CONTENTS

CHAPTER ELEVEN

Forest & Tree Resources in States and Union Territories			
Sl No.	States,	/UTs	Page
1	11.1	Andhra Pradesh	2
2	11.2	Arunachal Pradesh	13
3	11.3	Assam	23
4	11.4	Bihar	34
5	11.5	Chhattisgarh	44
6	11.6	Delhi	54
7	11.7	Goa	62
8	11.8	Gujarat	71
9	11.9	Haryana	82
10	11.10	Himachal Pradesh	91
11	11.11	Jammu & Kashmir (combined)	101
12	11.12	Jharkhand	112
13	11.13	Karnataka	121
14	11.14	Kerala	131
15	11.15	Madhya Pradesh	141
16	11.16	Maharashtra	152
17	11.17	Manipur	163
18	11.18	Meghalaya	173
19	11.19	Mizoram	182
20	11.20	Nagaland	192
21	11.21	Odisha	202
22	11.22	Punjab	212
23	11.23	Rajasthan	222
24	11.24	Sikkim	233
25	11.25	Tamil Nadu	242
26	11.26	Telangana	254
27	11.27	Tripura	263

28	11.28	Uttar Pradesh	273
29	11.29	Uttarakhand	284
30	11.30	West Bengal	294
31	11.31	Andaman & Nicobar Islands	305
32	11.32	Chandigarh	315
33	11.33	Dadra & Nagar Haveli	324
34	11.34	Daman & Diu	332
35	11.35	Lakshadweep	338
36	11.36	Puducherry	343

LIST OF FIGURES

Figure 11.1.1	Forest Cover of Andhra Pradesh
Figure 11.1.2	Forest Cover inside and outside RFA in Andhra Pradesh
Figure 11.1.3	Forest Cover Map of Andhra Pradesh
Figure 11.1.4	Fire prone forest areas under different fire prone classes
-	
Figure 11.2.1	Forest Cover of Arunachal Pradesh
Figure 11.2.2	Forest Cover inside and outside Green Wash in Arunachal Pradesh
Figure 11.2.3	Forest Cover Map of Arunachal Pradesh
Figure 11.2.4	Fire prone forest areas under different fire prone classes
Figure 11.3.1	Forest Cover of Assam
Figure 11.3.2	Forest Cover inside and outside Green Wash in Assam
Figure 11.3.3	Forest Cover Map of Assam
Figure 11.3.4	Fire prone forest areas under different fire prone classes
Figure 11 4 1	Format Causer of Dillow
Figure 11.4.1	Forest Cover of Bihar
Figure 11.4.2	Forest Cover inside and outside RFA in Bihar
Figure 11.4.3	Forest Cover Map of Bihar
Figure 11.4.4	Fire prone forest areas under different fire prone classes
Figure 11.5.1	Forest Cover of Chhattisgarh
Figure 11.5.2	Forest Cover inside and outside RFA in Chhattisgarh
Figure 11.5.3	Forest Cover Map of Chhattisgarh
Figure 11.5.4	Fire prone forest areas under different fire prone classes
Figure 11.6.1	Forest Cover of Delhi
Figure 11.6.2	Forest Cover inside and outside RFA in Delhi
Figure 11.6.3	Forest Cover Map of Delhi
-	
Figure 11.7.1	Forest Cover of Goa
Figure 11.7.2	Forest Cover inside and outside RFA in Goa
Figure 11.7.3	Forest Cover Map of Goa
Figure 11.8.1	Forest Cover of Gujarat
Figure 11.8.2	-
Figure 11.8.3	Forest Cover Map of Gujarat
Figure 11.8.4	Fire prone forest areas under different fire prone classes
5	
Figure 11.9.1	Forest Cover of Haryana
Figure 11.9.2	Forest Cover inside and outside RFA in Haryana



Figure 11.9.3	Forest Cover Map of Haryana
Figure 11.9.4	Fire prone forest areas under different fire prone classes
Figure 11.10.1	Forest Cover of Himachal Pradesh
Figure 11.10.2	Forest Cover inside and outside Green Wash in Himachal Pradesh
Figure 11.10.3	Forest Cover Map of Himachal Pradesh
Figure 11.10.4	Fire prone forest areas under different fire prone classes
Figure 11.11.1	Combined Forest Cover of UTs of Jammu & Kashmir and Ladakh
Figure 11.11.2	Forest Cover inside and outside RFA in UTs of Jammu & Kashmir and Ladakh
Figure 11.11.3a	Forest Cover Map of Jammu & Kashmir, UT
Figure 11.11.3b	Forest Cover Map of Ladakh, UT
Figure 11.11.4	Fire prone forest areas under different fire prone classes
0	Forest Cover of Jharkhand
0	Forest Cover inside and outside RFA in Jharkhand
Figure 11.12.3	
Figure 11.12.4	Fire prone forest areas under different fire prone classes
Figure 11 13 1	Forest Cover of Karnataka
0	Forest Cover inside and outside RFA in Karnataka
-	Forest Cover Map of Karnataka
Figure 11.13.4	Fire prone forest areas under different fire prone classes
5	
Figure 11.14.1	Forest Cover of Kerala
Figure 11.14.2	Forest Cover inside and outside RFA in Kerala
Figure 11.14.3	Forest Cover Map of Kerala
Figure 11.14.4	Fire prone forest areas under different fire prone classes
-	Forest Cover of Madhya Pradesh
Figure 11.15.2	Forest Cover inside and outside RFA in Madhya Pradesh
Figure 11.15.3	Forest Cover Map of Madhya Pradesh
Figure 11.15.4	Fire prone forest areas under different fire prone classes
Figure 11.16.1	Forest Cover of Maharashtra
Figure 11.16.2	Forest Cover inside and outside RFA in Maharashtra
Figure 11.16.3	Forest Cover Map of Maharashtra
Figure 11.16.4	Fire prone forest areas under different fire prone classes
Figure 11.17.1	Forest Cover of Manipur
Figure 11.17.2	Forest Cover inside and outside Green Wash in Manipur
Figure 11.17.3	
Figure 11.17.4	Fire prone forest areas under different fire prone classes

Figure 11.18.1	Forest Cover of Meghalaya
Figure 11.18.2	Forest Cover inside and outside Green Wash in Meghalaya
Figure 11.18.3	Forest Cover Map of Meghalaya
Figure 11.18.4	Fire prone forest areas under different fire prone classes
Figure 11.19.1	Forest Cover of Mizoram
Figure 11.19.2	Forest Cover inside and outside Green Wash in Mizoram
Figure 11.19.3	Forest Cover Map of Mizoram
Figure 11.19.4	Fire prone forest areas under different fire prone classes
Figure 11.20.1	Forest Cover of Nagaland
Figure 11.20.2	Forest Cover inside and outside Green Wash in Nagaland
Figure 11.20.3	Forest Cover Map of Nagaland
Figure 11.20.4	Fire prone forest areas under different fire prone classes
Figure 11.21.1	Forest Cover of Odisha
Figure 11.21.2	Forest Cover inside and outside RFA in Odisha
Figure 11.21.3	Forest Cover Map of Odisha
Figure 11.21.4	Fire prone forest areas under different fire prone classes
Figure 11.22.1	Forest Cover of Punjab
Figure 11.22.2	Forest Cover inside and outside Green Wash in Punjab
Figure 11.22.3	Forest Cover Map of Punjab
Figure 11.22.4	Fire prone forest areas under different fire prone classes
Figure 11.23.1	Forest Cover of Rajasthan
Figure 11.23.2	Forest Cover inside and outside RFA in Rajasthan
Figure 11.23.3	Forest Cover Map of Rajasthan
Figure 11.23.4	Fire prone forest areas under different fire prone classes
Figure 11.24.1	Forest Cover of Sikkim
Figure 11.24.2	Forest Cover inside and outside Green Wash in Sikkim
Figure 11.24.3	Forest Cover Map of Sikkim
Figure 11.25.1	Forest Cover of Tamil Nadu
Figure 11.25.2	Forest Cover inside and outside RFA in Tamil Nadu
Figure 11.25.3	Forest Cover Map of Tamil Nadu
Figure 11.25.4	Fire prone forest areas under different fire prone classes
Figure 11.26.1	Forest Cover of Telangana
Figure 11.26.2	Forest Cover inside and outside RFA in Telangana
Figure 11.26.3	Forest Cover Map of Telangana
Figure 11.26.4	Fire prone forest areas under different fire prone classes

