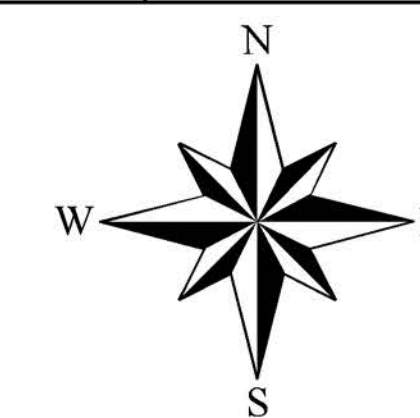


94°20'0"E 94°30'0"E 94°40'0"E 94°50'0"E 95°0'0"E 95°10'0"E 95°20'0"E 95°30'0"E

Inventory of Wetlands within Reserved Forest Areas of Assam

Sibsagar District



27°30'0"N

27°30'0"N

27°20'0"N

27°20'0"N

27°10'0"N

27°10'0"N

27°0'0"N

27°0'0"N

26°50'0"N

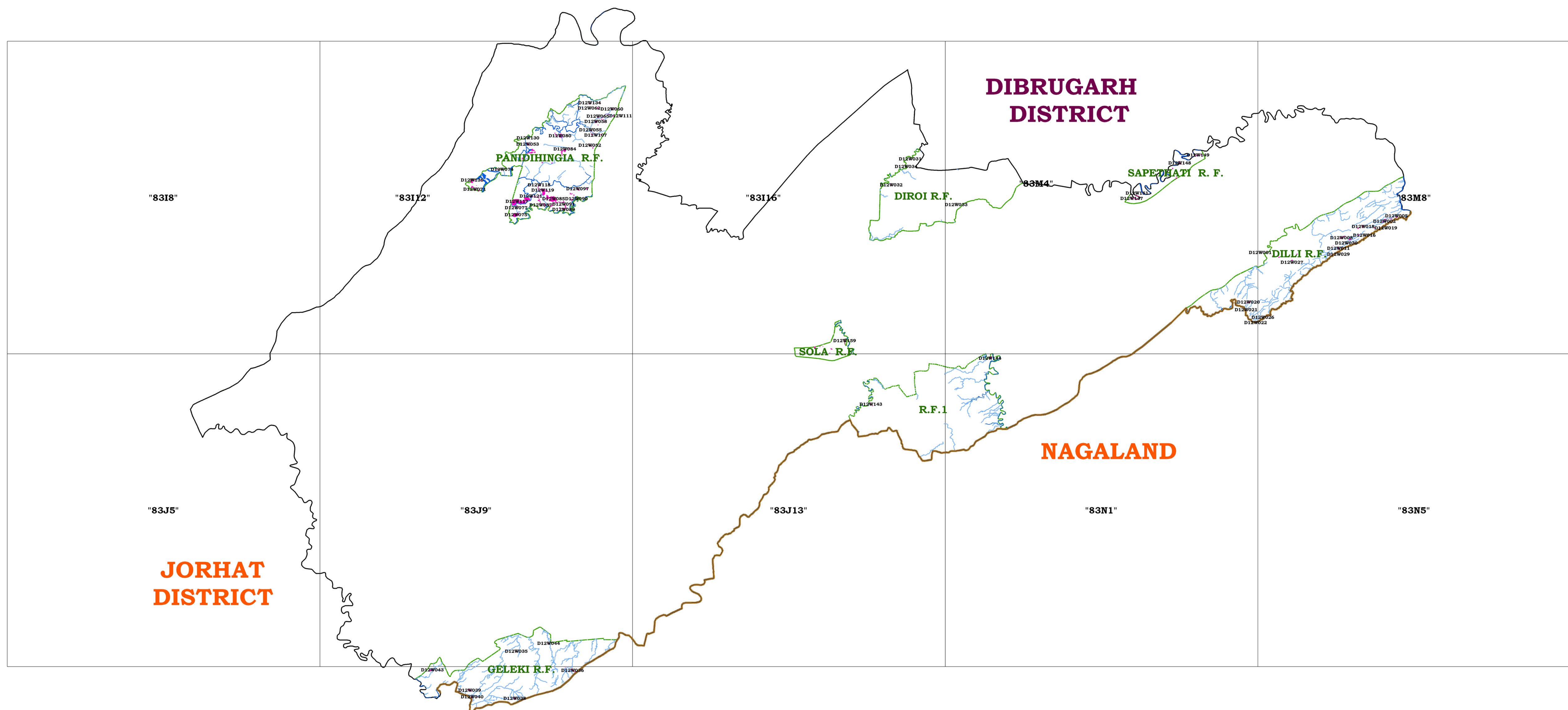
26°50'0"N

26°40'0"N

26°40'0"N

26°30'0"N

26°30'0"N



JORHAT DISTRICT

DIBRUGARH DISTRICT

NAGALAND

PANIDHINGIA R.F.

GELEKI R.F.

DIROI R.F.

ISOLA R.F.

SAPEHATI R.F.

DILLI R.F.

R.F.1

LEGEND

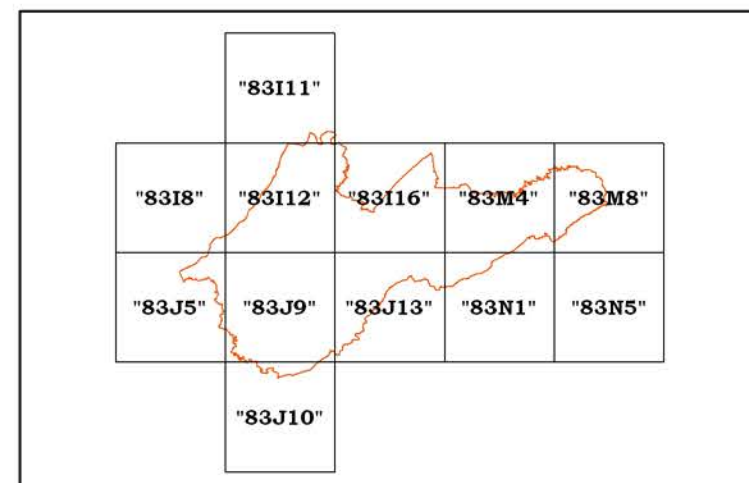
