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# GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR—BALOCHISTAN PROVINCE

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Ministry of Climate Change

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## ACRONYMS

AD	Activity data
AGB	Above Ground Biomass
AJK	Azad Jammu & Kashmir (autonomous territory)
ASTER	Advanced Spaceborne Thermal Emission and Reflection Radiometer
BGB	Belowground Biomass
BGC	Belowground Carbon
CCF	Chief Conservator Forest
CCW	Chief Conservator Wildlife
CD	Community Development
CF	Conservator Forest
CO <sub>2</sub>	Carbon Dioxide
COP	Conference of Parties
CP	Conference of Parties (Decision references)
CSO	Civil Society Organization
CSV	Comma-separated Values
DBH	Diameter at Breast Height
DEM	Digital Elevation Model
D-H	Diameter-Height
DW	Dead Wood
EF	Emission Factor
Emiss.	Emission
EPA	Environmental Protection Agency
FAO	Food and Agriculture Organization of the United Nations
FD	Forest Department (provincial)
FATA	Federally Administered Tribal Areas
FOSS	Free and Open-Source Software
FPIC	Free, prior and informed consent
FREL	Forest Reference Emissions Levels
FRL	Forest Reference Levels
FSMP	Forestry Sector Master Plan
GB	Gilgit-Baltistan (autonomous territory)
GCISC	Global Change Impact Studies Centre
GCP	Ground Control Point
GDEM	Global Digital Elevation Model
GHG-I	Greenhouse Gas Inventory
GIS	Geographic Information System
GOP	Government of Pakistan
GPS	Global Positioning System
GPS	Global Positioning System
GUI	Graphical User Interface ha Hectare (1 ha = 10,000 m <sup>2</sup> )

## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

HR	High Resolution
ICIMOD	International Centre for Integrated Mountain Development
ICT	Islamabad Capital Territory (federal capital territory)
INGO	International Non-Governmental Organization
IPCC	Intergovernmental Panel on Climate Change
IT	Information Technology
IUCN	International Union for Conservation of Nature
km / km <sup>2</sup>	Kilometer / Square kilometer
KP	Khyber Pakhtunkhwa (province)
LCCS	FAO's Land Cover Classification System
LiDAR	Light Detection and Ranging
LULC	Land Use Land Cover
LULUCF	Land Use, Land Use Change and Forestry
MBIGS	Multiple benefits, impacts, governance, safeguards
MMRV	Monitoring & Measurement, Reporting and Verification
MMU	Minimum Mapping Unit
MOCC	Ministry of Climate Change
MOE	Ministry of Environment
MRV	Measurement, Reporting and Verification
MSS	Multispectral Scanner
NASA	National Aeronautics and Space Administration
NCCA	National Climate Change Authority
NFI	National Forest Inventory
NFMS	National Forest Monitoring System
NGO	Non-governmental Organization
NRP	National REDD+ Program
NSC	National REDD+ Steering Committee
NSDI	National spatial data infrastructure
NTFP	Non-Timber Forest Product
NUST	National University of Sciences and Technology (NUST)
O&M	Operationalization and Maintenance
OBIA	Object Based Image Analysis
OGC	Open Geospatial Consortium
OIGF	Office of Inspector General of Forests
OLI	Operational Land Imager
PAMs	REDD+ Policies and Measures
PB	Punjab (province)
PBI	MS Power BI (A Microsoft Data Analysis Software)
PES	Payment of Ecosystem Services
PFI	Pakistan Forest Institute
PSU	Primary Sampling Unit

## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

QA	Quality assurance
QC	Quality control
QGIS	Quantum GIS (Open-Source GIS Software)
R&D	Research & Development
REDD	Reducing Emissions from Deforestation and Forest Degradation
REDD+	Reducing emissions from deforestation and forest degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries
RF	Removal Factor
Remov/ Rem	Removal
ROI	Regions of Interest
R-PP	Readiness Preparation Proposal
RS	Remote Sensing
SAGA	System for Automated Geoscientific Analysis
SAR	Synthetic Aperture Radar
SCP	Semi-Automatic Classification
SD	Sindh (province)
SECP	Securities & Exchange Commission of Pakistan
SIS	Safeguard Information System
SLMS	Satellite Land Monitoring System
SOC	Soil Organic Carbon
SOP	Survey of Pakistan
SPOT	Satellite Pour l'Observation de la Terre (French satellite image provider)
SSL	Secure Sockets Layer
SSU	Secondary Sampling Unit
TWG	Technical REDD+ Working Group
UNDP	United Nations Development Program
UNEP	United Nations Environment Program
UNFCCC	The United Nations Framework Convention on Climate Change
US	The United States of America
USGS	US Geographical Survey
UTM	Universal Transverse Mercator (coordinate system)
VHR	Very High Resolution
WCS	The Open Geospatial Consortium Web Coverage Service Interface Standard
WWF-Pakistan	World Wide Fund for Nature

## EXECUTIVE SUMMARY

The sub-national GHG-Inventory aims to contribute to the implementation of the NFMS and to determine the performance against the national FREL and FRL. Specific objectives of the assignment are; to assess the forest carbon stock for the reference period of 2016-2020; assess the carbon emissions from deforestation and forest degradation and removals from enhancement of carbon stocks for the reference period of 2016-2020; provide sub-national level figures for reporting on the national contribution to the mitigation of climate change, and; access the results-based REDD+ Finance for reducing emissions.

The present Sub-National GHG-Inventory covers the total area of the Balochistan Province, that is 347,190 km<sup>2</sup>

Methodologies developed under NFMS and FREL/ FRL 2020 were adopted with slight adjustments. National definition for Forest (2017) and national definition for forest degradation (2021) were adopted for generation of activity data, forest inventory and development of emission factors.

The SLMS part included acquisition of Landsat-8 imageries for 2016 and 2020, pre-processing of imageries, LULC change analysis using the NFMS and FREL/ FRL 2020 methodologies and approaches. For the assessment of the forest degradation Spectral Mixture Analysis was adopted using the forest remaining forest for the reference period of 2016- 2020.

For the forest inventory the total national level calculated number of sample plots was 2012 (404 clusters) out of which a total of 1526 plots (326 clusters) were surveyed. In Balochistan the total calculated sample plots were 245 plots (49 clusters) out which 189 plots (39 clusters) were accessible and surveyed.

OpenForis Collect and MS Power BI software were used for data storage and processing. For tree height assessment Diameter-Height models were developed for most of the surveyed species. For aboveground tree biomass calculation existing local models developed by Ali et al 2017, 2019 and 2020 were used covering 63% of the surveyed tree species. For the remaining species the allometric equation developed by Chave *et al.* (2005) was used. Regarding carbon assessment all the IPCC recommended five carbon pools (Aboveground Biomass, Belowground Biomass, Deadwood, Litter, and Soil Organic Carbon) were considered for the overall carbon densities. For Emissions/ Removal factors for deforestation, forest degradation and enhancement the SOC pool was not considered due to insignificant changes during the reporting period of four years. The Emission/ Removal Factors were calculated for each forest type. Moreover, as per instructions of the NRO and also the IPCC requirement the Irrigated Plantations were only included in the assessment of the total carbon stock while for the estimation of the carbon emissions and removals the Irrigated Plantations were not included.

The total forest carbon stock in Balochistan was estimated as 34 million tons for 2020. The average carbon density in the forests of Balochistan was estimated as 62.17 t/ha. The highest carbon density was found in Mangrove Forests (239 t/ha) followed by Dry temperate Juniper and Chilghoza Forests (66 t/ha), subtropical broad-leaved forests (57 t/ha), and dry tropical thorn forest (35 t/ha).

The total area of deforestation in Balochistan was determined as 1,045 ha during the reference period of 2016-2020 with an average annual deforestation rate of 261 ha. The highest deforestation was found in Tropical Thorn Forest (444 ha) followed by Subtropical Broad Leaved (Scrub) Forest 283 ha) and Dry Temperate Juniper Forests (264 ha).



The total area under forest degradation in Balochistan was estimated as 109,908 ha for the period from 2016 to 2020. The highest degradation was found in dry temperate Juniper Forests (46%), followed by Subtropical broad leaved (Scrub) (45%).

The total area of forest enhancement due to reforestation and afforestation in Balochistan during 2016-2020 was estimated as 1.227 ha. The average annual enhancement rate was calculated as 307 ha for the period. The highest enhancement was found in Tropical Thorn Forest (628 ha) followed by Dry temperate Juniper Forests (258 ha) and Subtropical broad leaved (Scrub) Forest (248 ha).

The total emissions from deforestation were estimated as 0.051 million tons of CO<sub>2</sub>e between 2016 and 2020. The largest share of CO<sub>2</sub> emissions came from Dry temperate Juniper Forests (65%) followed by Tropical Thorn Forest (16%) and Subtropical Broadleaved (Scrub) Forest (13%).

The total emissions from forest degradation were estimated as 5.89 million tons CO<sub>2</sub>e during 2016-2020 and the total removal from enhancement due to improvement in canopy cover was estimated as 1.56 million tons CO<sub>2</sub>e during this period. Thus, the net balance is emissions of 4.32 million tons of CO<sub>2</sub>e due to degradation.

The total removal from enhancement due to reforestation and afforestation was estimated as 0.052 million tons of CO<sub>2</sub>e for the normal age of the forests while the total removals for the period of four years (2016 and 2020) came to be 0.007 million tons of CO<sub>2</sub>e. Out of the total removals during the period 2016-2020, 35% originated from Mangrove Forests, 24 % each from Tropical Thorn Forests and Sub-Tropical Broadleaved (Scrub) Forest and 18% from Dry temperate Juniper Forests.

Considering the overall situation of emissions and removals, a net balance of 4.4 million tons of CO<sub>2</sub>e were emitted from deforestation, and forest degradation during 2016 to 2020 in Balochistan.

## 1. INTRODUCTION

### 1.1. Brief introduction of Balochistan Province

By area Baluchistan is the largest province of Pakistan and is located between 61° 00'–70° 30' E, 25° 00'–32° 00' N and has a total area of 347,190 km<sup>2</sup>. The total population of the province is 12.34 million. Administratively, the province is divided into 26 districts. Mean Temperature of Baluchistan is 24 °C and mean annual rainfall is 160 mm ("Pakistan Meteorological Department" 2022). Major part of Province contains mountains in the northern corner while desert in the south region and 800km coastline starting from Lesbela district to Gwadar. Baluchistan contains very low forest cover which is almost less than 2 percent area of the province. About 47% of the area is open ground and exposed rocks while 27% is rangelands (SUPARCO & FAO 2022). Major forest types are Dry temperate Juniper and Chilghoza Forests, Subtropical broad leaved (Scrub) Forests, Tropical Thorn Forests and Mangroves Forests.

### 1.2. Objectives of the Green House Gas Inventory

The sub-national GHG-Inventory aims to contribute to the implementation of the NFMS and to determine the performance against the national FREL and FRL. Specific objectives of the assignment are;

- To assess the forest carbon stock for the reference period of 2016-2020;
- To assess the carbon emissions from deforestation and forest degradation and removals from enhancement of carbon stocks for the reference period of 2016-2020;

- To provide sub-national figures for reporting on the national contribution to the mitigation of climate change;
- To access results-based REDD+ Finance for reducing emissions;

### 1.3. Process adopted for the Green House Gas-Inventory

The Sub-National GHG-Inventory went hand in hand with the development of the Sub-NFMS by adopting the following stepwise process.

#### 1.1.1. Adjustment and adoption of the national standards

##### 1.1.1.1. Definition of Forest

The national definition of forest (2017) was adopted, which defines the forest as “A minimum area of land of 0.5 ha with a tree crown cover of more than 10 % comprising trees with the potential to reach a minimum height of 2 meters. This will also include existing irrigated plantations as well as areas that have already been defined as forests in respective legal documents and expected to meet the required thresholds as defined in the national definition for Pakistan.”

##### 1.1.1.2. Deforestation

As recommended by the National FREL/ FRL Submission (2020) the FAO (2015) definition of the deforestation was adopted for the current Sub-national GHG-Inventory. Deforestation is defined as “the direct human induced conversion of forest to non-forest (UNFCCC) or the permanent reduction of the tree canopy cover below the minimum 10% threshold” (FAO, 2015). A minimum mapping unit of 0.5 ha has been applied for the deforestation mapping (MoCC, 2020).

##### 1.1.1.3. Definition of Forest Degradation

The national definition of forest degradation was developed and agreed during the development of the Sub-NFMS and Sub-National GHG-Inventory (2021). The national definition of forest degradation was developed as a result of detailed literature review and consultative process both at sub-national and national level. The forest degradation is defined as “Human induced long-term losses within forest persisting of at least four years or more due to changes in canopy cover i.e., open (11-30%), sparse (31-50%), medium (51-70%), dense (>70%) resulting in reduction in forest carbon stock and not qualifying as deforestation”.

##### 1.1.1.4. Methodology for assessment of Forest Degradation

Methodology for assessment of the forest degradation was developed and agreed during the development of the Sub-NFMS and Sub-National Green House Gas-Inventory of Forestry Sector (2021-22). The methodology is developed keeping in view the national definition of forest degradation. The methodology is based on Spectral Mixture Analysis (SMA), piloted for the first time in Pakistan. The SMA is a technique for estimating the proportion of each pixel that is covered by a series of known cover types. The SMA model decomposes proportional cover based on the reflectance of ‘end-members’ or pixels containing 100% of the land cover types of interest. Both the SMA and time series analysis are combined to detect forest degradation.

##### 1.1.1.5. Activity Data

The data on the magnitude of human activities resulting in emissions or removals taking place during a given period of time (UN-REDD, 2013; MoCC, 2020).

#### 1.1.1.6. Emission Factors

Emission factors for deforestation represent average net carbon dioxide (CO<sub>2</sub>) emissions per hectare of land when forest land has been converted to non-forest land (MoCC 2020). Emission factors for forest degradation represent average net carbon dioxide (CO<sub>2</sub>) emissions per hectare of land when a forest (remaining forest) converts from higher canopy cover class to a lower canopy class. For example, in the case of Pakistan when forest canopy cover converts;

1. From Dense to Medium, Dense to Sparse or Dense to Open;
2. From Medium to Sparse, Medium to Open or
3. From Sparse to Open

#### 1.1.1.7. Forest Stratification

The national forest stratification agreed during the NFMS process was adopted with slight adjustment to the Sub-National level. Moreover, the forest stratification (forest types) map/ boundaries were also reviewed and adjusted (Table 1).

*Table 1: National Forest type stratification with adjustments*

Climate Zone	Ecological Zone		Adjustments made during the Sub-NFMS process
	Main Ecological Zone/ Forest Type	Sub-Ecological Zone/ Forest Type	
1. Tropical	1.1 Littoral and swamp forest	1.1.1 Mangroves	
	1.2 Tropical dry deciduous		
	1.3 Tropical thorn forest		
	1.4 Riverain forests		
2. Sub-Tropical	2.1 Sub-tropical broad-leaved evergreen forests	2.1.1 Montane sub-tropical scrub Forests	Combined as scrub forests
		2.1.2 Sub-tropical broad-leaved forests	
	2.2 Sub-tropical pine forests		
3.Temperate	3.1 Moist Temperate Forests		
	3.2 Dry Temperate Forests	3.2.1 Montane Dry Temperate Coniferous Forests	Combined Dry Temperate Coniferous, Dry Temperate Broad-leaved Forests and Northern Dry Scrub Forests as Dry Temperate Forests
		3.2.2 Dry temperate Juniper and Chilgoza Forests	
		3.2.3 Dry Temperate Broad-leaved Forests	
		3.2.4 Northern Dry Scrub	
4. Alpine	4.1 Sub-Alpine Forests		
	4.2 Alpine Scrub		
5. Plantation	5.1 Linear Plantations	5.1.1 Road side plantations	
		5.1.2 Railway side plantations	

	5.1.3 Canal side plantations	
	5.2 Irrigated Plantations	

### 1.1.2. Field and Satellite Based Inventories

For Satellite Based Inventories Landsat-8 imageries were acquired for the reference years 2016 and 2020. A total of 130 Landsat-8 images (65 for reference year 2016 & 65 for 2020) were downloaded from the USGS Earth Explorer web portal using <https://earthexplorer.usgs.gov>. The forest stratification maps developed during the NFMS/ FREL 2020 were updated and adopted.

