equipment when working next to a cultural/religious institution. Stop work immediately and notify the site manager if, during construction, an archaeological or burial site is discovered. It is an offence to recommence work in the vicinity of the site until approval to continue is given by the PMU Provide separate prayer facilities to the construction workers. Show appropriate behavior with all construction workers especially women and elderly people Allow the workers to participate in praying during construction time Resolve cultural issues in consultation with local leaders and supervision consultants Establish a mechanism that allows local people to raise grievances arising from the construction process. Inform the local authorities responsible for health, religious and security duly informed before commencement of civil works so as to maintain effective surveillance over public health, social and security matters |

ECP 16: Worker Health and Safety

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------|---|---|
| Best practices | Construction works may pose health and safety risks to the construction workers and site visitors leading to severe injuries and deaths. The population in the proximity of the construction site and the construction workers will be exposed to a number of (i) biophysical health risk factors, (e.g. noise, dust, chemicals, construction material, solid waste, waste water, vector transmitted diseases etc), (ii) risk factors resulting from human behavior (e.g. STD, HIV etc) and (iii) road accidents from construction traffic. | The Contractor shall: Implement suitable safety standards for all workers and site visitors which should not be less than those laid down on the international standards (e.g. International Labor Office guideline on 'Safety and Health in Construction; World Bank Group's 'Environmental Health and Safety Guidelines') and contractor's own national standards or statutory regulations, in addition to complying with the national acts and rules of the Government of Pakistan Provide the workers with a safe and healthy work environment, taking into account inherent risks in its particular construction activity and specific classes of hazards in the work areas, Provide personal protection equipment (PPE) for workers, such as safety boots, helmets, masks, gloves, protective clothing, goggles, full-face eye shields, and ear protection. Maintain the PPE properly by cleaning dirty ones and replacing them with the damaged ones. Safety procedures include provision of information, training and protective clothing to workers involved in hazardous operations and proper performance of their job Appoint an environment, health and safety manager to look after the health and safety of the workers Inform the local authorities responsible for health, religious and security duly informed before commencement of civil works and establishment of construction camps so as to maintain effective surveillance over public health, social and security matters The Contractor shall: not hire children of less than 14 years of age and pregnant women or women who delivered a |
| Accidents | Lack of first aid facilities and health care facilities in the immediate vicinity will aggravate the health conditions of the victims | child within 8 preceding weeks, in accordance with the Pakistani Labor Laws and Employment of Child Act (1977). - Provide health care facilities and first aid facilities are readily available. Appropriately equipped first-aid stations should be easily accessible throughout the place of work - Document and report occupational accidents, diseases, and incidents. |

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---|--|--|
| Construction Camps | Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will increase pressure on the local services and generate substandard living standards and health hazards. | Prevent accidents, injury, and disease arising from, associated with, or occurring in the course of work by minimizing, so far as reasonably practicable, the causes of hazards. In a manner consistent with good international industry practice. Identify potential hazards to workers, particularly those that may be life-threatening and provide necessary preventive and protective measures. Provide awareness to the construction drivers to strictly follow the driving rules Provide adequate lighting in the construction area and along the roads The Contractor shall provide the following facilities in the campsites to improve health and hygienic conditions as mentioned in ECP 14 Construction Camp Management: Adequate ventilation facilities Safe and reliable water supply. Water supply from deep tube wells that meets the national standards Hygienic sanitary facilities and sewerage system. The toilets and domestic waste water will be collected through a common sewerage. Treatment facilities for sewerage of toilet and domestic wastes Storm water drainage facilities. Recreational and social facilities Safe storage facilities for petroleum and other chemicals in accordance with ECP 2 Solid waste collection and disposal system in accordance with ECP1. Arrangement for trainings Paved internal roads. Security fence at least two m height. Sick bay and first aid facilities |
| Water and sanitation facilities at the construction sites | Lack of Water sanitation facilities at construction sites cause inconvenience to the construction workers and affect their personal hygiene. | The contractor shall provide portable toilets at the construction sites, if about 25 people are working the whole day for a month. Location of portable facilities should be at least six m away from storm drain system and surface waters. These portable toilets should be cleaned once a day and all the sewerage should be pumped from the collection tank once a day and should be brought to the common septic tank for further treatment. Contractor should provide bottled drinking water facilities to the construction workers at all the construction sites. |

| Project Activity/ Impact Source | Environmental Impacts | Mitigation Measures/ Management Guidelines |
|---------------------------------------|---|--|
| Other ECPs | Potential risks on health and hygiene of construction workers and general public | The Contractor shall follow the following ECPs to reduce health risks to the construction workers and nearby community: - ECP 2: Fuels and Hazardous Goods Management - ECP 4: Drainage Management - ECP 8: Air Quality Management - ECP 9: Noise and Vibration Management - ECP 13: Road Transport and Road Traffic Management |
| Trainings | Lack of awareness and basic knowledge in health care among the construction workforce, make them susceptible to potential diseases. | The Contractor shall: Train all construction workers in basic sanitation and health care issues (e.g., how to avoid malaria and transmission of sexually transmitted infections (STI) HIV/AIDS. Train all construction workers in general health and safety matters, and on the specific hazards of their work Training should consist of basic hazard awareness, site specific hazards, safe work practices, and emergency procedures for fire, evacuation, and natural disaster, as appropriate. Commence the malaria, HIV/AIDS and STI education campaign before the start of the construction phase and complement it with by a strong condom marketing, increased access to condoms in the area as well as to voluntary counseling and testing. Implement malaria, HIV/AIDS and STI education campaign targeting all workers hired, international and national, female and male, skilled, semi- and unskilled occupations, at the time of recruitment and thereafter pursued throughout the construction phase on ongoing and regular basis. This should be complemented by easy access to condoms at the workplace as well as to voluntary counseling and testing. |

Annexure 6: Mammals of Pakistan

INSECTIVORA

- 1. Crocidura attenuata Grey Shrew
- 2. Crocidura gmelini Steppie Pygmy Shrew
- 3. Crocidura pergrisea Pale Grey Shrew
- 4. Crocidura pullata (Syn: queldenstaedtii) Asiatic White-toothed Shrew
- 5. Crocidura zarudnyi Zarudny's Shrew
- 6. Hemiechinus auritus Long-eared Steppe or Afghan hedgehog
- 7. Hemiechinus collaris Long-eared Desert Hedgehog
- 8. Hemiechinus hypomelas Brandt's Hedgehog
- 9. Hemiechinus micropus Indian Hedgehog
- 10. Sorex thibetanus Asiatic Pygmy Shrew
- 11. Suncus etruscus Savi's Pygmy Shrew
- 12. Suncus murinus House Shrew or Musk Shrew
- 13. Suncus stoliczkanus Anderson's Shrew or Yellow-throated Shrew

CHIROPTERA

- 14. Barbastella leucomelas Asian or Eastern Barbastelle
- 15. Cynopterus sphinx Short-nosed Fruit Bat
- 16. Eptesicus bottae Botta's Serotine
- 17. Eptesicus nasutus Sindh Bat, Sindh Serotine or Persian Serotine
- 18. Eptesicus nilssoni Northern Serotine
- 19. Eptesicus serotinus Common Serotine
- 20. Hipposideros cineraceus Least Leaf-nosed Bat
- 21. Hipposideros fulvus Fulvous Leaf-nosed Bat or Bicolour Round-leaf Horseshoe Bat
- 22. Megaderma lyra Indian False Vampire
- 23. Miniopterus schreibersii Schreiber's Long-fingered or Bent-winged Bat
- 24. Murina tubinaris Gilgit Tube-nosed Bat
- 25. Myotis blythii Lesser Mouse-eared Bat (extra-limital)
- 26. Myotis emarginatus Geoffroy's Bat or Notch-eared Bat (extra-limital)
- 27. Myotis longipes Long-fingered Bat (extra-limital)
- 28. Myotis muricola Dark Whiskered Bat
- 29. Myotis mystacinus Whiskered Bat (extra-limital)
- 30. Nyctalus leisleri Leisler's Noctule or Hairy-armed Bat
- 31. Nyctalus montanus Mountain Noctule
- 32. Nyctalus noctula Common Noctule
- 33. Otonycteris hemprichii Hemprich's Long-eared Bat or Desert Long-eared Bat
- 34. Pipistrellus ceylonicus Kelaart's Pipistrelle
- 35. Pipistrellus coromandra Indian Pipistrelle
- 36. Pipistrellus dormeri Dormer's Bat
- 37. Pipistrellus javanicus babu Himalayan Pipistrelle
- 38. Pipistrellus kuhlii Kuhl's Pipistrelle
- 39. Pipistrellus paterculus Thomas's Pipistrelle
- 40. Pipistrellus pipistrellus Common Pipistrelle
- 41. Pipistrellus savii Savi's Pipistrelle
- 42. Pipistrellus tenuis mimus Least Pipistrelle
- 43. Plecotus auritus Brown Long-eared Bat
- 44. Plecotus austriacus Grey Long-eared Bat
- 45. *Pteropus giganteus* Indian Flying Fox
- 46. Rhinolophus blasii Blasius' or Peters' Horseshoe Bat
- 47. Rhinolophus ferrumequinum Greater Horseshoe Bat
- 48. Rhinolophus hipposideros Lesser Horseshoe Bat
- 49. Rhinolophus lepidus Blyth's Horseshoe Bat
- 50. Rhinolophus macrotis Big-eared Horseshoe bat
- 51. Rhinopoma hardwickei Lesser Rate-tailed Bat or Small Mouse-taled Bat
- 52. Rhinopoma microphyllum Larger Rat-railed Bat or Mouse-tailed Bat
- 53. Rhinopoma muscatellum Least Mouse-tailed Bat

- 54. Rousettus egyptiacus arabicus Egyptian Fruit Bat
- 55. Rousettus leschenaultia Fulvous Fruit Bat
- 56. Scotoecus pallidus Yellow Desert Bat
- 57. Scotophilus heathii Common Yellow-bellied Bat or Desert Scotophil Bat
- 58. Scotophilus kuhlii Temminck's House Bat or Lesser House Bat
- 59. Tadarida aegyptiaca Egyptian Free-tailed Bat or Wrinkle-lipped Bat
- 60. Taphozous nudiventris Naked Rumped Tomb Bat or Kutch Sheath-tailed Bat
- 61. Taphozous perforatus Tomb Bat or Egyptian Tomb Bat
- 62. Triaenops persicus Persian Trident Bat

PRIMATES

- 63. Macaca mulatta mulatta Rhesus Macque
- 64. Semnopithecus entellus- Grey Langur or Hanuman Langur

PHOLIDOTA

65. Manis crassicaudata - Indian Pangolin or Scaly Anteater

CARNIVORA

- 66. Acinonyx jubatus Cheetah (extinct in Pakistan)
- 67. Canis alpinus Indian Wild Dog or Dhole
- 68. Canis aureus Asiatic Jackal
- 69. Canis lupus Wolf
- 70. Caracal caracal Caracal or Red Lynx
- 71. Felis chaus Jungle Cat
- 72. Felis margarita Sand Cat or Dune Cat
- 73. Felis silvestris- Indian Desert Wild Cat or Asiatic Steppe Wild Cat
- 74. Herpestes edwardsii India Grey Mongoose or Common India Mongoose
- 75. Herpestes javanicus Small Indian or Small Asian Mongoose
- 76. Hyaena hyaena Striped Hyaena
- 77. Lutra lutra Common Otter
- 78. Lutrogale perspicillata Smooth-coated Otter or Indian Otter
- 79. Lynx lynx isabellina Himalayan Lynx
- 80. Martes flavigula Yellow throated Marten
- 81. Martes foina Stone Marten
- 82. Mellivora capensis Ratel or Honey Badger
- 83. Mustela altaica Alpine Weasel or Pale Weasel
- 84. *Mustela erminea* Stoat or Ermine
- 85. Otocolobus manul Pallas' Cat or Steppe Cat
- 86. Paguma larvata Masked Palm Civet
- 87. Panthera leo Lion (extinct in Pakistan)
- 88. Panthera pardus Panther or Leopard
- 89. Panthera tigris Tiger (extinct in Pakistan)
- 90. Paradoxurus hermaphroditus Toddy Cat or Common Palm Civet
- 91. Prionailurus bengalensis Leopard Cat
- 92. Prionailurus viverrinus Fishing Cat
- 93. Uncia uncia Snow Leopard or Ounce
- 94. Ursus arctos isabellinus Brown Bear
- 95. Ursus thibetanus Asiatic Black Bear or Himalayan Black Bear
- 96. Ursus thibetanus gedrosianus Balochistan Black Bear
- 97. Viverricula indica Small Indian Civet or Rasse
- 98. Vormela peregusna Marbled Polecat
- 99. Vulpes bengalensis Indian or Bengal Fox
- 100. Vulpes cana Blanford's Fox or King Fox
- 101. Vulpes rueppellii Rueppell's Fox or Sand Fox
- 102. Vulpes vulpes Common Red Fox
- 103. Vulpes vulpes montana Tibetian Red Fox

PERISSODACTYLA

- 104. Equus hemionus khur Indian Wild Ass or Onager
- 105. Rhinoceros unicornis Great One-horned Rhinoceros or Indian One-horned Rhinoceros (extinct in Pakistan)

ARTIODACTYLA

- 106. Antilope cervicapra Blackbuck (Extinct in the wild)
- 107. Axis porcinus Hog Deer or Para
- 108. Boselaphus tragocamelus Nilgai or Blue Bull

- 109. Capra aegagrus blythi Wild Goat or Persian Pasang
- 110. Capra aegagrus chialtanensis Chiltan Wild Goat
- 111. Capra falconeri falconeri Flare-horned Markhor
- 112. Capra falconeri megaceros Straight horned Markhor
- 113. Capra Ibex sibirica Himalayan Ibex
- 114. Cervus duvaucelii Swamp Deer or Barasingha
- 115. Cervus elaphus Red Deer or Kashmir Hangul
- 116. Gazella bennettii Chinkara or India Gazelle
- 117. Gazella subgutturosa Goitred Gazelle or Persian Gazelle
- 118. *Hemitragus jemlahicus* Himalayan Tahr (extra-limital)
- 119. Moschus chrysogaster Himalayan Musk Deer
- 120. Muntiacus muntjak Indian Muntjac or Barking Deer
- 121. Naemorhedus goral Himalayan Goral or Grey Goral
- 122. Ovis ammon polii Marco Polo Sheep
- 123. Ovis vignei cycloceros Afghan Urial
- 124. Ovis vignei punjabensis Punjab Urial
- 125. Ovis vignei vignei Ladakh Urial
- 126. Pseudois nayaur Bharal or Blue Sheep
- 127. Sus scrofa Wild Pig or Indian Wild Boar

LAGOMORPHA

- 128. Lepus capensis Cape Hare
- 129. Lepus nigricollis Indian Hare or Black-naped Hare
- 130. Ochotona roylei Royle's Pika or Indian Pika
- 131. Ochotona rufescens Afghan Pika or Collared Pika

RODENTIA

- 132. Acomys cahirinus Cairo Spiny Mouse
- 133. Allactaga elater Small Five-toed Jerboa
- 134. Allactaga euphratica Long-eared Jerboa
- 135. Allactaga hotsoni Hotson's Five-toed Jerboa
- 136. Alticola roylei (Syn: argentatus) Royle's High Mountain Vole
- 137. Alticola stoliczkanus Stoliczka's High Mountain Vole (extra-limital)
- 138. *Apodemus flavicollis* Yellow-necked Field Mouse (extra-limital)
- 139. Apodemus rusiges (syn: sylvaticus) Himalayan Wood Mouse or Field Mouse
- 140. Bandicota bengalensis Lesser Bandicoot Rat or Sindh Rice Rat
- 141. Calomyscus bailwardi Mouse-like Hamster
- 142. Cremnomys cutchicus Cutch Rock Rat
- 143. Cricetulus migratorius Migratory Hamster or Grey Hamster
- 144. Dryomys nitedula Forest Dormouse
- 145. Ellobius fuscocapillus Quetta or Afghan Mole Vole
- 146. Eupetaurus cinereus Woolly Flying Squirrel
- 147. Funambulus pennantii Northern Palm Squirrel or Five-striped Palm Squirrel
- 148. Gerbillus cheesmani Cheesman's Gerbil
- 149. Gerbillus gleadowi Indian Hairy-footed Gerbil
- 150. Gerbillus nanus Balochistan Gerbil
- 151. Golunda ellioti Indian Bush Rat
- 152. Hylopetes fimbriatus Small Kashmir Flying Squirrel
- 153. Hyperacrius fertilis True's Vole or Burrowing Vole
- 154. Hyperacrius wynnei Miurree Vole
- 155. Hystrix indica Indian Crested Porcupine
- 156. Jaculus blanfordi Blanford's Jerboa or Greater Three-toed Jerboa
- 157. Marmota caudata Long-tailed Marmot or Kashmir Marmot
- 158. *Marmota himalayana* Himalayan Marmot
- 159. Meriones crassus Sundevall's Jird
- 160. Meriones hurrianae Indian Desert Jird or Desert Gerbil
- 161. Meriones libycus Liybyan Jird
- 162. Meriones persicus Persian Jird
- 163. Microtus juldaschi Pamir Vole or Juldaschi's Vole
- 164. Millardia gleadowi Sand-coloured rate
- 165. Millardia meltada Soft-furred Field Rat or Metad
- 166. Mus booduga Little Indian Field Mouse

- 167. Mus cervicolor Fawn-coloured Mouse (extra-limital)
- 168. Mus musculus House Mouse
- 169. Mus platythrix Indian Brown Spiny Mouse (extra-limital)
- 170. Mus saxicola Grey Spiny Mouse
- 171. Nesokia indica Short-tailed Mole Rat
- 172. Petaurista petaurista Giant Red Flying Squirrel Or Indian Giant Flying Squirrel
- 173. Rattus nitidus Himalayan Rat (extra-limital)
- 174. Rattus norvegicus Norway or Brwon Rat
- 175. Rattus rattus Roof Rat or House Rat
- 176. Rattus turkestanicus Turkestan Rat
- 177. Rhombomys opimus Great Gerbil or Giant Day Jird
- 178. Salpingotus michaelis Balochistan Pygmy Jerboa
- 179. Sicista concolor Chinese Birch Mouse
- 180. Tatera indica Indian Gerbil or Antelope Rat

CETACEA

- 181. Balaenoptera edeni Bryde's Whale
- 182. Balaenoptera musculus Great Blue Whale or Sulphur-bottomed Whale
- 183. Balaenoptera physalus Common Rorqual or Common Finback
- 184. Delphinus delphis- Long-beaked Dolphin
- 185. *Dugong dugon* Dugong (extra-limital)
- 186. Kogia simus Dwarf Sperm Whale
- 187. Megaptera novaeangliae Humpback Whale
- 188. Neophocaena phocaenoides Little Indian Porpoise or Black Finless Porpoise
- 189. Peponocephala electra Melon-headed Whale or Electra Dolphin
- 190. Platanista minor Indus Dolphin or Bhulan
- 191. Pseudorca crassidens False Killer Whales
- 192. Sousa chinensis- Indian Humpback Dolphin
- 193. Steno bredanensis Rough-toothed Dolphin
- 194. Tursiops truncatus Eastern Bottle-nosed Dolphin
- 195. Ziphius cavirostris Goosebeak Whale or Cuvier's Beaked Whale

Source IUCN Pakistan

Note: For Caprinae categorization, Schaller (1975); Schaller & Khan (1975) and Shackleton (1996) are followed.