Figure 11.27.1	Forest Cover of Tripura
Figure 11.27.2	Forest Cover inside and outside RFA in Tripura
Figure 11.27.3	Forest Cover Map of Tripura
Figure 11.27.4	Fire prone forest areas under different fire prone classes
Figure 11.28.1	Forest Cover of Uttar Pradesh
Figure 11.28.2	Forest Cover inside and outside Green Wash in Uttar Pradesh
Figure 11.28.3	Forest Cover Map of Uttar Pradesh
Figure 11.28.4	Fire prone forest areas under different fire prone classes
Figure 11.29.1	Forest Cover of Uttarakhand
Figure 11.29.2	Forest Cover inside and outside RFA in Uttarakhand
Figure 11.29.3	Forest Cover Map of Uttarakhand
Figure 11.29.4	Fire prone forest areas under different fire prone classes
Figure 11.30.1	Forest Cover of West Bengal
Figure 11.30.2	Forest Cover inside and outside RFA in West Bengal
Figure 11.30.3	Forest Cover Map of West Bengal
Figure 11.30.4	Fire prone forest areas under different fire prone classes
Figure 11.31.1	Forest Cover of Andaman & Nicobar Islands
Figure 11.31.2	Forest Cover inside and outside RFA in Andaman & Nicobar Islands
Figure 11.31.3	Forest Cover Map of Andaman & Nicobar Islands
Figure 11.31.4	Fire prone forest areas under different fire prone classes
Figure 11.32.1	Forest Cover of Chandigarh
Figure 11.32.2	Forest Cover inside and outside RFA in Chandigarh
Figure 11.32.3	Forest Cover Map of Chandigarh
Figure 11.33.1	Forest Cover of Dadra & Nagar Haveli
Figure 11.33.2	Forest Cover inside and outside RFA in Dadra & Nagar Haveli
Figure 11.33.3	Forest Cover Map of Dadra & Nagar Haveli
Figure 11.34.1	Forest Cover of Daman & Diu
Figure 11.34.2	Forest Cover inside and outside Green Wash in Daman & Diu
Figure 11.34.3	Forest Cover Map of Daman & Diu
Figure 11.35.1	Forest Cover of Lakhadweep
Figure 11.35.2	Forest Cover inside and outside Green Wash in Lakhadweep
Figure 11.36.1	Forest Cover of Puducherry
Figure 11.36.2	Forest Cover inside and outside Green Wash in Puducherry
Figure 11.36.3	Forest Cover Map of Puducherry

LIST OF TABLES

Table 11 1 1	Land Use Pattern
	Forest Cover of Andhra Pradesh
	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Andhra Pradesh
Table 11.1.4	District- wise Forest Cover in Andhra Pradesh
Table 11.1.5	Forest Cover Change Matrix for Andhra Pradesh
Table 11.1.6	Altitude-wise Forest Cover in Andhra Pradesh
Table 11.1.7	Forest Cover in different slope classes in Andhra Pradesh
Table 11.1.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Andhra Pradesh
Table 11.1.9	Percentage area under different forest types of Andhra Pradesh
Table 11.1.10	No. of species observed during the rapid assessment
Table 11.1.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Andhra Pradesh
Table 11.1.12	Forest Fire Prone Classes
Table 11.1.13	Tree Cover in Andhra Pradesh
Table 11.1.14	Extent of TOF in Andhra Pradesh
Table 11.1.15	Growing Stock in Andhra Pradesh
Table 11.1.16	Diameter class distribution of top five species inside RFA in Andhra Pradesh
Table 11.1.17	Forest Carbon in Andhra Pradesh in different pools
Table 11.1.18	Growing Stock of Bamboo in Andhra Pradesh
Table 11.1.19	Occurrence of top five tree species in TOF (Rural) in Andhra Pradesh
Table 11.1.20	Occurrence of top five tree species in TOF (Urban) in Andhra Pradesh
Table 11.1.21	Major NTFP trees species in the State of Andhra Pradesh
Table 11.1.22	Major invasive species in the State inside the RFA/Green Wash in Andhra Pradesh
Table 11.1.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Andhra Pradesh
Table 11.2.1	Land Use Pattern
Table 11.2.2	Forest Cover of Arunachal Pradesh
Table 11.2.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Arunachal Pradesh
Table 11.2.4	District- wise Forest Cover in Arunachal Pradesh
Table 11.2.5	Forest Cover Change Matrix for Arunachal Pradesh
Table 11.2.6	Altitude-wise Forest Cover in Arunachal Pradesh
Table 11.2.7	Forest Cover in different slope classes in Arunachal Pradesh
Table 11.2.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Arunachal Pradesh
Table 11.2.9	Percentage area under different forest types of Arunachal Pradesh
Table 11.2.10	No. of species observed during the rapid assessment
Table 11.2.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Arunachal Pradesh
Table 11.2.12	Forest Fire Prone Classes

- Table 11.2.13 Tree Cover in Arunachal PradeshTable 11.2.14 Extent of TOF in Arunachal PradeshTable 11.2.15 Growing Stock in Arunachal Pradesh
- Table 11.2.16
 Diameter class distribution of top five species inside RFA in Arunachal Pradesh
- Table 11.2.17
 Forest Carbon in Arunachal Pradesh in different pools
- Table 11.2.18 Growing Stock of Bamboo in Arunachal Pradesh
- Table 11.2.19
 Occurrence of top five tree species in TOF (Rural) in Arunachal Pradesh
- Table 11.2.20
 Occurrence of top five tree species in TOF (Urban) in Arunachal Pradesh
- Table 11.2.21
 Major NTFP trees species in the State of Arunachal Pradesh
- Table 11.2.22
 Major invasive species in the State inside the RFA/Green Wash in Arunachal Pradesh
- Table 11.2.23Estimation of Dependence of People in Forest Fringe Villages on Forests in Arunachal
Pradesh
- Table 11.3.1 Land Use Pattern
- Table 11.3.2 Forest Cover of Assam
- Table 11.3.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Assam
- Table 11.3.4
 District- wise Forest Cover in Assam
- Table 11.3.5
 Forest Cover Change Matrix for Assam
- **Table 11.3.6**Altitude-wise Forest Cover in Assam
- Table 11.3.7
 Forest Cover in different slope classes in Assam
- Table 11.3.8
 Wetlands inside the Recorded Forest Area (or Green Wash) in Assam
- Table 11.3.9 Percentage area under different forest types of Assam
- Table 11.3.10
 No. of species observed during the rapid assessment
- Table 11.3.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Assam
- Table 11.3.12Forest Fire Prone Classes
- Table 11.3.13 Tree Cover in Assam
- Table 11.3.14 Extent of TOF in Assam
- Table 11.3.15 Growing Stock in Assam
- Table 11.3.16
 Diameter class distribution of top five species inside RFA in Assam
- Table 11.3.17
 Forest Carbon in Assam in different pools
- Table 11.3.18 Growing Stock of Bamboo in Assam
- Table 11.3.19
 Occurrence of top five tree species in TOF (Rural) in Assam
- Table 11.3.20
 Occurrence of top five tree species in TOF (Urban) in Assam
- Table 11.3.21 Major NTFP trees species in the State of Assam
- Table 11.3.22
 Major invasive species in the State inside the RFA/Green Wash in Assam
- Table 11.3.23
 Estimation of Dependence of People in Forest Fringe Villages on Forests in Assam

Table 11.4.1	Land Use Pattern
Table 11.4.2	Forest Cover of Bihar
Table 11.4.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Bihar
Table 11.4.4	District- wise Forest Cover in Bihar
Table 11.4.5	Forest Cover Change Matrix for Bihar



