

METADATA FOR MANIPUR

1.	State Name	:	Manipur
2.	Geographical location	:	Latitude: 23°83' & 25°61' N Longitude: 93°03' & 94°78' E
3.	Area covered	:	22327 sq. kms.
4.	Soil Resource Mapping Soil information system	:	1: 250,000 Scale
5.	Spatial Database	:	Soil information system is generated in GIS on 1: 250,000 scale
6.	Owner of the data	:	NBSS&LUP
7.	Year of the spatial data generation	:	1996
8.	No. of toposheet covered	:	6
9.	Soil Mapping Units	:	19
10.	Attribute database	:	
	i. Level of mapping		Soil family association
	ii. Soil parameters	:	Surface form, soil depth, surface texture, soil erosion, Surface drainage
	a. Physical		
	b. Chemical	:	Soil reaction (pH), Cation exchange capacity, salinity and sodicity
11.	Thematic maps	:	Slope, Drainage, Texture, Erosion, Soil reaction (pH), Base saturation, Available phosphorous, Available potassium capacity, Land capability.
12.	Distribution of soil orders	:	Inceptisols, Ultisols, Entisols, Alfisols.