Annexure 7: Birds of Pakistan

| # | COMMON NAME | SPECIES | SUBSPECIES | STATUS |
|------------|------------------------------------|------------------------------|-------------------------------------|---|
| 1. | Great Crested Grebe | P. cristatus | P.cristatus cristatus | Migratory Winter visitor |
| 2. | Blacknecked Grebe | P. nigricollis | P.nigricollis nigricollis | Migratory Winter visitor |
| 3. | Little Grebe or Dabchick | P. ruficollis | P. ruficollis capensus | Resident |
| 4. | Rednecked Grebe | P. grisegena | nil | Rare winter visitor |
| 5. | Spotted or Gray Pelican | P.philippensis | P.philippensis philippensis | Resident |
| 6. | Dalmation Pelican | P.philippensis | P.philippensis crispus | Winter visitor |
| 7. | Masked Booby | Sula dactylatra | S. dactylatra melanops | 10101 |
| 8. | Large Cormorant | P.carbo | P.carbo sinesis | |
| 9. | Indian Shaq | P.fuscicollis | nil | Resident |
| 10. | Little Cormorant | P.niger | nil | Resident |
| 11. | Darter or Snake Bird | A.rufa | A. rufa melanogaster | Resident |
| 12. | Giant Heron | A.goliath, | nil | Rare vagarant |
| 13. | European Great Heron | A.cinerea | A.c. cinerea | Migratory, Winter visitor |
| 14. | Eastern Grey Heron | A.cinerea | A.c. rectirostris | Resident |
| 15. | Eastern Purple Heron | A.purpurea | A.purpurea manilensis | Resident |
| 15. 16. | Little Green Heron | B. striatus | B.striatus chloriceps | Resident |
| 10. 17. | Indian Pond Heron or Paddy Bird | A. grayii | A.grayii grayii | Resident |
| 17. 18. | Cattle Egret | B. ibis | Bubulcus ibis cormandus | Resident |
| | Large Egret or Great White Heron | | | |
| 19. | Large Egret of Great White Heron | E.alba | Egretta alba alba | Rare Winter Straggler |
| 20. | Eastern Large Egret | E.alba | Egretta alba modesta | Resident |
| 21. | Smaller or Medium Egret | E. intermedia | Egretta intermedia intermedia | Resident |
| 22. | Little Egret | E. garzetta | Egretta garzetta garzetta | Resident |
| 23. | Indian Reef Heron | E. gularis | E. gularis schistacea | Resident |
| 24. | Night Heron | N. nycticorax | Nycticorax nycticorax nycticorax | Resident |
| 25. | Black Bittern | D. flavicollis | Dupetor flavicollis flavicollis | Resident |
| 26. | Bittern | B. stellaris | Botaurus stellaris stellaris | Migratory, Winter visitor |
| 27. | Little Bittern | Ixobrychus minutus | I. minutus minutus | Resident |
| 28. | Chestnut Bittern | I. cinnamomenus | nil | Resident |
| 29. | Yellow Bittern | I. sinensis | nil | Resident |
| 30. | Painted Stork | I. leucocephalus | nil | Resident |
| 31. | Openbill Stork | A. oscitans | nil | Resident |
| 32. | Whitenecked Stork | C. episcopus | Ciconia episcopus episcopus | Resident |
| 33. | White Stork | C. ciconia | C. ciconia ciconia | Migratory, Winter visitor |
| 34. | Black Stork | C. nigra | nil | Migratory, Winter visitor |
| 35. | Blacknecked Stork | X. asiaticus | X. asiaticus asiaticus | Resident |
| 36. | Adjutant Stork | L. dubius | nil | Uncertain |
| 37. | | threskiornithidae | | |
| 38. | White Ibis | T. melanocephala | nil | Resident |
| 39. | Indian Black Ibis | P. papillosa | P.papillosa papillosa | Resident |
| 40. | Glossy Ibis | P. falcinellus | P. falcinellus falcinellus | Partly Resident, Partly Winter visitor |
| 41. | Spoonbill | P. leucorodia | P. leucorodia major | Partly Resident, Partly |
| 71. | - Poolibiii | , . icacoroula | reacorodia major | Winter visitor |
| 42. | Greater Flamingo | P.roseus | nil | Resident |
| 43. | Lesser Flamingo | P.minor | nil | Resident |
| 44. | White fronted Goose | A. albifrons | A. albifrons albifrons | Migratory Winter visitor |
| 45. | Lesser White fronted Goose | A. aibilions A.erythropus | nil | Migratory Winter visitor |
| 45. 46. | Eastern Greyleg Goose | A. anser | A. anser rubrirostris | Migratory Winter visitor |
| 40. 47. | Barheaded Goose | A. indicus | nil | Migratory Winter visitor |
| 47. 48. | Whooper Swan | | | Rare Winter Straggler |
| 49. | Mute Swan | C. cygnus C. olor | C. c. cygnus nil | Rare Winter Straggler |
| | Western Whistling Swan | C. columbianus | C. columbianus bewickii | |
| | | | | Rare Winter Straggler |
| 51. | Lesser Whistling Teal or Tree Duck | D. javanica | nil | Partly Migratory |
| 52. | Large Whistling Teal | D. bicolor | nil | Resident |
| 53. | Rudy Shelduck | T.ferruginea | nil | Migratory Winter visitor |
| 54. | Common Shelduck | T. tadorna | nil | Rare Winter visitor |
| 55. | Marbled Teal | A. angustirostris | nil | Resident |
| 56. | Pintail | A. acuta | nil | Migratory Winter visitor |
| 57. | Common Teal | A. crecca | A. c. crecca | Migratory Winter visitor |
| 58. | Baikal Clucking or Formosa Teal | A. formosa | nil | Rare Winter visitor |
| 59. | Spotbill Duck | A. poecilorhyncha | A. p. poecilorhyncha | Partly Migratory |
| 60. | Mallard | A. platyrhynchos | nil | Migratory Winter visitor |
| | Codwoll | A. strepera | A. s. strepera | Migratory Winter visitor |
| 61. 62. | Gadwall Falcated Teal | A. suepera A. falcata | н. з. зитерый | Rare Straggler |

| 63. | Wigeon | A. penelope | nil | Migratory Winter visitor |
|--------------|---|------------------------------|--------------------------------------|--|
| 64. | Bluewinged Teal | A. querquedula | nil | Migratory Winter visitor |
| 65. | Shoveller | A. clypeata | nil | Migratory Winter visitor |
| 66. | Redcrested Pochard | N. rufina | nil | Winter visitor |
| 67. | Common Pochard | A. ferina | nil | Migratory Winter visitor |
| 68. | White-eyed Pochard | A. nyroca | nil | Migratory Winter visitor |
| 69. | Tufted Duck | A. fuligula | nil | Migratory Winter visitor |
| 70. | Cotton Teal | N. coromandelianus | N. c. coromandelianus | Resident |
| 71. | Nakta or Comb Duck | S. melanotos | S. m. melanotos | Resident |
| 72. | Longtail Duck | C. hyemalis | nil | Rare Winter Straggler |
| 73. | Goldeneye Duck | B. clangula | B. c. clangula | Winter visitor |
| 74. | Smew | M. albellus | nil | Winter visitor |
| 75. | Common Merganser | M. merganser | M. m. merganser | Winter visitor |
| <u>76.</u> | Redbreasted Merganser | M. serrator | M. s. serrator | Winter visitor |
| 77. | Whiteheaded Stifftailed Duck | O. leucocephala | nil | Winter visitor |
| 78. | Blackwinged kite | E. caeruleus | E. c. vociferus | Resident |
| 79. | Crested Honey Buzzard | P. ptilorhynchus | P. p. ruficollis | Partly Migratory |
| 80. 81. | Black Kite Pariah Kite | M. migrans M. migrans | M. m. migrans M. m. govida | Partly Migratory Resident |
| 82. | Blackeared Kite | | M. m. lineatus | Migratory Winter visitor |
| 83. | Brahminy Kite | M. migrans H. indus | H. i. Indus | Resident |
| 84. | Eastern Goshawk | A. gentilis | A. g. schvedowi | Winter Vagarant |
| 85. | Central Asian Shikra | A. genuis A. badius | A. b. cenchroides | Resident |
| 86. | Indian Shikra | A. badius | A. b. dussmieri | Resident |
| 87. | Asiatic Sparrow - Hawk | A. nisus | A. D. dussmieri A. n. nisosimilis | Winter visitor |
| 88. | Indian Sparrow - Hawk | A. nisus | A. n. melachistos | Resident |
| 89. | Longlegged Buzzard | B. rufinus | B. r. rufinus | Resident |
| 90. | White-eyed Buzzard Eagle | B. tessa | nil | Resident |
| 91. | Hodgson's or Feather toed Hawk - Eagle | S. nipalensis | S.n.nipalensis | Resident |
| 92. | Bonelli's or Feather toed Hawk - Eagle | H. fasciatus | H. f. fasciatus | Resident |
| 93. | Booted Hawk - Eagle | H. pennatus | nil | Partly Resident Partly Winter visitor |
| 94. | Himalyn Golden Eagle | A. chrysaetos daphanea | nil | Resident |
| 95. | Imperial Eagle | A. heliaca | A. h. heliaca | Winter visitor |
| 96. | Tawny Eagle | А. гарах | A. r. vindhiana | Resident |
| 97. | Eastern Steppe Eagle | A. nipalensis | A. n. nipalensis | Winter visitor |
| 98. | Greater Spotted Eagle | A. clanga | nil | Resident |
| 99. | Lesser Spotted Eagle | A. pomarina hastata | nil | Resident |
| 100. | Black Eagle | I. malayensis | I. m. perniger | Resident |
| 101. | Whitetailed Sea Eagle | H. albicilla | nil | Rare Winter visitor |
| 102. 103. | Ringtailed Fishing Eagle | H. leucoryphus T. calvus | nil | Partly Migratory |
| 103. | Black or King Vulture Cinereous Vulture | A. monachus | nil | Resident Partly Resident Partly Winter visitor |
| 105. | Indian Griffon Vulture | G. fulvus | G. f. fulvescens | Resident |
| 105. | Himalyn Griffon Vulture | G. luivus G. himalayensis | nil | Resident |
| 107. | West Pakistan Long-billed Vulture | G. Indicus | G. i. jonesi | Resident |
| 107. | Indian Whitebacked Vulture | G. bengalensis | nil | Resident |
| 109. | Egyptian Vulture | N. percnopterus | N. p. percnopterus | Resident |
| 110. | Himalayan bearded Vulture | G. barbatus | G. b. aureus | Resident |
| 111. | Hen Harrier | C. cyaneus | C. c. cyaneus | Winter Visitor Passage Migrants |
| 112. | Pale Harrier | C. macrourus | nil | Winter visitor |
| 113. | Motagu's Harrier | C. pygargus | nil | Winter visitor |
| 114. | Marsh Harrier | C. aeruginosus | C. a. aeruginosus | Winter visitor |
| 115. | Short-toed Eagle | C. gallicus | C. g. gallicus | Resident |
| 116. | Crested Serpent Eagle | S. cheela | S. c. cheela | Resident |
| 117. | Osprey | P. haliaetus | P. h. haliaetus | Winter visitor |
| 118. | Snake or Cherrug Falcon | F. biarmicus | F. b. cherrug | Winter visitor |
| 119. | Shanghar Lion | F. biarmicus | F. b. milvipes | Rare Winter visitor |
| 120. s | Laggar Falcon | F. biarmicus | F. b. jugger | Resident |
| 121. | Eastren Pregrene Falcon | F. peregrinus | F. p. japonesis | Winter visitor |
| 122. | Redcapped or Barbarry Falcon | F. peregrinus | F. p. babylonicus | Partly Resident Partly migratory |
| 123. | Shaheen Falcon | F. peregrinus | F. p. peregrenator | Resident |
| 124. | Hobby | F. subbuteo | F. s. subbuteo | Winter visitor |
| 125. | Central Asian Hobby | F. subbuteo | F. s. central asiae | Partly Resident mainly winter visitor |
| 126. | North Asiatic Merlin | F. columbarius | F. c. insignis | Rare Winter visitor |

| 127. | Pallid Merlin | F. columbarius | F. c. christianiludovici | Winter Vagarant |
|--------------|--|----------------------------------|-------------------------------|---|
| 128. | Redheaded Merlin | F. chicquerra | F. c. chicquerra | Resident |
| 129. | European Kestral | F. tinnunculus | F. t. tinnunculus | Partly Resident Partly Winter visitor |
| 130. | Snow Patridge | L. lerwa | nil | Resident |
| 131. | Seesee Patridge | A. griseogularis | A. g. griseogularis | Resident |
| 132. | Himalyan Snowcock | T. himalayensis | T. h. himalayensis | Resident |
| 133. | Persian Chukor | A. chukar | A. c. koroviakovi | Resident |
| 134. | Northern Chukor | A. chukar | A. c. pallescens | Resident |
| 135. | Chukor Partridge | A. chukar | A. c. chukar | Resident |
| 136. | South Persian Black Partridge | F. francolinus | F. f. henrici | Resident |
| 137. | Baluchistan Grey Partridge | F. pondicerianus | F. p. mecranesis | Resident |
| 138. | North Indian Grey Patridge | F. pondicerianus | F. p. interpositus | Resident |
| 139. | Grey Quail | C. coturnix | C. c. coturnix | Resident |
| 140. | Blackbreasted or Rain Quail | C. coromandelica | nil D. a. minishi | Partly Migratory |
| 141. 142. | Punjab Jungle Bush Quail Westerned Horn Pheasant | P. asiatica T. melanocephalus | P. a. punjaubi nil | Resident Resident |
| 143. | Impeyan or Himalayan Monal | L. impejanus | nil | Resident |
| 145. | Pheasant | L. Impejanus | 1111 | Resident |
| 144. | Whitecrested Kaleej Pheasant | L. leucomelana | L. I. hamiltonii | Resident |
| 145. | Indian Red Jungle Fowl | G. gallus | G. g. murgi | Resident |
| 146. | Chestnut-mantled Koklas Pheasant | P. macrolopha | P. m. castanea | Resident |
| 147. | Chir Pheasant | C. wallichii | nil | Resident |
| 148. | Indian Peafowl | Pavo cristatus | nil | Resident |
| 149. | Little Bustard Quail | T. sylvatica | T. s.dussumier | Rains visitor |
| 150. | Indian Yellowlegged Button Quail | T. tanki | T. t. tainki | Uncertain |
| 151. | Indian Bustard Quail | T. suscitator | T. s. taigoor | Resident |
| 152. | Eastern Common Crane | G. grus | G. g. lilfordi | Wintor visitor |
| 153. | Indian Sarus Crane | G. antigone | G. a. antigone | Resident |
| 154. | Siberian or Great White Crane | G. leucogeranus | nil | Wintor visitor |
| 155. | Demoiselle Crane | A. virgo | nil | Autumn passage migrant |
| 156. | Indian or Slaty-legged Banded Crake | R. eurizonoides | R. e. amauroptera | Partly Migratory |
| 157. | Little Crake | P. parva | nil nil | Winter visitor |
| 158. | Spotted Crake | P. porzana | ·····• | Winter visitor Resident |
| 159. 160. | Northern Ruddy Crake Chinese White-breasted Waterhen | A. fuscus A. phoenicurus | bakeri A. p. chinensis | Resident |
| 161. | Kora or Watercock | G. cinerea | G. c. cinerea | Resident |
| 162. | Purple Moorhen | G. chloropus | G. c. indica | Resident |
| 163. | Indian Purple Moorhen | P. porphyrio | P. p. seistanicus | Partly Migratory |
| 164. | Coot | F. atra | F. a. atra | Resident |
| 165. | Great Bustard | O. tarda | O. t. dybowskii | Rare Winter vagarant |
| 166. | Eastern Little Bustard | O. tetrax | O. t. orientalis | Winter visitor |
| 167. | Great Indian Bustard | C. nigriceps | nil | Winter visitor |
| 168. | Houbara Bustard | C. undulata | C. u. macqueenii | Partly Resident Partly Winter |
| 169. | Leekh or Lesser Florican | S. indica | nil | visitor Resident |
| 109. 170. | Pheasant-tailed Jacana | H. chirurgus | nil | Resident |
| 171. | Bronzewinged Jacana | M. indicus | nil | Resident |
| 172. | Oyestercatcher or Sea-Pie | H. ostralegus | H. o. ostralegus | Winter visitor |
| 173. | Whitetailed Lapwing | V. leucurus | nil | Winter visitor |
| 174. | Sociable Lapwing | V. gregarius | nil | Winter visitor |
| 175. | Peewit, Lapwing or Green Plover | V. vanellus | nil | Winter visitor |
| 176. | Redwattled Lapwing | V. indicus | V. i. Indicus | Resident |
| 177. | Yellow-wattled Lapwing | V. malabaricus | nil | Resident |
| 178. | Blackbellied or Grey Plover | P. squatarola | nil | Winter visitor |
| 179. | Golden Plover | P. apricaria | P. a. apricaria | Winter Vagarant |
| 180. | Eastern Golden Plover | P. dominica | P. d. fulva | Winter visitor |
| 181. | Large Sand Plover | C. leschenaultii | nil | Winter visitor |
| 182. 183. | Eastern Ringed Plover European Little Ringed Plover | C. hiaticula C. dubius | C. h. tundrae C. d. coronicus | Rare Winter visitor Partly Resident Partly Winter |
| 105. | Luiopean Little Kingeu Flovei | C. uubius | C. u. coronicus | visitor |
| 184. | Indian Little Ringed Plover | C. dubius | C. d. jerdoni | Resident |
| 185. | Kentish Plover | C. alexandrinus | C. a. alexandrinus | Resident |
| 186. | Pamirs Lesser Sand Plover | C. mongolus | C. m. artifrons | Winter visitor |
| 187. | Whimbrel | N. phaeopus | N. p. phaeopus | Winter visitor |
| 188. | Curlew | N. arquata | N. a. arquata | Winter visitor |
| 189. | Eastern Curlew | N. arquata | N. a. orientalis | Winter visitor |
| 190. | Blacktailed Godwit | L. limosa | L. I. limosa | Winter visitor |
| 191. | Bartailed Godwit | L. lapponica | L. I. Iapponica | Winter visitor |
| 192. | Spotted or Dusky Redshank | T. erythropus | nil | Winter visitor |
| 193. | Common Redshank | T. totanus | T. t. totanus | Winter visitor |
| 194. | Eastern Redshank | T. totanus | T. t. eurhinus | Winter visitor |