- Table 11.4.6
 Altitude-wise Forest Cover in Bihar
- Table 11.4.7 Forest Cover in different slope classes in Bihar
- Table 11.4.8 Wetlands inside the Recorded Forest Area (or Green Wash) in Bihar
- Table 11.4.9 Percentage area under different forest types of Bihar
- Table 11.4.10
 No. of species observed during the rapid assessment
- Table 11.4.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Bihar
- Table 11.4.12
 Forest Fire Prone Classes
- Table 11.4.13Tree Cover in Bihar
- Table 11.4.14 Extent of TOF in Bihar
- Table 11.4.15Growing Stock in Bihar
- Table 11.4.16 Diameter class distribution of top five species inside RFA in Bihar
- Table 11.4.17 Forest Carbon in Bihar in different pools
- Table 11.4.18
 Growing Stock of Bamboo in Bihar
- Table 11.4.19
 Occurrence of top five tree species in TOF (Rural) in Bihar
- Table 11.4.20 Occurrence of top five tree species in TOF (Urban) in Bihar
- Table 11.4.21
 Major invasive species in the State inside the RFA/Green Wash in Bihar
- Table 11.4.22
 Estimation of Dependence of People in Forest Fringe Villages on Forests in Bihar
- Table 11.5.1 Land Use Pattern
- Table 11.5.2 Forest Cover of Chhattisgarh
- Table 11.5.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Chhattisgarh
- Table 11.5.4 District- wise Forest Cover in Chhattisgarh
- Table 11.5.5
 Forest Cover Change Matrix for Chhattisgarh
- Table 11.5.6 Altitude-wise Forest Cover in Chhattisgarh
- Table 11.5.7 Forest Cover in different slope classes in Chhattisgarh
- Table 11.5.8 Wetlands inside the Recorded Forest Area (or Green Wash) in Chhattisgarh
- Table 11.5.9 Percentage area under different forest types of Chhattisgarh
- Table 11.5.10 No. of species observed during the rapid assessment
- Table 11.5.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Chhattisgarh
- Table 11.5.12 Forest Fire Prone Classes
- Table 11.5.13 Tree Cover in Chhattisgarh
- Table 11.5.14 Extent of TOF in Chhattisgarh
- Table 11.5.15 Growing Stock in Chhattisgarh
- Table 11.5.16
 Diameter class distribution of top five species inside RFA in Chhattisgarh
- Table 11.5.17 Forest Carbon in Chhattisgarh in different pools
- Table 11.5.18 Growing Stock of Bamboo in Chhattisgarh
- Table 11.5.19 Occurrence of top five tree species in TOF (Rural) in Chhattisgarh
- Table 11.5.20 Occurrence of top five tree species in TOF (Urban) in Chhattisgarh
- Table 11.5.21 Major NTFP trees species in the State of Chhattisgarh
- Table 11.5.22 Major invasive species in the State inside the RFA/Green Wash in Chhattisgarh

Table 11.5.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Chhattisgarh
	Land Use Pattern
	Forest Cover of Delhi
	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Delhi
Table 11.6.4	District- wise Forest Cover in Delhi
Table 11.6.5	Forest Cover Change Matrix for Delhi
Table 11.6.6	Altitude-wise Forest Cover in Delhi
Table 11.6.7	Forest Cover in different slope classes in Delhi
Table 11.6.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Delhi
Table 11.6.9	Percentage area under different forest types of Delhi
Table 11.6.10	No. of species observed during the rapid assessment
Table 11.6.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Delhi
Table 11.6.12	Forest Fire Prone Classes
Table 11.6.13	Tree Cover in Delhi
Table 11.6.14	Extent of TOF in Delhi
Table 11.6.15	Growing Stock in Delhi
Table 11.6.16	Diameter class distribution of top five species inside RFA in Delhi
Table 11.6.17	Forest Carbon in Delhi in different pools
Table 11.6.18	Occurrence of top five tree species in TOF (Rural) in Delhi
Table 11.6.19	Occurrence of top five tree species in TOF (Urban) in Delhi
Table 11.6.20	Major invasive species in the State inside the RFA/Green Wash in Delhi
Table 11.7.1	Land Use Pattern
Table 11.7.2	Forest Cover of Goa
Table 11.7.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Goa
Table 11.7.4	District- wise Forest Cover in Goa
Table 11.7.5	Forest Cover Change Matrix for Goa
Table 11.7.6	Altitude-wise Forest Cover in Goa
Table 11.7.7	Forest Cover in different slope classes in Goa
Table 11.7.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Goa
Table 11.7.9	Percentage area under different forest types of Goa
Table 11.7.10	No. of species observed during the rapid assessment
Table 11.7.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Goa
Table 11.7.12	Forest Fire Prone Classes
Table 11.7.13	Tree Cover in Goa
Table 11.7.14	Extent of TOF in Goa
Table 11.7.15	Growing Stock in Goa
Table 11.7.16	Diameter class distribution of top five species inside RFA in Goa
Table 11.7.17	Forest Carbon in Goa in different pools

- Table 11.7.18
 Growing Stock of Bamboo in Goa
- Table 11.7.19
 Occurrence of top five tree species in TOF (Rural) in Goa
- **Table 11.7.20**Occurrence of top five tree species in TOF (Urban) in Goa
- Table 11.7.21 Major invasive species in the State inside the RFA/Green Wash in Goa
- Table 11.7.22
 Estimation of Dependence of People in Forest Fringe Villages on Forests in Goa
- Table 11.8.1 Land Use Pattern
- Table 11.8.2 Forest Cover of Gujarat
- Table 11.8.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Gujarat
- Table 11.8.4 District- wise Forest Cover in Gujarat
- Table 11.8.5
 Forest Cover Change Matrix for Gujarat
- Table 11.8.6
 Altitude-wise Forest Cover in Gujarat
- Table 11.8.7
 Forest Cover in different slope classes in Gujarat
- Table 11.8.8
 Wetlands inside the Recorded Forest Area (or Green Wash) in Gujarat
- Table 11.8.9
 Percentage area under different forest types of Gujarat
- Table 11.8.10
 No. of species observed during the rapid assessment
- Table 11.8.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Gujarat
- Table 11.8.12Forest Fire Prone Classes
- Table 11.8.13Tree Cover in Gujarat
- Table 11.8.14Extent of TOF in Gujarat
- Table 11.8.15 Growing Stock in Gujarat
- Table 11.8.16
 Diameter class distribution of top five species inside RFA in Gujarat
- **Table 11.8.17** Forest Carbon in Gujarat in different pools
- Table 11.8.18 Growing Stock of Bamboo in Gujarat
- Table 11.8.19
 Occurrence of top five tree species in TOF (Rural) in Gujarat
- Table 11.8.20
 Occurrence of top five tree species in TOF (Urban) in Gujarat
- Table 11.8.21
 Major NTFP trees species in the State of Gujarat
- Table 11.8.22
 Major invasive species in the State inside the RFA/Green Wash in Gujarat
- Table 11.8.23 Estimation of Dependence of People in Forest Fringe Villages on Forests in Gujarat

Table 11.9.1	Land Use Pattern
Table 11.9.2	Forest Cover of Haryana
Table 11.9.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Haryana
Table 11.9.4	District- wise Forest Cover in Haryana
Table 11.9.5	Forest Cover Change Matrix for Haryana
Table 11.9.6	Altitude-wise Forest Cover in Haryana
Table 11.9.7	Forest Cover in different slope classes in Haryana
Table 11.9.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Haryana
Table 11.9.9	Percentage area under different forest types of Haryana
Table 11.9.10	No. of species observed during the rapid assessment

