

## List of Tables

Table Title	Page no.
<b>Table 3.1:</b> Rainfall of the study area	22
<b>Table 3.2:</b> Average temperature of the study site	23
<b>Table 4.1:</b> Status of different landuse category in MBR (Eastern Buffer)	39
<b>Table 4.2:</b> The diversity and dominance index in different reserve forests	40
<b>Table 4.3 .</b> Status of Tree Canopy cover and height in study site	40
<b>Table 4.4:</b> Average IVI (Importance Value Index) of tree species in different buffer forests of Manas Biosphere reserve	41
<b>Table 4.5:</b> Phenology of the major tree species in the study sites	47
<b>Table 4.6:</b> Phenology of selected herbs/undershrubs in Manas Biosphere Reserve	48
<b>Table 4.7:</b> Similarity Index between different sites	49
<b>Table 5.1:</b> Average value of different soil parameters and logging pressure in relation to different landuse in MBR.	59
<b>Table 5.2:</b> Analysis of variance (ANOVA) of different soil parameters and logging pressure in relation to different landuse in MBR	60
<b>Table 5.3:</b> Correlations between different soil parameters of the reserve forests of Manas Biosphere reserve	62
<b>Table 5.4 :</b> Correlation of soil parameters with canopy cover, canopy height, logging pressure and altitude in different forest types.	65
<b>Table 6.1(a):</b> Status of different tree species in Daodhora RF	76
<b>Table 6.1(b):</b> Status of different herbs and undershrubs species in Daodhora RF	77

<b>Table Title</b>	<b>Page</b>
	no.
<b>Table 6.2(a):</b> Status of different tree species in Batabari RF	79
<b>Table 6.2(b):</b> Status of different herbs & undershrubs species in Batabari RF	80
<b>Table 6.3(a):</b> Status of different tree and bamboo species in Subonkhata RF	82
<b>Table6.3(b):</b> Status of different herbs and undershrubs Species in Subonkhata RF	83
<b>Table 6.4(a):</b> Status of different tree species in Dihira PRF	84
<b>Table 6.4(b):</b> Status of different herbs and shrubs Species in Dihira P.R.F	85
<b>Table 6.5:</b> Overall Analysis of Variance for different tree species in disturbed and undisturbed Sites of Daodhora RF, Batabari RF, Subonkhata RF and Dihira PRF	86
<b>Table 7.1:</b> Status of different tree species in Subonkhata RF.	97
<b>Table 7.1.a.</b> Analysis of variance for the tree species in studied Site	98
<b>Table 7.2:</b> Status of different herbs & undershrub Species in Subonkhata RF.	100
<b>Table 7.2a :</b> Analysis of variance for the effect of restoration of undergrowth in study site	100
<b>Table 7.3:</b> Status of vegetation and soil properties in restoration area in Subonkhata RF	103
<b>Table7.4 :</b> Correlation Between vegetation and soil properties in restoration area in Subonkhata RF	104-105