| 195. | Marsh Sandpiper or Little Greenshank | T. stagnatilis | nil | Winter visitor |
|--------------|---|-----------------------------|---------------------------------|---------------------------------|
| 196. | Greenshank | T. nebularia | nil | Winter visitor |
| 197. | Green Sandpiper | T. ochropus | nil | Winter visitor |
| 198. | Wood or Spotted Sandpiper | T. glareola | nil | Winter visitor |
| 199. | Terel Sandpiper | T. terek | nil | Winter visitor |
| 200. | Common Sandpiper | T. hypoleucos | nil | Winter visitor |
| 201. | Turnstone | A. interpres | A. i. interpres | Winter visitor |
| 202. | Eastern Solitory Snipe | C. solitaria | C. s. solitaria | Uncertain |
| 203. | Pintail Snipe | C. stenura | nil | Winter visitor |
| 204. | Common or Fantail Snipe | C. gallinago | C. g. gallinago | Winter visitor |
| | Jack Snipe | C. gaiinago C. minima | nil | Winter visitor |
| 205. | | ······ | | |
| 206. | Wood Snipe | C. nemoricola | nil | Resident |
| 207. | Woodcock | S. rusticola | S. r. rusticola | Resident |
| 208. | Eastern Knot | C. tenuirostris | nil | Winter visitor |
| 209. | Sanderling | C. albus | nil | Winter visitor |
| 210. | Little stint | C. minutus | nil | Winter visitor |
| 211. | Temminck's Stint | C. temminckii | nil | Winter visitor |
| 212. | Dunlin | C. alolnus | alpinus | Winter visitor |
| 213. | Culew-Sandpiper | C. testaceus | nil | Winter visitor |
| 214. | Knot | C. canatus | C. c. canatus | Rare Winter Visitor |
| 215. | Broadbilled Sandpiper | L. falcinellus | L. f. falcinellus | Winter visitor |
| 216. | Ruff | P. pugnax | nil | Winter visitor |
| | Rednecked Phalarope | | | |
| 217. | | P. lobatus | nil | Winter visitor |
| 218. | Painted Snipe | R. benghalensis | R. b. benghalensis | Winter visitor |
| 219. | Indian Blackwinged Stint | H. himantopus | H. h. himantopus | |
| 220. | Avocet | R. avosetta | nil | Winter visitor |
| 221. | Ibisbill | I. Struthersii | nil | Resident |
| 222. | Crab Plover | D. ardeola | nil | Winter visitor |
| 223. | Persian Stone Curlew | B. oedicnemus | B. o. saharae | Resident |
| 224. | Indian Stone Curlew | B. oedicnemus | B. o. indicus | Resident |
| 225. | Great Stone Plover | E. magnirostris | E. m. recurvirostris | Resident |
| 226. | Creamcolor or Desert Courser | C. cursor | C. c. cursor | Winter visitor |
| 227. | Indian Courser | C. cursor C. cormandelicus | nil | |
| | | | | Partly Migratory |
| 228. | Collared Pratincole | G. pratincola | G. p. pratincola | Resident |
| 229. | Large Indian Pratincole | G. pratincola | G. p. maldivarum | Resident |
| 230. | Small Indian Pratincole | G. lactea | nil | Resident |
| 231. | Sooty Gull | L. hemprichii | nil | Winter visitor |
| 232. | Yellowlegged Herring Gull | L. argentatus | L. a. heuglini | Winter visitor |
| 233. | Herring Gull | | L. a. mongolicus | Winter visitor |
| 234. | Lesser Blackbacked Gull | L. fuscus | F. f. fuscus | Winter visitor |
| 235. | Great Blackheaded Gull | L. ichthyaetus | nil | Winter visitor |
| 236. | Brownheaded Gull | L. brunnicephalus | nil | Winter visitor |
| 237. | Blackheaded Gull | L. ridibundus | L. r. ridibundus | Winter visitor |
| 238. | Slenderbilled Gull | | nil | Partly Resident Partly Winter |
| 230. | Sieriderbilled Guil | L. genei | 1111 | visitor |
| 220 | Indian Whickgrad Torn | C hubrido | C h indica | |
| 239. | Indian Whiskered Tern | C. hybrida | C. h. indica | Winter visitor Passage |
| 240 | Cullbillod Torr | C pilatian | C pilotias | migrant |
| 240. | Gullbilled Tern | G. nilotica | G. nilotica | Resident |
| 241. | Caspian Tern | H. caspia | H. c. caspia | Resident |
| 242. | Indian River Tern | S. aurantia | nil | Resident |
| 243. | European Common Tern | S. hirundo | S. h. hirundo | Winter visitor |
| 244. | Whitecheeked Tern | S. repressa | nil | Winter visitor |
| 245. | Blackbellied Tern | S. acuticauda | nil | Resident |
| 246. | Red Sea Brown-winged Tern | S. anethetus | S. a. fuligula | |
| 247. | Little Tern or Ternlet | S. albifrons | S. a. albifrons | Resident |
| 248. | Blackshafted Ternlet | | S. a. saundersi | Resident |
| 249. | Red Sea or Large Crested Tern | S. bergii | S. b. velox | Resident |
| 250. | Indian Lesser Crested Tern | S. bergii S. bengalensis | S. b. bengalensis | Resident |
| 250. 251. | Sandwich Tern | ····· | | ······ |
| | | S. sandvicensis | S. s. sandvicensis | Winter visitor |
| 252. | Indian Skimmer or Scissorbill | R. albicollis | nil . | Partly Migratory |
| 253. | Noddy Tern | A. stolidus | A. s. pileatus | Straggler |
| 254. | Large Pintail Sandgrouse | P. alchata | P. a. caudacutus | Wintor visitor Passage migrants |
| 255. | Indian Sandgrouse | P. exustus | P. e. erlangeri | Resident |
| 256. | Spotted Sandgrouse | P. senegullus | nil | Winter visitor |
| 250. 257. | Imperial Blackbellied Sandgrouse | | P. o. orientalis | Partly Resident Partly Wint |
| | | P. senegullus | | visitor |
| 258. | Coronetted Sandgrouse | P. coronatus | P. c. atratus | Resident |
| | | | D ' 1' | . D . I . I |
| 259. | Closebarred Sandgrouse | P. indicus | P. i. arabicus | Resident |
| | Closebarred Sandgrouse Painted Sandgrouse | P. indicus P. indicus | P. i. arabicus P. i. Indicus | Resident Partly Migratory |

| 262. | West Himalayan Snow Pigeon | C. leuconota | C. I. leuconota | |
|--------------|--|----------------------------------|-----------------------|-----------------------------------|
| 263. | Turkestan Hill Pigeon | C. rupestris | C. r. turkestanica | Resident |
| 264. | Blue Rock Pigeon | C. livia | C. I. neglecta | Resident |
| 265. | Eastern Stock Pigeon | C. eversmanni | nil | Winter visitor Passage migrant |
| 266. | Eastern Wood Pigeon or Cushat | C. palumbus | C. p. casiotis | Erratic Wanderer |
| 267. | Speckled Wood Pigeon | C. hodgsonii | nil | Resident |
| 268. | Persian Turtle-Dove | S. turtur | S. t. arenicola | Winter Vagarant |
| 269. | Western Turtle-Dove | S. orientalis | S. o. meena | Resident |
| 270. | Indian Ring Dove | S. decaocto | S. d. decaocto | Resident |
| 271. | Indian Red Turtle-Dove | S. tranquebarica | S. t. tranquebarica | Resident |
| 272. | Indian Spotted Dove | S. chinesis | S. c. suratensis | Resident |
| 273. | Indian little Brown or Senegal Dove | S. senegalensis | S. s. cambayensis | Resident |
| 274. | Large Indian Parakeet | P. eupatria | P. e. nipalensis | Resident |
| 275. | Northern Rose-ringed Parakeet | P. krameri | P. k. borealis | Resident |
| 276. | Northern Bossom headed Parakeet | P. haimalayana | nil C. L. corretus | Resident |
| 277. | Pied Crested Cuckoo | C. jacobinus | C. j. serratus | Summer (breeding) visitor |
| 278. | Large Hawk-Cuckoo | C. sparverioides | C. s. sparverioides | Resident |
| 279. | Common Hawk-Cuckoo or Brain- fever Bird | C. various | C. v. various | Resident |
| 280. | Indian Cuckoo | C. micropterus | C. micropterus | Resident |
| 281. | Asiatic Cuckoo | C. canorous | C. c. subtelephonus | Uncertain |
| 282. | Cuckoo | C. canorous | C. c. subtelepriorius | Uncertain |
| 283. | Himalayan Cuckoo | C. canorous C. saturatus | S. s. saturatus | Resident |
| 283. 284. | Small Cuckoo | C. saturatus C. poliocepholus | C. p. poliocepholus | Resident |
| 285. | Indian Plaintive Cuckoo | C. merulinus | C. m. passerinus | Resident |
| 286. | Indian Koel | E. scolopacea | E. s. scolopacea | Resident |
| 287. | Western Sirkeet Cuckoo | T. leschenaultii | T. I. sirkee | Resident |
| 288. | Common Crow Pheasant or Coucal | C. sinensis | C. s. sinensis | Resident |
| 289. | Indian Barn Owl | T. alba | T. a. stertens | Resident |
| 290. | Western Spotted Scops Owl | O. spilocephatus | O. s. huttoni | Resident |
| 291. | Straited or Pallid Scops Owl | O. brucei | nil | Resident |
| 292. | Eastern Scops Owl | O. Scops | O. s. pulchellus | Winter Straggler Summer |
| 272. | Lasiem Scops Owi | 0. 3cop3 | O. S. paicricilas | Visitor |
| 293. | North Indian Scops Owl | O. scops | O. s. sunia | VISIO |
| 294. | Punjab Collared Scops Owl | O. bakkamoena | O. b. plumipes | Resident |
| 295. | West Pakistan Collared Scops Owl | O. bakkamoena | O. b. deserticotor | Resident |
| 296. | Turkestan Honrned or Eagle Owl | B. bubo | B. b. turcomanus | Resident |
| 297. | Himalayan Horned or Eagle Owl | B. bubo | B. b. hemachalana | Uncertain |
| 298. | Indian Great Horned or Eagle Owl | B. bubo | B. b. bengalensis | Resident |
| 299. | Dusky Honrned Owl | B. coromandus | B. c. coromandus | Resident |
| 300. | Brown Fish Owl | B. zeylonensis | B. z. leschenault | Resident |
| 301. | Snowy Owl | N. scandiaca | nil | |
| 302. | Collared Pygmy Owlet | C. brodiei | C. b. brodiei | |
| 303. | West Himalayan Barred Owlet | C. cucoloides | C. c. cucoloides | |
| 304. | Indian Brown Hawk -Owl | N. scutulata | N. s. lugabris | Resident |
| 305. | Hutton's Owlet | A. noctua | A. n. bactiana | Resident |
| 306. | Northern Spotted Owlet | A. brama | A. b. indica | Resident |
| 307. | Hume's Wood Owl | S. butleri | nil | Resident |
| 308. | Himalayan Brown Wood Owl | S. lepotogrammica | S. I. newarensis | Resident |
| 309. | Scully's Wood Owl | S. aluco | S. a. biddulphi | |
| 310. | Himalayan Wood Owl | S. aluco | S. a. nivicola | Resident |
| 311. | Longeared Owl | A. otus | A. o. otus | |
| 312. | Shorteared Owl | A. flammeus | A. f. flammeus | Passage Migrants |
| 313. | Himalayan Jungle Nightjar | C. indicus | C. i. hazarae | Resident |
| 314. | Hume's European Nightjar | C. europaeus | C. e. unwini | Passage Migrant visitor |
| 315. | Sykes's or Sind Nightjar | C. mahrattensis | nil | Resident |
| 316. | Indian Little Nightjar | C. asiaticus | C. a. asiaticus | Resident |
| 317. | Franklin's or Allied Nightjar | C. affinis | C. a. monticola | Not Given in the book |
| 318. | Egyptian Nightjar | C. aegyptius | nil | Not Given in the book |
| 319. | Whitethroated Spinetail Swift | C. caudacuta | C. c. nudipes | Not Given in the book |
| 320. | Alpine Swift | A. melba | A. m. melba | Summar visitor and Passage |
| | | | | migrant |
| 321. | Indian Alpine Swift | A. melba | A. m. nubifuga | |
| 322. | Eastern Swift | A. apus | A. a. pekinensis | Breeding visitor |
| 323. | Pale Brown Swift | A. pallidus | nil | Winter visitor |
| 324. | Palestine House Swift | A. affinis | A. a. galilejensis | Resident |
| 325. | Indian Pied King-fisher | C. rudis | C. r. leucomelanura | Resident |
| 326. | Central Asian Small Blue Kingfisher | A. atthis | A. a. pallasii | Partly Migratory |
| 327. | Indian Small Blue Kingfisher | A. atthis | A. a. benalensis | Resident |
| 328. | Whitebreasted Kingfisher | H. smyrnensis | H. s. smyrnensis | Resident |
| 329. | European Bee-eater | M. apiaster | nil | Resident |

| 330. | Bluecheeked Bee-eater | M. supercilious | M. s. persicus | Breeding visitor |
|--------------|--|-----------------------------|----------------------------------|--|
| 331. | Bluetailed Bee-eater | M. philippinus | M. p. philipinus | Resident |
| 332. | Sind-tailed Bee-eater | M. orientalis | M. o. beludschicus | Resident |
| 333. | Kashmir Roller | C. garrulus | C. g. semenowi | Resident |
| 334. | Northern Roller or Blue Jay | C. benghalensis | C. b. benghalensis | Resident |
| 335. | European Hoope | U. epops | U. e. epops | Summer Breeding visitor & Partly Resident |
| 336. | Grey Hornbill | T. birostris | nil | Resident |
| 337. | Himalayan Great Barbet | M. virens | M. v. marshallorum | Resident |
| 338. | Bluethreated Barbet | M. asiatica | M. a. asiatica | Resident |
| 339. | Crimsonbreasted Barbet or Coppersmith | M. haemacephala | M. h. indica | Resident |
| 340. | West Pakistan Orangerumped Honeyguide | I. xanthonotus | I. x. radcliffi | Resident |
| 341. | European Wryneck | J. torguilla | J. t. torquilla | Winter visitor |
| 342. | Kashmir Wryneck | J. torquilla | J. t. himalayana | Resident |
| 343. | Northern Speckled Piculet | P. innominatus | P. i. Innominatus | Resident |
| 344. | Transcaspian Scalybellied Green Woodpecker | P. squamatus | P. s. flavirostris | |
| 345. | Himalayan Scalybellied Green Woodpecker | P. squamatus | P. s. squamtus | Resident |
| 346. | Indian Blacknaped Green Woodpecker | P. canus | P. c. sanguiniceps | Resident |
| 347. | Sind Goldenbacked Woodpecker | D. benghalense | D. b. dilutum | Resident |
| 348. | Sind Pied Woodpecker | P. assimilis | nil | Resident |
| 349. | Kashmir Pied Woodpecker | P. himalayensis | P. h. alescens | Resident |
| 350. | West Himalayan Brownfronted Pied Woodpecker | P. auriceps | P. a. auriceps | Resident |
| 351. | Indian Fulvous-breasted Pied Woodpecker | P. macei | P. m. macei | Resident |
| 352. | Yellowfronted Pied or Mahratta Woodpecker | P. mahrattensis | P. m. mahrattensis | Resident |
| 353. | West Himalayan Greycrowned Pygmy Woodpecker | P. canicapillus | P. c. mitchellii | Resident |
| 354. | Northern Browncrowned Pygmy Woodpecker | P. nanus | P. n. nanus | Resident |
| 355. | Singing Bush Lark | M. javanica | M. j. cantillans | Resident |
| 356. | Sind Redwinged Bush Lark | M. erythroptera | M. e. sindiana | Resident |
| 357. | Ashycrowned Finch-Lark | E. grisea | nil | Resident |
| 358. | Blackcrowned Finch-Lark Indian Desert Finch-Lark | E. nigriceps | E. n. affinis | Partly Migratory |
| 359. | | A. deserti | A. d. phoenicuroides | Said to be resident Uncertain |
| 360. | Persian Roufus-tailed Finch Lark Indian Roufus-tailed Finch Lark | A. phoenicurus | A. p. zarudnyi | Resident |
| 361. | Large Desert Lark | A. phoenicurus A. alaudipes | A. p. phoenicurus A. a. doriae | Resident |
| 362. 363. | Yarkand Short-toed Lark | C. cinerea | C. c. longipennis | Winter visitor |
| 364. | Karakoram or Hume's Short-toed | C. acutirostris | C. a. acutirostris | Rare Winter visitor |
| 245 | Lark Tibot Short tood Lark | Cooutinostrio | C a tibatana | |
| 365. | Tibet Short-toed Lark | C. acutirostris | C. a. tibetana | Winter violier |
| 366. | Persian Short-toed Lark | C. rufescens | C. r. persica | Winter visitor |
| 367. | Indus Sand Lark Eastern Calandra Lark | C. rayatal M. bimaculata | C. r. adamsi | Resident Winter visitor |
| 368. 369. | Pamir Horned Lark | E. alpestris | M. b. torquata E. a. albigula | Resident |
| 370. | Longbilled Horned Lark | E. alpestris | E. a. longirostris | Resident |
| 370. 371. | Baluchistan Crested Lark | G. cristata | G. c. magna | Resident |
| 371. | Indian Crested Lark | G. cristata | G. c. mayna G. c. chendoola | Resident |
| 373. | Gilgit Crested Lark | G. cristata | G. c. lynesi | Resident |
| 373. 374. | West Siberian Skylark | A. arvensis | A. a. dulcivox | Winter visitor |
| 374. 375. | Caucasian Skylark | A. arvensis | A. a. cantarella | Winter visitor |
| 376. | Turkestan Small Skylark | A. gulgula | A. g. inconspicua | Resident |
| 377. | Kashmir Small Skylark | A. gulgula | A. g. Ihamarum | Resident |
| 378. | Siberian Collared Sand Martin | R. riparia | R. r. diluta | Partly Migratory |
| 379. | Indian Greythroated Martin | R. npana R. paludicola | R. p. chinensis | Resident |
| 380. | Craq Martin | H. rupestris | nil | Resident |
| 381. | Pale Crag Martin | H. obsoleta | H. o. pallida | Resident |
| 382. | Western Swallow | H. rustica | H. r. rustica | Resident |
| 383. | Indian Wiretailed Swallow | H. smithii | H. s. filifera | Summer Breeding visitor |
| 384. | Indian Cliff Swallow | H. fluvicola | nil | Uncertain |
| 385. | European Striated or Redrumped Swallow | H. daurica | H. d. rufula | Resident or Summer visito |
| 386. | Indian Striated or Redrumped Swallow | H. daurica | H. d. erythropygia | Resident |
| | | | | |