Table 11.9.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Haryana
Table 11.9.12	Forest Fire Prone Classes
Table 11.9.13	Tree Cover in Haryana
Table 11.9.14	Extent of TOF in Haryana
Table 11.9.15	Growing Stock in Haryana
Table 11.9.16	Diameter class distribution of top five species inside RFA in Haryana
Table 11.9.17	Forest Carbon in Haryana in different pools
Table 11.9.18	Growing Stock of Bamboo in Haryana
Table 11.9.19	Occurrence of top five tree species in TOF (Rural) in Haryana
Table 11.9.20	Occurrence of top five tree species in TOF (Urban) in Haryana
Table 11.9.21	Major NTFP trees species in the State of Haryana
Table 11.9.22	Major invasive species in the State inside the RFA/Green Wash in Haryana
Table 11.9.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Haryana
Table 11.10.1	Land Use Pattern
Table 11.10.2	Forest Cover of Himachal Pradesh
Table 11.10.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Himachal Pradesh
Table 11.10.4	District- wise Forest Cover in Himachal Pradesh
Table 11.10.5	Forest Cover Change Matrix for Himachal Pradesh
Table 11.10.6	Altitude-wise Forest Cover in Himachal Pradesh
Table 11.10.7	Forest Cover in different slope classes in Himachal Pradesh
Table 11.10.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Himachal Pradesh
Table 11.10.9	Percentage area under different forest types of Himachal Pradesh
Table 11.10.10	No. of species observed during the rapid assessment
Table 11.10.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Himachal Pradesh
Table 11.10.12	Forest Fire Prone Classes
Table 11.10.13	Tree Cover in Himachal Pradesh
Table 11.10.14	Extent of TOF in Himachal Pradesh
Table 11.10.15	Growing Stock in Himachal Pradesh
Table 11.10.16	Diameter class distribution of top five species inside RFA in Himachal Pradesh
Table 11.10.17	Forest Carbon in Himachal Pradesh in different pools
Table 11.10.18	Growing Stock of Bamboo in Himachal Pradesh
Table 11.10.19	Occurrence of top five tree species in TOF (Rural) in Himachal Pradesh
Table 11.10.20	Occurrence of top five tree species in TOF (Urban) in Himachal Pradesh
Table 11.10.21	Major invasive species in the State inside the RFA/Green Wash in Himachal Pradesh
Table 11.10.22	Estimation of Dependence of People in Forest Fringe Villages on Forests in Himachal Pradesh

Table 11.11.1Land Use Pattern

 Table 11.11.2
 Combine Forest Cover of UTs of Jammu & Kashmir and Ladakh

Table 11.11.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in UTs of Jammu & Kashmir and Ladakh
Table 11.11.4a	District- wise Forest Cover in Jammu & Kashmir, UT
Table 11.11.4b	District- wise Forest Cover in Ladakh, UT
Table 11.11.5	Forest Cover Change Matrix for UTs of Jammu & Kashmir and Ladakh
Table 11.11.6	Altitude-wise Forest Cover in UTs of Jammu & Kashmir and Ladakh
Table 11.11.7	Forest Cover in different slope classes in UTs of Jammu & Kashmir and Ladakh
Table 11.11.8	Wetlands inside the Recorded Forest Area (or Green Wash) in UTs of Jammu & Kashmir and Ladakh
Table 11.11.9	Percentage area under different forest types of UTs of Jammu & Kashmir and Ladakh
Table 11.11.10	No. of species observed during the rapid assessment
Table 11.11.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of UTs of Jammu & Kashmir and Ladakh
Table 11.11.12	Forest Fire Prone Classes
Table 11.11.13	Tree Cover in UTs of Jammu & Kashmir and Ladakh
Table 11.11.14	Extent of TOF in UTs of Jammu & Kashmir and Ladakh
Table 11.11.15	Growing Stock in UTs of Jammu & Kashmir and Ladakh
Table 11.11.16	Diameter class distribution of top five species inside RFA in UTs of Jammu & Kashmir and Ladakh
Table 11.11.17	Forest Carbon in UTs of Jammu & Kashmir and Ladakh in different pools
Table 11.11.18	Occurrence of top five tree species in TOF (Rural) in UTs of Jammu & Kashmir and Ladakh
Table 11.11.19	Occurrence of top five tree species in TOF (Urban) in UTs of Jammu & Kashmir and Ladakh
Table 11.11.20	Major invasive species in the UTs of Jammu & Kashmir and Ladakh inside the RFA/ Green Wash
Table 11.11.21	Estimation of Dependence of People in Forest Fringe Villages on Forests in UTs of Jammu & Kashmir and Ladakh
Table 11.12.1	Land Use Pattern
Table 11.12.2	Forest Cover of Jharkhand
Table 11.12.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Jharkhand
Table 11.12.4	District- wise Forest Cover in Jharkhand
Table 11.12.5	Forest Cover Change Matrix for Jharkhand
Table 11.12.6	Altitude-wise Forest Cover in Jharkhand
Table 11.12.7	Forest Cover in different slope classes in Jharkhand
Table 11.12.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Jharkhand
Table 11.12.9	Percentage area under different forest types of Jharkhand
Table 11.12.10	No. of species observed during the rapid assessment
Table 11.12.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Jharkhand
Table 11.12.12	Forest Fire Prone Classes
Table 11.12.13	Tree Cover in Jharkhand
Table 11.12.14	Extent of TOF in Jharkhand

Table 11.12.15	Growing Stock in Jharkhand					
Table 11.12.16	Diameter class distribution of top five species inside RFA in Jharkhand					
Table 11.12.17	Forest Carbon in Jharkhand in different pools					
Table 11.12.18	Growing Stock of Bamboo in Jharkhand					
Table 11.12.19	Occurrence of top five tree species in TOF (Rural) in Jharkhand					
Table 11.12.20	Occurrence of top five tree species in TOF (Urban) in Jharkhand					
Table 11.12.21	Major NTFP trees species in the State of Jharkhand					
Table 11.12.22	Major invasive species in the State inside the RFA/Green Wash in Jharkhand					
Table 11.12.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Jharkhar					
Table 11.13.1	Land Use Pattern					
Table 11.13.2	Forest Cover of Karnataka					
Table 11.13.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Karnataka					
Table 11.13.4	District- wise Forest Cover in Karnataka					
Table 11.13.5	Forest Cover Change Matrix for Karnataka					
Table 11.13.6	Altitude-wise Forest Cover in Karnataka					
Table 11.13.7	Forest Cover in different slope classes in Karnataka					
Table 11.13.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Karnataka					
Table 11.13.9	Percentage area under different forest types of Karnataka					
Table 11.13.10	No. of species observed during the rapid assessment					
Table 11.13.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Karnataka					
Table 11.13.12	Forest Fire Prone Classes					
Table 11.13.13	Tree Cover in Karnataka					
Table 11.13.14	Extent of TOF in Karnataka					
Table 11.13.15	Growing Stock in Karnataka					
Table 11.13.16	Diameter class distribution of top five species inside RFA in Karnataka					
Table 11.13.17	Forest Carbon in Karnataka in different pools					
Table 11.13.18	Growing Stock of Bamboo in Karnataka					
Table 11.13.19	Occurrence of top five tree species in TOF (Rural) in Karnataka					
Table 11.13.20	Occurrence of top five tree species in TOF (Urban) in Karnataka					
Table 11.13.21	Major NTFP trees species in the State of Karnataka					
Table 11.13.22	Major invasive species in the State inside the RFA/Green Wash in Karnataka					
Table 11.13.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Karnata					
Table 11 14 1	Land Use Pattern					
	Forest Cover of Kerala					
	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Kerala					
	District- wise Forest Cover in Kerala					
	Forest Cover Change Matrix for Kerala					
	Altitude-wise Forest Cover in Kerala					
	Forest Cover in different slope classes in Kerala					
	i orest cover in uniferent stope classes in relata					