For forest inventory the national protocols were reviewed and updated keeping in view the sub-national level context. Number and location of old survey plots were compiled from the NFMS/ FREL reports 2020 and Provincial Carbon Stock Assessment reports of KP, GB and Punjab. The total national level calculated number of sample plots was 2012 (404 clusters) out of which a total of 1526 plots (326 clusters) were surveyed. In Balochistan the total calculated sample plots were 245 plots (49 clusters) out of which 189 plots (39 clusters) were accessible and surveyed. Details of the methodologies adopted for the SLSM and Forest inventories are explained in the following sections.

## 2. ESTIMATION OF FOREST CARBON STOCK AND EMISSIONS

### 2.1. Area Covered

The current GHG-Inventory Report covers the total area of the Balochistan Province, which is 347,190 km<sup>2</sup>.

### 2.2. Carbon Pools and Gases

The National FREL Report of Pakistan (2020) has covered only CO<sub>2</sub> which is the major GHG emitted from The National FREL Report of Pakistan (2020) has covered only CO<sub>2</sub> which is the major GHG emitted from deforestation and forest degradation. The current GHG-Inventory also covers only CO<sub>2</sub> as estimates of other GHG gases are not available at the moment. The current report includes all the five carbon pools for the total carbon stock; Above Ground Biomass; Below Ground Biomass; Deadwood; Litter and Soil Organic Carbon (SOC). However, the SOC was excluded from the Emission/ Removal Factors for deforestation, forest degradation and enhancement due to the reason that changes in SOC over the reporting period of four years are insignificant. As per IPCC guidelines the recommended period for assessment of SOC is more than 20 years (IPCC, 2006).

### 2.3. Activities Covered

The National FREL of Pakistan has covered only deforestation. However, there is an improvement in the current assessment as it covers deforestation, forest degradation and enhancement of forest carbon stocks. According to the national definition (2017) a forest is a “A minimum area of land of 0.5 ha with a tree crown cover of more than 10 % comprising trees with the potential to reach a minimum height of 2 meters. This will also include existing irrigated plantations as well as areas that have already been defined as forests in respective legal documents and expected to meet the required thresholds as defined in the national forest definition of Pakistan” (MoCC, 2020). Deforestation refers to “the direct human induced conversion of forest to non-forest (UNFCCC) or the permanent reduction of the tree canopy cover below the minimum 10% threshold (FAO, 2015) as provided in the National FREL of Pakistan (2020). On the other hand, Forest Degradation refers to “Human induced long-term losses within forest

persisting of at least four years or more due to changes in canopy cover i.e., open (11-30%), sparse (31-50%), medium (51-70%), dense (>70%) resulting in reduction in forest carbon stock and not qualifying as deforestation” (MoCC, 2021).

## 2.4. Consistency with National GHG Inventory

In the context of national greenhouse gas inventories, it is mandatory for Non-Annex-I countries to report the CO<sub>2</sub>, CH<sub>4</sub> (Methane) and N<sub>2</sub>O (Nitrous oxide) emissions. Carbon dioxide must always be included in REDD+ accounting. The CH<sub>4</sub> emissions are normally emitted from the forests growing in wet organic soils. Conversion of these forests through drainage is not an acceptable practice in scope of REDD+. Nitrous oxide emissions take place when biomass is burned, fertilizer is applied or nitrogen fixing trees are planted in the forest, but these activities except fire are rare in Pakistan. Incidences of forest fire have increased in the recent years but there is no data on the quantum of forest degradation caused by forest fire. However, future carbon stock assessments and GHG-Inventories can take into account the emissions caused by forest fire.

## 3. DATA, METHODOLOGY AND PROCEDURE

### 3.1. Mapping of Activity Data for Deforestation

Activity data refers to the data on the magnitude of human activities resulting in emissions or removals taking place during a given period of time (UNREDD, 2013). The current carbon stock assessment covers activity data on deforestation, forest degradation and carbon stock enhancement. The methodology used for generation of activity data is given as follows.

Supervised machine learning algorithms were used for the Land cover change analysis. Free and Open Source Softwares and imagery were used to achieve the objective. Collect earth was employed to visually interpret the systematic sample plots generated. ROIs were generated from these interpreted plots and training sets were defined. A specific algorithm was used to classify the images to extract the LULC of reference years 2016 and 2020. Post processing was conducted for the noise removal. Accuracy assessment and change maps were developed for the national as well as sub-national level. Following main steps (as recommended under the NFMS, 2020 and FRL/ FREL, 2020) were adopted.

#### Process 1: Satellite Imagery Acquisition and Processing

Activity data mapping was based on the LULC classification using Landsat imagery 8 for the reference years of 2016 and 2020. Atmospherically corrected and cloud free (less than 10%), Landsat-8 L2SP (Collection 2 level 2 and Tier 1 Science Product) images were downloaded from the from USGS Earth Explorer web portal using <https://earthexplorer.usgs.gov>. Total, 130 Landsat-8 images (65 for reference year 2016 & 65 for 2020) were downloaded. Landsat-8 OLI image bands (2, 3, 4, 5, 6, 7) were stacked using QGIS, Open-Source software, to generate composites (natural color, VNIR, SWIR etc.) (Table 2). Province wise mosaics were developed in QGIS for using in classification (Table 3).

*Table 2: Details of the Landsat-8 images downloaded for one Year*

Path	Rows										Total
	34	35	36	37	38	39	40	41	42	43	
147		1	1								2
148		1	1		1						3
149	1	1	1	1	1	1	1				7

## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

150	1	1	1	1	1	1	1	1	1	1	10
151	1	1	1	1	1	1	1	1	1	1	10
152		1	1	1	1	1	1	1	1	1	9
153					1	1	1	1	1	1	6
154					1	1	1	1	1	1	6
155						1	1	1	1	1	5
156						1	1	1	1	1	5
157						1	1				2
Total	3	6	6	4	7	9	9	7	7	7	65

*Table 3: Province wise Landsat-8 images processed for Classification*

Province	Images for 2016	Images for 2020
AJ&K	4	4
Balochistan	33	33
Gilgit Baltistan	12	12
Khyber Pakhtunkhwa	13	13
Punjab	17	17
Sindh	14	14

### **Process 2: Systematic Sampling Design and LULC Interpretation**

Systematic sampling grids were generated to cover the territory of the Islamic Republic of Pakistan for the sampling for IPCC Land Use classes to be used for preliminary wall-to-wall land use map preparation and forest inventory design. The systematic grids and the sample plots were created using Free and Open-Source Data and Open-Source Tools as part of the desktop-based Satellite Land Monitoring System (SLMS) workflow for the implementation of the Sub-NFMS and Forest Carbon Stock Assessments.

Systematic 10'x10' or 5'x5' sample grids were generated to collect the training and validation samples for classification. Visually interpretation for IPCC Land Use Classes (Forest, Cropland, Grassland, Wetland, Settlement, Other land) was done using very high-resolution (VHR) satellite imagery from google earth, False color composites of Landsat 8 and Sentinel 2 and their time series NDVI analysis available in FAO's OpenForis Collect Earth tool. For Forest plots, sub-plots with tree cover were counted to estimate tree cover in the plot. Observable disturbances in the plot were also interpreted in the VHR images, which mainly include: Logging, Fire, Grazing, Landslide, Tree Plantation, Shifting Cultivation, Construction and others. Total 3,096 visual squared plots with 50x50-meter dimensions were sampled and visually interpreted to get better representation for all the major land use and cover types.

Denser sampling grids were applied for the smaller provinces, AJK to ensure a sufficient number of plots over all the main land use and cover categories (Table 4). Because of its large area, Balochistan province was sampled with the lowest density. Five GIS analysts/ operators were involved in the original interpretation process for different years of assessment, and interpretation results were cross-checked by two GIS experts as well as the forestry experts in the team. All the conflicting observations between the different years were harmonized by supervisors.

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*Table 4: Province wise number of interpreted plots and plots density*

Province Name	10x10 Interpreted Plots	5x5 Interpreted Plots	2.5x2.5 Interpreted Plots	Manually added plots	Total interpreted plots
AJ&K	48	194		55	249
Balochistan	1138			762	1900
Gilgit Baltistan	358			-	358
Khyber Pakhtunkhwa	246			184	430
Punjab	701			405	1106
Sindh	459			12	471
<b>Total</b>	<b>3096</b>			<b>1418</b>	<b>514</b>

To increase the samples of those classes that have low number of sample than others, manual training samples from the systematic grids were added to get better representation for all the major land use and cover types. In addition, to improve the classification results, a set of manual training samples from the systematic grids were added where misclassification was observed to forcefully classify as desired class. About 1,418 samples were also included from denser grids to get the better classification results.

### **Process 3: Designing Sample Set for Image Training**

Satellite image classification was carried out using the Google Earth Engine (GEE) Plugin in QGIS. Region of Interest (ROI) polygons were generated using the interpreted plots as ‘seeds’ using region growing algorithm. The minimum area of ROI was set 2 pixels whereas maximum area was 10 pixels to generate the ROIs. These ROIs basically delimited the spectral signature information against each sample using the SCP Plugin. A representative training set sample with regions of interest (ROI) has been selected by the operators for training image pixels for LULC classification. 70% of the generated ROIs were used as training sample and 30% for the accuracy assessments.

### **Process 4: Image Classification**

Random forest (RF) algorithm was adopted for image classification. The GEE plugin in QGIS was used to carry out the classification process iteratively. The preliminary classification result showed a number of obvious errors, partly due to the lack of training samples in some land cover classes. To address this problem manual training samples were added for the classes (Forest, Crop, Water and settlements) because these classes had a low number of training samples in the interpretation of 10’x10’ grids. The issue of misclassified shadow pixels as forest or water in mountainous region was addressed by adding a new class “Shadow”. The “Shadow” class was then merged with the relevant cover class after verification from the VHR images. Moreover, manual training samples were added at locations where misclassifications were observed to forcefully classify as the desired class. Few training samples which seemed problematic were deleted to get the better classification results. As the systematic 10’x10’ grids were interpreted using Google Earth Imagery and Landsat 7 and 8 and there was the possibility of incorrect interpretation compared to the downloaded images. Each sample was carefully checked by visualizing with different band combinations and spectral signature and deleted the few problematic samples. The class of the few training samples was changed (grasses to other-land and vice versa) to the appropriate class after visualizing the satellite image with different band combinations and spectral response.

### **Process 5: Post Classification Processing**



Post classification processing was applied to remove noise such as ‘salt and pepper’ effects of individual classified pixels and to rectify the misclassification. This was done by “sieving” isolated pixels and replacing them with the classification of surrounding majority class pixels. The threshold for sieving was set to two pixels for one-time Land Use Land cover assessments. The classification results were also compared to historical LULCs; 1). by sharing the GIS data with the concerned GIS experts and focal points of provincial forest departments and getting their input, and; 2). by using Sentinel data as reference for the improvement in accuracy. In addition, feedback from provincial forest departments was obtained during validation consultations using field inventory data and experts’ ground knowledge. Based on this information, misclassifications in the land use and land cover classification maps were identified and corrected manually. For the deforestation map, a minimum 5-pixel threshold was applied and the minimum mapping unit for the deforestation and enhancement was defined as 0.5 ha.

#### **Process 6: Accuracy Assessment and Area Estimation**

Accuracy assessment and area estimation of the LULC map classes were conducted using the sample of reference observations of the study area. The basic assumption is that the mapped areas of land cover are biased because of image classification errors, which are identified by comparing the map to a sample of reference observations. 30% random samples were selected from all samples of the reference study areas to measure the accuracy of the classified images for both years (2016 and 2020). The SCP post-processing tool “Accuracy” was used to obtain the result and generate the standard error matrix for LULC analysis. The area estimation of each IPCC class was generated using the classification report tool. These areas can be biased and may not correctly represent the true land cover due to classification errors. In order to adjust these areas, the standard guidelines of REDD+ were followed using referenced samples, that represent accurate estimation of the cover areas of each class. The forest areas of each province were measured by keeping in mind the standard definition of the forest and were further validated with the support of inventory data and feedback from the representatives of provincial forest departments.

#### **Process 7: Land Use Change Assessment**

Deforestation activity data generation is based on the visual plots interpreted for the LULC statistics and analyzed with GIS raster analysis operations. A hotspot layer, indicating the potential locations for deforestation, was produced in order to calculate statistics regarding changes from forest to other land use categories.

For the accuracy assessment and change matrix, systematic interpreted plots (over 3,096 plots) and some additional randomly sampled visual interpretation plots (1,418 plots) were investigated. The deforestation area proportions (percentages) by forest types were derived by using the hotspot maps.

For accuracy assessment and permanence check, the final maps were interpreted and crosschecked with the support of experienced foresters in the WWF-Pakistan team and feedback from the representatives of concerned provincial forest departments. Pixel based change detection was conducted using change matrix with spatial distribution. Sieve tool with 5 pixels was applied on the deforestation raster to extract the rate of deforestation and enhancement at the national as well as sub-national level.

### **3.2. Mapping of Activity Data for Forest Degradation**

The methodology for mapping of activity data on forest degradation is based on the Spectral Mixture Analysis (SMA) and has been piloted for the first time in Pakistan. The Spectral Mixture Analysis (SMA) is



a technique for estimating the proportion of each pixel that is covered by a series of known cover types. In other words, it seeks to determine the likely composition of each image pixel. The SMA model decomposes proportional cover based on reflectance of 'end-members' or pixels containing 100% of the land cover types of interest. Both the SMA and time series analysis are combined for detecting forest degradation.

### 3.3. Mapping of Activity Data for Enhancement of Carbon Stock

Enhancement of carbon stock includes increase in forest area through afforestation and reforestation or increasing the density of forest cover so that it changes from a lower density class to a higher density class. Increase in forest area through mapping of plantations raised in provinces was assessed using the following methodology.

Satellite images taken on the earth's surface are analyzed to identify the spatial and temporal changes that have occurred naturally or manmade. Real-time prediction of change provides an understanding related to the land cover. Province wise Pixel based change analysis of Land use land covers of 2016 and 2020, using the machine learning algorithm Random Forest (RF) and the GEE Plugin QGIS software environment has been done to map the Deforestation and Enhancement. Deforestation and enhancement areas were computed and mapped using a sieve of five Landsat-8 pixels, meaning that deforestation/enhancement mapped with less than five pixels was considered noise and merged into the adjacent class. According to the guidance provided by the National REDD+ Project officials and REDD+ guidelines, the minimum mapping unit for deforestation and enhancement was predefined as 0.5 ha.

### 3.4. Emission and Removal Factors for Deforestation and Enhancement

Emission Factors for deforestation were developed by converting the carbon stock density value (C ton/ha) of each forest type to CO<sub>2</sub> equivalent using an expansion factor of 3.67. Carbon stock values for different forest types were determined using the forest inventory data at sample plot level collected during the current assessment. The carbon density value included aboveground biomass of trees and shrubs, belowground biomass, dead wood, litter and soil organic carbon. However, the EFs/ RFs did not include the SOC. In case of Pakistan, data on non-forest land uses is not available. The emission factors were developed on the basis of the difference in the amount of carbon in carbon pools of the forest and non-forest land uses excluding soil organic carbon. This was mainly due to the reason that accumulation of soil organic carbon takes considerably long time and there may not be a significant difference in the soil organic carbon between forest and non-forest land uses especially during the reporting period of four years (2016-2020). Moreover, changes in soil organic carbon (SOC) largely depend on the type of land management and could be accounted over a period of 20 years in scope of the GHG-I accounting (IPCC, 2006; MoCC, 2020). Due to the same reason the FREL/ FRL Submission 2020 also did not account for the soil organic carbon. Regarding conversion of biomass to carbon the default IPCC fraction (0.47) was applied.

#### 3.4.1. Sampling Design

The sampling scheme was designed using the stratified two-phase sampling approach with integration of the SLMS process. During the first phase a systematic grid of 10'x10' was generated which was used for visual interpretation of land use and forest cover analysis. During the second phase 10'x10' grid was adjusted to 5'x5'/2.5'x2.5'/1.25'x1.25 according to the provincial level forest mask to determine the number of sample plots and accessibility criteria. The stratification was done on the basis of forest types

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using the forest mask (2012) and the forest type boundaries developed during the pilot NFI 2018. The two-phase sampling process, the number of sample plots calculated and stats applied during the sample plots calculations are given in Table 5 below and Figure 1. The sample design included the following steps.