| 388. | Kashmir House Martin | D. urbica | D. u. cashmeriensis | Partly Migratory |
|--------------|---|-----------------------------|--------------------------------------|---------------------------------------|
| 389. | Indian Grey Shrike | L. excubator | L. e. lahtora | Resident |
| 390. | Baluchistan Grey Shrike | L. excubator | L. e. pallidirostris | Summer Breeding visitor |
| 391. | Persian Grey Shrike | L. excubator | L. e. aucheri | Rare Winter visitor |
| 392. | Turkestan Grey Shrike | L. excubator | L. e. hemeyeri | Vagrant |
| 393. | Lesser Grey Shrike | L. excubator | L. minor | Uncertain Resident |
| 394. 395. | Baluchistan Baybacked Shrike Indian Baybacked Shrike | L. vittatus L. vittatus | L. v. nargianus L. v. vittatus | Resident |
| 395. 396. | Rufousbacked Shrike | L. villalus L. schach | L. v. villalus L. s. erythronotus | Resident |
| 390. 397. | Redbacked Shrike | L. SCHACH | L. S. eryunonolus L. c. collurio | Autumn Passage migrant |
| 398. | Rufous Shrike | L. collurio | L. c. phoenicuroides | Partly Autumn passage |
| 370. | Rulous Shirike | L. Collario | L. c. priocriicarolacs | migrant ? |
| 399. | Pale Brown Shrike | L. collurio | L. c. isabellinus | Winter visitor or passage |
| | | | | migrant |
| 400. | European Golden Oriole | O. oriolus | O. o. oriolus | Passage vagarant |
| 401. | Indian Golden Oriole | O. oriolus | O. o. kundoo | Summer breeding visitor |
| 402. | North Indian Black Drongo or King | D. adsimilis | D. a. adsimilis | Resident |
| | Crow | | | |
| 403. | Indian Grey Drongo | D. leucophaeus | D. I. longicaudatus | Resident |
| 404. | Blackheaded or Brahminy Myna | S. pagodarum | nil | Resident |
| 405. | Rosy Starling or Rosy Pastor | S. roseus | nil | Winter visitor |
| 406. | Daurian Myna | S. strunius | nil | Straggler |
| 407. | Finsch's or Common Indian Starling | S. vulgaris | S. v. poltaratskyi | Winter visitor Partly migran |
| 408. | Hume's or Afghan Starling | S. vulgaris | S. v. nobilior | Winter visitor |
| 409. | Central Asian Starling | S. vulgaris | S. v. porphyonotus | Winter visitor |
| 410. | Sind Starling | S. vulgaris | S. v. minor | Resident |
| 411. | Kashmir Starling | S. vulgaris | S. v. indicus | Winter visitor |
| 412. 413. | Indian Myna | A. tristis | A. t. tristis | Resident Resident |
| 413. 414. | Bank Myna Northern Jungle Myna | A. ginginianus A. fuscus | A. f. fuscus | Resident |
| 414. | West Himalayan Redcrowned Jay | G. glandarius | G. g. bispecularis | Resident |
| 416. | Black throated Jay | G. lanceolatus | nil | Resident |
| 417. | Western Yellow-billed Blue Magpie | C. flavirostris | C. c. cucullata | Resident |
| 418. | Kashmir or White-rumped Magpie | P. pica | P. p. bactriana | Resident |
| 419. | Northwestern Tree Pie | D. vagabunda | D. v. bristoli | Resident |
| 420. | West Himalayan Tree Pie | D. formosae | D. f. occidentalis | Resident |
| 421. | Larger-Spotted Nut-cracker | N. caryocatactes | N. c. multipunctata | Resident |
| 422. | Himalayan Yellow-billed or Alpine Chough | P. graculus | P. g. digitatus | Partly Migratory |
| 423. | West Himalayan Red-billed Chough | P. pyrrhocorax | P. p. centralis | Resident |
| 424. | Sind House Crow | C. splendens | C. s. zugmayeri | Resident |
| 425. | Rook | C. frugilegus | C. f. frugilegus | Winter visitor Partly |
| | | | | Migratory |
| 426. | Jackdaw | C. mondeula | C. m. mondeula | Winter visitor Partly |
| | <u> </u> | ļ | | Migratory |
| 427. | Himalayan Jungle Crow | C. macrorhynchos | C. m. intermedius | Resident |
| 428. | Eastern Carrion Crow | C. corone | C. c. orientalis | Partly Winter visitor |
| 429. | Eastern Hooded Crow | C. corone | C. c. sharpii | Winter visitor |
| 430. | Punjab Raven Brown-necked Raven | C. corax C. corax | C. c. subcorax C. c.ruficollis | Winter visitor Partly Winter visitor |
| 431. 432. | | B. garrulus | | Erratic Winter Vagrant |
| 432. 433. | Waxwing Grey Shrike-Bulbul | H. ampelinus | B. g. garrulus nil | Rare Vagrant |
| 433. 434. | Sind Wood Shrike | T. pondicerianus | T. p. pallidus | Resident |
| 434. 435. | Himalayan Large Cuckoo-Shrike | C. novaehollandiae | C. n. nippalensis | Resident |
| 436. | Dark Grey Cuckoo-Shrike | C. melaschistos | C. m. melachistos | Partial Migrant |
| 437. | Himalayan Blackheaded Cuckoo- | C. melanoptera | C. m. melanoptera | Resident |
| .57. | Shrike | 3sanopiora | Soidnoptoru | 1.co.don |
| 438. | North Indian Scarlet Minivet | P. flammeus | P. f. speciosus | Resident |
| 439. | West Himalayan Longtailed Minivet | P. ethologus | P. e. favillaceus | Summer visitor ? |
| 440. | Rosy Minivet | P. roseus | P. r. roseus | Partial Migrant |
| 441. | Sind Small Minivet | P. cinnamomenus | P. c. pallidus | Resident |
| 442. | Northwestern Iora | A. tiphia | A. t. septentrionalis | |
| 443. | Marshall's Iora | A. nigrolutea | nil . | Resident |
| 444. | White-eared Bulbul | P. leucogenys | P. I. leucot?s | Resident |
| 445. | Hume's White-eared Bulbul | P. leucogenys | P. I. humii | Resident |
| 446. | Whitecheeked Bulbul | P. leucogenys | P. I. leucogenys | Resident |
| 447. | Punjab Redvented Bulbul | P. cafer | P. c. intermedius | Resident |
| 448. | Central Indian Redvented Bulbul | P. cafer | P. c. humayuni | Resident |
| 449. | Himalayan Black Bulbul | H. madagascariensis | H. m. psaroides | Resident |
| 450. | West Himalayan Rusty Cheeked Seimitar Babblar | P. erythrogenys | P. e. erythrogenys | Resident |
| 451. | Blackchinned Babbler | S. pyrrhos | nil | Resident |

| 452. | Western Yellow-eyed Babbler | C. sinese | C. s. hypoleucum | Resident |
|------|--|--------------------|-----------------------|--|
| 453. | Sind Babbler | C. altirostre | C. a. scindicum | Resident |
| 454. | Bearded Tit-Babbler or Reeding | P. biamicus | P. b. russicus | Accidental Winter visitor |
| 455. | Afghan Babbler | T. caudatus | T. c. huttoni | Resident |
| 456. | Common Babbler | T. caudatus | T. c. caudatus | Resident |
| 457. | Western Straited Babbler | T. earlei | T. e. sonivius | Resident |
| 458. | Sind Jungle Babbler | T. striatus | T. s. sindianus | Resident |
| 459. | Western Whitethroated Laughing | G. albogularis | G. a. whistleri | Resident |
| | Thrush | | 0!!! | Decident |
| 460. | Western Variegated Laughing Thrush | G. variegatus | G. v. similis | Resident |
| 461. | Western Rofouschinned Laughing Thrush | G. rufogularis | G. r. occidentalis | Resident |
| 462. | Baluchistan Streaked Laughing | G. lineatus | G. I. bilkevitchi | Resident |
| 402. | Thrush | G. IIIIealus | G. I. DIIKEVIICIII | Resident |
| 463. | Gilgit Streaked Laughing Thrush | G. lineatus | G. I. gilgit | Resident |
| 464. | Simla Streaked Laughing Thrush | G. lineatus | G. I. lineatus | Resident |
| 465. | Redheaded Laughing Thrush | G. erythrocephalus | G. e. erythrocephalus | Resident |
| 466. | Redwinged Shrike Babbler | P. flaviscapis | P. f. validirostris | Resident |
| 467. | Western Green Shrike Babbler | P. xanthochlorus | P. x. occidentalis | Resident |
| 468. | Western Blackcapped Sibia | H. capistrata | H. c. capistrata | Resident |
| 469. | Spotted Flycatcher | M. straita | M. s. sarudnyi | Mirgrant, summer visitor |
| 470. | Kashmir Sooty Flycatcher | M. sibirica | M. s. gulmergi | Partial Migrant |
| 471. | Rofoustailed Flycatcher | M. ruficauda | nil | Mirgrant, summer visitor |
| 472. | Western Redbreasted Flycatcher | M. parva | M. p. parva | Migratory Winter visitor |
| 473. | Whitebrowed Blue Flycatcher | M. superciliaris | M. s. superciliaris | Mirgrant, summer visitor |
| 474. | Western Slaty Blue Flycatcher | M. leucomelanura | M. I. leucomelanura | Partial Migrant |
| 475. | Western Roufousbellied Niltava | M. sundara | M. s. whistleri | Resident |
| 476. | Verditor Flycatcher | M. thalassina | M. t. thalassina | Mirgrant, summer visitor |
| 477. | Northern Greyheaded Flycatcher | C. ceylonensis | C. c. calochrysea | Resident or summer visitor |
| 478. | Northern Whitethroated Fantail | R. aureola | R. a. aureola | Resident |
| | Flycatcher | | | |
| 479. | Western Whitethroated Fantail | R. albicollis | R. a. canescens | Resident |
| | Flycatcher | | | |
| 480. | West Himalayn Paradise Flycatcher | T. paradisi | T. p. leucogaster | Mirgrant, summer visitor |
| 481. | Pale Strongfooted Bush Warbler | C. fortipes | C. f. pallidus | Migratory Winter visitor |
| 482. | Cetti's Warbler | C. cetti | C. c. albiventris | Migratory Winter visitor |
| 483. | Largebilled Warbler | В. т. | B. m. major | Migratory Winter visitor |
| 484. | Mousetached Sedge Warbler | L. melanopogan | L. m. mimica | Party resident partly winter visitor |
| 485. | Streaked Fantail Warbler | C. juncidis | C. j. cursitans | Partly Migratory |
| 486. | Norhern Ashy-grey Wren Warbler | P. hodgsonii | P. h. rufula | Partly Migratory |
| 487. | Rofousfronted Wren-Warbler | P. buchanani | nil | Resident |
| 488. | Indian Streaked Wren-Warbler | P. gracilis | P. g. lepida | Resident |
| 489. | Northwestern Plain-Wren-Warbler | P. subflava | P. s. terricolor | |
| 490. | Sind Yellowbellied Wren-Warbler | P. flaviventris | P. f. sindiana | Resident |
| 491. | Western Longtailed Grass Warbler | P. burnesii | P. b. burnesii | Resident |
| 492. | Sind Brown Hill Warbler | P. criniger | P. c. striatula | Resident |
| 493. | Himalayan Brown Hill Warbler | P. criniger | P. c. criniger | Resident |
| 494. | Streaked Scrub Warbler | S. inquieta | S. i. striata | Resident |
| 495. | Indian Tailor Bird | O. sutorius | O. s. guzuratus | |
| 496. | Eastern Grasshopper Warbler | L. naevia | L. n. straminea | Migratory Winter visitor |
| 497. | Bristled Grass Warbler | C. striatus | nil | Resident |
| 498. | Straited Marsh Warbler | M. palustris | M. p. toklao | Resident |
| 499. | Indian Great Reed Warbler | A. stentoreus | A. s. brunnescens | Winter visitor/Passage Migrant/Resident |
| 500. | Asian Reed Warbler | A. scirpaceus | fuscus | Partly resident, partly winte visitor |
| 501. | Blyth's Reed Warbler | A. dumetorum | nil | Winter visitor, passage migrant |
| 502. | Indian Paddyfield Warbler | A. agricola | A. a. agricola | Winter visitor |
| 503. | Northern Paddyfield Warbler | A. agricola | A. a. capistrata | Winter visitor |
| 504. | Kashmir Bluntwinged Paddyfield | A. concinens | A. c. haringtoni | Summer (breeding) visitor |
| | Warbler | | | |
| 505. | Great Reed Warbler | A. arundinaceus | A. a. zarudnyi | Accidental |
| 506. | Siberian Booted Tree Warbler | H. caligata | H. c. caligata | Winter visitor/Passage migrant |
| 507. | Upcher's Tree Warbler | H. languida | H. languida | Summer (breeding) visitor |
| 508. | Eastern Orphean Warbler | S. hortensis | S. h. jerdoni | Summer (breeding) visitor |
| 509. | Indian Whitethroat | S. communis | S. c. icterops | Summer visitor |
| 510. | Desert Warbler | S. nana | S. n. nana | Summer (breeding) visitor |
| 511. | Siberian Lesser Whitethroat | S. curruca | S. c. blythi | Winter visitor |
| 512. | Kirghiz Lesser Whitethroat | S. curruca | S. c. halimodendri | Winter visitor |

| 513. | Small Whitethroat | S. curruca | S. c. minula | Winter visitor |
|---------------------|---|---------------------------------|----------------------------------|---|
| 514. | Hume's Lesser Whitethroat | S. curruca | S. c. althaea | Summer (breeding) visitor |
| 515. | Barred Warbler | S. nisoria | nil | Rare Passage migrant |
| <u>516.</u> 517. | Brown Chiffchaff | P. collybita P. collybita | P. c. tristis P. c. collybita | Winter visitor |
| 517. | European Chiffchaff Sind Chiffchaff | P. collybita | P. c. conyona P. c. sindianus | Vagrant Summer (breeding) visitor |
| 519. | Plain Leaf Warbler | P. neglectus | nil | Summer (breeding) visitor |
| 520. | Tickell's Leaf Warbler | P. affinis | P. a. affinis | Summer (breeding) visitor |
| 521. | Tytler's Leaf Warbler | P. tytleri | nil | Summer (breeding) visitor |
| 522. | Olivaceous Leaf Warbler | P. griseolus | nil | Summer (breeding) visitor |
| 523. | Hume's Yellowbrowed? Leaf Warbler | P. inornatus | P. i. humei | Summer (breeding) visitor |
| 524. | Brook's Leaf Warbler | P. subviridis | nil | Summer (breeding) visitor |
| 525. | Western Pallas's Leaf Warbler | P. proregulus | P. p. simlaensis | Migratory, Winter visitor |
| 526. | Largebilled Leaf Warbler | P. magnirostris | nil | Summer (breeding) visitor |
| 527. | Western Greenish Leaf Warbler | P. trochiloides | P. t. viridanus | Summer (breeding) visitor |
| 528. | Baltistan Green Leaf Warbler | P. trochiloides | P. t. ludlowi | Summer (breeding) visitor |
| 529. | Bright Green Leaf Warbler | P. trochiloides | P. t. nitidus | Winter visitor, passage migrant |
| 530. | Large Crowned Leaf Warbler | P. occipitalis | P. o. occipitalis | Summer (breeding) visitor |
| 531. | Small Crowned Leaf Warbler | P. reguloides | P. r. kashmiriensis | Resident |
| 532. | Western Greyheaded Fly-catcher- | S. xanthoschistos | S. x. albosuperciliaris | Resident |
| | Warbler | | | |
| 533. | Himalayan Goldcrest | R. regulus | R. r. himalayensis | Resident |
| 534. | Turkestan Tit-Warbler | L. sophiae | L. s. sophiae | Resident |
| 535. 536. | Roufous Chat Persian Nightingle | E. galactotes E. megahynchos | E. g. familiaris E. m. hafizi | Rare visitor |
| 537. | Northern Bluethroat | E. svecicus | E. s. svecicus | Winter visitor |
| 538. | Turkestan Bluethroat | E. svecicus | E. s. pallidogularis | Winter visitor |
| 539. | Ladakh Bluethroat | E. svecicus | E. s. abbotti | Summer (breeding) visitor |
| 540. | West Himalayan Ruby-throat | E. pectoralis | E. p. pectoralis | Summer (breeding) visitor |
| 541. | Indian Blue Chat | E. brunneus | nil | Summer (breeding) visitor |
| 542. | Kashmir Redflanked Bush Robin | E. cyanurus | E. c. pallidior | Mirgratory, Winter visitor |
| 543. | Western Golden Bush Robin | E. chrysaeus | E. c. whistleri | Mirgratory, Winter visitor |
| 544. | Indian Magpie-Robin | C. sualaris | C. s. saularis | Resident |
| 545. | Eversmann's Redstart | P. erythronotus | nil | Winter visitor |
| 546. | Blueheaded Redstart | P. caeruleocephalus | nil | Winter visitor |
| 547. 548. | Kashmir Black Redstart | P. ochruros | P. o. phoenicuroides | Summer (breeding) visitor |
| 549. | Whitefronted Redstart Bluefronted Redstart | P. phoenicurus P. frontalis | P. p. phoenicurus nil | Passage Migrant Winter visitor |
| 550. | Guldenstadt's Redstart | P. erythrogaster | P. e. grandis | Resident |
| 551. | Plumbeous Redstart | R. fuliginosus | R. f. fuliginosus | Resident |
| 552. | Hodgson's Shortwing or White Bellied | H. phoencicuroides | H. p. phoenicuroides | Summer (breeding) visitor |
| | Redstart | | | (|
| 553. | Little Forktail | E. scouleri | E. s. scouleri | Resident |
| 554. | Western Spotted Forktail | E. maculatus | E. m. maculatus | Resident |
| 555. | Brown Rock Chat | C. fusca | nil | Resident |
| 556. | Stoliczka's Bush Chat | S. macrorhyncha | nil | Resident |
| 557. | West Siberian Collared Bush Chat | S. torquata | S. t. maura | Partly resident, partly winter |
| 558. | Indian Collared Bush Chat | S. torquata | S. t. indica | visitor Summer (breeding) visitor |
| 559. | Whitetailed Bush Chat | S. leucura | nil | Resident |
| 560. | Northern Pied Bush Chat | S. caprata | S. c. bicolor | Summer (breeding) visitor |
| 561. | Dark-grey Bush Chat | S. ferrea | nil | Resident |
| 562. | Isabelline Chat | O. isabellina | nil | Partly resident, partly winter |
| | | | | visitor |
| 563. | Redtailed Chat | O. xanthoprymna | O. x. kingki | Winter visitor |
| 564. | Wheatear | O. oenanthe | O. o. oenanthe | Straggler |
| 565. | Barnes's Chat | O. finschii | O. f. barnesi | Partly resident, partly winter |
| 566. | Pied Chat | O. picata | nil | visitor Partly resident, partly winter |
| 500. | Fleu Chat | О. рісаіа | 1111 | visitor |
| 567. | Tibetan Desert Wheatear | O. deserti | O. d. oreophilla | Summer visitor / Winter |
| | | | | visitor |
| 568. | Central Asian Desert Wheatear | O. deserti | O. d. deserti | Winter visitor |
| 569. | Hooded Chat | O. monacha | nil | Winter visitor |
| 570. | Hume's Chat | O. alboniger | nil | Resident |
| 571. | Pleschanka's Chat | O. pleschanka | O. p. pleschanka | Summer (breeding) visitor |
| 572. | Whitecapped Redstart or River Chat | C. leucocephalus | nil S. f. combolonois | Partial Migrant |
| 573. | Brownbacked Indian Robin Rock Thrush | S. fulicata M. saxatilis | S. f. cambaiensis | Resident |
| 574. | NUCK IIIIUSII | | nil | Autumn passage migrant |
| 575. | Blueheaded Rock Thrush | M. cinclorhynchus | nil | Summer (breeding) visitor |