Table 11.14.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Kerala				
Table 11.14.9	Percentage area under different forest types of Kerala				
Table 11.14.10	No. of species observed during the rapid assessment Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of				
Table 11.14.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Kerala				
Table 11.14.12	Forest Fire Prone Classes				
Table 11.14.13	Tree Cover in Kerala				
Table 11.14.14	Extent of TOF in Kerala				
Table 11.14.15	Growing Stock in Kerala				
Table 11.14.16	Diameter class distribution of top five species inside RFA in Kerala				
Table 11.14.17	Forest Carbon in Kerala in different pools				
Table 11.14.18	Growing Stock of Bamboo in Kerala				
Table 11.14.19	Occurrence of top five tree species in TOF (Rural) in Kerala				
Table 11.14.20	Occurrence of top five tree species in TOF (Urban) in Kerala				
Table 11.14.21	Major NTFP trees species in the State of Kerala				
Table 11.14.22	Major invasive species in the State inside the RFA/Green Wash in Kerala				
Table 11.14.23	23 Estimation of Dependence of People in Forest Fringe Villages on Forests in Keral				
Table 11.15.1	Land Use Pattern				
Table 11.15.2	Forest Cover of Madhya Pradesh				
Table 11.15.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Madhya Pradesh				
Table 11.15.4	District- wise Forest Cover in Madhya Pradesh				
Table 11.15.5	Forest Cover Change Matrix for Madhya Pradesh				
Table 11.15.6	Altitude-wise Forest Cover in Madhya Pradesh				
Table 11.15.7	Forest Cover in different slope classes in Madhya Pradesh				
Table 11.15.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Madhya Pradesh				
Table 11.15.9	Percentage area under different forest types of Madhya Pradesh				
Table 11.15.10	No. of species observed during the rapid assessment				
Table 11.15.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Madhya Pradesh				
Table 11.15.12	Forest Fire Prone Classes				
Table 11.15.13	Tree Cover in Madhya Pradesh				
Table 11.15.14	Extent of TOF in Madhya Pradesh				
Table 11.15.15	Growing Stock in Madhya Pradesh				
Table 11.15.16	Diameter class distribution of top five species inside RFA in Madhya Pradesh				
Table 11.15.17	Forest Carbon in Madhya Pradesh in different pools				
Table 11.15.18	Growing Stock of Bamboo in Madhya Pradesh				
Table 11.15.19	Occurrence of top five tree species in TOF (Rural) in Madhya Pradesh				
Table 11.15.20	Occurrence of top five tree species in TOF (Urban) in Madhya Pradesh				
Table 11.15.21	Major NTFP trees species in the State of Madhya Pradesh				
Table 11.15.22	Major invasive species in the State inside the RFA/Green Wash in Madhya Pradesh				

Table 11.15.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Madhya Pradesh				
Table 11.16.1	Land Use Pattern				
	Forest Cover of Maharashtra				
Table 11.16.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Maharashtra				
	District- wise Forest Cover in Maharashtra				
Table 11.16.5	Forest Cover Change Matrix for Maharashtra				
Table 11.16.6	Altitude-wise Forest Cover in Maharashtra				
Table 11.16.7	Forest Cover in different slope classes in Maharashtra				
Table 11.16.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Maharashtra				
Table 11.16.9	Percentage area under different forest types of Maharashtra				
Table 11.16.10	No. of species observed during the rapid assessment				
Table 11.16.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Maharashtra				
Table 11.16.12	Forest Fire Prone Classes				
Table 11.16.13	Tree Cover in Maharashtra				
Table 11.16.14	Extent of TOF in Maharashtra				
Table 11.16.15	Growing Stock in Maharashtra				
Table 11.16.16					
Table 11.16.17	Forest Carbon in Maharashtra in different pools				
Table 11.16.18	Growing Stock of Bamboo in Maharashtra				
Table 11.16.19	Occurrence of top five tree species in TOF (Rural) in Maharashtra				
Table 11.16.20	Occurrence of top five tree species in TOF (Urban) in Maharashtra				
Table 11.16.21	Major NTFP trees species in the State of Maharashtra				
Table 11.16.22	Major invasive species in the State inside the RFA/Green Wash in Maharashtra				
Table 11.16.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Maharashtra				
	Land Use Pattern				
	Forest Cover of Manipur				
	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Manipur				
Table 11.17.4	District- wise Forest Cover in Manipur				
	Forest Cover Change Matrix for Manipur				
	Altitude-wise Forest Cover in Manipur				
Table 11.17.7	Forest Cover in different slope classes in Manipur				
Table 11.17.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Manipur				
	Percentage area under different forest types of Manipur				
Table 11.17.10	No. of species observed during the rapid assessment				
Table 11.17.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Manipur				
	Forest Fire Prone Classes				
	Tree Cover in Manipur				
Table 11.17.14	Extent of TOF in Manipur				

Table 11.17.15	Growing Stock in Manipur					
Table 11.17.16	Diameter class distribution of top five species inside RFA in Manipur					
Table 11.17.17	Forest Carbon in Manipur in different pools					
Table 11.17.18	Growing Stock of Bamboo in Manipur					
Table 11.17.19	Occurrence of top five tree species in TOF (Rural) in Manipur					
Table 11.17.20	Occurrence of top five tree species in TOF (Urban) in Manipur					
Table 11.17.21	Major NTFP trees species in the State of Manipur					
Table 11.17.22	Major invasive species in the State inside the RFA/Green Wash in Manipur					
Table 11.17.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Manipur					
Table 11.18.1	Land Use Pattern					
Table 11.18.2	Forest Cover of Meghalaya					
Table 11.18.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Meghalaya					
Table 11.18.4	District- wise Forest Cover in Meghalaya					
Table 11.18.5	Forest Cover Change Matrix for Meghalaya					
Table 11.18.6	Altitude-wise Forest Cover in Meghalaya					
Table 11.18.7	Forest Cover in different slope classes in Meghalaya					
Table 11.18.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Meghalaya					
Table 11.18.9	Percentage area under different forest types of Meghalaya					
Table 11.18.10	No. of species observed during the rapid assessment					
Table 11.18.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Meghalaya					
Table 11.18.12	Forest Fire Prone Classes					
Table 11.18.13	Tree Cover in Meghalaya					
Table 11.18.14	Extent of TOF in Meghalaya					
Table 11.18.15	Growing Stock in Meghalaya					
Table 11.18.16	Diameter class distribution of top five species inside RFA in Meghalaya					
Table 11.18.17	Forest Carbon in Meghalaya in different pools					
Table 11.18.18	Growing Stock of Bamboo in Meghalaya					
Table 11.18.19	Occurrence of top five tree species in TOF (Rural) in Meghalaya					
Table 11.18.20	Occurrence of top five tree species in TOF (Urban) in Meghalaya					
Table 11.18.21	Major NTFP trees species in the State of Meghalaya					
Table 11.18.22	Major invasive species in the State inside the RFA/Green Wash in Meghalaya					
Table 11.18.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Meghalaya					
Table 11.19.1	Land Use Pattern					
Table 11.19.2	Forest Cover of Mizoram					
Table 11.19.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Mizoram					
Table 11.19.4	District- wise Forest Cover in Mizoram					
Table 11.19.5	Forest Cover Change Matrix for Mizoram					
Table 11.19.6	Altitude-wise Forest Cover in Mizoram					
Table 11 19 7	Forest Cover in different slope classes in Mizoram					