- Systematic generation of 10' x 10' grids (at national level)
- Adjustment of grids to provinces and forest types (5' x 5', 2.5' x 2.5', 1.5' x 1.5'). The 10' x 10' grids, when did not fit according to the number of sample plots, the forest types then the grids were adjusted accordingly to (5' x 5', 2.5' x 2.5', 1.5' x 1.5').
- Calculation of province and forest type wise number of sample plots on the basis of mean biomass and standard deviation using the Win Rock Sample Plot Calculator. The mean biomass and standard deviations were taken from the NFMS data 2018. Forest types were used as forest strata and the province and forest type wise areas were taken from the 2012 forest mask and forest statistics.
- Plotting of sample plots on maps (province wise and forest wise). Used the 2012 forest mask (cover map) for laying out and mapping of the sample plots.
- Repeating previous inventory plots. The sample plots of 2018 forest inventory as well as the provincial forest inventories in KP, GB and Punjab were repeated.
- Development of province wise, district wise and cluster wise maps of sample plots.

*Table 5: Province wise number of sample plots*

Forest Type/Strata	KP		GB		AJK		Punjab		Sindh		Balochistan		Total	
	Plot	Cluster	Plot	Cluster	Plot	Cluster	Plot	Cluster	Plot	Cluster	Plot	Cluster	Plot	Cluster
Sub-Alpine	15	3	55	11	15	3	0	0	0	0	0	0	85	17
Dry Temperate	91	18	410	82	20	4	0	0	0	0	200	40	721	145
Moist Temperate	225	45	0	0	150	30	15	3	0	0	0	0	390	78
Pine	100	20	0	0	35	7	135	27	0	0	0	0	270	54
Scrub	15	3	0	0	25	5	85	17	15	3	15	3	155	31
Thorn	15	3	0	0	0	0	20	4	55	11	15	3	105	21
Riverine	0	0	0	0	0	0	15	3	60	12	0	0	75	15
Mangrove	0	0	0	0	0	0	0	0	60	12	15	3	75	15
Irrigated Plantations	0	0	0	0	0	0	100	20	50	10	0	0	150	30
<b>Total</b>	<b>461</b>	<b>92</b>	<b>465</b>	<b>93</b>	<b>245</b>	<b>49</b>	<b>370</b>	<b>74</b>	<b>240</b>	<b>48</b>	<b>245</b>	<b>49</b>	<b>2,026</b>	<b>406</b>

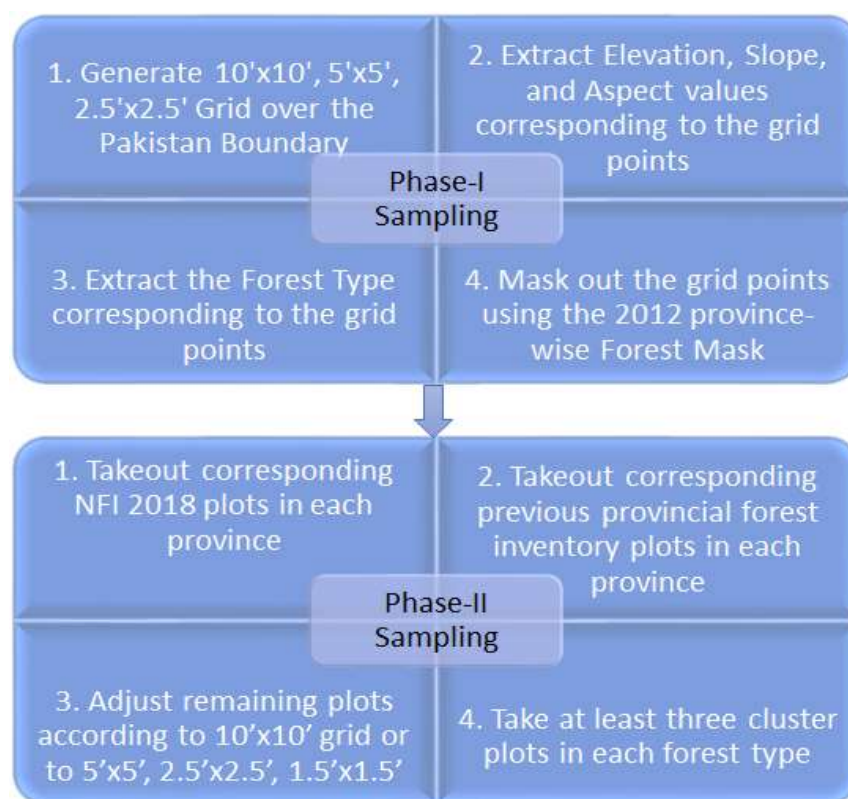


Figure 1: Stratified two-phase sampling process with integration of the SLMS process

Cluster sample design as adopted during the pilot National Forest Inventory, 2018 was followed to have consistency with previous inventory (MoCC, 2020). A cluster sample plot comprises of five subunits or sub-plots; a Primary Sub Unit (PSU) situated at the center of the cluster and four Secondary Sub Units (SSUs) located at the four corners 200 meters apart from each other (Figure 2). Each sub-unit or sub-plot comprised of three concentric circular plots; 1). A plot with a radius of 17.84 meters ( $\sim 1000 \text{ m}^2$ ) for measuring all living trees and standing deadwood stems with DBH1 above 5 cm; 2). A sub-plot with a radius of 5.64 meters ( $\sim 100 \text{ m}^2$ ) for counting seedlings and measurement of shrubs, and; 3). A sub-plot with a radius of 0.56 meter ( $\sim 1 \text{ m}^2$ ) for measuring and taking above-ground non-tree, litter and soil samples (Figure 2).

The inventory protocol for mangrove forest is different from the inventory of normal forest (Figure 3). Each cluster sample consists of five Sub-units; a Primary Sub-Unit (PSU) situated at the center of the cluster and four Secondary Sub-Units (SSUs) situated at the four corners of the cluster and 50 meters apart from each other. Each Sub-Unit has three concentric circular plots; A sub-plot with a radius of 8.92 meters (half the size of the radius of the normal sub-unit) for measuring trees with DBH more than 5 cm, and subplots with radius of 5.64 m for shrubs and regeneration and subplot of 0.56 m radius for measuring pneumatophores and litter. A soil sample is also extracted from 1 m depth in the center of the plot to determine soil organic carbon in the ecosystem. Complete workflow of the forest inventory is given in Figure 4.

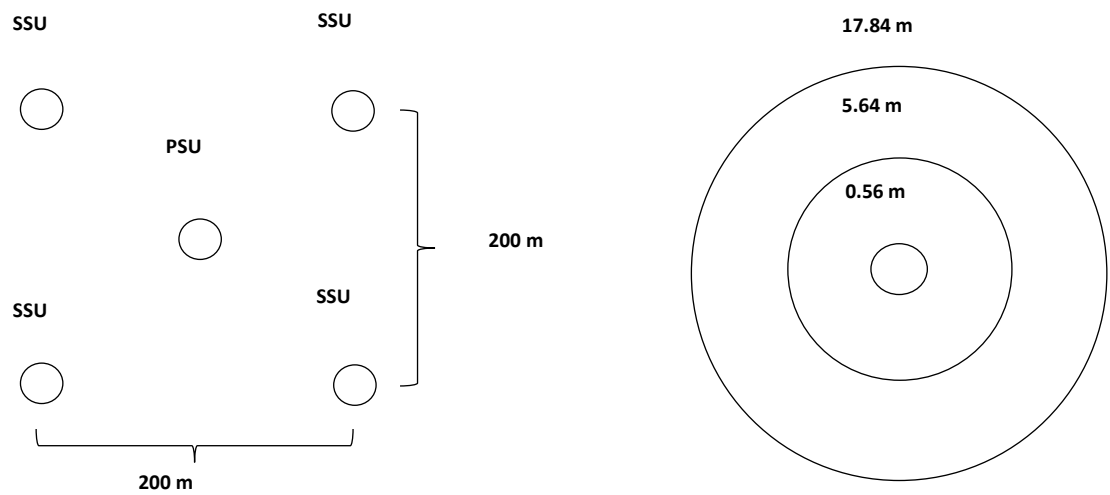


Figure 2: Clustered primary and secondary sample units (plots). Source: National Forest Report, 2020

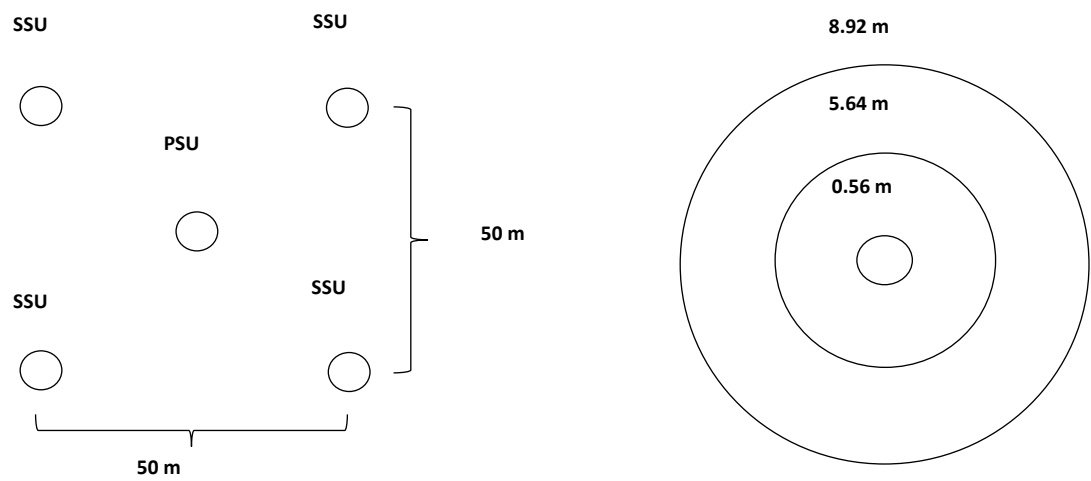


Figure 3: Clustered primary and secondary sample units (plots) for mangrove forests. Source: National Forest Report, 2020

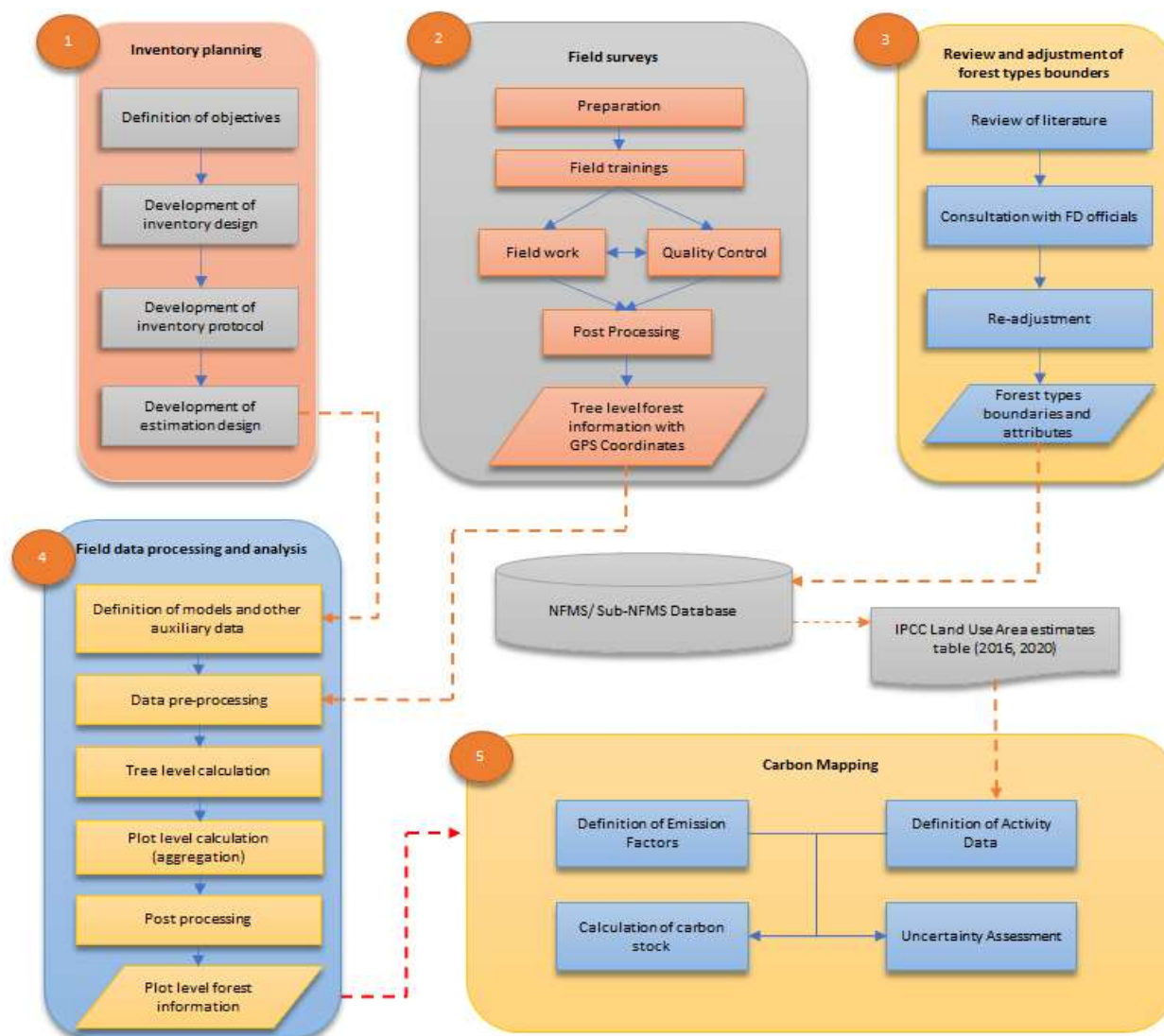


Figure 4: Forest Inventory Workflow (Source: adopted from NFMS-MRV Report, 2020)

### 3.4.2. National Forest Inventory Protocol

The National Forest Inventory Protocol were mainly adopted from the National Forest Inventory Manual developed during the NFMS development in 2018-2020 with minor adjustments according the new situation. The protocol mainly consisted of; 1) formation of field teams (team leader and members, and their duties); 2) Proper field measurements and collection of samples during the field work (general information of the plot i.e., coordinates, elevation, aspect, slope, disturbance etc., measurement of tally trees, measurement of sample trees, measurement of dead wood, litter, shrubs and regeneration, and soil, and taking samples for lab test); 4) Quality Control and Quality Assurance during the forest inventory as well as the post inventory data entry, cleansing and processing phases.