| 577. | Iranian Blue Rock Thrush | M. solitarius | M. s. longirostris | Winter visitor |
|--------------|--|-----------------------------|-----------------------|--|
| 578. | Indian Blue Rock Thrush | M. solitarius | M. s. pandoo | Summer (breeding) visitor |
| 579. | Himalayan Whistling Thrush | M. caeruleus | M. c. temminckii | Resident |
| 580. | Orangeheaded Ground Thrush | Z. citrina | Z. c. citrina | Partial Migrant |
| 581. | Western Plainbacked Mountain Thrush | Z. mollissima | Z. m. whiteheadi | Partial Migrant |
| 582. | Smallbilled Mountain Thrush | Z. dauma | Z. d. dauma | Partial Migrant |
| 583. | Tickell's Thrush | T. unicolor | nil | Summer (breeding) visitor |
| 584. | Greywinged Blackbird | T. boulboul | nil | Resident |
| | Turkestan Blackbird | | | |
| 585. | | T. merula | T. m. intermedius | Rare winter visitor |
| 586. | Tibetan Blackbird | T. merula | T. m. maximus | Partly migratory |
| 587. | Western Greyheaded Thrush | T. rubrocanus | T. r. rubrocanus | Resident |
| 588. | Dusky Thrush | T. naumanni | T. n. eunomus | Winter visitor |
| 589. | Redwing | T. iliacus | nil | Winter visitor |
| 590. | Missel Thrush | T. viscivorus | T. v. bonapartei | Resident |
| 591. | Blackthroated Thrush | T. ruficollis | T. r. atrogularis | Partly resident, partly wint visitor |
| 592. | Redthroated Thrush | T. ruficollis | T. r. ruficollis | Winter visitor |
| 593. | Kashmir Wren | T. troglodytes | T. t. neglectus | Resident |
| 594. | Magrath's Wren | | T. t. magrathi | Resident |
| 595. | Whitebreasted Dipper | C. cinclus | C. c. cashmeriensis | Resident |
| 596. | Whitebellied Dipper | C. cinclus | C. c. leucogaster | Straggler |
| 597. | West Himalayan Brown Dipper | C. pallasii | C. p. tenuirostris | Resident |
| 598. | 1705t Filliana Jan Brown Bippor | PRUNELLIDAE | 3. p. tonanosins | ROSIGOTA |
| 599. | Turkestan Alpine Accentor | P. collaris | P. c. rufilata | Resident |
| 600. | Robin Accentor | P. collaris P. rubeculoides | P. C. Tulliata nil | Resident |
| 601. | Altai Accentor | | nil | Winter visitor |
| | | P. himalayana | i | |
| 602. | Western Rofousbreasted Accentor | P. strophiata | P. s. jerdoni | Resident |
| 603. | Turkestan Alpine Accentor | P. fulvescens | P. f. fulvescens | |
| 604. | Radde's Accentor | P. fulvescens | P. f. ocularis | Accidental |
| 605. | Turkestan Blackthroated Accentor | P. atrogularis | P. a. huttoni | Winter visitor |
| 606. | Ural Blackthroated Accentor | P. atrogularis | P. a. atrogularis | Rare winter visitor |
| 607. | Baluchistan Grey Tit | P. major | P. m. ziaratensis | Resident |
| 608. | Afghanistan Grey Tit | P. major | P. m. decolorans | Resident |
| 609. | Kashmir Grey Tit | P. major | P. m. cashmirensis | Resident |
| 610. | Greenbacked Tit | P. monticolus | P. m. monticolus | Resident |
| 611. | Yellowbreasted Blue Tit | P. cyanus | P. c. flavipectus | Straggler |
| 612. | Tien Shan Blue Tit | P. cyanus | P. c. Tianchanicus | Vagrant |
| 613. | Crested Black Tit | P. cyanus | P. melanolophus | Resident |
| 614. | Simla Black Tit | P. rubidiventris | P. r. rufonuchalis | Resident |
| 615. | Northern Yellow-cheeked Tit | P. xanthogenys | P. x. xanthogenys | Resident |
| 616. | Western firecapped Tit | C. flammiceps | C. f. flammiceps | Summer (breeding) visitor |
| 617. | Penduline Tit | R. pendulinus | R. p. coronatus | Winter visitor |
| 618. | Whitecheeked Tit | A. leucogenys | nil | Resident |
| 619. | Whitethroated Tit | A. niveogularis | nil | Resident |
| 620. | Kashmir Nuthatch | S. europaea | S. e. cashmirensis | Resident |
| | | | | |
| 621. 622. | Western White-cheeked Nuthatch Eastern Rock Nuthatch | S. leucopsis | S. I. leucopsis | Resident Resident |
| | | S. tephronota | S. t. tephronota | |
| 623. | Wall creeper | T. muraria | T. m. nepalensis | Resident |
| 624. | Kashmir Tree Creeper | C. familiaris | C. f. hodgsoni | Resident |
| 625. | West Himalayan Tree Creeper | C. himalayana | C. h. limes | Partial migrant |
| 626. | European Tree Pipit | A. trivialis | A. t. trivialis | Winter visitor |
| 627. | Witherby's Tree Pipit | A. trivialis | A. t. haringtoni | Summer (breeding) visitor |
| 628. | Meadow Pipit | A. pratensis | nil | Rare winter visitor |
| 629. | Richard's Pipit | A. novaeseelandiae | A. n. richardi | Erratic winter vagrant |
| 630. | Nothwestern Paddyfield Pipit | A. novaeseelandiae | A. n. waiti | Resident |
| 631. | Tawny Pipit | A. campestris | A. c. campestris | Winter visitor |
| 632. | Redthroated Pipit | A. cervinus | nil | Rare passage migrant |
| 633. | Vinaceous breasted Pipit | A. roseatus | nil | Summer (breeding) visitor |
| 634. | Persian Rock Pipit | A. similis | A. s. decaptus | Summer (breeding) visitor |
| 635. | Brown Rock Pipit | A. similis | A. s. jerdoni | Summer (breeding) visitor Partly resident |
| 636. | Central Asian Water Pipit | A. spinoletta | A. s. coutellii | Winter visitor |
| 637. | Japanese Water Pipit | A. spinoletta | A. s. japonicus | Winter visitor |
| 638. | Upland Pipit | A. sylvanus | nil | Resident |
| 639. | Greyheaded Yellow Wagtail | M. flava | M. f. thumbergi | Winter visitor |
| 640. | Blueheaded Yellow Wagtail | M. flava | M. f. beema | Winter visitor |
| 641. | Turkestan Blackheaded Wagtail | M. flava | M. f. melanogrisea | Winter visitor |
| 642. | Whiteheaded Yellow Wagtail | M. flava | M. f. leucocephala | Winter visitor and Partly |
| | North and M. H. L. Chillian | AA -th- t | AA9 / | Passage migrant |
| 643. | Northern Yellowheaded Wagtail | M. citreola | M. c. citreola | Winter vistor |
| 644. | Western Yellowheaded Wagtail | M. citreola | M. c. werae | Winter visitor |

| 645. | Blackbacked Yellowheaded Wagtail | M. citreola | M. c. calcarata | Summer (breeding) visitor |
|--------------|---|----------------------------------|------------------------------------|--|
| 646. | Grey Wagtail | M. caspica | M. c. caspica | Summer (breeding) visitor |
| 647. | Indian White Wagtail | M. caspica | M. a. dukhunensis | Winter visitor |
| 648. | Masked Wagtail | M. caspica | M. a. personata | Summer (breeding) visitor partial migrant |
| 649. | Hodgeson's Pied Wagtail | M. caspica | M. a. alboides | Summer (breeding) visitor |
| 650. | Large Pied Wagtail | M. maderaspatensis | nil | Resident |
| 651. | Indian Thickbilled Flower-pecker | D. agile | D. a. agile | Resident |
| 652. | Sind Purple Sunbird | N. asiatica | N. a. asiatica | Partial migrant |
| 653. | Indian White-eyes | Z. palpebrosa | Z. p. palpebrosa | Resident |
| 654. 655. | Indian House Sparrow Kashmir House Sparrow | P. domesticus P. domesticus | P. d. indicus P. d. parkini | Resident Partly migratory |
| 656. | Turkestan House Sparrow | P. domesticus P. domesticus | P. d. parkirii P. d. bactrianus | Winter visitor |
| 657. | Spanish Sparrow | P. hispaniolensis | P. h. transcaspicus | Winter visitor passage |
| 037. | | 1 . Hispaniolensis | ' | migrant |
| 658. | Afghan Tree Sparrow | P. montanus | P. m. dilutus | Resident |
| 659. | Sind Jungle Sparrow | P. pyrrhontus | nil | Resident |
| 660. | Himalayan Cinnamon Tree Sparrow | P. rutilans | P. r. cinnamomeus | Resident |
| 661. | Afghan Scrub Sparrow | P. moabiticus | P. m. yatii | Winter visitor |
| 662. | Sind Yellow Throated Sparrow | P. xanthocollis | P. x. transfuga | Resident |
| 663. | Rock Sparrow | P. petronia | P. p. intermedia | Winter visitor |
| 664. | Indian Baya | P. philippinus | P. p. philippinus | Resident |
| 665. | Blackthroated Weaver Bird | P. benghalensis | nil | Resident |
| 666. | Indian Streaked Weaver Bird | P. mayor | P. m. flaviceps | Resident |
| 667. 668. | Red Munia or Avadavat Whitethroated Munia | E. amandava L. malabarica | E. a. amandava L. m. malabarica | Resident Resident |
| 669. | Hawfinch | C. coccothraustes | C. c. humii | Winter visitor |
| 670. | Black and Yellow Grosbeak | M. icteriodes | nil | Residnet |
| 671. | Allied Grosbeak | M. affinis | nil | Residnet |
| 672. | Persian Whitewinged Grosbeak | M. carnipes | M. c. speculigerus | Residnet |
| 673. | Himalayan Whitewinged Grosbeak | M. carnipes | M. c. carnipes | Residnet |
| 674. | Spotted Grosbeak | M. melanozanthos | nil | Resident |
| 675. | Siberian Goldfinch | C. cardeulis | C. c. major | Rare winter visitor |
| 676. | Central Asian Goldfinch | C. cardeulis | C. c. subulata | Rare visitor |
| 677. | Greyhaeded Goldfinch | C. cardeulis | C. c. caniceps | Resident |
| 678. | Himalayan Greenfinch | C. spinoides | C. s. spinoides | Summer breeding visitor |
| 679. | Eastern Linnet | A. cannabina | A. c. bella | Winter visitor |
| 680. | Stoliczka's Twite | A. flavirostris | A. f. montanella | Resident |
| 681. | Redbrowed Finch | C. burtoni | nil | Resident |
| 682. | Goldfronted Finch | S. pusillua | nil | Resident |
| 683. | Western Plaincoloured Mountain Finch | L. nemoricola | L. n. altaica | Resident |
| 684. | Brandt's Mountain Finch | L. brandti | L. b. brandti | Straggler |
| 685. | Pamirs Mountain Finch | L. brandti | L. b. pamerensis | Winter visitor |
| 686. | Himalayan Mountain Finch | L. brandti | L. b. haematopygia | Resident |
| 687. | Trumpeter Bullfinch | R. githaginea | R. g. crassirostris | Resident |
| 688. | Monolian Desert Finch | R. mongolica | nil | Winter visitor |
| 689. | Lichtenstein's Desert Finch | R. obsoleta | nil . | Resident |
| 690. | Crimsonwinged Desert Finch | R. sanguinea | R. s. sanguinea | Uncertain |
| 691. | Turkestan Rosefinch | C. erythrinus | C. e. ferghanensis | Summer breeding visitor |
| 692. | Pinkbrowed Rosefinch | C. rhodochorus | nil C. r. grandia | Resident |
| 693. | Redmantled Rosefinch Kashmir Whitehrowed Pasefinch | C. rhodochlyms C. thura | C. r. grandis | Resident |
| 694. 695. | Kashmir Whitebrowed Rasefinch Great Rosefinch | C. rubicillasevertzovi | C. t. blythi nil | Resident Resident |
| 696. | Western Redbreasted Rosefinch | C. puniceus | C. p. humii | Resident |
| 697. | Orange Bullfinch | P. aurantiaca | nil | Resident |
| 698. | Chaffinch | F. coelebs | F. c. coelebs | Rare winter visitor |
| 699. | Brambling | F. montifringilla | nil | Winter visitor, passage |
| | | | | migrant |
| 700. | Corn Bunting | E. calandra | nil | Winter vagrant |
| 701. | Pine Bunting | E. leucocephala | E. I. leucocephala | Winter visitor |
| 702. 703. | Blackheaded Bunting Redheaded Bunting | E. melanocephala E. bruniceps | nil nil | Winter visitor Partly resident, partly winter |
| 103. | Reuneaueu bunung | L. Druilliceps | 1111 | visitor |
| 704. | Chestnut Bunting | E. rutila | nil | Rare winter visitor |
| 705. | Whitecapped Bunting | E. stewarti | nil | Summer breeding visitor |
| 706. | Ortolan Bunting | E. hortulana | nil | Vagrant |
| 707. | Greynecked Bunting | E. buchanani | E. b. buchanani | Rare summer breeding visitor |
| 708. | Transcaspian Rock Bunting | E. cia par | nil | Summer breeding visitor |
| 709. | Himalayan Rock Bunting | E. cia par | E. c. stracheyi | Resident |
| 707. | | | | |

| 711. | Striolated Bunting | E. striolata | E. s. striolata | Resident |
|------|----------------------------|----------------|-----------------|---------------------|
| 712. | Central Asian Reed Bunting | E. schoeniclus | E. s. pallidior | Winter visitor |
| 713. | Yellowbreasted Bunting | E. aureola | E. a. aureola | Rare winter visitor |
| 714. | Crested Bunting | M. lathami | nil | Resident |

Annexure-8: Reptiles of Pakistan

| # | Common name | Scientific name | Conservation Status |
|------------|---|--|------------------------------|
| | Pond and River Turtles | | |
| 1. | Spotted Mud Turtle | Geoclemys hamiltonii | Vulnerable |
| 2. | Crowned River Turtle | Hardella thurjii | Vulnerable |
| 3. | Brown River turtle | Kachuga smithii | Low risk |
| 4. | Sawback Turtle | Kachuga tecta tecta | Not evaluated |
| | Tortoise | | |
| 5 | Afghan Tortoise | Testudo horsfieldii | Vulnerable |
| 6 | Sindh Star Tortoise | Geochelone elegans | Not evaluated |
| | Marine Turtle | | |
| 7. | Green turtle | Chelonia mydas japonica | Endangered |
| 8 | Hawksbill | Eretmochelys imbricate bissa | Critically |
| | | | endangered |
| 9 | Olive Ridley turtle | Lepidochelys olivacea olivacea | Endangered |
| 10 | Loggerhead turtle | Caretta caretta gigas | Endangered |
| 11 | Leatherback | Dermochelys coriascea | Critically |
| | | | endangered |
| | Softshell Turtles | | |
| 12 | Narrow-headed Softshell | Chitra indica | Endangered |
| 13 | Indian Soft-shell | Aspideretes gangeticus | Vulnerable |
| 14 | Peacock softshell | Aspideretes garigeticus Aspideretes hurum | Vulnerable |
| | Indian Flapshell | Lissemys punctata andersoni | Not evaluated |
| 15 | Crocodile | Lissemys puniciala anuersom | INUL EVAIUALEU |
| | | | |
| 16 | Mugger | Crocodylus palustris palustris | Vulnerable |
| | Eyelid and lidless Geckos | | |
| 17 | Nikolsky Spider Gecko | Cyrtopodium agomuroides | Not evaluated |
| 18 | Sharp-tailed Spider Gecko | Rhinogecko femoralis | Not evaluated |
| 19. | Blunt-tailed Spider gecko | Agamura persica | Not evaluated |
| 20. | Baloch Rock Gecko | Alsophylax tuberculatus | Not evaluated |
| 21. | Fat-tailed Gecko | Eublepharis macularis | Not evaluated |
| 22. | Swat Stone Gecko | Cyrtodactylus walli | Not evaluated |
| 23 | Warty Rock Gecko | Cyrtodactylus kachhensis kachhensis | Not evaluated |
| 24. | Quetta Rock Gecko | Cyrtodactylus kachhensis watsoni | Not evaluated |
| 24. 25. | Ingoldby's Stone Gecko | Cyrtodactylus kachhensis ingoldbyi | Not evaluated |
| | Salt Range Rock Gecko | | Not evaluated |
| 26. 27. | Keeled Rock Gecko | Cyrtodactylus montiumsalsorum Cyrtodactylus scaber | Not evaluated |
| 28. | Minton's Gecko | Cyrtodactylus mintoni | Not evaluated |
| 29. | Hazara Gecko | Cyrtodactylus dattanensis | |
| 30. | | Tropiocolotes persica | Not evaluated Not evaluated |
| 31. | Persian pygmy Gecko Pygmy Flat Gecko | Tropiocolotes persica Tropiocolotes depressus | Not evaluated |
| | | | |
| 32 | Spotted Indian house Gecko Yellow-nellied House Gecko | Hemidactylus brookii brookii | Not evaluated |
| 33 | | Hemidactylus flavivirdis | Not evaluated |
| 34 | South Asian Waif Gecko | Hemidactylus losebenaultia | Not evaluated |
| 35 | Bark Gecko | Hemidactylus leschenaultia | Not evaluated |
| 36 | Persian Gecko | Hemidactylus persicus | Not evaluated |
| 37 | Bloched Gecko | Hemidactylus triedrus triedrus | Not evaluated |
| 38 | Mediterranean Gecko | Hemidactylus turcicus turcicus | Not evaluated |
| 39. | Fan Toe-tip Gecko | Ptyodactylus homolepis | Not evaluated |
| 40. | Balochistan Sand Gecko | Crossobamon lumsdenii | Not evaluated |
| 41. | Whip-tailed Sand Gecko | Crossobamon maynardi | Not evaluated |
| 42. | Sindh Sand Gecko | Crossobamon orientalis | Not evaluated |
| 43. | Batura thin-toed Gecko | Tenuidactylus baturensis | Not evaluated |
| 44. | Fort Munro Gecko | Tenuidactylus fortmunroi | Not evaluated |
| 45. | Soan Sakaser Gecko | Tenuidactylus indusoani | Not evaluated |
| 46. | Red tailed Gecko | Tenuidactylus rhodocaudus | Not evaluated |
| 47. | Rohtas Fort Gecko | Tenuidactylus rohtasfortai | Not evaluated |
| 48. | Sindh Ground Gecko | Teratolepis fasciata | Not evaluated |
| 49. | Baluch Plate-tailed Gecko | Teratoscincus microlepis | Not evaluated |
| 50. | Turkestan Plate-tailed Gecko | Teratoscincus scincus | Not evaluated |
| | Agama | | |
| E 2 | | longly make magnetic in | Not our lunts -1 |
| 53. | Kumaon Agama | Japalura kumaonensis | Not evaluated |
| 54. | Agror Valley Agama | Laudakia agrorensis | Not evaluated |