xix

Table 11.19.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Mizoram					
Table 11.19.9	Percentage area under different forest types of Mizoram					
Table 11.19.10	No. of species observed during the rapid assessment					
Table 11.19.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Mizoram					
Table 11.19.12	Forest Fire Prone Classes					
Table 11.19.13	Tree Cover in Mizoram					
Table 11.19.14	Extent of TOF in Mizoram					
Table 11.19.15	Growing Stock in Mizoram					
Table 11.19.16	Diameter class distribution of top five species inside RFA in Mizoram					
Table 11.19.17	Forest Carbon in Mizoram in different pools					
Table 11.19.18	Growing Stock of Bamboo in Mizoram					
Table 11.19.19	Occurrence of top five tree species in TOF (Rural) in Mizoram					
Table 11.19.20	Occurrence of top five tree species in TOF (Urban) in Mizoram					
Table 11.19.21	Major NTFP trees species in the State of Mizoram					
Table 11.19.22	Major invasive species in the State inside the RFA/Green Wash in Mizoram					
Table 11.19.23	23 Estimation of Dependence of People in Forest Fringe Villages on Forests in M					
Table 11.20.1	Land Use Pattern					
Table 11.20.2	Forest Cover of Nagaland					
Table 11.20.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Nagalan					
Table 11.20.4	District- wise Forest Cover in Nagaland					
Table 11.20.5	Forest Cover Change Matrix for Nagaland					
Table 11.20.6	Altitude-wise Forest Cover in Nagaland					
Table 11.20.7	Forest Cover in different slope classes in Nagaland					
Table 11.20.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Nagaland					
Table 11.20.9	Percentage area under different forest types of Nagaland					
Table 11.20.10	No. of species observed during the rapid assessment					
Table 11.20.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Nagaland					
Table 11.20.12	Forest Fire Prone Classes					
Table 11.20.13	Tree Cover in Nagaland					
Table 11.20.14	Extent of TOF in Nagaland					
Table 11.20.15	Growing Stock in Nagaland					
Table 11.20.16	Diameter class distribution of top five species inside RFA in Nagaland					
Table 11.20.17	Forest Carbon in Nagaland in different pools					
Table 11.20.18	Growing Stock of Bamboo in Nagaland					
Table 11.20.19	Occurrence of top five tree species in TOF (Rural) in Nagaland					
Table 11.20.20	Occurrence of top five tree species in TOF (Urban) in Nagaland					
Table 11.20.21	Major NTFP trees species in the State of Nagaland					
Table 11.20.22	Major invasive species in the State inside the RFA/Green Wash in Nagaland					
Table 11.20.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Nagalan					

Table 11.21.1	Land Use Pattern					
Table 11.21.2	Forest Cover of Odisha					
Table 11.21.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Odisha					
Table 11.21.4	District- wise Forest Cover in Odisha					
Table 11.21.5	orest Cover Change Matrix for Odisha					
Table 11.21.6	ltitude-wise Forest Cover in Odisha					
Table 11.21.7	prest Cover in different slope classes in Odisha					
Table 11.21.8	tlands inside the Recorded Forest Area (or Green Wash) in Odisha					
Table 11.21.9	ercentage area under different forest types of Odisha					
Table 11.21.10	lo. of species observed during the rapid assessment					
Table 11.21.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Odisha					
Table 11.21.12	Forest Fire Prone Classes					
Table 11.21.13	Tree Cover in Odisha					
Table 11.21.14	Extent of TOF in Odisha					
Table 11.21.15	Growing Stock in Odisha					
Table 11.21.16	Diameter class distribution of top five species inside RFA in Odisha					
Table 11.21.17	Forest Carbon in Odisha in different pools					
Table 11.21.18	Growing Stock of Bamboo in Odisha					
Table 11.21.19	Occurrence of top five tree species in TOF (Rural) in Odisha					
Table 11.21.20	Occurrence of top five tree species in TOF (Urban) in Odisha					
Table 11.21.21	Major NTFP trees species in the State of Odisha					
Table 11.21.22	Major invasive species in the State inside the RFA/Green Wash in Odisha					
Table 11.21.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Odisha					
Table 11.22.1	Land Use Pattern					
Table 11.22.2	Forest Cover of Punjab					
Table 11.22.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Punjab					
Table 11.22.4	District- wise Forest Cover in Punjab					
Table 11.22.5	Forest Cover Change Matrix for Punjab					
Table 11.22.6	Altitude-wise Forest Cover in Punjab					
Table 11.22.7	Forest Cover in different slope classes in Punjab					
Table 11.22.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Punjab					
Table 11.22.9	Percentage area under different forest types of Punjab					
Table 11.22.10	No. of species observed during the rapid assessment					
Table 11.22.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Punjab					
Table 11.22.12	Forest Fire Prone Classes					
Table 11.22.13	Tree Cover in Punjab					
Table 11.22.14	Extent of TOF in Punjab					
Table 11.22.15	Growing Stock in Punjab					
Table 11.22.16	Diameter class distribution of top five species inside RFA in Punjab					

- Table 11.22.17 Forest Carbon in Punjab in different pools
- Table 11.22.18 Growing Stock of Bamboo in Punjab
- Table 11.22.19 Occurrence of top five tree species in TOF (Rural) in Punjab
- Table 11.22.20 Occurrence of top five tree species in TOF (Urban) in Punjab
- Table 11.22.21 Major invasive species in the State inside the RFA/Green Wash in Punjab
- Table 11.22.22 Estimation of Dependence of People in Forest Fringe Villages on Forests in Punjab
- Table 11.23.1Land Use Pattern
- Table 11.23.2 Forest Cover of Rajasthan
- Table 11.23.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Rajasthan
- Table 11.23.4 District- wise Forest Cover in Rajasthan
- Table 11.23.5
 Forest Cover Change Matrix for Rajasthan
- Table 11.23.6
 Altitude-wise Forest Cover in Rajasthan
- Table 11.23.7
 Forest Cover in different slope classes in Rajasthan
- Table 11.23.8
 Wetlands inside the Recorded Forest Area (or Green Wash) in Rajasthan
- Table 11.23.9
 Percentage area under different forest types of Rajasthan
- Table 11.23.10
 No. of species observed during the rapid assessment
- Table 11.23.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Rajasthan
- Table 11.23.12
 Forest Fire Prone Classes
- Table 11.23.13Tree Cover in Rajasthan
- Table 11.23.14 Extent of TOF in Rajasthan
- Table 11.23.15 Growing Stock in Rajasthan
- Table 11.23.16
 Diameter class distribution of top five species inside RFA in Rajasthan
- Table 11.23.17 Forest Carbon in Rajasthan in different pools
- Table 11.23.18 Growing Stock of Bamboo in Rajasthan
- Table 11.23.19 Occurrence of top five tree species in TOF (Rural) in Rajasthan
- Table 11.23.20
 Occurrence of top five tree species in TOF (Urban) in Rajasthan
- Table 11.23.21
 Major NTFP trees species in the State of Rajasthan
- Table 11.23.22 Major invasive species in the State inside the RFA/Green Wash in Rajasthan
- Table 11.23.23
 Estimation of Dependence of People in Forest Fringe Villages on Forests in Rajasthan
- Table 11.24.1 Land Use Pattern
 Table 11.24.2 Forest Cover of Sikkim
 Table 11.24.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Sikkim
 Table 11.24.4 District- wise Forest Cover in Sikkim
 Table 11.24.5 Forest Cover Change Matrix for Sikkim
 Table 11.24.6 Altitude-wise Forest Cover in Sikkim
 Table 11.24.7 Forest Cover in different slope classes in Sikkim
 Table 11.24.8 Wetlands inside the Recorded Forest Area (or Green Wash) in Sikkim
 Table 11.24.9 Percentage area under different forest types of Sikkim
- Table 11.24.10
 No. of species observed during the rapid assessment

Table 11.24.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Sikkim					
Table 11.24.12	Forest Fire Prone Classes					
Table 11.24.13	Tree Cover in Sikkim					
Table 11.24.14	Extent of TOF in Sikkim					
Table 11.24.15	Growing Stock in Sikkim					
Table 11.24.16	Diameter class distribution of top five species inside RFA in Sikkim					
Table 11.24.17	Forest Carbon in Sikkim in different pools					
Table 11.24.18	Growing Stock of Bamboo in Sikkim					
Table 11.24.19	Occurrence of top five tree species in TOF (Rural) in Sikkim					
Table 11.24.20	Occurrence of top five tree species in TOF (Urban) in Sikkim					
Table 11.24.21	Major NTFP trees species in the State of Sikkim					
Table 11.24.22	Major invasive species in the State inside the RFA/Green Wash in Sikkim					
Table 11.24.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Sikkim					
Table 11.25.1	Land Use Pattern					
Table 11.25.2	Forest Cover of Tamil Nadu					
Table 11.25.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Tamil Nadu					
Table 11.25.4	District- wise Forest Cover in Tamil Nadu					
Table 11.25.5	Forest Cover Change Matrix for Tamil Nadu					
Table 11.25.6	Altitude-wise Forest Cover in Tamil Nadu					
Table 11.25.7						
	Wetlands inside the Recorded Forest Area (or Green Wash) in Tamil Nadu					
	Percentage area under different forest types of Tamil Nadu					
Table 11.25.10	No. of species observed during the rapid assessment					
Table 11.25.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Tamil Nadu					
Table 11.25.12	Forest Fire Prone Classes					
Table 11.25.13	Tree Cover in Tamil Nadu					
Table 11.25.14	Extent of TOF in Tamil Nadu					
Table 11.25.15	Growing Stock in Tamil Nadu					
Table 11.25.16	Diameter class distribution of top five species inside RFA in Tamil Nadu					
Table 11.25.17	Forest Carbon in Tamil Nadu in different pools					
Table 11.25.18	Growing Stock of Bamboo in Tamil Nadu					
Table 11.25.19	Occurrence of top five tree species in TOF (Rural) in Tamil Nadu					
Table 11.25.20	Occurrence of top five tree species in TOF (Urban) in Tamil Nadu					
Table 11.25.21	Major NTFP trees species in the State of Tamil Nadu					
Table 11.25.22	Major invasive species in the State inside the RFA/Green Wash in Tamil Nadu					
Table 11.25.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Tamil Nadu					

