STATISTICAL DATA REPORT

Introduction

- 1. Forest extent, characteristics and changes
- 2. Forest growing stock, biomass and carbon
- 3. Forest designation, management and ownerships
- 4. Forest disturbances
- 5. Emissions and Removals from Forests
- 6. Timber and Fuelwood supply
- 7. Forestry Students and Employees

1. Forest extent, characteristics and changes

1a. Extent of forest and other wooded land

	Forest Cover Area (ha)	
Categories	2016	2020
Forest (a)	541450	546897
Non-forest land (b=c-a)	34177550	34172103

	Forest Cover Area (ha)	
Categories	2016	2020
Total Land area (c)	34719000	34719000

	References	
Year	Methods Used	
	Additional comments	

1b. Annual forest expansion, deforestation and net change

Categories	Forest Cover Area (ha) 2016 - 2020
Forest Expansion (a)	N.A
Afforestation	N.A
Natural regeneration	N.A

	Forest Cover Area (ha)
Categories	2016 - 2020
Deforestation (b)	N.A
Forest area net change (a-b)	0

	References	
Year	Methods Used	
	Additional comments	

1c. Annual reforestation

Categories	Forest Cover Area (ha)
Reforestation	

	References	
Year	Methods Used	
	Additional comments	

1d. Other land with tree cover

Categories	Forest Cover Area (ha)
Fruit Orchards (a)	
Agroforestry (b)	
Trees in urban settings (c)	
Other (specify in comments) (d)	
Total a+b+c+d	

	References	
Year	Methods Used	
	Additional comments	

1e. Degradation

Categories	Area (ha/year)
	2016 - 2020
Degradation	N.A

Data Sources

	References	
Year	Methods Used	
	Additional comments	

2. Forest growing stock, biomass and carbon

2a. Growing stock

	Growing stock m³/ha (over bark)
Categories	

Natural Forests	
Irrigated Plantations / Man-made forest	
Other land with tree cover (1f)	

Categories	Total growing stock (million m³ over bark)
Natural Forests	
Irrigated Plantations / Man-made forest	
Other land with tree cover (1f)	

	References	
Year	Methods Used	
	Additional comments	

2b. Growing stock composition by Tree

Categories Scientific name Common name Growing stock in fo	rest (million m³ over bark)
------------------------------------------------------------	-----------------------------

	N	Natural Forests
	Total volume of tree species	N.A
	Irrigated Pla	ntations / Man-made forest
Total volume of tree species N.A		N.A
	Other I	and with Tree Cover
Total volume of tree species N.A		N.A
Data Sources		
	References	
Year	Methods Used	
	Additional comments	

2c. Biomass stock

Categories	Natural Forest Biomass (tonnes/ha)
Above-ground biomass	
Below-ground biomass	
Dead wood	
Soil Carbon	
Litter	
Total	

	References	
Year	Methods Used	
	Additional comments	

2d. Carbon stock

Categories	Natural Forest Biomass (tonnes/ha)
Carbon in above-ground biomass	
Carbon in below-ground biomass	
Carbon in Dead wood	
Soil Carbon	
Litter	
Total	

Data Sources

	References	
Year	Methods Used	
	Additional comments	

2e. Forest Volume

Cottonomics	Volume (cu ft.)
Categories	
Above-ground Volume	

	References	
Year	Methods Used	
	Additional comments	

3. Forest designation, management and ownerships

3a. Forest area with management plans

Categories	Area (ha)
Forest area within protected areas	
Forest area with long-term forest management plan	
of which in protected areas	

	References	
Year	Methods Used	
	Additional comments	

3b. Forest ownership and management rights

Categories	Forest area (ha)
A. Government Owned	
State	
Demarcated	
Undemarcated	
Reserved	
Protected	
Unclassed	
Resumed	
B. Private / Community	
Guzara	
Communal	
Section 38	
Section 14b	
Chos Act	
Misc	
C. Private / Individual	
Misc	
Total A + B + C	

	References	
Year	Methods Used	
	Additional comments	

4. Forest disturbances

4a. Disturbances

Catagorias	Area (ha)
Categories	
Forest Fire (a)	
Insects (b)	
Diseases (c)	
Natural disasters (d)	
Other (specify in comments) (e)	
Total (a+b+c+d+e)	

Year	References	
------	------------	--

Methods Used	
Additional comments	

4b. Degraded forests

Categories	Area (ha/year)
Forest Degradation	
10-30% Canopy Cover	
31-50% Canopy Cover	
51-70% Canopy Cover	
>70% Canopy Cover	

	References	
Year	Methods Used	
	Additional comments	

5. Emissions and Removals from Forests

5a. Emissions

Categories	Average Annual Emissions (tco2e/year)
	2016 - 2020
Deforestation	12680.5
Forest Degradation	1471630
Disturbances	N.A
Total A+ B + C	1484310.5

Data Sources

	References	
Year	Methods Used	
	Additional comments	

5b. Removals

	Average Annual Removals (tco2e/year)
Categories	2016 - 2020
Enhancement	392157.5
SFM	N.A

	Average Annual Removals (tco2e/year)
Categories	2016 - 2020
Conservation	N.A
Total A+ B + C	392157.5

	References	
Year	Methods Used	
	Additional comments	

5c. Net Emissions/Removals

	Net average annual emissions /removals (tco2e/year)
Categories	2016 - 2020
A. Total Emissions	1484310.5
B. Total Removals	392157.5
Net A-B	1092153

6. Timber Fuelwood Supply

6a. Timber and Fuelwood Supply

Categories	Million (m3)
Share of State Forests	
Industrial Wood Timber	
Fuel Wood (domestic + commercial + industrial)	
Share of Farmlands	
Industrial Wood Timber	
Fuel Wood (domestic + commercial + industrial)	
Imports	
Industrial Wood Timber	
Fuel Wood (domestic + commercial + industrial)	
Total A+B+C	

	References	
Year	Methods Used	
	Additional comments	

6b. Forest products and value

Year	Name of Non Woody Forest Product	Key species	Quantity	Unit	Rate	Total Value (PKR)
	All other plant products					
	All other animal products					
	Total					

	References	
Year	Methods Used	
	Additional comments	

7. Forestry Students and Employees

7a. Graduation of students in forest-related education

	Number			
Categories				
	Total	Female	Male	
Doctoral degree				
Master's degree				
Bachelor's degree				
Technician certi?cate / diploma				
Total				

	References	
Year	Methods Used	
	Additional comments	