| # | Common name | Scientific name | Conservation Status |
|------------------|--------------------------------|--|------------------------------|
| 55. | Caucasian Rock Agama | Laudakia caucasicus | Not evaluated |
| 56. | Badkshan Agama | Laudakia badakhshana | Not evaluated |
| 57. | Himalayan Rock Agama | Laudakia himalayanus himalyanus | Not evaluated |
| 58. | Black Rock Agama | Laudakia melanurus | Not evaluated |
| 59. | Yellow-headed Black | Laudakia nuptus liratus | Not evaluated |
| 60. | | Laudakia melanurus melanurus | Not evaluated |
| 61. | Large scaled Agama | Laudakia nuptus nuptus | Not evaluated |
| 62. | Yellow headed Agama | Laudakia nuptus fusca | Not evaluated |
| 63. | Kashmir Rock Agama | Laudakia tuberculatus | Not evaluated |
| 64. | Briliant Agama | Trapelus agilus agilus | Not evaluated |
| 65. | Spotted Ground Agama | Trapelus ruderatua | Not evaluated |
| 66. | Red throated Ground | Trapelus rubrigularis | Not evaluated |
| 67. | Common Ground Agama | Trapelus ruderata baluchiana | Not evaluated |
| 68. | Small tail Ground Agama | Brachysaura minor | Not evaluated |
| 69. | Changeable Lizard | Calotes versicolor | Not evaluated |
| 70. | Northern Forest Lizard | Calotes versicolor faroogi | Not evaluated |
| 71. | Clark's Toad-headed Agama | Phrynocephalus clarkorum | Not evaluated Not evaluated |
| <u>/!</u> 72. | Beautiful Toad-head Agama | Phrynocephalus euptilopus | Not evaluated |
| 73. | Speckled Toad-headed Agama | Phrynocephalus luteoguttatus | Not evaluated |
| 74. | Black-tailed Toad Agama | Phrynocephalus maculates maculatus | Not evaluated |
| 75. | Ornate Toaded-headed Agma | Phrynocephalus ornatus | Not evaluated |
| 76. | Grey Toad-headed Agama | Phrynocephalus scutellatus | Not evaluated |
| | Spinytail Lizard | 1 mynocopridiae coatonatae | 110t Ovaldatod |
| 77. | Baloch Spiny-tailed Lizard | Urommastyx asmusi | Not evaluated |
| 78. | Common Spiny-tailed | Urommastyx hardwickii | Not evaluated |
| | Chameleons | | |
| 79. | Ceylon Chameleon Sand Lizards | Chamaeleo chamaeleo zeylanicus | Not evaluated |
| 80. | Indian Fringe-toed sand Lizard | Acenthodactylus cantoris cantoris | Not evaluated |
| 81. | Mekran Fringe-toed Sand Lizard | Acenthodactylus cantoris blanfordi | Not evaluated |
| 82. | Yellow-tailed Sand Lizard | Acenthodactylus micropholis | Not evaluated |
| | Lacerta | | |
| 83. | Recticulate Desert Lacerta | Eremias acutirostris | Not evaluated |
| 84. | Chagai Desert Lacerta | Eremias aporosceles | Not evaluated |
| 85. | Short-nosed Desert Lacerta | Eremias brevirostris | Not evaluated |
| 86. | Yellow-headed desert | Eremias faciata | Not evaluated |
| 87. | Long-tailed Desert Lacerta | Eremias juttulata watsonana | Not evaluated |
| 88. | Caspian desert Lacerta | Eremias scripta | Not evaluated |
| 89. | Persian Steppe Lacerta | Eremias velox persica | Not evaluated Not evaluated |
| 90. | Elegant Snake-eyed Lacerta | Ophisops elegans elegans | Not evaluated |
| 91. | Punjab Snake-eyed Lacerta | Ophisops elegans elegans Ophisops jerdonii | Not evaluated |
| 92. | Blanford Snake-eyed Lacerta | Ophisops blanfordi | Not evaluated |
| 93. | Indian Snake-eyed Lacerta | Ophisops microlepis | Not evaluated |
| | Skinks | 1 1 2 2 17 2 | |
| 94. | Earless Dwarf Skink | Ablepharus grayanus | Not evaluated |
| 95. | Easterm Dwarf Snake | Ablepharus pannonianus | Not evaluated |
| 96. | Oceelated Skink | Chalcides ocellatus ocellatus | Not evaluated |
| 97. | Orange-tailed Skink | Eumeces schneiderii blythianus | Not evaluated |
| 98. | Zarudny's Skink | Eumeces schneiderii zarudnyi | Not evaluated |
| 99. | Yellow-bellied mole skink | Eumeces taeniolatus | Not evaluated |
| 100. | Thal Skink | Eumeces indothalensis | Not evaluated |
| 101. | Himalayan Ground Skink | Leiolopisma himalayana | Not evaluated |
| 102. | Glacier Skink | Leiolopisma ladacensis | Not evaluated |
| 103. | Striped Grass Skink | Mabuya dissimilis | Not evaluated |
| 104. | Bronze Grass Skink | Mabuya macularia | Not evaluated |
| 105. | Many Keeled Grass Skink | Mabuya carinata | Not evaluated |

| # | Common name | Scientific name | Conservation Status |
|------|-------------------------------|-------------------------------------|------------------------|
| 106. | Mekran sand Swimmer | Ophiomorus blanfordi | Not evaluated |
| 107. | Short-toed Sand Swimmer | Ophiomorus blanfordi | Not evaluated |
| 108. | Indus Sand Swimmer | Ophiomorus raithmai | Not evaluated |
| 109. | Afghan sand Swimmer | Ophiomorus tridactylus | Not evaluated |
| 110. | Dotted garden Skink | Riopa punctata | Not evaluated |
| | Monitor Lizards | | |
| 111. | Yellow Monitor | Varanus flavescens | Not evaluated |
| 112. | Indian Monitor | Varanus bengalensis | Not evaluated |
| 113. | Transcaspian Desert Monitor | Varanus griseus caspius | Not evaluated |
| 114. | Pakistan Desert Monitor | Varanus griseus konieczsyi | Not evaluated |
| | Blind Snakes | | |
| 115. | Brahminy Blind snake | Typhlops braminus | Not evaluated |
| 116 | Ahsan's Blind Snake | Typhlops ahsanai | Not evaluated |
| 117. | Thick Blind Snake | Typhlops diardi platyventris | Not evaluated |
| 118 | Slender Pakistani Blind Snake | Typhlops ductuliformes | Not evaluated |
| 119. | Madge's Blind Snake | Typhlops m. madgemintonai | Not evaluated |
| 120. | Sherman's Blind Snake | Typhlops m. shermanai | Not evaluated |
| | Thread Snakes | | |
| 121 | Sindh Thread Snake | Leptotyphlops blandfordii | Not evaluated |
| 122 | Beaked Thread Snake | Leptotyphlops macrorhynchus | Not evaluated |
| | Boas | | |
| 123 | Russell's Sand Boa | Eryx conicus | Not evaluated |
| 124 | Indian Sand Boa | Eryx johnii johnii | Not evaluated |
| 125 | Tartary Sand Boa | Eryx tataricus speciosus | Not evaluated |
| | Pythons | | |
| 126 | Indian Python Colubrids | Python molurus molurus | Near threatened |
| 127 | Indian Gamma Snake | Boiga trigonata trigonata | Not evaluated |
| 128 | Dark-headed Gamma | Boiga trigonata melanocephala | Not evaluated |
| | Snake | , , | |
| 129 | Banded Racer | Coluber faciolatus | Not evaluated |
| 130 | Spotted Desert Racer | Coluber karelini karelini | Not evaluated |
| 131 | Minton's Snake | Coluber karelini mintonorum | Not evaluated |
| 132 | Mountain Racer | Coluber ravergeiri ravergeiri | Not evaluated |
| 133 | Cliff Racer | Coluber rhodorachis rhodorachis | Not evaluated |
| 134. | Red Cliff Racer | Coluber rhodorachis ladacensis | Not evaluated |
| 135 | Kashmir Cliff Racer | Coluber rhodorachis kasmirensis | Not evaluated |
| 136 | Plain's Racer | Coluber v. ventromaculatus | Not evaluated |
| 137. | Bengal Plain's Racer | Coluber ventromaculatus bengalensis | Not evaluated |
| 138 | Indus Plain's Racer | Coluber ventromaculatus indusai | Not evaluated |
| 139 | Dark-neck Dwarf Racer | Pseudocyclophis persica | Not evaluated |
| 140 | Sindh lake Snake | Enhydris pakistanica | Not evaluated |
| 141 | Common Wolf Snake | Lycodon aulicus aulicus | Not evaluated |
| 142 | Northern Wolf Snake | Lycodon striatus striatus | Not evaluated |
| 143 | Golden Spotted Wolf | Lycodon striatus | Not evaluated |
| 144 | Travancore Wolf Snake | Lycodon travancore | Not evaluated |
| 145 | Maynard's Awl-headed | Lytorhynchus maynardi | Not evaluated |
| 146 | Sindh Awl-headed Snake | Lytorhynchus maynardi | Not evaluated |
| 147 | Afghan Awl-headed Snake | Lytorhynchus ridgewayi | Not evaluated |
| 148. | Flat-headed Keelback | Amphiesma platyceps | Not evaluated |
| 149 | Siebold's Snake | Amphiesma sielboldii | Not evaluated |
| 150 | Striped Keelback | Amphiesma stolata stolata | Not evaluated |
| 151 | Tessellated Water Snake | Natrix tessellata tessellata | Not evaluated |
| 152. | Dark-bellied marsh snake | Xenochrophis cerasogaster | Not evaluated |
| 153. | Johan's water snake | Xenochrophis sanctijohannis | Not evaluated |
| 154 | Checkered Keelback | Xenochrophis piscator piscator | Not evaluated |
| | ļ | Oligodon arnensis | Not evaluated |

| # | Common name | Scientific name | Conservation Status |
|-----|---------------------------------|-------------------------------------|------------------------|
| 156 | Streaked Kukri Snake | Oligodon taeniolatus | Not evaluated |
| 157 | Indian Sand Snake | Psammophis condanarus | Not evaluated |
| 157 | Indian Sand Snake | Psammophis condanarus condanarus | Not evaluated |
| 158 | Pakistan Ribbon Snake | Psammophis leithii | Not evaluated |
| 159 | Steppe Ribbon Snake | Psammophis lineolatus | Not evaluated |
| 160 | Afro-asian Sand Snake | Psammophis schokari | Not evaluated |
| 161 | Dhaman | Ptyas mucosus | Not evaluated |
| 162 | Golden head Snake | Sibynophis sagittarius | Not evaluated |
| 163 | Red-spotted Diadem Snake | Spalerosophis arenarius | Not evaluated |
| 164 | Eastern Diadem Snake | Spalerosophis diadema diadema | Not evaluated |
| 165 | Persian Diadem Snake | Spalerosophis diadema schirazianus | Not evaluated |
| 166 | Indian Desert Cat Snake | Telescopus rhinopoma | Not evaluated |
| | Kraits and Cobras | | |
| 167 | Krait | Bungarus caeruleus | Not evaluated |
| 168 | Sindh Krait | Bungarus s. sindanus | Not evaluated |
| 169 | Northern Punjab Krait | Bungarus sindanus razai | Not evaluated |
| 170 | Indian Cobra | Naja naja naja | Not evaluated |
| 171 | Oxus Cobra | Naja naja oxiana | Not evaluated |
| | Sea Snakes | | |
| 172 | Stoke's Sea Snake | Astrotia stokesii | Not evaluated |
| 173 | Beaked Sea snake | Enhydrina schistose | Not evaluated |
| 174 | Many-toothed Sea Snake | Hydrophis caerulescens caerulescens | Not evaluated |
| 175 | Annulated Sea Snake | Hydrophis cyanocinctus | Not evaluated |
| 176 | Spotted Sea Snake | Hydrophis fasciatus fasciatus | Not evaluated |
| 177 | Persian Gulf Sea Snake | Hydrophis lapemoides | Not evaluated |
| 178 | Bombay Sea Snake | Hydrophis mamillaris | Not evaluated |
| 179 | Ornate Sea Snake | Hydrophis ornatus ornatus | Not evaluated |
| 180 | Yellow Sea Snake | Hydrophis spiralis | Not evaluated |
| 181 | Short Sea Snake | Lapemis curtus | Not evaluated |
| 182 | Cantor's Small-headed Sea Snake | Microcephalophis cantoris | Not evaluated |
| 183 | Common Small-headed | Microcephalophis gracilis | Not evaluated |
| 184 | Pelagic Sea Snake | Pelamis platurus | Not evaluated |
| 185 | Viperine Sea Snake | Praescutata viperina | Not evaluated |
| | Vipers and Pit Vipers | | |
| 186 | Saw-scaled Viper | Echis carinatus pyramidum | Not evaluated |
| 187 | Eastern Saw-scaled Viper | Echis carinatus sochureki | Not evaluated |
| 188 | Transcaspian Saw-scaled Viper | Echis carinatus multisquamatus | Not evaluated |
| 189 | Astola Saw-scaled Viper | Echis carinatus astolae | Not evaluated |
| 190 | Leaf-nosed Viper | Eristicophis macmahonii | Not evaluated |
| 191 | Persian Horned Viper | Pseudocerastes persicus persicus | Not evaluated |
| 192 | Levantine Viper | Macrovipera labetina obtuse | Not evaluated |
| 193 | Russell's Viper | Daboia russelii russelii | Not evaluated |
| 194 | Himalayan Pit Viper | Gloydius himalayanus | Not evaluated |

Annexure 9: Amphibians of Pakistan

| # | Common name | Scientific name |
|------|--|---|
| Fami | ly : BUFONIDAE (Toads) | |
| 1. | Himalayan Toad | Bufo himalayanus |
| 2. | Ladakh Toad | Bufo latastii |
| 3. | Southeast Asian Toad | Bufo melanostictus |
| 4. | Hazara Toad | Bufo melanostictus hazarensis |
| 5 | Olive Toad | Bufo olivaceus |
| 6 | Swat Green Toad | Bufo pseudoraddei pseudoraddei |
| 7. | Batura glacier Toad | Bufo pseudoraddei baturae |
| 8 | Siachin Toad | Bufo siacheninsis |
| 9 | Indus Valley Toad | Bufo stomaticus |
| 10 | Iranian Toad | Bufo surdus |
| 11 | Baluch Green Toad | Bufo viridis zugmayeriss |
| FAM | ILY: MICROHYLIDAE (Narrow-Mouthed Fro | igs) |
| 12 | Ornate Narrow-Mouthed Frog or Ant frog | Microhyla ornata |
| 13 | Marbled Balloon Frog | Uperodon systoma |
| FAM | ILY: RANIDAE (Broad-Mouthed Frogs) | |
| 14 | Common Skittering Frog | Euphlyctis cyanophlyctis cyanophlyctis |
| 15 | Spiny skittering frog | Euphlyctis cyanophlyctis microspinulata |
| 16 | Seistan Skittering Frog | Euphlyctis cyanophlyctis seistanica |
| 17 | Indus Valley Bullfrog | Holobatrachus tigerinus |
| 18 | Alpine Cricket Frog | Fejervarya limnocharis |
| 19 | Southern Cricket Frog | Fejervarya syhadrensis |
| 20 | Tibetan Frog | Nanorana pleskei |
| 21 | Kashmir Torrent Frog | Paa barmoachensis |
| 22 | Hazara Torrent Frog | Paa hazarensis |
| 23 | Karez Frog | Paa sternosignata |
| 24 | Murree Hills Frog | Paa vicina |
| 25 | Burrowing frog | Sphaerotheca breviceps |
| 26 | Pakistan Bullfrog | Sphaerotheca strachani |

Annexure 10: Endangered Species of Pakistan (IUCN Redlist)

| RЛ | 2 | m | m | 2 | le |
|-----|---|-----|---|---|----|
| IVI | И | 111 | ш | - | • |

| No | Species Name | Scientific Name | Range | | | |
|-----|--------------------------------------|--------------------------|--|--|--|--|
| 1. | Altai Weasel | Nustela altaica | Bhutan, China, India Kazakhstan, Kyrgyzstan, Mongolia, Pakistan, Russia, Tajikistan | | | |
| 2. | Argali | Ovis ammon | Afghanistan, China, India Kazakhstan, Nepal, Pakistan, Russia, Uzbekistan | | | |
| 3. | Asiatic Black Bear | Urus thibetanus | Afghanistan, Bangladesh, Bhutan, Cambodia, China, India, Iran, Japan, Korea, Laos, Myanmar, Nepal, Pakistan, Russia, Taiwan, Thailand, Vietnam | | | |
| 4. | Baluchistan Forest Dormouse | Dryomys neithammeri | Pakistan | | | |
| 5. | Black Finless Porpoise | Neophocaena phocaenoides | Asia, Middle East | | | |
| 6. | Burrowing Vole | Hyperacrious fertilis | India, Pakistan | | | |
| 7. | Central Kashmir Vole | Alticola montosa | India, Pakistan | | | |
| 8. | Cyprian Wild Sheep | Ovis orientalis | Afghanistan, America, Azerbaijan, India, Iran, Kazakhstan, Oman, Pakistan, Tajikistan, Turkey, Turkmenistan, Uzbekistan | | | |
| 9. | Eurasian Otter | Lutra lutra | Africa, Asia, Europe, Middle East | | | |
| 10. | European Marbled Polecat | Vormela peregusna | Asia, Europe, Middle East | | | |
| 11. | Fishing Cat | Prionailurus veverrinus | Asia, Middle East | | | |
| 12. | Ganges River Dolphin | Platanista gangetica | Bangladesh, India, Nepal, Pakistan | | | |
| 13. | Goitered Gazelle | Gazella subgutturosa | Asia, Europe, Middle East | | | |
| 14. | Goral | Naemorhedus goral | East Asia, Middle East | | | |
| 15. | Gray Langur | Semnopithecus entellus | Bangladesh, China (Tibet), India, Kashmir, Pakistan, Sikkim, Sri Lanka | | | |
| 16. | Himalayan Musk Deer | Moschus leucogaster | China (Tibet), Southern slopes of the Himalayas | | | |
| 17. | Indian Pangolin | Manis crassicaudata | Bangladesh, India, Pakistan, Sri Lanka | | | |
| 18. | Indo-pacific Hump- backed Dolphin | Souse chinensis | Africa, Asia, Austria, Middle East, Oceanic, South America | | | |
| 19. | Kashmir Musk Deer | Moschus cupreus | Afghanistan, India, Pakistan | | | |
| 20. | Little Hairy-footed Gerbil | Gerbillus gleadowi | India, Pakistan | | | |
| 21. | Markhor | Capra falconeri | Afghanistan, Pakistan | | | |
| 22. | Pallas's Cat | Otocolobus manul | Afghanistan, Armenia, Azerbaijan, China, India, Iran, Kazakhstan, Mongolia, Pakistan, Russia, Tajikistan, Turkmenistan, Uzbekistan | | | |
| 23. | Red Deer | Cervus elephus | Afghanistan, Algeria, Bhutan, China, France, India, Morocco, Pakistan, Tunisia | | | |
| 24. | Sand Cat | Felis margarita | Africa, Asia, Europe, Middle East | | | |
| 25. | Smooth-coated Otter | Lutrogale perspicillata | Bangladesh, Brunei Darussalam, Cambodia, China, India, Indonesia, Iraq, Laos, Malaysia, Myanmar, Nepal, Pakistan, Thailand, Vietnam | | | |
| 26. | Wild Goat | Capra aegagrus | Armenia, Azerbaijan, Georgia (Eurasia) Iran, Pakistan, Russian, Turkey, Turkmenistan | | | |