All carbon pools i.e., aboveground biomass (trees and shrubs), belowground biomass, dead wood, litter and soil organic carbon were measured during the current MRV campaign. Following protocols for measurements were considered during the forest inventory (**Revised Forest inventory manual 2022 is given as Annex-8 (provided as separate file).**)

- Cluster Information (Primary Sampling Unit)
  - Time log (starting time and reaching time)
  - Coordinates of waypoints
  - GPS coordinates of PSU location
- Plot information and Land Use
  - Measurement Time Log
  - GPS Coordinates
  - Terrain Parameters (Slope in %, Aspect, Erosion, Main site type (mineral soil, peat lands, wetlands))
  - Land Use type (forest land (and type), cropland, grassland, settlements, wetlands, other land)
  - Canopy cover (<10%, 10-30%, 31-50%, 51-70%, and >70%)
  - Disturbances
  - Land Use and Land Use Change (Deforestation, Forest Degradation and causes)
- Measurement of tally trees
  - All trees with DBH-1 above 5 cm are measured from the sample plots with radius of 17.84 m (8.92 m plot in case of mangrove forests).
  - Species and DBH-1 (at 1.3 meters). In case of anomaly at 1.3 m the DBH was measured slightly above that point. In case of forked tree below DBH, two trees were considered.
  - In Mangrove Forest diameter at 1.3 m and 30 cm above the ground within 8.92 m radius plot were measured.
  - Broken top or not. Broken top trees were not selected as sample trees.
- Measurement of sample trees
  - Sample trees were selected from all measured alive trees by selecting every 5th tree starting from tree no. 1.
  - If the selected tree had a broken top or had some anomaly at the breast height, it was not selected as sample tree. In that case the next tree in order was selected as sample tree, however, the next sample tree was selected based on the same order.
  - The sample trees were measured for second DBH with breast height at 1.37 meters, top height, bole height, and in case of leaning trees also base length for both top height and bole height.
- Dead wood measurement
  - Species Name
  - Category (Standing Dead Wood, Down Dead Wood and Stump)
  - Standing Dead Wood:
    - All the standing dead trees with DBH1 measured at 1.3 m height greater than 5 cm were enumerated within the full 17.84 m plot.
    - DBH1, top height and decomposition state were recorded for all the standing dead trees.
    - The specific decomposition stage classes for standing dead wood are:

- 1) Tree with branches and twigs and resembles a live tree (except for leaves);
  - 2) Tree with no twig, but with persistent small and large branches;
  - 3) Tree with large branches only;
  - 4) Bole (trunk) only, no branches
- Downed Dead Wood:
  - Downed branches and stems of trees and brush with minimum DBH above 5 cm, which were fallen and lied on or above the ground were measured from the 17.84 m.
  - Only the proportions of dead wood stems and their fragments lying inside were measured.
  - The measurements included the length (m) inside the plot and diameters (cm) at the two ends of the wood or fragment particle.
- Stumps: All the stumps with diameter above 5 cm were enumerated within the full 17.84 m plot (8.92 m plot in case of mangrove forests).
  - The stump diameter was measured in two diagonal directions, its lowest and highest heights with a measuring tape from the level of seeding point.
  - For dead wood following decomposition levels were assessed;
    - 1) Sound (blade does not sink or is bounced off).
    - 2) Intermediate (blade partly sinks into the piece of wood or there has been some wood loss).
    - 3) Rotten (blade sinks well into the piece, there is extensive wood loss and the piece is crumbly).
- DBH/Diameter 1 (x.x cm): The first end diameter measurement for downed deadwood, stump diameter or DBH at 1.3 meters for standing trees.
- Diameter 2 (x.x cm): The second end diameter measurement for downed deadwood or stump.
- In Mangrove Forest diameter at 1.3 m and 30 cm above the ground within 8.92 m radius plot were measured.
- Tree height / length (x.x m): Tree height or particle length measured in meters
- Standing tree, base length (x.x m): The standing dead tree base length is only measured for heavily leaning sample trees. Tree base length is the distance on the ground from the base of the tree to the top of the trunk.
- Standing tree broken top (1/0): All the standing dead trees were marked as broken top or not. 1 was for broken top, and 0 was for normal.
- Measurement of litter and shrubs
  - Shrubs were measured through destructive sampling in the 5.64 m plot. Shrubs were cut, weighed and recorded. The shrubs were then chopped and a certain portion was taken, weighed, packed and labelled as sample for lab testing (for determining oven dry weight).
  - In case of mangroves dwarf mangroves shrubs less than 5 cm diameter at collar were collected from the 6.64 m plot using the above method.
  - Non-tree biomass Litter, herbs, grasses and soil biomass are extracted from the 0.56 m sub-plots.
  - The litter layer is defined as include all dead organic surface material on top of the mineral soil.
  - All the leaf litter and wood litter less than 5 cm in diameter within the subplot were collected and their fresh weights determined in the field with a weighing balance.



- The sample weighted on site after excluding the plastic bag weight.
- A sub-sample for plot was taken, weighed, placed in a zip-locked polythene bag, labelled and then taken to the laboratory to determine the oven dry mass and carbon content.
- Pneumatophore density of *Avicennia marina* was determined by counting their numbers and taking their fresh weight in the 1 m<sup>2</sup> plots established for the litter layer.
- Measurements for soil organic carbon
  - Due to time constraint soil samples were collected only from the PSUs in each cluster.
  - For Soil Organic Content collected the soil samples using the auger/ chisel and put it in a clean bucket.
  - Samples from the different depths were placed in separate buckets.
  - Mixed the soil in the bucket thoroughly and took sub-samples, put in a sampling bag.
  - The sample was weighed and labelled with sample ID and fresh weight.
  - For bulk density the soil sample was taken using a cylindrical metal sampler of 5 cm diameter and 5 cm length.
  - The core was driven to the desired depth (0 – 10 cm, 10 – 20 cm and 20 – 30 cm) using a hammer and the soil sample carefully removed to preserve the known soil volume existed in situ using the soil knife.
  - Volume and fresh weight of the soil collected in the core from each depth were recorded.
  - The soil sample was then transferred into a clean sampling bag without spilling it and label the sample bag clearly.
  - Filled in soil sample information sheet including the details (name of sample collector, address, date, area and location).
  - Packed the samples in clean bags and took to the laboratory for analysis.
  - In mangrove forests Soils samples (loose soil) were taken from 0-10 cm, 10-20 cm, 20-30 cm, 30-50 cm, 50-100 cm.
  - Samples were packed, labelled and sent for lab testing.
- Plot photos
  - Photographs at each PSU and SSU were taken towards the compass direction in North, East, South and West from the plot center.
  - The corresponding Photo number/ID/ file name with other site characteristics were noted in the field sheets.

As recommended in the revised forest inventory manual both hot and cold checks were performed. The hot checks consisted of spot visits by the WWF-Pakistan's provincial coordinators and sometimes the concerned provincial REDD+ focal persons to the inventory sites and checked the data collection procedures in the field. For the cold checks the team visited the forest inventory teams, randomly picked 10% clusters and re-measured the tree parameters and dead wood in the PSUs of the selected clusters. The data was entered in OF Collect entry sheets and the error was assessed using the Power BI software using the formula below:

$$\text{Measurement error (\%)} = \frac{(\text{biomass before corrections} - \text{biomass after corrections})}{\text{biomass after corrections}} \times 100$$

### 3.4.3. Data Storage and Processing

The entire process of data storage and processing consisted of three phases: I) data acquisition, II) data entry, III) data cleansing and IV) data analysis. Measured and/or estimated data was recorded in the field



on the field sheets during the NFI (I. Field data acquisition). Duly filled in field sheets were delivered to the office where the recorded values were crosschecked and entered into the OF data management software (II. Data Entry). The software runs several validation rules against the entered data and indicates erroneously entered or missing values. Once the (per cluster) data sets were complete, they were promoted to the data cleansing stage (III. Data Cleansing). Consequently, these were exported to PBI for a systematic data cleansing. In PBI the values were systematically checked again for completeness and plausibility, e.g., value ranges, conspicuous values, etc.

Following the data entry and cleansing procedures of NFI field data in OF, the (“analysis ready”) data is exported as data tables in MS Excel format (IV: Data Analysis). The data processing workflow is illustrated in Figure 5. **Detailed report of data storage and processing is given as Annex-9 (provided as separate file).** The entire workflow can be summarized as under.

- Measurement/estimates values were recorded on field sheets.
- Field sheets data were entered in OpenForis Collect.
- Data was controlled (cross-checks), validated (plausibility) and checked for completeness.
- Complete data sets were promoted to “data cleansing” and exported to PBI.
- In PBI, systematic data cleansing was applied, considering completeness and plausibility.
- Cleansed data was promoted to “data analysis” and exported to PBI for analysis.
- Data issues (i.e., outliers, etc.) observed during data analysis result in data sets were demoted to “data cleansing”.

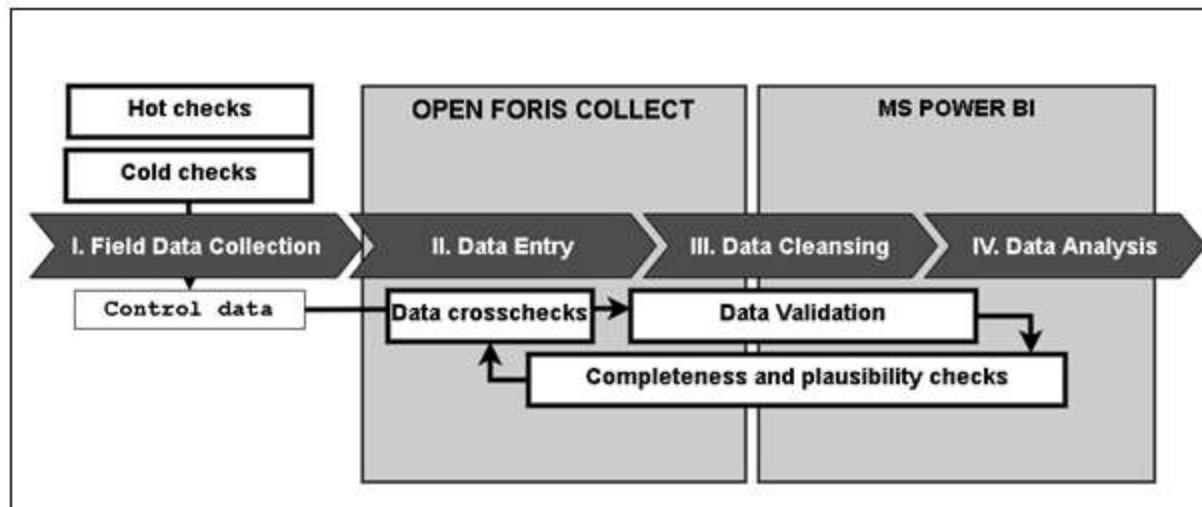


Figure 5: Data storage and processing workflow

#### 3.4.4. Diameter-Height model development

Initially the Diameter-Height models were developed for species, genera or species groups having more than 30 height measurements. Species or genera having less than 30 height measurements were grouped as other coniferous species and other broadleaved species (for each province). These models were developed using excel spreadsheets based on R values (Table 6). The initially developed models (representing the DBH-H relationships per species, genera or species group) were then adjusted and used

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to determine the missing tree-height values for each species. For the PBI analysis, the performance of available Diameter-Height models was assessed visually (Table 7).

Table 6: Diameter-Height Models developed during initial stage

Species	Range of DBH (cm)	Range of height (m)	Number of sample trees	Model with R <sup>2</sup> value
<i>Abies pindrow</i>	5-120	3.9-49.5	135	$H = 2.5597*(DBH)^{0.5929}$ $R^2 = 0.7636$
<i>Acacia modesta</i>	5-46	2-11.6	131	$H = 3.7547*\ln(DBH) - 3.7217$ $R^2 = 0.6105$
<i>Acacia nilotica</i> and <i>Acacia senegal</i> <i>Acacia catechu</i>	5-57	2.8-25.5	135	$H = 0.0023*(DBH)^2 + 0.209$ $*(DBH) + 3.6328$ $R^2 = 0.6795$
<i>Aesculus indica</i>	9-116.33	4.4-47.2	44	$H = 0.0016*(DBH)^2 +$ $0.2037*(DBH) + 3.2397$ $R^2 = 0.9094$
<i>Cedrus deodara</i>	5-94.5	2-39.4	210	$H = 1.1322(DBH)^{0.7551}$ $R^2 = 0.7937$
<i>Dalbergia sissoo</i>	5-50	2.7-30.8	70	$H = 0.0038*(DBH)^2 +$ $0.2994*(DBH) + 3.5519$ $R^2 = 0.6875$
<i>Eucalyptus camaldulensis</i>	5-82	2.9-48.8	279	$H = -0.0051*(DBH)^2 +$ $0.7603*(DBH) - 0.6817$ $R^2 = 0.9262$
<i>Olea ferruginea</i>	5-64	2.9-11.9	307	$H = -0.001*(DBH)^2 +$ $0.2077*(DBH) + 2.9166$ $R^2 = 0.5139$
<i>Acacia nilotica</i>	5-57	2.8-25.5	135	$H = 0.0023*(DBH)^2 + 0.209$ $*(DBH) + 3.6328$ $R^2 = 0.6795$
<i>Eucalyptus camaldulensis</i>	5-82	2.9-48.8	279	$H = -0.0051*(DBH)^2 +$ $0.7603*(DBH) - 0.6817$ $R^2 = 0.9262$
<i>Olea ferruginea</i>	5-64	2.9-11.9	307	$H = -0.001*(DBH)^2 +$ $0.2077*(DBH) + 2.9166$ $R^2 = 0.5139$
<i>Pinus gerardiana</i>	5-41	3.5-12.2	74	$H = 4.1531e^{0.0272(DBH)}$ $R^2 = 0.5317$
<i>Prosopis cineraria</i>	6-46	3-16.7	46	$H = -0.0043*(DBH)^2 +$ $0.4443*(DBH) + 1.5809$ $R^2 = 0.7317$
<i>Prosopis juliflora</i>	5-48	3.9-12.5	83	$H = -0.0066x^2 + 0.4956x + 1.9189$ $R^2 = 0.7947$
<i>Quercus incana</i>	5-45	2-27	241	$H = 0.0099*(DBH)^2 - 0.1211$ $*(DBH) + 4.8764$ $R^2 = 0.5789$
<i>Tamarix aphylla</i>	5-50	2.9-17.2	83	$H = -0.0002*(DBH)^2 +$ $0.3243*(DBH) + 2.6741$ $R^2 = 0.6423$
<i>Tamarix dioca</i>				Height=0.189+ 2.3523*Ln(D)

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Species	Range of DBH (cm)	Range of height (m)	Number of sample trees	Model with R <sup>2</sup> value
				Dry Biomass =0.477*(D <sup>2</sup> *H) <sup>0.5755</sup> Adopted from Ali 2019
<i>Salvadora oleoides</i>	5-85	2.9-6.9	36	H = -0.0011*(DBH) <sup>2</sup> + 0.1437*(DBH) + 2.6217 R <sup>2</sup> = 0.7538
<i>Zizyphus mauritiana</i>				Height= 1.844+1.8072*Ln(DBH) Adopted from Ali, 2019
Other broadleaved species Sindh and Balochistan (Other than the above spp.)	5-42	2.1-6.8	48	H = -0.0048*(DBH) <sup>2</sup> + 0.2699*(DBH) + 1.6994 R <sup>2</sup> = 0.5797

Table 7: Finally selected Diameter-Height Models with descriptive statistics

Tree Species	Model	n Tree H	RMSE	RMSE (%)
<i>Juniperus excelsa</i>	'-0.0002*'tree'[dbh1] <sup>2</sup> +0.0731*'tree'[dbh1]+2.5815	353	2.008111	1.102367
<i>Tamarix aphylla</i>	'-0.0002*'tree'[dbh1] <sup>2</sup> +0.3243*'tree'[dbh1]+2.6741	89	2.178909	0.67044
<i>Quercus dilatata</i>	0.0008*'tree'[dbh1] <sup>2</sup> + 0.2511*'tree'[dbh1] + 2.9845	88	2.39574	0.536043
<i>Olea ferruginea</i>	'-0.001*'tree'[dbh1] <sup>2</sup> + 0.2077*'tree'[dbh1] + 2.9166	504	1.970239	0.897573
<i>Salvadora oleoides</i>	'-0.0011*'tree'[dbh1] <sup>2</sup> +0.1437*'tree'[dbh1]+2.6217	41	0.904609	0.728306
<i>Monothea buxifolia</i>	'-0.0018*'tree'[dbh1] <sup>2</sup> +0.3569*'tree'[dbh1]+2.4247	31	1.44526	1.830094
<i>Morus alba</i>	'-0.0018*'tree'[dbh1] <sup>2</sup> +0.3569*'tree'[dbh1]+2.4247	24	3.803151	0.8319
<i>Quercus ilex</i>	0.002*'tree'[dbh1] <sup>2</sup> + 0.1873*'tree'[dbh1] + 2.5811	418	4.959459	1.851418
<i>Acacia nilotica</i>	0.0023*'tree'[dbh1] <sup>2</sup> + 0.209*'tree'[dbh1] + 3.6328	162	3.084328	0.796641
<i>Prosopis cineraria</i>	'-0.0043*'tree'[dbh1] <sup>2</sup> + 0.4443*'tree'[dbh1] + 1.5809	130	2.518336	1.001638
<i>Eucalyptus camaldulensis</i>	'-0.0051*'tree'[dbh1] <sup>2</sup> + 0.7603*'tree'[dbh1] - 0.6817	299	3.773671	0.549415
<i>Prosopis juliflora</i>	'-0.0066*'tree'[dbh1] <sup>2</sup> + 0.4956*'tree'[dbh1] + 1.9189	164	1.174541	0.637536
<i>Quercus incana</i>	0.0099*'tree'[dbh1] <sup>2</sup> -0.1211*'tree'[dbh1]+4.8764	350	5.151243	1.598699
<i>Avicennia marina</i>	0.3+0.8245704*('tree'[dbase] <sup>0.4524907</sup> )	1182	0.689303	0.804327
<i>Ceriops tagal</i>	0.3+divide('tree'[dbase])(0.7097502+ 0.4683141*'tree'[dbase]))	7	0.385601	0.772674
<i>Rhizophora mucronata</i>	0.3+divide('tree'[dbase])(0.7097502+ 0.4683141*'tree'[dbase]))	24	0.463549	0.964783
<i>Pinus gerardiana</i>	1.3+ 10.855563*exp(-7.885104*'tree'[dbh1] <sup>-1</sup> )	137	3.319694	0.868547
<i>Pistacia integerrima</i>	1.3+1.7688957*'tree'[dbh1] <sup>0.5153645</sup>	24	2.050697	0.899742
<i>Pistacia khinjuk</i>	1.3+1.7688957*'tree'[dbh1] <sup>0.5153645</sup>	9	2.64131	4.402183
<i>Zizyphus mauritiana</i>	1.3+1.7688957*'tree'[dbh1] <sup>0.5153645</sup>	12	2.709529	2.788045
<i>Acacia senegal</i>	1.3+8.244514*exp(-7.752015*'tree'[dbh1] <sup>-1</sup> )	5	1.804457	0.747458
<i>Azadirachta indica</i>	1.3+8.244514*exp(-7.752015*'tree'[dbh1] <sup>-1</sup> )	1	0.4999	
<i>Caragana ambigua</i>	1.3+8.244514*exp(-7.752015*'tree'[dbh1] <sup>-1</sup> )	5	1.662216	3.21085
<i>Olea europaea</i>	1.3+8.244514*exp(-7.752015*'tree'[dbh1] <sup>-1</sup> )	5	1.534307	2.035815

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Pistacia integerrima	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	24	2.050697	0.899742
Pistacia khinjuk	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	9	2.64131	4.402183
Prunus armeniaca	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	3	0.872722	0.789048
Prunus dulcis	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	10	1.282075	1.356375
Tamarix dioca	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	11	2.229631	1.400198
Zizyphus mauritiana	$1.3+8.244514*\exp(-7.752015*'tree'[dbh1]^{-1})$	12	2.709529	2.788045
Acacia modesta	$3.7547*\ln('tree'[dbh1]) - 3.7217$	178	2.056678	0.94073
Populus ciliata	$-6.9198+8.4004*\ln('tree'[dbh1])$	14	7.801454	2.454332

### 3.4.5. Allometric models for Above-Ground Tree Biomass estimation

Above-ground biomass models are available for 63% of all observed tree species. For coniferous species, which did not have any national level models, the generic coniferous species allometric model used by Ali et al., 2017 was applied. For the remaining species the allometric equation developed by Chave et al. (2005) was used. For mangrove species of *Avicennia marina*, *Ceriops tagal*, and *Rhizophora mucronate* the models reported by Dharmawan and Siregar, 2008, Komiyama et al., 2005, and Amira, 2008 were used. Table 8 presents the allometric models applied for Above Ground Biomass estimation in Balochistan.