Table 11.26.1Land Use Pattern

Table 11.26.2Forest Cover of Telangana

Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Telangana				
District- wise Forest Cover in Telangana				
Forest Cover Change Matrix for Telangana				
Altitude-wise Forest Cover in Telangana				
Forest Cover in different slope classes in Telangana				
Wetlands inside the Recorded Forest Area (or Green Wash) in Telangana				
Percentage area under different forest types of Telangana				
No. of species observed during the rapid assessment				
Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Telangana				
Diameter class distribution of top five species inside RFA in Telangana				
Forest Carbon in Telangana in different pools				
Growing Stock of Bamboo in Telangana				
Occurrence of top five tree species in TOF (Rural) in Telangana				
Occurrence of top five tree species in TOF (Urban) in Telangana Major NTFP trees species in the State of Telangana				
elangana				
elangana prests in Telangana				
0				
0				
prests in Telangana				
0				
prests in Telangana				
prests in Telangana				
prests in Telangana				
orests in Telangana ash) in Tripura				
prests in Telangana				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura ra t Type Groups of				
orests in Telangana ash) in Tripura				
orests in Telangana ash) in Tripura ra t Type Groups of				

Table 11.27.19	Occurrence of top five tree species in TOF (Rural) in Tripura					
Table 11.27.20	Occurrence of top five tree species in TOF (Urban) in Tripura					
Table 11.27.21	Major NTFP trees species in the State of Tripura					
Table 11.27.22	Major invasive species in the State inside the RFA/Green Wash in Tripura					
Table 11.27.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Tripura					
Table 11.28.1	Land Use Pattern					
Table 11.28.2	Forest Cover of Uttar Pradesh					
Table 11.28.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Uttar Pradesh					
Table 11.28.4	District- wise Forest Cover in Uttar Pradesh					
Table 11.28.5	Forest Cover Change Matrix for Uttar Pradesh					
Table 11.28.6	Altitude-wise Forest Cover in Uttar Pradesh					
Table 11.28.7	Forest Cover in different slope classes in Uttar Pradesh					
Table 11.28.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Uttar Pradesh					
Table 11.28.9	Percentage area under different forest types of Uttar Pradesh					
Table 11.28.10	No. of species observed during the rapid assessment					
Table 11.28.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Uttar Pradesh					
Table 11.28.12	Forest Fire Prone Classes					
Table 11.28.13	Tree Cover in Uttar Pradesh					
Table 11.28.14	Extent of TOF in Uttar Pradesh					
Table 11.28.15	Growing Stock in Uttar Pradesh					
Table 11.28.16	Diameter class distribution of top five species inside RFA in Uttar Pradesh					
Table 11.28.17	Forest Carbon in Uttar Pradesh in different pools					
Table 11.28.18	Growing Stock of Bamboo in Uttar Pradesh					
Table 11.28.19	Occurrence of top five tree species in TOF (Rural) in Uttar Pradesh					
Table 11.28.20	Occurrence of top five tree species in TOF (Urban) in Uttar Pradesh					
Table 11.28.21	Major NTFP trees species in the State of Uttar Pradesh					
Table 11.28.22	Major invasive species in the State inside the RFA/Green Wash in Uttar Pradesh					
Table 11.28.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Uttar Pradesh					
Table 11.29.1	Land Use Pattern					
Table 11.29.2	Forest Cover of Uttarakhand					
Table 11.29.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Uttarakhand					
Table 11.29.4	District- wise Forest Cover in Uttarakhand					
Table 11.29.5	Forest Cover Change Matrix for Uttarakhand					
Table 11.29.6	Altitude-wise Forest Cover in Uttarakhand					
Table 11.29.7	Forest Cover in different slope classes in Uttarakhand					
Table 11.29.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Uttarakhand					
Table 11.29.9	Percentage area under different forest types of Uttarakhand					
Table 11.29.10	No. of species observed during the rapid assessment					

Table 11.29.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Uttarakhand					
Table 11.29.12	Forest Fire Prone Classes					
Table 11.29.13	Tree Cover in Uttarakhand					
Table 11.29.14	Extent of TOF in Uttarakhand					
Table 11.29.15	Growing Stock in Uttarakhand					
Table 11.29.16	Diameter class distribution of top five species inside RFA in Uttarakhand					
Table 11.29.17	Forest Carbon in Uttarakhand in different pools					
Table 11.29.18	Growing Stock of Bamboo in Uttarakhand					
Table 11.29.19	Occurrence of top five tree species in TOF (Rural) in Uttarakhand					
Table 11.29.20	Occurrence of top five tree species in TOF (Urban) in Uttarakhand					
Table 11.29.21	Major NTFP trees species in the State of Uttarakhand					
Table 11.29.22	Major invasive species in the State inside the RFA/Green Wash in Uttarakhand					
Table 11.29.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in Uttarakhar					
Table 11.30.1	Land Use Pattern					
Table 11.30.2	Forest Cover of West Bengal					
Table 11.30.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in West Bengal					
Table 11.30.4	District- wise Forest Cover in West Bengal					
Table 11.30.5	Forest Cover Change Matrix for West Bengal					
Table 11.30.6	Altitude-wise Forest Cover in West Bengal					
Table 11.30.7	Forest Cover in different slope classes in West Bengal					
Table 11.30.8	Wetlands inside the Recorded Forest Area (or Green Wash) in West Bengal					
Table 11.30.9	Percentage area under different forest types of West Bengal					
Table 11.30.10	No. of species observed during the rapid assessment					
Table 11.30.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of West Bengal					
Table 11.30.12	Forest Fire Prone Classes					
Table 11.30.13	Tree Cover in West Bengal					
Table 11.30.14	Extent of TOF in West Bengal					
Table 11.30.15	Growing Stock in West Bengal					
Table 11.30.16	Diameter class distribution of top five species inside RFA in West Bengal					
Table 11.30.17	Forest Carbon in West Bengal in different pools					
Table 11.30.18	Growing Stock of Bamboo in West Bengal					
Table 11.30.19	Occurrence of top five tree species in TOF (Rural) in West Bengal					
Table 11.30.20	Occurrence of top five tree species in TOF (Urban) in West Bengal					
Table 11.30.21	Major NTFP trees species in the State of West Bengal					
Table 11.30.22	Major invasive species in the State inside the RFA/Green Wash in West Bengal					
Table 11.30.23	Estimation of Dependence of People in Forest Fringe Villages on Forests in West Beng					

