

List of Tables

Table No.	Titles	Pg. No.
Table 1.1 :	Details of satellite data used in glacier mapping studies of the Indian Himalayas	5-6
Table 1.2 :	Theme layers for glacier inventory map and data sheet creation	10
Table 1.3 :	Structure of table: COUNTRY.LUT	13
Table 1.4 :	Attribute tables for Country: COUNTRY.LUT	14
Table 1.5 :	Structure of Table: SETTLEMENT.LUT	14
Table 1.6 :	Attribute Table for Settlement (Polygons): SETTLEA.LUT	15
Table 1.7 :	Attribute Table for Settlements (Points): SETTLEP.LUT	15
Table 1.8 :	Structure of the Table DRAINP.LUT	16
Table 1.9 :	Attribute Table for Water Body Polygons: DRAINP.LUT	16
Table 1.10 :	Structure of the Table DRAINV.LUT	17
Table 1.11 :	Attribute Code Table for Glacier Polygon Layer: GLACIER.LUT	20
Table 1.12 :	Structure of the Table GLACIER.LUT	20
Table 1.13 :	Attribute Code Table for Glacier Line Layer: GLACIERL.LUT	21
Table 1.14 :	Structure of the Table GLACIERL.LUT	21
Table 1.15 :	Attribute Code Table for Glacier Point Layer: GLACIERP.LUT	22
Table 1.16 :	Structure of the Table - GLACIERP.LUT	22
Table 1.17 :	Attribute Code Table for Elevation Point Layer: ELEV.P.LUT	23
Table 1.18 :	Structure of the Table - ELEV.P.LUT	23
Table 2.1 :	Sikkim: Profile of Land Elevation	37
Table 2.2 :	Major physiographic units and dominant soils found in Sikkim	40
Table 2.3 :	Catchment Area of Tista River	42
Table 2.4 :	Major Tributaries of Tista River	43
Table 2.5 :	Major Glacier of Sikkim	44
Table 2.6 :	Major Lakes of Sikkim	45
Table 2.7 :	Major Hot Springs of Sikkim	46
Table 2.8 :	Lakes of Bhutan located below 2,000 metres altitude	58
Table 3.1 :	Results of Glacier Inventory of Sikkim (Tista sub-basin)	71
Table 3.2 :	Sikkim - Elevation Class-Wise Statistics	75
Table 3.3 :	Broad Approach for glacier inventory and Datasheet of Bhutan	79
Table 3.4 :	Glacier Statistics of Chomolhari - Kulha Gangri Region	81

Table 3.5	:	Glacier Statistics of Trongsa Region	82
Table 3.6	:	Glacier Statistics of Punakha-Thimphu region	83
Table 3.7	:	AAR Classwise Distribution of Glaciers of Punakha-Thimpu Region	85
Table 3.8	:	AAR Classwise Distribution of Glaciers of Tongsa Region	87
Table 3.9	:	AAR Classwise Distribution of Glaciers of Chomolhari-Kulha Gangri Region	88
Table 3.10	:	East Bhutan - Elevation Class-Wise Statistics	91
Table 3.11	:	West Bhutan - Elevation Class-Wise Statistics	92
Table 4.1	:	Dynamics of Glaciers with Moraine Dammed Lakes - Sikkim	102
Table 4.2	:	Moraine Dammed Glacier Lake Dynamics - Sikkim	102
Table 4.3	:	Changes in Moraine Dammed Lake Areas between 2000 and 2021 - Sikkim	111
Table 4.4	:	Dynamics of Glaciers with Moraine Dammed Lakes - Bhutan	113
Table 4.5	:	Moraine Dammed Glacier Lake Dynamics - Bhutan	113
Table 4.6	:	Changes in Moraine Dammed Lake Areas between 2000 and 2021 - Bhutan	122
Table 4.7	:	Percentage Increase of Moraine Dammed Lakes – Sikkim & Bhutan	123