Birds

| No | Species Name | Scientific Name | Range | | | |
|-----|------------------------------|--------------------------------|---|--|--|--|
| 1. | Baer's Pochard | Aythya baeri | Asia, vagrant population in Pakistan and the Philippines | | | |
| 2. | Black-billed Tern | Sterna acuticauda | Bangladesh, China, India, Laos, Myanmar, Nepal, Pakistan, Thailand | | | |
| 3. | Black-headed Ibis | Threskiornis Iemanocephalus | Asia, Middle East | | | |
| 4. | Black-talied Godwit | Limosa limosa | Africa, Asia, Australia, Central America, Europe, Middle East North America (including United States Territory), Oceanic | | | |
| 5. | Rristled Grassbird | Chaetornis striata | India, Pakistan, Pakistan | | | |
| 6. | Cheer Pheasant | Catreus wallichii | India, Pakistan, Pakistan | | | |
| 7. | Cinnereous Vulture | Aegypious monachus | Africa, Asia, Europe, Middle East | | | |
| 8. | Dalmatian Pelican | Pelecanus cripus | Africa, Asia, Europe, Middle East | | | |
| 9. | Egyptian Vulture | Neophron percnopterus | Europe, Africa, Asia, and the Middle East | | | |
| 10. | Eurasian Curlew | Numenius arquata | Africa, Asia, Australia, Central America, Europe, Middle East North America (including United States Territory), Oceanic | | | |
| 11. | Eurasian peregrine Falcon | Falco peregrinus peregrinus | Eurasia South to Africa and Mideeast | | | |

| 12. | European Roller | Coracias garrulous | Asia, Europe, Middle East | |
|-----|-----------------------------------|---------------------------------------|--|--|
| 13. | Ferruginous Duck | Aythya nyroca | Africa, Europe, Middle East | |
| 14. | Great Indian Bustard | Ardeotis nigriceps | India, Pakistan | |
| 15. | Greater Spotted Eagle | Aquila clanga | Africa, Asia, Europe, Middle East | |
| 16. | Houbara Bustard | Chlamydotis undulate | Africa, Asia, Europe, Middle East | |
| 17. | Indian Skimmer | Rynchops albicollis | Bangladesh, India, Nepal, Pakistan | |
| 18. | Indian Spotted Eagle | Aquila hastate | Bangladesh, India, Nepal, Pakistan | |
| 19. | Indian Vulture | Gyps indicus | Afghanistan, India, Malaysia, Pakistan | |
| 20. | Jerdon's Babbler | Chrysomma altirostre | India, Nepal, Pakistan | |
| 21. | Kashmir Flycatcher | Ficedula subrubra | India, Pakistan, Sri Lanka | |
| 22. | Laggar Falcon | Falco jugger | Afghanistan, Bangladesh, India, Iran, Myanmar, Nepal, Pakistan | |
| 23. | Lesser Flamingo | Phoeniconaias minor | Africa, Asia, Europe, Middle East, Oceanic | |
| 24. | Lesser Kestrel | Falco naumanni | Africa, Asia, Europe, Middle East | |
| 25. | Lesser White-fronted Goose | Anser erythropus | Africa, Europe, Middle East, North America (United States Territory) | |
| 26. | Little Bustard | Tetrax tetrax | Africa, Asia, Europe, Middle East | |
| 27. | Long-billed Bush- warbler | Bradypterus major | China, India, Pakistan, Tajikistan | |
| 28. | Marbled Teal | Marmaronetta angustirostris | Africa, Asia, Europe, Middle East | |
| 29. | Oriental Darter | Anhinga melanogaster | Bangladesh, Brunei Darussalam, Cambodia, India, Indonesia, Laos, Malaysia, Myanmar, Nepal, Pakistan, Philippines, Sri Lanka, Timor-Leste, Vietnam | |
| 30. | Painted Stork | Mycteria leucocephala | Bangladesh, Cambodia, India, Laos, Malaysia, Myanmar, Nepal, Pakistan, Sri Lanka, Thailand, Vietnam | |
| 31. | Pale-backed Pigeon | Columba eversmanni | Afghanistan, China, India, Iran, Kazakhstan, Kyrgyzstan, Pakistan, Tajikistan, Turkmenistan, Uzbekistan | |
| 32. | Pallas[s Fish-eagle | Haliaeetus leucoryphus | Bangladesh, Bhutan, Cambodia, China, India, Iran, Iraq, Israel, Kazakhstan, Mongolia, Myanmar, Nepal, Oman, Pakistan, Saudi Arabia, Tajikistan, Uzbekistan | |
| 33. | Pallied Harrier | Circus macrourus | Africa, Asia, Europe, Middle East | |
| 34. | Red-headed Vulture | Sarcogyps calvus | Asia, Middle East | |
| 35. | Rufuos-vented Prinia | Prinia burnesii | Bangladesh, India, Pakistan | |
| 36. | Sakar Falcon | Falco cherrug | Africa, Asia, Europe | |
| 37. | Sarus Crane | Grus Antigone | Australia, Bangladesh, Cambodia, India, Laos, Myanmar, Nepal, Pakistan, Vietnam | |
| 38. | Siberian White Crane | Grus leucogeranus | C.I.S (Siberia) to India, including Iran and China | |
| 39. | Sociable Lapwing | Vanellus gregarious | Africa, Asia, Europe, Middle East | |
| 40. | Tytler's Leaf-warbler | Phylloscopus tytleri | Afghanistan, India, Nepal, Pakistan | |
| 41. | Western Tragopan | Tragopan | India, Pakistan | |
| 42. | Pheasant White-headed Duck | melanocephalus Oxyura leucocephala | Africa to Asia | |
| 43. | White-rumped | Gyps bengalensis | Asia, Europe, Middle East | |
| | Vulture | | | |
| 44. | Yellow-rumped Honeyguide | Indicator xanthonotus | Bhutan, China, India, Myanmar, Nepal, Pakistan | |
| Rep | otiles | | | |
| No | Species Name | Scientific Name | Range | |
| 1. | Afghan Tortoise | Testudo horsfieldii | Afghanistan, Armenia, Azerbaijan, China, Iran, Kazakhstan, Pakistan, Russia, Tajikistan, Turkmenistan, Uzbekistan | |
| 2. | Crowned River Turtle | Hardella thurjii | Bangladesh, India, Nepal, Pakistan | |
| 3. | Desert Monitor | Varanus griseus | Asia, Africa and the Middle East | |
| 4. | Ganges Soft-shelled Turtle | Aspideretes gangeticus | Bangladesh, India, Pakistan | |
| 5. | Gavial | Gavialis gangeticus | Bangladesh, Burma, India, Nepal, Pakistan | |
| 6. | India Softshell Turtle | Trionyx gangeticus | India, Pakistan | |
| 7. | Mugger Crocodile | Crocodylus palustris | Bangladesh, Burma, India, Nepal, Pakistan | |
| 8. | Narrow-headed Softshell Turtle | hell Turtle | | |
| 9. | Peacock Softshell Turt | | Bangladesh, India, Nepal, Pakistan | |
| 10. | Spotted Pond Turtle | Geoclemys hamiltonii | North India, Pakistan | |
| 11. | Yellow Monitor | Varanus flavescens | West Pakistan through India to Bangladesh | |
| Fis | n | | | |
| No | | | | |
| 1. | Banded Eagle Ray | Aetomylaeus nichofii | Asia, Australia | |
| 2. | Bigeye Tuna | Thunnus obesus | Africa, America, Samoa, Asia, Australia, Central America, Europe, Middle East, North America-including United States (Hawaii), Oceanic, South America | |

| No | Species Name | Scientific Name | Range | | | |
|-----|-------------------------------|-------------------------------|--|--|--|--|
| 3. | Black-blotched Stingray | Taeniura meyeni | Africa, Asia, Australia, Middle East, Oceanic, South America | | | |
| 4. | Bowmouth Guitarfish | Rhina ancylostoma | Africa, Asia, Australia, Middle East | | | |
| 5. | Brown-marbled Grouper | Epinephelus fiscoguttatus | Africa, America, Samoa, Asia, Australia, Europe, Middle East, North America (United States Territory), Oceanic | | | |
| 6. | Clubnose Guitarfish | Rhinobatos thouin | Africa, Asia, Australia, Middle East | | | |
| 7. | Common Seahorse | Hippocampus kuda | Asia, Australia, Hawaii, Middle East, Oceanic | | | |
| 8. | Corel Catshark | Atelomycterus marmoratus | Bangladesh, Cambodia, China, India, Indonesia, Japan, Malaysia, Pakistan, Papua New Guinea, Philippines, Singapore, Taiwan, Thailand, Vietnam | | | |
| 9. | Estuary Cod | Epinephelus coioides | Africa, Asia, Australia, Middle East, Oceanic | | | |
| 10. | Flapnose Ray | Rhinoptera javanica | Africa, Asia, Middle East | | | |
| 11. | Fossil Shark | Hemipristic elongates | Africa, Asia, Australia, Middle East | | | |
| 12. | Grey Bamboo Shark | Chiloscyllium griseum | China, India, Indonesia, Japan, Malaysia, Pakistan, Papua New Guinea, Philippines, , Thailand | | | |
| 13. | Hammerhead Shark | Sphyma mokarran | Africa, Asia, Australia, Central and South America, Middle East, , Oceanic , United States | | | |
| 14. | Hardnose Shark | Carcharhinus macloti | Australia, Bangladesh, China, India, Indonesia, Kenya, Myanmar, Pakistan, Papua New Guinea, Sri Lanka, Taiwan, Tanzania, Vietnam | | | |
| 15. | Japanese Devilray | Mobula japonica | Africa, Asia, Australia, Central America Hawaii, Middle East, North America, Oceanic, South America | | | |
| 16. | Knifetooth Swafish | Anoxypristis cuspidate | Australia, Bangladesh, China, India (Andaman Is.), Indonesia, Japan, Korea, Malaysia, Myanmar, Oman, Pakistan, Papua New Guinea, Philippines, Singapore, Somalia, Sri Lanka, Taiwan, Thailand, Vietnam | | | |
| 17. | Longheaded Eagle Ray | Aetobatus flagellum | China, India, Indonesia (Jawa), Pakistan | | | |
| 18. | Longtail Butterfly Ray | Gymnura pocecilura | Africa, Asia, Middle East, Oceanic | | | |
| 19. | Luciobarbus brachycephalus | Luciobarbus brachycephalus | Afghanistan, Armenia, Azerbaijan, China, Iran, Kazakhstan, Kyrgyzstan, Pakistan, Russia, Tajikistan, Turkmenistan, Uzbekistan | | | |
| 20. | Malabar Grouper | Epinephelus malabaricus | Africa, America, Samoa, Asia, Australia, Middle East, Oceanic | | | |
| 21. | Narrowsnout sawfish | Pristis zijsron | Africa, Asia, Australia (new South Wales, Queensland), Middle East, | | | |
| 22. | Oceanic Whitetip Shark | Carcharhinus Iongimanus | Africa, America, Samoa, Asia, Australia, Central America, Europe, Middle East, North America (including United States and Hawaii), Oceanic, South America | | | |
| 23. | Pondicherry Shark | Carcharhimus hemiodon | China, India, Indonesia (Kalimantan), Malaysia, Oman, Pakistan | | | |
| 24. | Porcupine Ray | Urogymnus asperrimus | Africa, Asia, Australia, Middle East, Oceanic | | | |
| 25. | Sharponse Guitarfish | Rhinobatos granulatus | Australia, India, Indonesia, Kuwait, Myanmar, Pakistan, Papua New Guinea, Philippines, Sri Lanka, Thailand, Vietnam | | | |
| 26. | Slender Hammerhead | Eusphyra blochii | Asia, Australia, Middle East | | | |
| 27. | Smallscaled Grouper | Epinephelus polylepis | Bahrain, India, Iran, Iraq, Kuwait, Oman, Pakistan, Qatar, Saudi Arabia, United Arab Emirates, Yemen | | | |
| 28. | Smoothnose Wedgefish | Rhynchobatus laevis | Australia, Bangladesh, China, India, Japan, Oman, Pakistan, Sri Lanka, Tanzania | | | |
| 29. | Spinycheek Grouper | Epinephelus diacanthus | Djibouti, India, Iran, Oman, Pakistan, Sri Lanka, United Arab Emirates, Yemen | | | |
| 30. | Spotted Eagle Ray | Aetobatus narinari | Africa, Asia, Australia, Central America, Middle East, North America (including United States and US Island Territory and Hawaii), Oceanic, South America | | | |
| 31. | Whale Shark | Rhincodon typus | Africa, America, Samoa, Asia, Australia, Central America, Middle East, Oceanic, South America | | | |
| 32. | Whitecheek Shark | Carcharhinus dussumieri | Asia, Australia, Middle East | | | |
| 33. | Widenose guitarfish | Rhnobatos obtusus | Bangladesh, India, Indonesia, Malaysia, Myanmar, Pakistan, Sri Lanka, Thailand | | | |
| 34. | Wild Common Carp | Cyprinus carpio | Asia, Europe, Middle East | | | |
| 35. | Yellowfin Hind | Cephalopholis hemistiktos | Asia, Africa, and the Middle East | | | |
| 36. | Zebra Shark | Stegostoma faciatum | Africa, Asia, Australia, Middle East, Oceanic | | | |

Annexure 11: Flood Resistant Design Guideline

Any proposed development in the regulated floodplain must be consistent with the need to minimize flood damage. This can be accomplished, in part, by using materials, equipment, and construction techniques that are resistant to flood damage in locations that would be wet during a 100-year flood.

- New construction and substantially improved structures (including accessory structures): It is required that materials and equipment located below the flood protection level (and outside of dry flood proofed areas) be resistant to flood damage. This may apply to foundations, floor beams, joists, enclosures, and equipment servicing the building (electrical, plumbing, mechanical, ducts, etc.).
- Non-substantial improvements to existing (pre-FIRM) buildings and non-building development: New and replacement electrical, plumbing, and mechanical equipment must be located or designed to resist flood damage. The entire project should utilize flood resistant design, materials, and practices to the greatest extent practical.

What Does "Flood Resistant" Mean?

Floodplain areas can be subjected to hydrostatic (standing water) and hydrodynamic (flowing water) pressures during floods. These pressures can result in displaced foundation walls, collapsed structures, floating fuel tanks, scouring, and other damage. Flood resistance thus requires that structural and non-structural components be durable, resistant to flood forces (including buoyancy), and resistant to deterioration caused by inundation with floodwater. Options that require emergency operation (such as shutting off electricity or removing vulnerable components) should be avoided if possible, particularly in areas subject to flash flooding. "Flood resistant" is <u>not</u> "dry floodproofing" of non-residential structures.

Flood Damage-Resistant Building Materials

It is important that all parts of a building or other project that are susceptible to flooding (including fasteners and connectors) be made of materials that are resistant to flood damage. "Flood-resistant materials" include any building product capable of withstanding direct and prolonged contact with floodwaters without sustaining significant damage. "Prolonged contact" means at least 72 hours, and "significant damage" is any damage requiring more than cleaning or low-cost cosmetic repair (such as painting). The need to replace flood damaged drywall or other material is considered "significant damage" and is thus not acceptable. Components that are not inundated should be resistant to excessive humidity.

Flood damage-resistant materials include:

- Glazed brick, concrete, concrete block, glass block or stone (with waterproof mortar or grout);
- Steel trusses, headers, beams, panels, or hardware;
- Naturally decay resistant lumber, recycled plastic lumber, or marine grade plywood;
- Clay, concrete, rubber, or steel tiles (with chemical-set or waterproof adhesives);
- Cement board;
- Metal doors, cabinets, and window frames;
- Mastic, silicone, or polyurethane formed-in-place flooring;
- Sprayed polyurethane foam or closed-cell plastic foam insulation;
- Water-resistant glue; and
- Polyester epoxy paint (mildew-resistant paint contains toxic ingredients and should not be used indoors).



Anchoring

Foundations, equipment, accessory structures, and other components located below the flood protection level must be firmly anchored to resist flotation, collapse, and lateral movement.

Mechanical, Plumbing, and Electrical Systems

Location above the flood protection level is generally the best way to protect service equipment, such as heating, ventilating, air conditioning, plumbing appliances, plumbing fixtures, duct systems, and electrical equipment (service panels, meters, switches, and outlets). If these components are at a lower level, they must be designed to prevent damage from flooding. This may involve waterproof enclosures, barriers, protective coatings, or other techniques to protect vulnerable components. The municipality may require certification from a licensed professional that the standards for resistance to flood damage are met.

Backflow and Automatic Shut-Off Valves

Flooding can cause sewage from sanitary sewer lines to back up into buildings through drain pipes, causing both damage and health hazards. Backflow valves are designed to temporarily block pipes and prevent flow into the building and should be installed on any pipes that leave the building or are connected to equipment located below the flood protection level. In addition to sanitary sewer and septic connections, this may include water lines, washing machine drain lines, laundry sinks, downspouts, and sump pumps. Fuel supply lines must be equipped with float operated automatic shut-off valves.

Storage Tanks

Unanchored fuel tanks can be easily moved by flood waters, posing a serious threat of contamination and other damage. Even a buried tank can be pushed to the surface by buoyant effects. A tank can be anchored by attaching it to a concrete slab that is heavy enough to resist the force of flood waters or by running straps over it and attaching them to ground anchors. Tanks and other containers should have watertight fill caps, vents that extend above the flood protection level, and accurate labeling of contents (so that emergency personnel know what it contains if the tank breaks loose and floats away).

Additional Resources

- Wet Flood proofing Requirements for Structures Located in Special Flood Hazard Areas, Technical Bulletin 7-93, FEMA FIA-TB-7 (1993), available at http://www.fema.gov/library/viewRecord.do? id=1720, includes planning, safety, and engineering considerations for wet flood proofing.
- Flood Damage-Resistant Materials Requirements for Buildings Located in Special Flood Hazard Areas, Technical Bulletin 2, FEMA FIA-TB-2 (2008), available at http://www.fema.gov/library/viewRecord.do?id=1580, includes lists of acceptable materials for flood-resistant construction.
- Protecting Building Utilities from Flood Damage: Principles and Practices for the Design and Construction of Flood Resistant Building Utility Systems, FEMA 348 (1998), available at http://www.fema.gov/hazard/flood/pubs/pbuffd.shtm. This publication provides technical guidance for the design and construction of flood-resistant utility systems, including HVAC systems, fuel systems, electrical systems, sewage management systems, and potable water systems.
- Elevator Installation for Buildings Located in Special Flood Hazard Areas, Technical Bulletin 4-93, FEMA FIA-TB-4 (1993), available at http://www.fema.gov/library/viewRecord.do?id=1717.
 Provides guidance concerning the installation of elevators below the Base Flood Elevation.
- Flood-Resistant Design and Construction, American Society of Civil Engineers (ASCE) 24-05, purchase at www.asce.org, highlights available at http://www.fema.gov/library/viewRecord.do?id=3515. ASCE 24 is a referenced standard in the NYS Building Code and the NYS Residential Code. Buildings designed according to ASCE 24 are better able to resist flood loads and flood damage

Annexure 12: Asbestos Handling Guidelines

Guidelines Asbestos and Asbestos Based Product use during Construction

Asbestos is a group of naturally occurring fibrous silicate minerals. It was used widely in the production of many industrial and household products because of its useful properties, including fire retardation, electrical and thermal insulation, chemical and thermal stability, and high tensile strength⁴.

Asbestos based products include Asbestos –Cement (A-C) construction materials such as A-C flat and corrugated sheets, A-C pipe, and A-C water storage tanks. Over 90% of the asbestos fiber produced today is chrysotile which is found in these products. Vehicle brake, clutch pads, roofing and gaskets are some other products that are still being manufactured with asbestos content. Due to international laws banning the use of asbestos, it is hardly used in construction materials other than asbestos –cement products. However, it is still found in older buildings in the form of friable surfacing materials, thermal system insulations, non-friable flooring materials, and other applications. In Sri Lanka, asbestos roofing sheets are widely used as it is the most cost effective and durable material given climate, environment and other factors. Other alternatives to asbestos roofing sheets in Sri Lanka are clay tile, zincaluminum, cadjan (matted coconut/Palmyra/palm leaves) and concrete. These alternatives have disadvantages such as:

- Clay tiles are easy to remove, and in areas where there are monkeys it poses a practical
 problem. Monkeys tend to travel over roofs and either deliberately or accidentally
 break tiles, thus expenses for replacing is high.
- Zinc-Aluminum While durable and long lasting, given the tropical climate and monsoon rains, such roofing heats up during the day and during rainy periods the noise makes it impractical especially to use in classrooms.
- Cement due to the climate in Sri Lanka if not properly treated can result in leaks and damage to the structure. Furthermore, in high temperatures the heat absorption is high thus increasing the temperature in the buildings. In classrooms, it would make it difficult for students and teachers to work. Furthermore, concrete roofs are costly, and will not be affordable, given the large number of school infrastructure requirements that will need to be met through the project.
- Cadjan roofs while environmentally friendly, need to be replaced frequently, causes leaks and will not be acceptable on school buildings.