Table 8: Allometric models applied for Above Ground Biomass estimation

Sr. No	Species Type	Allometric Equation	Reference/ Province
1	<i>Acacia modesta</i>	$M = 0.2267(D^2H)^{0.8226}$	Ali 2019 (Sindh & Punjab)
2	<i>Accacia nilotica</i> <i>Acacia senegal</i>	$M = 0.0569(D^2H)^{0.9745}$	Ali 2019 (Sindh & Punjab)
3	<i>Avicennia marina</i>	$M = 0.1848 * D2.3524$ WD=0.65	Dharmawan and Siregar, 2008 (cited by MoC, 2020)
4	<i>Ceriops tagal</i>	$M = 0.251 * \text{Wood Density} * D^2.46$	Komiyama et al., 2005 (cited by MoCC, 2018)
5	<i>Eucalyptus camaldulensis</i>	$M = 0.023(D^2H)^{0.9985}$	Ali 2020 (KP)
6	<i>Olea ferruginea</i>	$M = 7.8863+0.0556(D^2H)$	Ali 2019 (Sindh & Punjab)
7	<i>Olea ferruginea</i>	$M = 7.8863+0.0556(D^2H)$	Ali 2020 (KP)
8	<i>Other Mix</i>	$M = 0.0673*(WD*DBH^2*H)^{0.976}$	Chave et al, 2014, RFEL/NFMS, 2020
9	<i>Other species</i>	$M = \exp(-2.187+0.916*\ln(WD*D^2*H))$	RFEL/NFMS, 2020
10	<i>Populus euphratica</i>	$M = 0.112*(0.4D^2H)^{0.916}$	Ali 2019 (Sindh & Punjab)
11	<i>Rhizophora mucronate</i>	BIOMASS = $0.043 * D^2.63$ WD= 0.74	Amira, 2008 (cited by MoC, 2018)
12	<i>Tamarix dioca</i>	$M = 0.477*(D^2H)^{0.5755}$	Ali 2019 (Sindh & Punjab)
13	<i>Zizyphus mauritiana</i>	$M = \exp((-9.46108+0.52923*\ln(\text{Height})+2.15113*\ln(DBH))) * 0.8 * 1.4 * 1000$	Ali 2019 (Sindh & Punjab)

### 3.5. Emission Factors for Forest Degradation

Emission factors for forest degradation were developed by determining the carbon density values (C t/ha) of different forest strata and the difference between these values when one forest stratum is degraded into a lower stratum due to logging or other anthropogenic activities. The following strata were used:

- open forest (canopy cover 11-30%)
- sparse forest (canopy cover 31-50%)
- medium (canopy cover 51-70%)
- dense (canopy cover >70%)

### 3.6. Reference Period

The reference period for the current MRV is 2016-2020. Activity data for deforestation and forest degradation was generated for 2012-2016 and 2016-2020. Data for development of Emission Factors was collected during 2021-2022.

### 3.7. Emissions Calculation

The sample plot-based MRV process involves a modelling chain with the following critical steps:

- Field measurements of carbon pools and data entries;
- Height modelling for individual trees;
- Allometric biomass modelling of aboveground biomass for individual trees;
- Applying default root-shoot ratios to estimate belowground biomass;
- Laboratory analysis to determine moisture content in shrubs and litter;
- Laboratory Analysis to determine carbon contents in soil samples;
- Aggregation of plot level data;
- Expansion of plot level data to derive values on per ha basis;
- Conversion of carbon density values to CO<sub>2</sub> equivalent

### 3.8. Emission Calculation from Deforestation

Deforestation refers to the conversion of forest land into another land use category. The emission factors for deforestation represent emissions per hectare of land which has been converted to other land use. Activity data i.e., estimate of area on deforestation is provided by SLMS. Activity data (AD) when multiplied by Emission Factor (EF) gives emissions as given below:

$$Emissions = EF * AD$$

Table 9 indicates the formulas that have been used to derive the emission factors by forest strata. As shown in Table 10 respective default values of carbon densities for land use classes of cropland and grassland were adopted (IPCC, 2006). For wetland, settlement and other land no specific default values were available and were assumed as zero (IPCC, 2006).

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Table 9: Formulas used to derive the emission factors for deforestation

Forest converted to non-forest land (cropland, grassland, settlements, wetlands and other land)	Term	Variable Definition/Formula
	A	Forest carbon density, mean AGC+BGC+Deadwood+litter (ton C/ha)
	B	Non-forest land mean carbon density (ton C/ha) (IPCC, default values)
	EF	$(A-B) \times 3.67$
	EF	<b>Emission factor (ton CO<sub>2</sub>-e/ha)</b>

Table 10: Default values of carbon densities in non-forest land use classes adopted for EFs/RFs of deforestation/ Enhancement

Forest type/ climate zone	Default C densities (C t/ ha)		
	Cropland	Grassland	Wetland/ Settlement/ Other land
Sub-Alpine Forests	2.1	3.1	0
Dry-Temperate Forests	2.1	3.1	0
Dry temperate Juniper and Chilghoza Forests	2.1	2.9	0
Moist-Temperate Forests	2.1	6.4	0
Subtropical Chir Pine Forests	2.1	6.3	0
Subtropical broad leaved (Scrub)	1.8	4.1	0
Tropical Thorn Forests	1.8	4.1	0

Source: IPCC, 2006

### 3.9. Emission Calculation from Forest Degradation

Emissions of forest degradation were determined by multiplying Emissions factors for degradation with activity data. Activity data for forest degradation was provided by SLMS and emissions factors were developed by calculating the difference of carbon density values for different canopy cover strata within the same forest type. The following table indicates the formulas that have been used to derive the emission factor for forest degradation.

Table 11: Formulas used to derive the emission factor for forest degradation

Dense Moist Temperate Forest converted to Sparse Moist Temperate Forest	Term	Variable Definition/Formula
	A	Forest carbon density in Dense Moist Temperate Forest, mean AGC+BGC+Dead wood+litter (ton C/ha)
	B	Forest carbon density in Sparse Moist Temperate, mean AGC+BGC+Dead wood+litter (ton C/ha)
	EF	$(A-B) \times 3.67$
	EF	<b>Emission factor (ton CO<sub>2</sub>-e/ha)</b>

### 3.10. Removal/Sequestration from Enhancement

Removal or sequestration of CO<sub>2</sub> occurs when an area is reforested or afforested or its forest cover is improved resulting in enhancement of carbon stock. Removal Factors are the opposite of Emission Factors of deforestation or forest degradation.

Removal from enhancement were determined by multiplying removal factors for afforestation or reforestation with activity data. Activity data for enhancement was provided by SLMS and removal factors were developed by calculating the difference of carbon density values for different strata and canopy cover classes.

The following table indicates the formulas that have been used to derive the removal factors (RF) for enhancement when i) non-forest land is converted to forest ii) forest degradation is reversed e.g., sparse forest is converted to dense forest. The RFs for enhancement are calculated for the normal age of each forest type. Mean ages of different forest types taken from Ali, 2018; Ali, 2019 and Ali, 2020 are given as Annex-16.

*Table 12: Formulas used to derive the removal factors (RF) for enhancement*

Enhancement	Term	Variable Definition/Formula
Other land converted to forest	A	Forest carbon density, mean AGC+BGC+Deadwood+litter (ton C/ha)
	B	Non-forest land mean carbon density (ton C/ha) (IPCC, default values)
	RF*	$(A-B) \times 3.67$
	RF*	<b>Removal Factor (ton CO<sub>2</sub>-e/ha)</b>
Sparse Moist Temperate Forest converted to Dense Moist Temperate Forest	A	Forest carbon density in Dense Moist Temperate Forest, mean AGC+BGC+Dead wood+litter (ton C/ha)
	B	Forest carbon density in Sparse Moist Temperate, mean AGC+BGC+Dead wood+litter (ton C/ha)
	RF	$(A-B) \times 3.67$
	RF	<b>Removal Factor (ton CO<sub>2</sub>-eq/ha)</b>

\*Note: RF for enhancement covers the normal age of each forest type. Annual removals in each forest type can be derived by dividing the removals by the mean age of each forest type. Mean ages of each forest type are given as Annex-16.

## 4. RESULTS

### 4.1. Forest Type Wise Carbon Stock

The carbon densities of each forest type were calculated from the forest inventory of the current assignment. The carbon densities and the carbon stock for each forest type given in Table 13 include soil organic carbon. The total forest carbon stock in Balochistan was estimated as 33.52 million tons for 2020. The overall average carbon density in the forests of Balochistan was estimated as 62.17 t/ha. The highest carbon density was found in Mangrove Forests (239 t/ha) followed by Dry temperate Juniper and Chilghoza Forests (66 t/ha), subtropical broad-leaved forests (57 t/ha), and dry tropical thorn forest (35 t/ha). Total carbon stocks and carbon densities in different forest types are shown in Table 13.

*Table 13: Carbon stocks in different forest types*

Forest Type	2016	2020		
	Area (ha)	Area (ha)	C Density (tC/ha)	C Stock Mt C)
Dry temperate Chilghoza Forests	21589	21,760	65.87	1.43
Dry temperate Juniper Forests	200512	202,477	65.87	13.34
Subtropical broad leaved (Scrub)	277164	280,040	57.01	15.96
Tropical Thorn Forests	35954	36,308	35.24	1.28
Mangrove Forests	6,231	6,312	238.85	1.51
<b>Total</b>	<b>541,450</b>	<b>546,897</b>		<b>33.52</b>

#### 4.2. Emission Factors for Deforestation

Emission factors for different forest types of Balochistan are given in Table 14. Emission factors for deforestation in each forest type was derived by subtracting the mean carbon density of the respective non-forest land use from the mean carbon density of forest land use and multiplying the value with 3.67 (Table 9). Default values of mean carbon densities of the five non-forest land use classes were taken from IPCC, 2006 guidelines. The emission factors for deforestation exclude soil organic carbon due to the reason that changes in SOC occur over a period of more than 20 years. Since emissions factors for different forest types at sub-national scale have high standard errors due to insufficient numbers of sample plots at the subnational level, the national level emission factors developed under this assignment were used. **Uncertainties of emission factors for deforestation are given as Annex-13.**

Table 14: Emission Factors for Deforestation (excluding soil organic carbon)

Forest Type	Mean Carbon Density without SOC (t C/ha)	SE (%)	Emission Factor (EF) (CO <sub>2</sub> e t/ha)				
			Forest-Cropland	Forest-Grassland	Forest-Wetland	Forest-Settlement	Forest-Otherland
Dry temperate Chilghoza Forests	28.65	23.02	97.36	94.43	105.06	105.06	105.06
Dry temperate Juniper Forests	28.65	23.02	97.36	94.43	105.06	105.06	105.06
Subtropical broad leaved (Scrub)	10.06	15.26	30.28	21.85	36.88	36.88	36.88
Tropical Thorn Forests	7.45	25.74	20.72	12.29	27.32	27.32	27.32
Mangrove Forests	15.23	14.30	49.24	40.80	55.84	55.84	55.84

#### 4.3. Estimates of Deforestation

The total area of deforestation in Balochistan was determined as 1,045 ha during the reference period of 2016-2020 with an average annual deforestation rate of 261 ha. The highest deforestation was found in Tropical Thorn Forest (444 ha) followed by Subtropical Broad Leaved (Scrub) Forest 283 ha) and Dry Temperate Juniper Forests (264 ha). Deforestation estimates of different forest types are given in Table 15. **Forest types map, LULC maps and LULC Change maps of Balochistan are given as Annex-3, 4, 5 and 6.**

Table 15: Estimates of deforestation in different forest types

Forest type	Forest-Cropland (ha)	Forest-Grassland (ha)	Forest-wetland (ha)	Forest-Settlement (ha)	Forest-Other land (ha)	Total deforestation (ha)	%
Dry temperate Chilghoza Forests	0.00	6.12	0.00	0.00	0.00	6.12	0.59
Dry temperate Juniper Forests	4.14	208.98	0.00	0.00	50.67	263.79	25.23
Subtropical broad leaved (Scrub)	15.30	233.28	0.54	0.99	33.03	283.14	27.08
Tropical Thorn Forests	66.42	236.70	13.68	1.17	126.54	444.51	42.52
Mangrove Forests	0.00	33.39	2.25		12.33	47.97	4.59
<b>Total</b>	<b>85.86</b>	<b>718.47</b>	<b>16.47</b>	<b>2.16</b>	<b>222.57</b>	<b>1,045.53</b>	<b>100.00</b>

#### 4.4. Estimates of Forest Degradation and Enhancement of Forest Cover Density

The total area under forest degradation in Balochistan was estimated as 109,908 ha for the period from 2016 to 2020. The highest degradation was found in dry temperate Juniper Forests (46%), followed by Subtropical broad leaved (Scrub (45%).



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Similarly, total area of enhancement due to improvement of forest cover density was estimated as 36,758 ha with the highest improvement in Subtropical broad leaved (Scrub) Forest (54%) followed by Dry temperate Juniper Forests (19%). The net balance is degradation of 73,151ha. Forest canopy cover class wise estimates of forest degradation and enhancement in different forest types are given in Table 16 and Table 17.

*Table 16: Estimates of Forest Degradation*

Forest type	Dense-Medium	Dense-Sparse	Dense-Open	Medium-Sparse	Medium-Open	Sparse-Open	Total	%
Dry temperate Chilghoza Forests	3,627	5	0	1,814	1	68	5,515	5.0
Dry temperate Juniper Forests	16,429	106	8	30,132	71	3,485	50,232	45.7
Subtropical broad leaved (Scrub)	15,555	506	187	28,964	652	3,744	49,607	45.1
Tropical Thorn Forests	644	199	201	1,218	506	1,410	4,178	3.8
Mangrove Forests	124	27	17	106	23	80	377	0.3
<b>Total</b>	<b>36,378</b>	<b>842</b>	<b>413</b>	<b>62,234</b>	<b>1,253</b>	<b>8,787</b>	<b>109,908</b>	<b>100.0</b>

*Table 17: Estimates of enhancement due to improvement in forest cover density*

Forest type	Medium-Dense	Sparse-Dense	Open-Dense	Sparse-Medium	Open-Medium	Open-Sparse	Total	%
Dry temperate Chilghoza Forests	277	1	0	56	0	2	336	0.9
Dry temperate Juniper Forests	3,250	92	9	3,085	28	351	6,815	18.5
Subtropical broad leaved (Scrub)	9,275	487	34	8,250	250	1,434	19,729	53.7
Tropical Thorn Forests	2,423	867	178	3,092	672	1,242	8,473	23.0
Mangrove Forests	663	67	3	339	216	117	1,405	3.8
<b>Total</b>	<b>15,888</b>	<b>1,513</b>	<b>223</b>	<b>14,822</b>	<b>1,167</b>	<b>3,145</b>	<b>36,758</b>	<b>100.0</b>

### 4.5. Estimates of enhancement due to afforestation and reforestation

The total area of forest enhancement due to reforestation and afforestation in Balochistan during 2016-2020 was estimated as 1.227 ha. The average annual enhancement rate was calculated as 307 ha for the period. The highest enhancement was found in Tropical Thorn Forest (628 ha) followed by Dry temperate Juniper Forests (258 ha) and Subtropical broad leaved (Scrub) Forest (248 ha). Enhancement estimates of different forest types are given in Table 18.