Table 11.31.1Land Use Pattern

 Table 11.31.2
 Forest Cover of Andaman & Nicobar Islands

Table 11.31.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Andaman & Nicobar Islands				
Table 11.31.4	District- wise Forest Cover in Andaman & Nicobar Islands				
Table 11.31.5	Forest Cover Change Matrix for Andaman & Nicobar Islands				
Table 11.31.6	Altitude-wise Forest Cover in Andaman & Nicobar Islands				
Table 11.31.7	Forest Cover in different slope classes in Andaman & Nicobar Islands				
Table 11.31.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Andaman & Nicobar Islands				
Table 11.31.9	Percentage area under different forest types of Andaman & Nicobar Islands				
Table 11.31.10	No. of species observed during the rapid assessment				
Table 11.31.11	Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of Andaman & Nicobar Islands				
Table 11.31.12	Forest Fire Prone Classes				
Table 11.31.13	Tree Cover in Andaman & Nicobar Islands				
Table 11.31.14	Extent of TOF in Andaman & Nicobar Islands				
Table 11.31.15	Growing Stock in Andaman & Nicobar Islands				
Table 11.31.16	Diameter class distribution of top five species inside RFA in Andaman & Nicobar Island				
Table 11.31.17	Forest Carbon in Andaman & Nicobar Islands in different pools				
Table 11.31.18	Growing Stock of Bamboo in Andaman & Nicobar Islands				
Table 11.31.19					
Table 11.31.20	Occurrence of top five tree species in TOF (Urban) in Andaman & Nicobar Islands				
Table 11.31.21	Major NTFP trees species in the UT of Andaman & Nicobar Islands				
Table 11.31.22	22 Estimation of Dependence of People in Forest Fringe Villages on Forests in Andam Nicobar Islands				
Table 11.32.1	Land Use Pattern				
Table 11.32.2	Forest Cover of Chandigarh				
Table 11.32.3	Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Chandigarh				
Table 11.32.4	District- wise Forest Cover in Chandigarh				
Table 11.32.5	Forest Cover Change Matrix for Chandigarh				
Table 11.32.6	Altitude-wise Forest Cover in Chandigarh				
Table 11.32.7	Forest Cover in different slope classes in Chandigarh				
Table 11.32.8	Wetlands inside the Recorded Forest Area (or Green Wash) in Chandigarh				
Table 11.32.9	Percentage area under different forest types of Chandigarh				
Table 11.32.10	No. of species observed during the rapid assessment				
Table 11.32.11					
Table 11.32.12	Forest Fire Prone Classes				
Table 11.32.13	Tree Cover in Chandigarh				
Table 11.32.14	Extent of TOF in Chandigarh				
Table 11.32.15	Growing Stock in Chandigarh				
Table 11.32.16	Diameter class distribution of top five species inside RFA in Chandigarh				
Table 11.32.17	Forest Carbon in Chandigarh in different pools				

Table 11.32.18	Occurrence of to	p five tree s	pecies in TOF ((Rural) in Chandigarh
----------------	------------------	---------------	-----------------	-----------------------

- Table 11.32.19 Occurrence of top five tree species in TOF (Urban) in Chandigarh
- Table 11.32.20 Major NTFP trees species in the UT of Chandigarh
- Table 11.32.21 Major invasive species in the UT inside the RFA/Green Wash in Chandigarh
- Table 11.33.1 Land Use Pattern
- Table 11.33.2 Forest Cover of Dadra & Nagar Haveli
- Table 11.33.3Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Dadra &
Nagar Haveli
- Table 11.33.4
 District- wise Forest Cover in Dadra & Nagar Haveli
- Table 11.33.5
 Forest Cover Change Matrix for Dadra & Nagar Haveli
- Table 11.33.6
 Altitude-wise Forest Cover in Dadra & Nagar Haveli
- Table 11.33.7
 Forest Cover in different slope classes in Dadra & Nagar Haveli
- Table 11.33.8 Wetlands inside the Recorded Forest Area (or Green Wash) in Dadra & Nagar Haveli
- Table 11.33.9
 Percentage area under different forest types of Dadra & Nagar Haveli
- Table 11.33.10
 No. of species observed during the rapid assessment
- Table 11.33.11Shannon-Wiener Index of Tree, Shrub and Herb species in different Type Groups of
Dadra & Nagar Haveli
- Table 11.33.12
 Forest Fire Prone Classes
- Table 11.33.13
 Tree Cover in Dadra & Nagar Haveli
- Table 11.33.14 Extent of TOF in Dadra & Nagar Haveli
- Table 11.33.15 Growing Stock in Dadra & Nagar Haveli
- Table 11.33.16 Diameter class distribution of top five species inside RFA in Dadra & Nagar Haveli
- Table 11.33.17
 Forest Carbon in Dadra & Nagar Haveli in different pools
- Table 11.33.18
 Occurrence of top five tree species in TOF (Rural) in Dadra & Nagar Haveli
- Table 11.33.19 Occurrence of top five tree species in TOF (Urban) in Dadra & Nagar Haveli
- Table 11.33.20
 Major NTFP trees species in the UT of Dadra & Nagar Haveli
- Table 11.33.21
 Major invasive species in the UT inside the RFA/Green Wash in Dadra & Nagar Haveli
- Table 11.33.22Estimation of Dependence of People in Forest Fringe Villages on Forests in Dadra &
Nagar Haveli

Table 11.34.1Land Use PatternTable 11.34.2Forest Cover of Daman & DiuTable 11.34.3Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Daman & DiuTable 11.34.4District- wise Forest Cover in Daman & DiuTable 11.34.5Forest Cover Change Matrix for Daman & DiuTable 11.34.6Altitude-wise Forest Cover in Daman & DiuTable 11.34.7Forest Cover in different slope classes in Daman & DiuTable 11.34.8Percentage area under different forest types of Daman & DiuTable 11.34.9Tree Cover in Daman & DiuTable 11.34.10Extent of TOF in Daman & DiuTable 11.34.11Growing Stock in Daman & DiuTable 11.34.12Diameter class distribution of top five species inside RFA in Daman & Diu

Table 11.34.13	Forest Carbon in Daman & Diu in different pools
Table 11.34.14	Occurrence of top five tree species in TOF (Rural) in Daman & Diu
T	

- **Table 11.34.15**Occurrence of top five tree species in TOF (Urban) in Daman & Diu
- Table 11.35.1 Land Use Pattern
- Table 11.35.2 Forest Cover of Lakshadweep
- Table 11.35.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Lakshadweep
- Table 11.35.4
 District- wise Forest Cover in Lakshadweep
- Table 11.35.5
 Forest Cover Change Matrix for Lakshadweep
- Table 11.35.6 Altitude-wise Forest Cover in Lakshadweep
- Table 11.35.7
 Forest Cover in different slope classes in Lakshadweep
- Table 11.35.8 Percentage area under different forest types of Lakshadweep
- Table 11.35.9Tree Cover in Lakshadweep
- Table 11.35.10 Extent of TOF in Lakshadweep
- Table 11.35.11 Growing Stock in Lakshadweep
- Table 11.35.12
 Forest Carbon in Lakshadweep in different pools
- Table 11.35.13
 Occurrence of top five tree species in TOF (Rural) in Lakshadweep
- Table 11.36.1Land Use Pattern
- Table 11.36.2
 Forest Cover of Puducherry
- Table 11.36.3 Forest Cover inside and outside Recorded Forest Area or (Green Wash) in Puducherry
- Table 11.36.4 District- wise Forest Cover in Puducherry
- Table 11.36.5
 Forest Cover Change Matrix for Puducherry
- Table 11.36.6
 Altitude-wise Forest Cover in Puducherry
- Table 11.36.7
 Forest Cover in different slope classes in Puducherry
- Table 11.36.8 Wetlands inside the Recorded Forest Area (or Green Wash) in Puducherry
- Table 11.36.9 Percentage area under different forest types of Puducherry
- Table 11.36.10 Forest Fire Prone Classes
- Table 11.36.11 Tree Cover in Puducherry
- Table 11.36.12
 Extent of TOF in Puducherry
- Table 11.36.13 Growing Stock in Puducherry
- Table 11.36.14 Forest Carbon in Puducherry in different pools
- Table 11.36.15
 Occurrence of top five tree species in TOF (Rural) in Puducherry
- Table 11.36.16
 Occurrence of top five tree species in TOF (Urban) in Puducherry