Ban on Asbestos Use:

As health risks related to exposure to asbestos is widely known, many countries have banned the commercial use of asbestos. The International Labor Organization (ILO) established an Asbestos Convention (C162) in 1986 to promote national laws and regulations for the "prevention and control of, and protection of workers against, health hazards due to

occupational exposure to asbestos". As of March 4, 2008, 31 countries had ratified the Convention, 17 of them have banned asbestos use. ILO asbestos convention requirements include:

- Work clothing to be provided by employers,
- Double changing rooms and wash facilities to prevent dust from going home on street clothes, Training of workers about the health hazards to themselves and their families,
- Periodic medical examinations of workers,
- Periodic air monitoring of the work environment, with records retained for 30 years,
- Development of a work plan for demolition work, to protect workers and provide for proper waste disposal, and
- Protection from retaliatory and disciplinary measures of workers who remove themselves from work that they are justified in believing presents a serious danger to health.

Health Risks:

Health hazards from breathing asbestos dust include:

- Asbestosis a lung scarring disease
- Form of cancer such as mesothelioma.

The main risks of exposure from asbestos is where fibers are easily made air borne under little pressure, such as cutting of A-C products that can release fibers. Risks are from construction materials that need to be altered, repaired and disposed of that may release particles into the air, and increase the risk of inhalation. Renovations, repairs and decommission of buildings containing A-C products such as roof sheets can pose a risk. However, in the case of Asbestos –Cement (AC) corrugated sheets, the fiber is present in the non- friable form which means that fiber is embedded in cement and cannot be easily airborne. Such materials are known to have little health risk once (a) the roof has been completed and (b) given that material is in good condition and not disturbed⁸. Although IDA Group's Good Practice Note on Asbestos, and its Health and Safety Guidelines do not encourage the use of asbestos products in construction, in light of the practical uses for construction of school infrastructure, the costs, its availability in local markets and lack of feasible alternatives, the use of asbestos is the most feasible option. However, to minimize the health risks that asbestos products do pose, the following guidelines adapted from the World Bank's Health and Safety Guidelines and other sources are recommended to be followed. As Sri Lanka has no regulations regarding the use of Asbestos, the use of ILO convention guidelines as stated above are recommended as well.

Construction phase:

To minimize the risk of damage of A-C sheets for roofing, transportation of material must be done with care. Where possible, sheets should be transported in airtight containers or with dust covers.

- During installation of sheets, ensure that damage is minimized. Use of power tools to drill holes that may release particles needs to be kept to the minimum.
- Use a protective sheet (i.e. insulation foil) between the A-C sheets and the classrooms to reduce the risk of minute particles entering the rooms.
- Workers who are involved in handling and installing A-C sheets should take precautions to minimize exposure by wearing protective masks and showering to minimize spread of dust. Work clothes used during the installation of sheets should be washed and workers change to clean clothes before leaving construction site.
- Workers should be made aware of the risks of A-C sheets, and how to minimize these risks.

Post Construction/De-Commissioning:

- Contractors should dispose of waste containing asbestos in a manner that does not pose a health risk to the workers concerned or the population in the vicinity. Disposal at approved landfills and prompt burial under various levels of material apply to friable asbestos waste. Contractors should consult the Local Authority and Central Environmental Authority to obtain guidance on proper disposal of material.
- Contractor should be encouraged to develop an asbestos management plan that identifies the content (whether it is in friable form and has potential to release fibers), and proper removal procedures.
- During the removal of A-C sheets, workers should wear proper protective gear such as masks and shower to prevent the spread of dust. Clothes worn during this process should be washed and workers should change into clean clothes prior to leaving construction site.
- Workers who are, or have been, exposed to asbestos in their occupational activities should be provided, in accordance with national laws and practices, with such medical examinations as are necessary to supervise their health in relation to the occupational hazard, and to diagnose occupational diseases caused by exposure to asbestos. For the prevention of disease and functional impairment related to exposure to asbestos, all workers assigned to work involving asbestos exposure should be provided with:
- a pre-assignment medical examination;
- periodic medical examinations at appropriate intervals (at least every 3 years);
- other tests and investigations, in particular chest radiographs and lung function test,
 which may be necessary to supervise their state of health in relation to the
 occupational hazard and to identify early indicators of disease caused by asbestos;
- a copy of their medical record.
- The above requirements will be based on the type of construction and its magnitude.

Annexure 13: Physical Cultural Resource (PCR) Management Framework and Chance Find procedures

A. The PCR Management Framework

The PCR Management Plan can constitute a section of the Environmental Management Plan, if one is required. The Management Plan should clearly:

- Schedule the implementation of the proposed PCR mitigating measures and PCR monitoring, if any, taking into account the weather pattern, and identify roles and responsibilities for such implementation;
- Identify procedures for handling chance finds, including the role and responsibilities
 of the cultural authorities and the contractor; and
- Identify procedures for addressing PCR impacts which may occur during implementation but were not predicted in the impact assessment.

The following are the main considerations guiding the preparation of the PCR Management Plan.

1. Policy, Legal and Regulatory Framework

This section should contain reference to the following, including identification of any implications for the PCR component of the ESMP, such as special standards or requirements:

- The World Bank's EA policy OP/BP 4.01 and the PCR policy OP/BP 4.11;
- Sections of national EIA laws, regulations and guidelines relating to PCR;
- Sections of the national environmental conservation strategy, if any, relating to PCR;
- Legislation and regulations relating to:
 - Antiquities, including sale and export;
 - Procedures for addressing chance finds, in terms of ownership and requirements by the contractor and cultural authorities;
 - Archaeology, including the issue of permits.
- Relevant authorities charged with PCR identification, protection and management, their powers, the legal basis for their authority, and their actual capacity;
- PCR-related conventions and treaties to which the borrower country is signatory;
- Sites in the borrower country currently listed by other international agency in the field of PCR such as the World Monuments Fund, or ICOMOS, as being of national or international importance;

 Any national or provincial registers of PCR maintained by accredited authorities in the borrower country.

2. Project Description

The project description should detail construction and operation phases, including maps, diagrams and plans of planned activities. The description should take into consideration any potential impacts on PCR of planned activities, construction/rehabilitation processes, transport arrangements, etc.

3. Analysis of Alternatives

In cases where there are major PCR issues, the analysis of alternatives should consider alternative project sites or technologies that could specifically avoid or minimize those impacts on PCR.

4. Baseline Data

The baseline data should begin with an investigation and inventory of PCRs likely to be affected by the project. The data should consider all types of PCR that might be impacted, covering:

- Living-culture PCR, as well as historical, archaeological and paleontological PCR;
- Natural and human-made PCR;
- Movable and immovable PCR;
- Unknown or invisible PCR.

The data collection activity should involve consultations with concerned parties and potentially affected communities. Potential data sources might include cultural authorities, national or provincial PCR registers, universities and colleges, public and private PCR-related institutions, religious bodies and local PCR NGOs. Sources at the community level typically include, for example, community leaders and individuals, schools, religious leaders, scholars, PCR specialists, and local historians.

The baseline data section should include maps showing PCR baseline data within the potential impact areas. In addition, data should detail the cultural significance or value attributed by the concerned or affected parties to the PCR identified in the baseline. Consultation is a particularly important means of identifying PCR and documenting their presence and significance. This will normally not be expressed in monetary terms, but rather should explain the nature of the cultural significance, for example whether it is religious, ethnographic, historic, or archaeological. In the case of PCR of archaeological, architectural, paleontological or other scholarly or scientific value, the PCR Management Plan should provide an assessment of the relative importance of the PCR in this regard locally, nationally and/or internationally.

5. Impact Assessment

PCR should be included in the impact matrix and PCR impacts for each project stage – construction/rehabilitation, operation, etc. – should be detailed. The PCR Management Plan should specifically describe the nature and extent of the potential impacts and state precisely why they are considered to be significant or insignificant. The impact assessment should also

consider the possibility of accidents during construction/rehabilitation and operations which might affect PCR, especially in urban settings, which might call for special precautionary measures.

6. Mitigation Measures

It is particularly important that consultations with concerned and affected parties are conducted on the proposed mitigation measures relating to PCR impacts. Agreements must be reached and evidence of such agreements should be included in PCR Management Plan. It should be checked whether the recommended mitigation measures might themselves have environmental impacts (e.g. archaeological excavations). PCR Management Plan should detail the cost of implementing and the timing of the recommended PCR mitigation measures.

B. Chance Find Procedures

Chance find procedures which will be used during this Project are as follows:

- Stop the construction activities in the area of the chance find;
- Delineate the discovered site or area;
- Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be present until the responsible local authorities and the Ministry in charge of Department of Archaeology take over;
- Notify the supervisory Engineer who in turn will notify the responsible local authorities and the Ministry immediately (within 24 hours or less);
- Responsible local authorities and the Ministry in charge of Department of Archaeology would be in charge of protecting and preserving the site before deciding on subsequent appropriate procedures. This would require a preliminary evaluation of the findings to be performed by the archeologists of the Department of Archaeology and Museums (within 72 hours). The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values;
- Decisions on how to handle the finding shall be taken by the responsible authorities and the Ministry in charge of Department of Archaeology. This could include changes in the layout (such as when finding an irremovable remain of cultural or archeological importance) conservation, preservation, restoration and salvage;
- Implementation for the authority decision concerning the management of the finding shall be communicated in writing by the Ministry in charge of Department of Archaeology; and
- Construction work could resume only after permission is given from the responsible local authorities and the Ministry in charge of Department of Archaeology concerning safeguard of the heritage.

These procedures must be referred to as standard provisions in construction contracts, when applicable. During project supervision, the Site Engineer shall monitor the above regulations relating to the treatment of any chance find encountered or observed.

Annexure 14: Sub-project Social and Environmental Screening Form

| Sub | project Title: | | |
|-------------|---|------------------------|-------------|
| | project location (area/district/site): | | |
| | project scope of work: | | |
| | lementing Agency: | | |
| Date | e of screening: | | |
| Res | ponsible agency: | | |
| # | Screening Criteria | Assessment of category | Explanation |
| EN | VIRONMENT | | |
| 1 | Is the subproject in an eco-sensitive area or adjoining an eco-sensitive area or monument? (Yes/No) If Yes, which is the area? Elaborate impact accordingly. | | |
| 2 | Will the subproject create significant/limited/no environmental impacts during the construction stage? Clearance of vegetation/ tree-cover/other Direct discharge of construction run-off, improper storage and disposal of excavation spoils, wastes and other construction materials adversely affecting water quality and flow regimes. Flooding of adjacent areas. Improper storage and handling of substances leading to contamination of soil and water. Elevated noise and dust emission. Disruption to traffic and visitor's movements. Damage to existing infrastructure, public utilities, and amenities. Failure to restore temporary construction sites. Possible conflicts with and/or disruption to local community and/or visitors. Health risks due to unhygienic conditions at workers 'camps. Safety hazards during construction. Other, specify. | | |

| 4 | Will the subproject create significant/limited/no environmental impacts during the operational stage? (Significant / limited / no impacts) Flooding of adjacent areas Impacts to water quality due to effluent discharge Gas emissions Safety hazards Other, specify. Does the subproject involve any prior clearance from the State Forest Department for either the | |
|------|---|------|
| | conversion of forest land or for tree-cutting? (Yes/ No). If yes, which? | |
| CUL | FURAL HERITAGE | |
| 5 | Will the subproject create significant/limited/no cultural properties impacts? Involve significant excavations, demolition, movement of earth, flooding or other major environmental damages. Is located within or in the vicinity of a recognized cultural property conservation area or heritage site. Is designed to support the management or conservation of a cultural property. Other, specify. | |
| 6 | Does the subproject involve any prior clearance | |
| | from the Archeology Department for either the conservation or management of heritage sites or vicinities? (Yes/ No). If yes, which? | |
| SOCI | AL | |
| 7 | Will the subproject create significant/limited/no social impacts? Land acquisition resulting in loss of income from agricultural land, plantation or other existing land. Impact on livelihood and economic activity. Land acquisition resulting in relocation of households. Any reduction of access to traditional dependent communities (to areas where they earn for their primary or substantial livelihood). Any displacement or adverse impact on tribal settlement(s). Adverse impacts to women, including economic and safety concerns. Impact on infrastructure (roads, water supply, any other type of infrastructure) Other, specify. | |

Overall Assessment

- Subproject is declined
- Subproject is accepted
- Subproject is classified as environmental Category
 A and requires an in-depth Environmental and
 Social Impact Assessment and an Environmental Management Plan.
- Subproject is classified as environmental Category
 B and requires an Environmental Management
 Plan.
- Subproject is classified as environmental Category
 C and does not require an Environmental Management Plan.

Annexure 15: Involuntary Resettlement Screening Checklist

| Potential Impacts | Yes | No | Expected | Remarks |
|---|-----|----|----------|---------|
| Does the sub-project involve any physical construction | | | | |
| work, i.e. rehabilitation, reconstruction or new | | | | |
| construction? Specify in "remarks" column. | | | | |
| Does the sub-project involve impacts on land, assets | | | | |
| and people, if "Yes" try to quantify the impacts and | | | | |
| check following items? If "No" impacts, explain the | | | | |
| situation in "remarks" and move to section 2. | | | | |
| Potential impacts | | | | |
| Land (quantify and describe types of land in "remarks column". | | | | |
| Government or state owned land free of occupation | | | | |
| (agriculture or settlement) | | | | |
| Private land | | | | |
| Residential | | | | |
| ■ Commercial | | | | |
| ■ Agriculture | | | | |
| Communal | | | | |
| Others (specify in "remarks"). | | | | |
| Land-based assets: | | | | |
| Residential structures | | | | |
| Commercial structures (specify in "remarks") | | | | |
| Community structures (specify in "remarks") | | | | |
| Agriculture structures (specify in "remarks") | | | | |
| ■ Public utilities (specify in "remarks") | | | | |
| Others (specify in "remarks") | | | | |
| Agriculture related impacts | | | | |
| Crops and vegetables (specify types and cropping area in "remarks). | | | | |
| ■ Trees (specify number and types in "remarks"). | | | | |
| Others (specify in "remarks"). | | | | |
| Affected Persons (DPs) | - | | | |
| Number of DPs | | | | |
| ■ Males | - | | | |

| Potential Impacts | | No | Expected | Remarks |
|--|-------------|----------|----------|----------|
| ■ Females | | | | |
| Titled land owners | | | | |
| Tenants and sharecroppers | | | | |
| ■ Leaseholders | | | | |
| Agriculture wage laborers | | | | |
| Encroachers and squatters (specify in remarks column). | | | | |
| Vulnerable DPs (e.g. women headed households, minors and aged, orphans, disabled persons and those below the poverty line). Specify the number and vulnerability in "remarks". | | | | |
| Others (specify in "remarks") | | | | |
| Section 2 | . <u>.i</u> | <u>i</u> | <u>i</u> | <u>i</u> |
| Others (specify in "remarks". | | | | |
| Are there any other minority groups affected by land acquisition or project activities? If "Yes" check the following items | i | | | |
| Minority groups (specify in "remarks"). Describe nature of impacts | 2 | | | |

Annexure 16: Sample Terms of Reference

Environmental Safeguards Specialist

One Environmental Safeguards Specialist will be based in Project Implementation Unit (PIU) PMD Islamabad.

One Environmental Safeguards Specialist will be based in Project Implementation Unit (PIU) NDMA Islamabad.

Tasks: Environmental Safeguards Specialist will be responsible for the following duties and responsibilities relevant to project environmental safeguards compliances and mitigation measures

Objective:

Provide expert support to executing agencies in the office and field, provide support to implement activities related to the project components for compliance to environmental safeguards and mitigation measures.

Main responsibilities are:

- Deal with environmental aspects of the project and provide feedback to the Project Director on implementation of environmental action plan under the activities of the project.
- Support in compliance of the credit conditions and covenants pertaining to Environmental Safeguards.
- Update in Implementation of Environmental aspects of the project.
- Oversee environmental monitoring of the ESMF and site specific ESMPs
- Provide technical support to works consultants in the development of site specific ESMPs
- Coordinate with implementing agencies and works contractors for onsite implementation of ESMPs.
- Organize and conduct the trainings on ESMF and ESMP compliances as proposed in mitigation plan.
- Prepare monthly, quarterly progress reports of Environment and Social Management Framework (ESMF).
- Prepare final progress report of the ESMF and submit to the World Bank.
- Ensure the HSE compliance onsite by the civil works consultants / contractor at project sites.
- Coordinate and conduct Environmental Field Monitoring visits of Project Areas.
- Review and revision of documents and ensuring timely delivery of outputs as agreed between The World Bank and PIU, PMD.
- As and when required contribute to the ongoing activities of the safeguard unit.
- Assist the Project Director in routine office matter when require.
- Work as the focal point for World Bank to provide necessary requirements of environmental compliances within the project.

Academic Qualification:

Post Graduate degree in Environmental Sciences with 5-8 years of relevant work experience in dealing with Environmental management and implementation in development projects.

Salary and Benefits:

PMD and NDMA will decide as per their rules and regulations for the project

Duration: Till project duration

Social Safeguards Specialist

One Social Safeguards Specialist will be based in Project Implementation Unit (PIU) PMD Islamabad.

One Social Safeguards Specialist will be based in Project Implementation Unit (PIU) NDMA Islamabad.

Tasks: Social Safeguards Specialist will be responsible for the following duties and responsibilities relevant to project social safeguards compliances and mitigation measures

Objective:

Provide expert support to executing agencies in the office and field, provide support to implement activities related to the project components for compliance to social safeguards and mitigation measures.

Main responsibilities are:

- Deal with social aspects of the project and provide feedback to the Project Director on implementation of RPF, GRM and social safeguards under the activities of the project.
- Support in compliance of the conditions and covenants pertaining to Social Safeguards.
- Oversee social monitoring of the ESMF and site specific ESMPs
- Provide technical support to works consultants in the development of site specific ESMPs
- Coordinate with implementing agencies and works contractors for onsite implementation of ESMPs.
- Organize and conduct the trainings on ESMF and ESMP compliances as proposed in mitigation plan.
- Prepare monthly, quarterly progress reports of Environment and Social Management Framework (ESMF) and RPF
- Coordinate and conduct Social Field Monitoring visits of Project Areas.
- Review and revision of documents and ensuring timely delivery of outputs as agreed between The World Bank and PIU, PMD.
- As and when required contribute to the ongoing activities of the safeguard unit.
- To carry out the screening of the sub-projects with respect to the social aspects as defined in the ESMF;
- Monitor and check the proper implementation of all social mitigation measures as suggested in ESMF/ESMP;
- Monitoring and evaluation of social related matters of the project and maintain a social complaint register to document social issues;
- Top supervise the Contractor's activities and make sure that all the contractual obligations related to the social compliance are met;
- Review of periodic environmental and social reports being prepared by the investor/contractor
- Ensure inclusion of ESMMP guidelines in project designs.
- Screen sub-projects for Involuntary Resettlement
- Ensure Resettlement Policy Framework (RPF) is implemented and RAP is prepared if required

Academic Qualification:

Post Graduate degree in Social Sciences with 5-8 years of relevant work experience in dealing with Environmental management and implementation in development projects.

Salary and Benefits:

PMD and NDMA will decide as per their rules and regulations for the project

Duration: Till project duration