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Table 18: Estimates of Enhancements

Forest type	Cropland-Forest	Grassland-Forest	Wetland-Forest	Settlement-Forest	Otherland-Forest	Total	%
Dry temperate Chilghoza Forests	0.7	4.7	0.0	0.0	2.2	7.6	0.6
Dry temperate Juniper Forests	6.4	105.2	55.1	0.0	90.9	257.6	21.0
Subtropical broad leaved (Scrub)	17.3	136.1	4.9	0.0	89.3	247.5	20.2
Tropical Thorn Forests	54.5	186.2	4.4	0.5	382.2	627.9	51.2
Mangrove Forests	0.0	2.4	65.5	0.0	18.3	86.2	7.0
<b>Total</b>	<b>78.9</b>	<b>434.6</b>	<b>129.9</b>	<b>0.5</b>	<b>582.8</b>	<b>1,226.8</b>	<b>100.0</b>

### 4.6. Emissions from Deforestation

The total emissions from deforestation were estimated as 0.051 million tons of CO<sub>2</sub>e between 2016 and 2020. The largest share of CO<sub>2</sub> emissions came from Dry temperate Juniper Forests (65%) followed by Tropical Thorn Forest (16%) and Subtropical Broadleaved (Scrub) Forest (13%) as shown in the Table 19 and Figure 6.

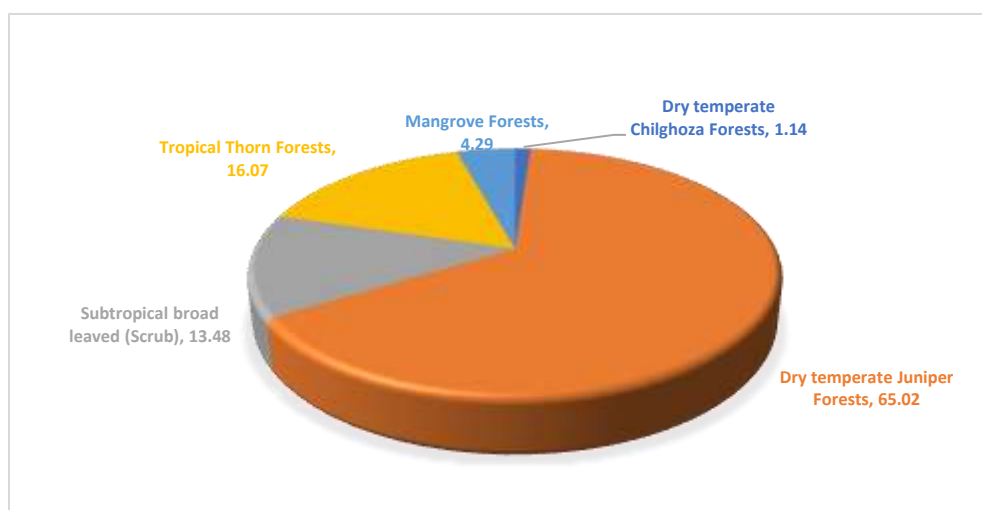


Figure 6: Distribution of Emissions from Deforestation

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Table 19: Forest type wise emissions from deforestation

Forest type	Forest-Cropland			Forest-Grassland			Forest-wetland			Forest-Settlement			Forest-Other land			Total Defor. (ha)	Total Emiss. (Mt CO2e)
	Defor. (ha)	EF (CO2e t/ha)	Emiss. (Mt CO2e)	Defor. (ha)	EF (CO2e t/ha)	Emiss. (Mt CO2e)	Defor. (ha)	EF (CO2e t/ha)	Emiss. (Mt CO2e)	Defor. (ha)	EF (CO2e t/ha)	Emiss. (Mt CO2e)	Defor. (ha)	EF (CO2e t/ha)	Emiss. (Mt CO2e)		
Dry temperate Chilghoza Forests	0.00	97.36	0.00	6.12	94.43	0.00	0.00	105.06	0.00000	0.00	105.06	0.00000	0.00	105.06	0.00000	6.12	0.001
Dry temperate Juniper Forests	4.14	97.36	0.00	208.98	94.43	0.02	0.00	105.06	0.00000	0.00	105.06	0.00000	50.67	253.31	0.0128	263.79	0.033
Subtropical broad leaved (Scrub)	15.30	30.28	0.00	233.28	21.85	0.01	0.54	36.88	0.00002	0.99	36.88	0.00004	33.03	36.88	0.0012	283.14	0.007
Tropical Thorn Forests	66.42	20.72	0.00	236.70	12.29	0.00	13.68	27.32	0.00037	1.17	27.32	0.00003	126.54	27.32	0.0035	444.51	0.008
Mangrove Forests	0.00	49.24	0.00	33.39	40.80	0.00	2.25	55.84	0.00013	0.00	55.84	0.00000	12.33	55.84	0.0007	47.97	0.002
<b>Total</b>	<b>85.86</b>		<b>0.00</b>	<b>718.47</b>		<b>0.03</b>	<b>16.47</b>		<b>0.00052</b>	<b>2.16</b>		<b>0.00007</b>	<b>222.57</b>		<b>0.0182</b>	<b>1045.53</b>	<b>0.051</b>

#### 4.7. Emission Factors for Forest Degradation

Emission factors for forest degradation were developed on the basis of changes in the canopy cover class within a forest type based on the national definition of forest degradation. Emission factors for forest degradation are given in Table 20.

*Table 20: Emission factors for forest degradation*

Forest Type	Dense - Medium		Dense - Sparse		Dense - Open		Medium - Sparse		Medium - Open		Sparse - Open	
	Δ C (t/ha)	ΔCO <sub>2</sub> e (t/ha)	ΔC (t/ha)	Δ CO <sub>2</sub> e (t/ha)	Δ C (t/ha)	ΔCO <sub>2</sub> e (t/ha)	Δ C (t/ha)	ΔCO <sub>2</sub> e (t/ha)	ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)	ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)
Dry temperate Chilghoza	27.3	100.1	38.5	141.1	49.5	181.7	11.2	41.0	22.3	81.6	11.1	40.6
Dry temperate Juniper	27.3	100.1	38.5	141.1	49.5	181.7	11.2	41.0	22.3	81.6	11.1	40.6
Subtropical broad leaved (Scrub)	4.5	16.4	21.2	77.7	27.5	100.9	16.7	61.3	23.1	84.5	6.3	23.3
Tropical Thorn*	-	-	-	-	-	-	14.9	54.5	25.4	93.0	10.5	38.4
Mangroves	6.1	22.5	2.4	8.7	9.6	35.1	-3.7	-13.7	3.4	12.6	7.2	26.4

\* No Emission Factor (EF) available for canopy cover > 70 %

#### 4.8. Emissions and removals from forest degradations and improveemnt in forest cover density

Total emissions from forest degradation were estimated as 5.89 million tons CO<sub>2</sub>e during 2016-2020 and the total removal from enhancement due to improvement in forest cover density was estimated as 1.56 million tons CO<sub>2</sub>e during this period. Thus, the net balance is emissions of 4.32 million tons of CO<sub>2</sub>e. The details of forest type wise degradation and enhancement are given in Table 21. **Detailed forest type and canopy cover class wise emissions from forest degradation and removals from enhancement in forest cover density are given as Annex-11 and 12.**

*Table 21: Emissions from Forest Degradation*

Forest Type	Total degradation (ha)	Total Emissions (Mt CO <sub>2</sub> e)	Total Improvement in forest cover density (ha)	Total Removals (Mt CO <sub>2</sub> e)	Net Emissions/ Removals (Mt CO <sub>2</sub> e)
Dry temperate Chilghoza Forests	5,515	0.44	336.0	0.03	0.41
Dry temperate Juniper Forests	50,232	3.04	6,815	0.48	2.56
Subtropical broad leaved (Scrub) Forests	49,607	2.23	19,729	0.75	1.48
Tropical Thorn Forests*	4,178	0.17	8,473	0.28	-0.11
Mangroves	377	0.00	1,405	0.02	-0.01
<b>Total</b>	<b>109,908</b>	<b>5.89</b>	<b>36,758</b>	<b>1.56</b>	<b>4.32</b>

\* No Emission Factor (EF) available for canopy cover > 70 %

#### 4.9. Removals from Enhancement

As mentioned earlier removals from enhancement due to afforestation and reforestation were calculated for the normal age of the forests as well as the four-year reporting period (2016-2020). The total removals from enhancement due to reforestation and afforestation were estimated as 0.052 million tons of CO<sub>2</sub>e for the normal age of the forests. Considering CO<sub>2</sub> removals for the normal age of forests the largest share originated from Dry Temperate Juniper Forests (49%) followed by Tropical Thorn Forest (27%) and Sub-tropical Broadleaved (Scrub) Forest (13%) (Table 22).

For the four-year period (2016 to 2020) the total removals from enhancement were assessed as 0.007 million tons of CO<sub>2</sub>e, with 35% removals originating from Mangrove Forests, 24 % each from Tropical Thorn Forests and Sub-Tropical Broadleaved (Scrub) Forest and 18% from Dry temperate Juniper Forests (Table 22).

#### 4.10. Overall emissions and removals

Keeping in view the overall situation, a net balance of 4.4 million tons of CO<sub>2</sub>e were emitted from deforestation, and forest degradation during 2016 to 2020 in Balochistan. The overall picture of emissions and removals from deforestation, forest degradation and enhancement are given in Table 23 below.

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Table 22: Removals from enhancement due to afforestation and reforestation

Forest type	Cropland-Forest			Grassland-Forest			Wetland-Forest			Settlement-Forest			Otherland-Forest			Total Enh. (ha)	Total Rem. (Mt CO <sub>2</sub> e) Normal age	Total Rem. (Mt CO <sub>2</sub> e) 4 Years	%
	Enh. (ha)	RF (CO <sub>2</sub> e t/ha)	Rem. (Mt CO <sub>2</sub> e)	Enh. (ha)	RF (CO <sub>2</sub> e t/ha)	Enh. (ha)	RF (CO <sub>2</sub> e t/ha)	RF (CO <sub>2</sub> e t/ha)	Rem. (Mt CO <sub>2</sub> e)	Enh. (ha)	RF (CO <sub>2</sub> e t/ha)	Rem. (Mt CO <sub>2</sub> e)	Enh. (ha)	RF (CO <sub>2</sub> e t/ha)	Rem. (Mt CO <sub>2</sub> e)				
Dry temperate Chilghoza Forests	0.72	97.4	0.0001	4.68	94.4	0.0004	0.00	105.1	0.0000	0.00	105.1	0.0000	2.16	105.1	0.0002	7.56	0.0007	0.00004	0.5
Dry temperate Juniper Forests	6.39	97.4	0.0006	105.21	94.4	0.0099	55.08	105.1	0.0058	0.00	105.1	0.0000	90.90	105.1	0.0096	257.58	0.0259	0.00122	17.6
Subtropical broad leaved (Scrub) Forests	17.28	30.3	0.0005	136.08	21.9	0.0030	4.86	36.9	0.0002	0.00	36.9	0.0000	89.28	36.9	0.0033	247.50	0.0070	0.00164	23.7
Tropical Thorn Forests*	54.54	20.7	0.0011	186.21	12.3	0.0023	4.41	27.3	0.0001	0.50	27.3	0.0000	382.23	27.3	0.0104	627.89	0.0140	0.00165	23.8
Mangroves	0.00	49.2	0.0000	2.43	40.8	0.0001	65.52	55.8	0.0037	0.00	55.8	0.0000	18.27	55.8	0.0010	86.22	0.0048	0.00239	34.5
<b>Total</b>	<b>78.93</b>		<b>0.0023</b>	<b>434.61</b>		<b>0.0157</b>	<b>129.87</b>		<b>0.0097</b>	<b>0.50</b>		<b>0.0000</b>	<b>582.84</b>		<b>0.0245</b>	<b>1226.75</b>	<b>0.0524</b>	<b>0.00693</b>	<b>100.0</b>

Table 23: Overall CO<sub>2</sub> emissions and removals in forestry sector of Balochistan

Forest Type	Emissions from deforestation (Mt CO <sub>2</sub> e)	Emissions from forest degradation (Mt CO <sub>2</sub> e)	Removals from enhancement (Mt CO <sub>2</sub> e) (during 4 years)	Removals from improvement in degradation (Mt CO <sub>2</sub> e)	Net balance (Mt CO <sub>2</sub> e)
Dry temperate Chilghoza Forests	0.00058	0.44084	0.00004	0.03022	0.41116
Dry temperate Juniper Forests	0.03297	3.04350	0.00122	0.48288	2.59238
Subtropical broad leaved (Scrub)	0.00684	2.22994	0.00164	0.75311	1.48203
Tropical Thorn Forests	0.00815	0.16768	0.00165	0.27877	-0.10459
Mangrove Forests	0.00218	0.00456	0.00239	0.01671	-0.01237
<b>Total</b>	<b>0.05071</b>	<b>5.88653</b>	<b>0.00693</b>	<b>1.56170</b>	<b>4.36860</b>

## 5. RECOMMENDATIONS FOR IMPROVEMENT

### 5.1. Improvement of Activity Data

Instead of using post-monsoon, cloud-free, least haze a single image, in the era of data-cube, intense temporal coverage of Landsat 8 and 9, it is recommended to use an annual composite for the image classification. The yearly composite will better understand phenological stages to distinguish vegetation classes (Cropland, Shrubland, etc.) from the forest.

Instead of relying only on the spectral response of the images, it is recommended to integrate spectral indices of vegetation, water, snow, soil, etc. along with the spectral reflectance.

In terms of forest degradation, the combination of SMA and time series could improve the results

There is strong need for improvement of the forest ecological and forest types boundaries and maps. The forest ecological zones and forest types mapping prepared during the NFMS development phase, while used during the current assignment resulted in miss classification of forest types. Though the WWF-Pakistan GIS and Forestry experts tried to correct these mistakes and adjust the maps using local knowledge about the area and VHR Google maps, however further improvement is needed to avoid any miss classification.

Though, ground data from the forest inventory were used along with high resolution imageries for validating LULC mapping and change detection, however separate detailed ground truthing needs to be conducted by the GIS/ RS team for generating more reliable LULC statistics and activity data regarding deforestation, enhancement and forest degradation.

Manual recording of field survey data on paper data-sheets need to be replaced by Mobile Data Entry Aps (FAO Opensource Aps) to save time and reduce errors in data entry and recording as well as increase transparency and ensure quality. This will need proper training of the forest inventory teams.

### 5.2. Improvement of Emission Factors

The emission factors of deforestation and forest degradation are based on national average values of carbon stocks in different forest types. Thus, these are good for estimating emissions at national level. Emission factors at subnational level could not be developed due to the reason that the number of sample plots used for data collection were statistically not sound at subnational level and the resultant standard errors were quite large. The limited number of sample plots at Sub-National level were due to limited time for the assignment. However, it is recommended to develop emission factors at subnational level by taking statistically sufficient number of sample plots at the subnational level.

Forest degradation was included in the current GHG-Inventory report to develop emission factors for degradation using canopy cover as the proxy variable for estimating forest degradation. However, this method is not perfect as sometimes canopy cover does not exhibit the real picture of degradation or enhancement of carbon stocks in forest. The methodology needs further improvement and adoption of other proxy indicators. Permanent sample plots should be established for continuous monitoring of the forest carbon stocks and assessment of forest growth and biomass as well as forest degradation.

The current GHG-Inventory was confined to forest land use class while for the five non-forest land use classes IPCCs recommended default values of carbon densities were adopted. There is a dire need to

develop emission factors for other land uses to get reliable estimates of emissions and removal for land use and landcover changes.

Locally developed allometric models can yield Tier 3 level estimates of carbon stocks and emissions. There is already a representative selection of allometric biomass models existing for the temperate forests, subtropical and riverine forests but it is recommended to develop biomass models for tree species found in other forest types and strata particularly for mangrove species.

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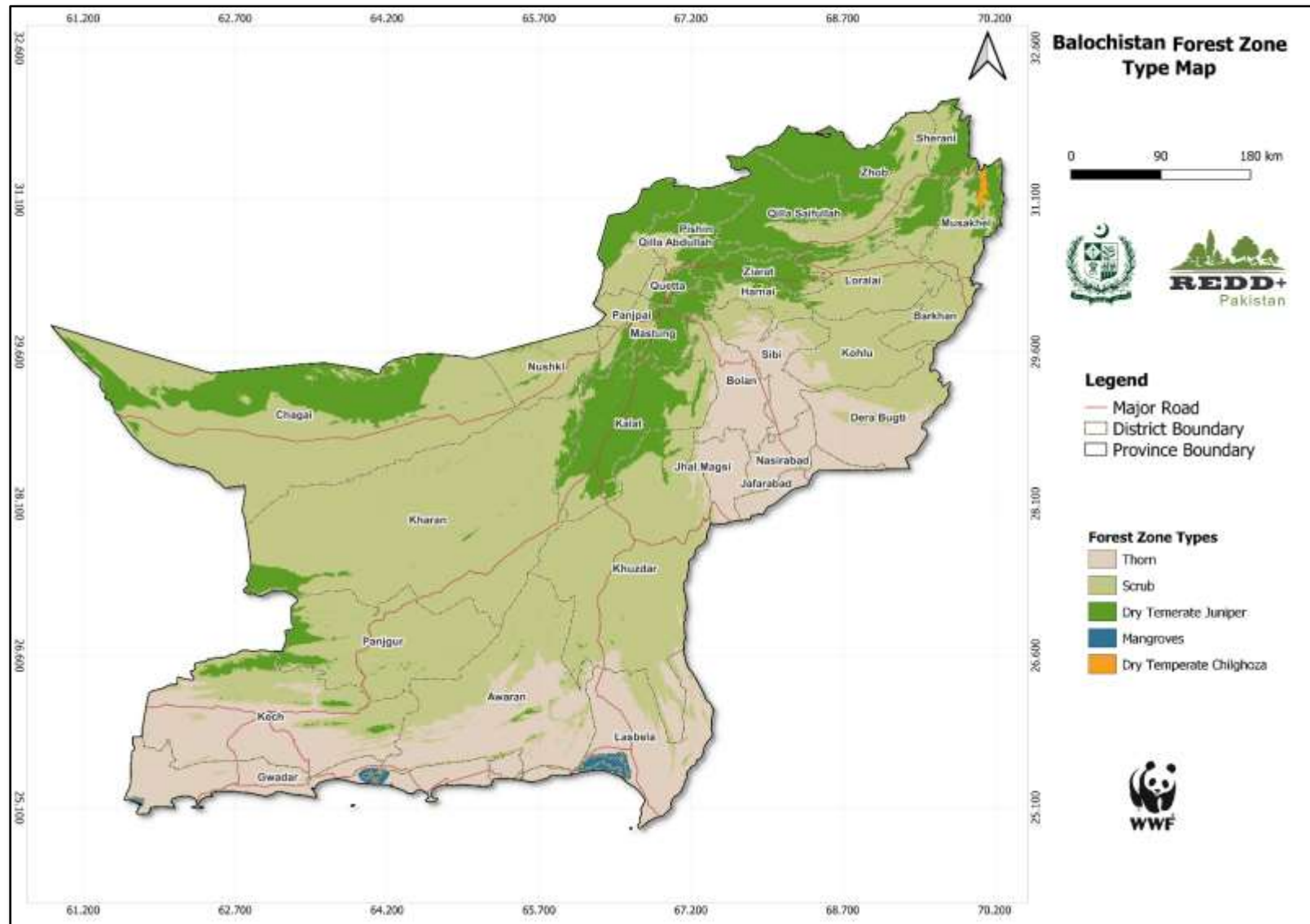


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## Annex-2: Coordinates of accessible forest inventory sample plots (clusters) in Balochistan

cluster	Plot_id	grid_x	grid_y	srs_id	grid_lon	grid_lat	gps_coor_x	gps_coor_y
801	801_5	586273.7	3496550	EPSG:32642	69.9094	31.6008	586273	3496547
802	802_5	569765	3497460	EPSG:32642	69.7355	31.6101	569764	3497458
803	803_5	585403.6	3486883	EPSG:32642	69.8994	31.5137	585403	3486882
805	805_5	569639	3477529	EPSG:32642	69.7328	31.4303	569639	3477533
807	807_5	577981.2	3468345	EPSG:32642	69.8198	31.347	577983	3468344
808	808_5	593569	3459241	EPSG:32642	69.9828	31.2637	593570	3459240
809	809_5	593595.7	3449923	EPSG:32642	69.9822	31.1796	593595	3449922
810	810_5	601970.5	3432252	EPSG:32642	70.0683	31.0195	601970	3432252
811	811_5	593262.9	3431597	EPSG:32642	69.977	31.0143	593263	3431596
813	813_5	570231.8	3431102	EPSG:32642	69.7358	31.0114	570232	3431100
814	814_5	570006.4	3422113	EPSG:32642	69.7328	30.9303	570004	3422114
815	815_5	538954.3	3422332	EPSG:32642	69.4078	30.9338	538954	3422330
816	816_5	546161.1	3412779	EPSG:32642	69.4828	30.8473	546165	3412776
817	817_5	554041.7	3403689	EPSG:32642	69.5647	30.7649	554042	3403688
818	818_5	562364	3366654	EPSG:32642	69.6494	30.4304	562362	3366655
819	819_5	594373	3366881	EPSG:32642	69.9827	30.4303	594374	3366882
820	820_5	562734	3302010	EPSG:32642	69.6494	29.847	562735	3302008
821	821_5	522121.3	3477320	EPSG:32642	69.2328	31.4303	522121	3477319
823	823_5	450204	3449303	EPSG:32642	68.4774	31.1767	450204	3449302
824	824_5	364824.8	3441187	EPSG:32642	67.5827	31.0967	364824	3441186
825	825_5	331640.1	3423816	EPSG:32642	67.2378	30.9358	331641	3423816
826	826_5	387832.8	3396001	EPSG:32642	67.8289	30.6915	387831	3396001
827	827_5	378512	3385626	EPSG:32642	67.7328	30.597	378513	3385628
828	828_5	370886.3	3386143	EPSG:32642	67.6532	30.6009	370886	3386142
829	829_5	386406	3376303	EPSG:32642	67.8161	30.5137	386406	3376303
830	830_5	394213	3357753	EPSG:32642	67.8994	30.347	394213	3357753
831	831_5	418101.7	3339068	EPSG:32642	68.1493	30.1803	418102	3339068
832	832_5	434103.2	3329732	EPSG:32642	68.3161	30.097	434103	3329732
833	833_5	370191	3358011	EPSG:32642	67.6494	30.347	370190	3358010
834	834_5	369281.3	3366948	EPSG:32642	67.6389	30.4275	369282	3366950
836	836_5	354299	3367449	EPSG:32642	67.4828	30.4303	354301	3367449
838	838_5	330138	3358562	EPSG:32642	67.2328	30.347	330137	3358560
839	839_5	338476.5	3349779	EPSG:32642	67.3208	30.2689	338478	3349779
844	844_5	350943	3108874	EPSG:32642	67.4827	28.097	350943	3108875
845	845_5	256063	2861000	EPSG:32642	66.5661	25.847	256063	2860999
846	846_5	255885.3	2855929	EPSG:32642	66.5653	25.8012	255886	2855931
847	847_5	240057.9	2826880	EPSG:32642	66.4132	25.5364	240058	2826874
848	848_5	-2608.07	2823660	EPSG:32642	64.0051	25.4451	-2608.49	2823660
849	849_5	-230459	2800629	EPSG:32642	61.7651	25.1446	-230452	2800621

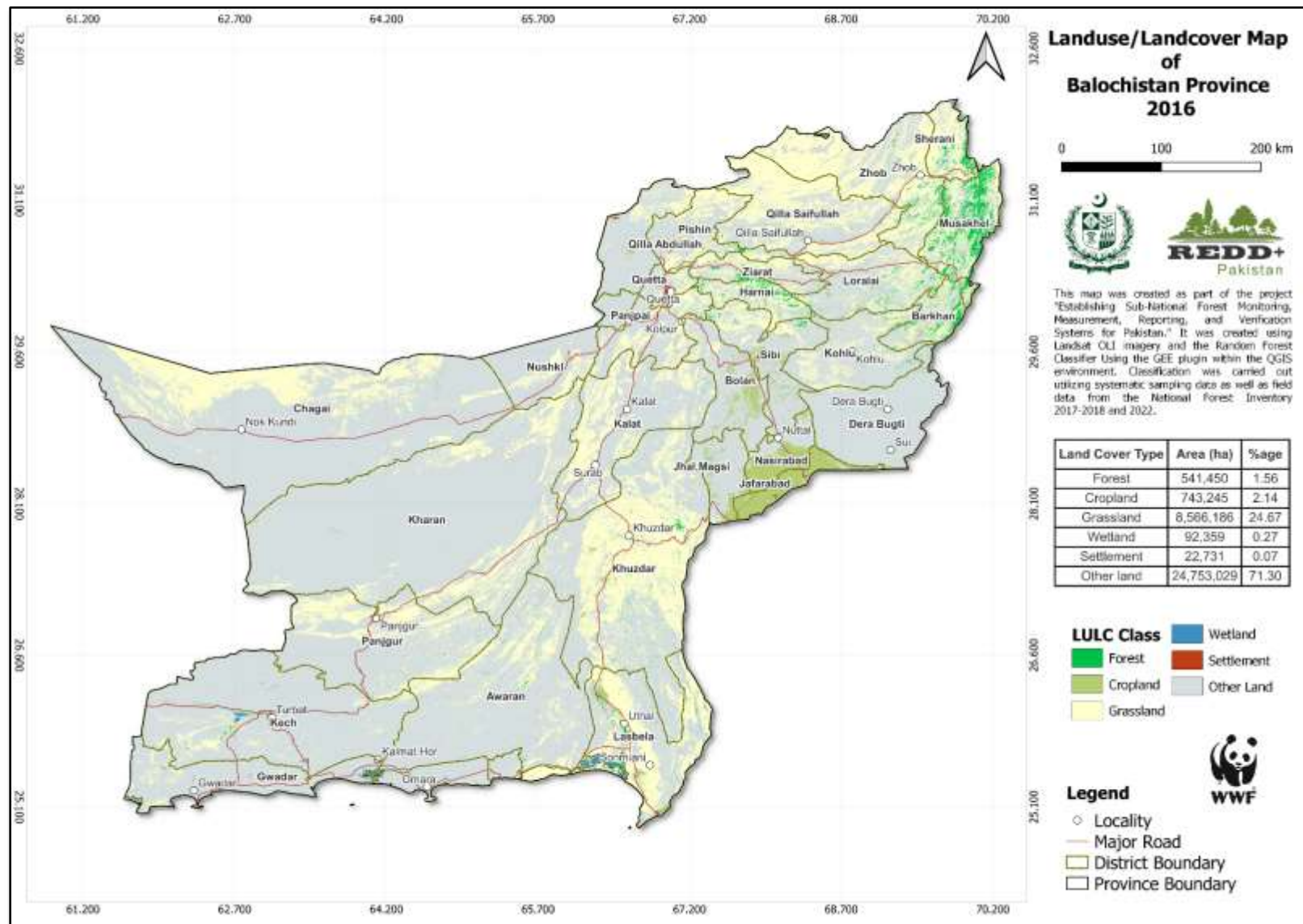
Annex-3: Forest types map of Balochistan





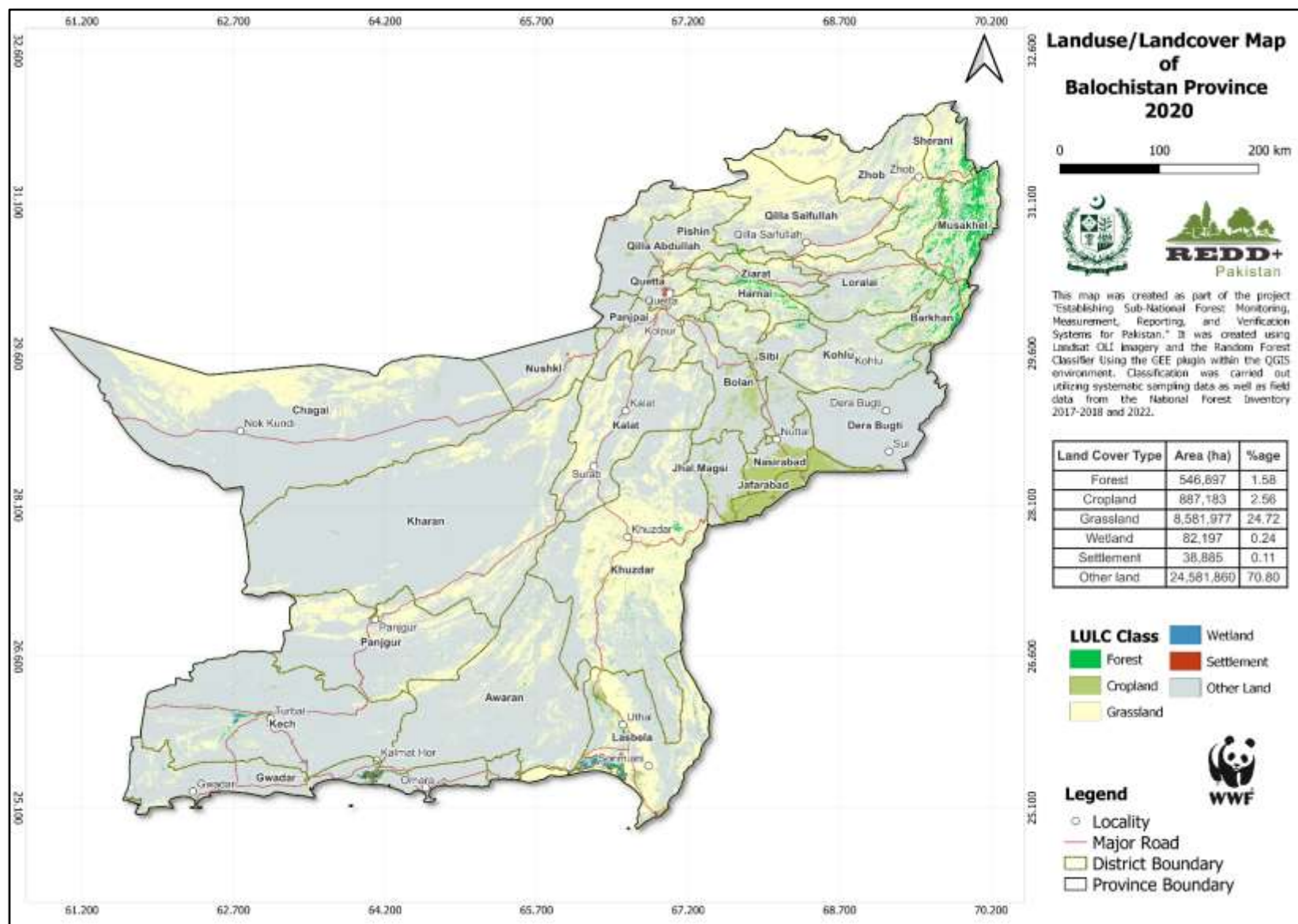
## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

Annex-4: LULC Map (2016), Balochistan

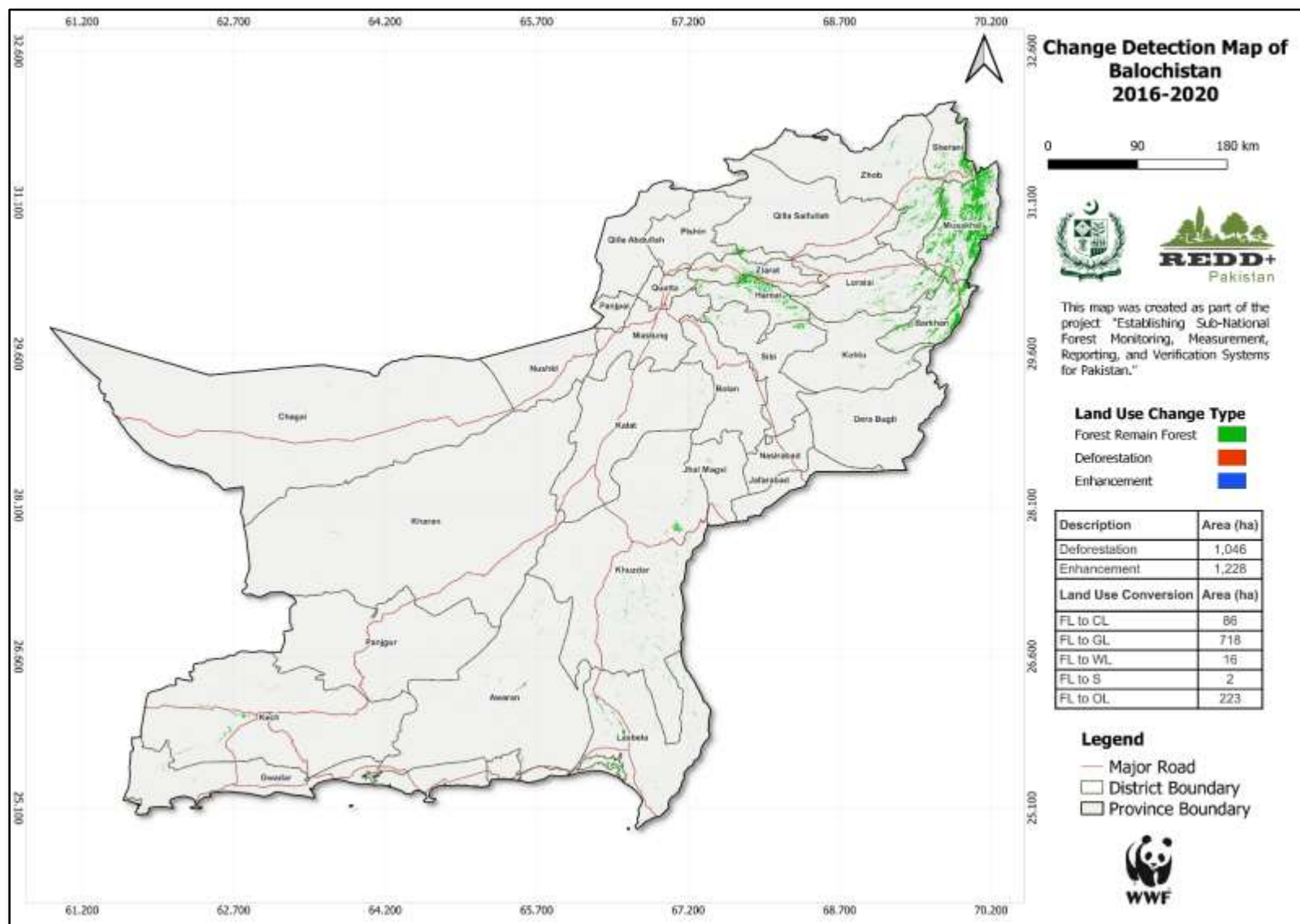


## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

Annex-5: LULC Map (2020), Balochistan



Annex 6. Land Use Land Cover Change Map of Balochistan





Annex-7. Wood Densities by Species (adopted from National FREL/ FRL Report 2020)

Species	Wood Density (ton/m3)	Species	Wood Density (ton/m3)
Abies pindrow	0.420	Juniperus excelsa	0.504
Acacia catechu	0.801	Leucaena leucocephala	0.450
Acacia modesta	0.835	Mallotus philippinensis	0.676
Acacia nilotica	0.689	Malus domestica	0.610
Aesculus indica	0.465	Melia azedarach	0.451
Ailanthus altissima	0.536	Millingtonia hortensis	0.640
Albizia lebbeck	0.596	Monothea buxifolia	0.851
Albizia procera	0.587	Morus alba	0.578
Alnus nitida	0.370	Olea ferruginea	0.887
Armenian plum	0.675	Picea smithiana	0.430
Avicennia marina	0.650	Pinus gerardiana	0.500
Azadirachta indica	0.620	Pinus roxburghii	0.327
Betula utilis	0.500	Pinus wallichiana	0.430
Bombax cieba	0.350	Pongamia pinnata	0.640
Capparis decidua	0.691	Populus caspica	0.370
Cedrela serrata	0.390	Populus deltoides	0.417
Cedrus deodara	0.430	Prosopis cineraria	0.663
Celtis australis	0.550	Prosopis juliflora	0.800
Celtis eriocarpa	0.549	Prunus bokharensis	0.548
Ceriops tagal	0.758	Prunus spp.	0.606
Cordia myxa	0.330	Punica granatum	0.771
Dalbergia sissoo	0.760	Pyrus pashia	0.643
Diospyros lotus	0.706	Quercus incana	0.635
Dodonaea viscosa	0.840	Rhizophora mucronata	0.820
Ehretia acuminata	0.526	Robinia robesta	0.610
Ehretia spp.	0.526	Salix acmophylla	0.424
Eucalyptus camaldulensis	0.570	Salix tetrasperma	0.340
Eucalyptus citriodora	0.830	Salvadora oleoides	0.594
Ficus religiosa	0.443	Schinus molle	0.525
Ficus sp.	0.443	Syzygium cumini	0.760
Gmelina arborea	0.560	Tamarix aphylla	0.640
Grewia optiva	0.646	Tecomella undulata	0.500
Juglans regia	0.533	Ulmus wallichiana	0.440
		Zizyphus mauritiana	0.583

Annex-8: Revised Forest measurement manual (provided as separate file)

Annex-9: Data Storage and Processing report (provided as separate file)

## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

### Annex-10: Forest type and pool wise breakup of carbon densities (with and without SOC)

Forest Type	AGC (t/ha)	BGC (t/ha)	DWC (t/ha)	Litter (t/ha)	Total (t/ha) without SOC	SOC	Total (t/ha) with SOC
Dry temperate Chilghoza	22.8712	5.7178	0.0632	0.0015	<b>28.6536</b>	37.2128	<b>65.87</b>
Dry temperate Juniper	22.8712	5.7178	0.0632	0.0015	<b>28.6536</b>	37.2128	<b>65.87</b>
Subtropical broad leaved (Scrub)	8.0269	2.0067	0.0236	0.0019	<b>10.0592</b>	46.9499	<b>57.01</b>
Tropical Thorn	5.9485	1.4871	0.0066	0.0091	<b>7.4513</b>	27.7866	<b>35.24</b>
Mangroves	12.1821	3.0455	-	0.0004	<b>15.2279</b>	223.6248	<b>238.85</b>

### Annex-11: Details of emissions from forest degradations

Forest Type	Dense - Medium			Dense - Sparse			Dense - Open			Medium - Sparse			Medium - Open			Sparse - Open			Total	
	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	EF/RF CO2e (t/ha)	Deg. (ha)	Emis (Mt CO2e)	Deg. (ha)	Emis (Mt CO2e)
Dry temperate Chilghoza	100.1	3,627	0.363	141.1	5	0.001	181.7	0	0.000	41.0	1,814	0.074	81.6	1	0.000	40.6	68	0.003	5,515	0.441
Dry temperate Juniper	100.1	16,429	1.644	141.1	106	0.015	181.7	8	0.001	41.0	30,132	1.236	81.6	71	0.006	40.6	3,485	0.141	50,232	3.044
Subtropical broad leaved (Scrub)	16.4	15,555	0.255	77.7	506	0.039	100.9	187	0.019	61.3	28,964	1.775	84.5	652	0.055	23.3	3,744	0.087	49,607	2.230
Tropical Thorn	-	644	-	-	199	-	-	201	-	54.5	1,218	0.066	93.0	506	0.047	38.4	1,410	0.054	4,178	0.168
Mangrove	22.5	124	0.003	8.7	27	0.000	35.1	17	0.001	-13.7	106	-0.001	12.6	23	0.000	26.4	80	0.002	377	0.005
<b>Total</b>		<b>36,378</b>	<b>2.264</b>		<b>842</b>	<b>0.055</b>		<b>413</b>	<b>0.021</b>		<b>62,234</b>	<b>3.150</b>		<b>1,253</b>	<b>0.108</b>		<b>8,787</b>	<b>0.288</b>	109,908	5.887

## GREEN HOUSE GAS INVENTORY OF FORESTRY SECTOR -BALOCHISTAN

### Annex-12: Details of removals from enhancement in forest cover density (reversal of degradation)

Forest Type	Medium-Dense			Sparse-Dense			Open-Dense			Sparse-Medium			Open-Medium			Open-Sparse			Total	
	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	EF/RF CO <sub>2</sub> e (t/ha)	Enh. (ha)	Rem (Mt CO <sub>2</sub> e)	Enh. (ha)	Rem CO <sub>2</sub> e (t/ha)
Dry temperate Chilghoza	100.1	277	0.028	141.1	1	0.000	181.7	0	0.000	41.0	56	0.002	81.6	0	0.000	40.6	2	0.000	336	0.030
Dry temperate Juniper	100.1	3,250	0.325	141.1	92	0.013	181.7	9	0.002	41.0	3,085	0.127	81.6	28	0.002	40.6	351	0.014	6,815	0.483
Subtropical broad leaved (Scrub)	16.4	9,275	0.152	77.7	487	0.038	100.9	34	0.003	61.3	8,250	0.506	84.5	250	0.021	23.3	1,434	0.033	19,729	0.753
Tropical Thorn	-	2,423	-	-	867	-	-	178	-	54.5	3,092	0.2	93.0	672	0.1	38.4	1,242	0.0	8,473	0.279
Mangrove	22.5	663	0.015	8.7	67	0.001	35.1	3	0.000	-13.7	339	-0.005	12.6	216	0.003	26.4	117	0.003	1,405	0.017
<b>Total</b>		<b>15,888</b>	<b>0.520</b>		<b>1,513</b>	<b>0.051</b>		<b>223</b>	<b>0.005</b>		<b>14,822</b>	<b>0.798</b>		<b>1,167</b>	<b>0.089</b>		<b>3,145</b>	<b>0.098</b>	<b>36,758</b>	<b>1.562</b>

### Annex-13: Uncertainties of Emission Factors of deforestation

Forest Type	Forest C Density t/ha	SE%	EF (t/ha)	SE EF (t/ha)	Sampling Error (t/ha)	95% CI	
EF deforestation (Forest to cropland)							
Dry temperate Chilghoza Forests	28.65	23.02	97.36	22.42	43.93	53.43	141.30
Dry temperate Juniper Forests	28.65	23.02	97.36	22.42	43.93	53.43	141.30
Subtropical broad leaved (Scrub)	10.06	15.26	30.28	4.62	9.06	21.22	39.34
Tropical Thorn Forests	7.45	25.74	20.72	5.33	10.46	10.27	31.18
Mangrove Forests	15.23	14.30	49.24	7.04	13.80	35.44	63.03
EF deforestation (Forest to grassland)							
Dry temperate Chilghoza Forests	28.65	23.02	94.43	21.74	42.61	51.82	137.04
Dry temperate Juniper Forests	28.65	23.02	94.43	21.74	42.61	51.82	137.04
Subtropical broad leaved (Scrub)	10.06	15.26	21.85	3.33	6.54	15.31	28.39
Tropical Thorn Forests	7.45	25.74	12.29	3.16	6.20	6.09	18.49
Mangrove Forests	15.23	14.30	40.80	5.83	11.44	29.37	52.24

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Forest Type	Forest C Density t/ha	SE%	EF (t/ha)	SE EF (t/ha)	Sampling Error (t/ha)	95% CI	
EF deforestation overall (Forest to wetlands/ settlement/ other land)							
Dry temperate Chilgoza Forests	28.65	23.02	241.51	55.60	108.98	132.53	350.49
Dry temperate Juniper Forests	28.65	23.02	241.51	55.60	108.98	132.53	350.49
Subtropical broad leaved (Scrub)	10.06	15.26	209.03	31.90	62.53	146.50	271.57
Tropical Thorn Forests	7.45	25.74	129.21	33.26	65.19	64.01	194.40
Mangrove Forests	15.23	14.30	875.79	125.23	245.45	630.35	1121.24

## Annex-14: Uncertainties of Emission Factors of Forest Degradation

### Annex-14: (Part-a)

Forest Type	Dense - Medium							Dense - Sparse						
	ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)	SE%	SE ΔCO <sub>2</sub> e (t/ha)	Samp. Error (t/ha)	95% CI		ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)	SE%	SE ΔCO <sub>2</sub> e (t/ha)	Samp. Error (t/ha)	95% CI	
Dry temperate Juniper and Chilghoza Forests	27.29	100.08	69.44	69.49	136.21	-66.77	205.64	38.48	141.09	66.16	93.35	182.96	-116.80	249.12
Subtropical broad leaved (Scrub)	4.46	16.37	36.44	5.96	11.69	24.75	48.12	21.18	77.65	37.75	29.31	57.45	-19.70	95.19
Tropical Thorn	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mangroves	6.13	22.46	13.51	3.03	5.95	7.56	19.45	2.38	8.71	58.40	5.09	9.97	48.42	68.37

### Annex-14: (Part-b)

Forest Type	Dense-Open							Medium-Sparse						
	ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)	SE%	SE ΔCO <sub>2</sub> e (t/ha)	Samp. Error (t/ha)	95% CI		ΔC (t/ha)	ΔCO <sub>2</sub> e (t/ha)	SE%	SE ΔCO <sub>2</sub> e (t/ha)	Samp. Error (t/ha)	95% CI	
Dry temperate Juniper and Chilghoza Forests	49.55	181.67	68.13	181.67	68.13	0.00	136.26	11.18	41.01	29.11	11.94	23.40	5.71	52.51
Subtropical broad leaved (Scrub)	27.52	100.91	34.60	100.91	34.60	0.00	69.21	16.71	61.28	21.77	13.34	26.15	-4.38	47.92
Tropical Thorn	-	-	-	-	-	-	-	14.88	54.55	89.40	48.77	95.58	-6.18	184.98
Mangroves	9.57	35.09	58.63	35.09	58.63	0.00	117.25	-3.75	-13.75	58.89	-8.10	-15.87	74.75	43.02

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### Annex-14: (Part-c)

Forest Type	Medium-Open							Open-Sparse						
	$\Delta C$ (t/ha)	$\Delta CO_2e$ (t/ha)	SE%	SE $\Delta CO_2e$ (t/ha)	Samp. Error (t/ha)	95% CI		$\Delta C$ (t/ha)	$\Delta CO_2e$ (t/ha)	SE%	SE $\Delta CO_2e$ (t/ha)	Samp. Error (t/ha)	95% CI	
Dry temperate Juniper and Chilghoza Forests	22.25	81.59	33.34	27.20	53.32	-19.98	86.67	11.07	40.58	25.84	10.49	20.55	5.29	46.39
Subtropical broad leaved (Scrub)	23.06	84.54	15.70	13.28	26.02	-10.32	41.72	6.34	23.26	18.54	4.31	8.45	10.09	26.99
Tropical Thorn	25.35	92.96	118.79	110.43	216.45	-97.66	335.25	10.48	38.41	80.66	30.98	60.73	19.93	141.38
Mangroves	3.44	12.63	59.11	7.47	14.63	44.48	73.75	7.19	26.38	81.99	21.63	42.39	39.60	124.38

### Annex-15: Province wise uncertainties of Activity Data (Forest Loss)

Province	Forest loss area	Standard error	Variance (SE <sup>2</sup> )	95 % CI	Uncertainty of AD Deforestation (2016-2020)
Azad Jammu and Kashmir	612	297	88209	582	95%
Balochistan	1046	619	383161	1,214	116%
Gilgit Baltistan	485	47	2209	92	19%
Khyber Pakhtunkhwa	7838	5926	35117476	11,615	148%
Punjab	7379	4607	21224449	9,030	122%
Sindh	27202	2386	5692996	4,677	17%
Islamabad Capital Territory	448	238	56644	467	104%
<b>TOTAL</b>	<b>45010</b>			<b>27,677</b>	

### Annex-16: Mean Ages of Different Forest Types

Forest Type	Mean DBH_cm	Mean Age
Subalpine	34	52
Moist Temp	42	63
Dry Temperate	28	85
Dry Temperate Chilghoza	27	80
Subtropical Pine	28	48
Subtropical BL Scrub	17	17
Irrigated Plantation	20	10
Mangrove	7	8
Riverine	14	7
Dry Tropical Thorn	17	34

Source: Ali, 2018; Ali, 2019 and Ali, 2020