- Reserved Forest Boundary
- State Boundary
- District Boundary
- Rivers
- Major Rivers
- Other Waterbodies



Prepared By
Assam Remote Sensing Application Centre (ARSAC)
(ASTE Council, Dept. of Science & Technology, GOA)
Bigyan Bhawan, G.S. Road
Guwahati-5, Assam

Prepared For
PMU, APFBC Society,
Panjabari, Guwahati-37

TOPOSHEET INDEX



94°20'0"E 94°30'0"E 94°40'0"E 94°50'0"E 95°0'0"E 95°10'0"E 95°20'0"E 95°30'0"E

94°30'0"E

94°35'0"E

94°40'0"E

94°45'0"E

27°15'0"N

27°15'0"N

27°10'0"N

27°10'0"N

27°5'0"N

27°5'0"N

27°0'0"N

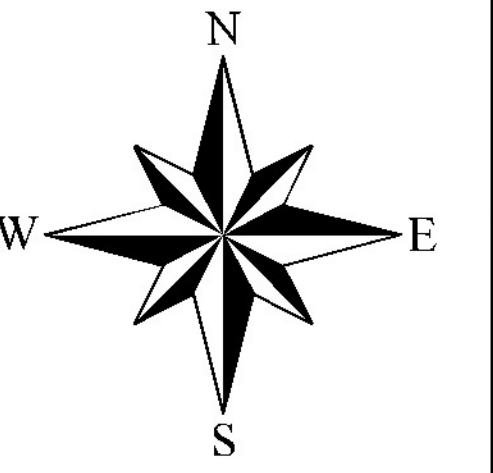
27°0'0"N

SIBSAGAR DISTRICT

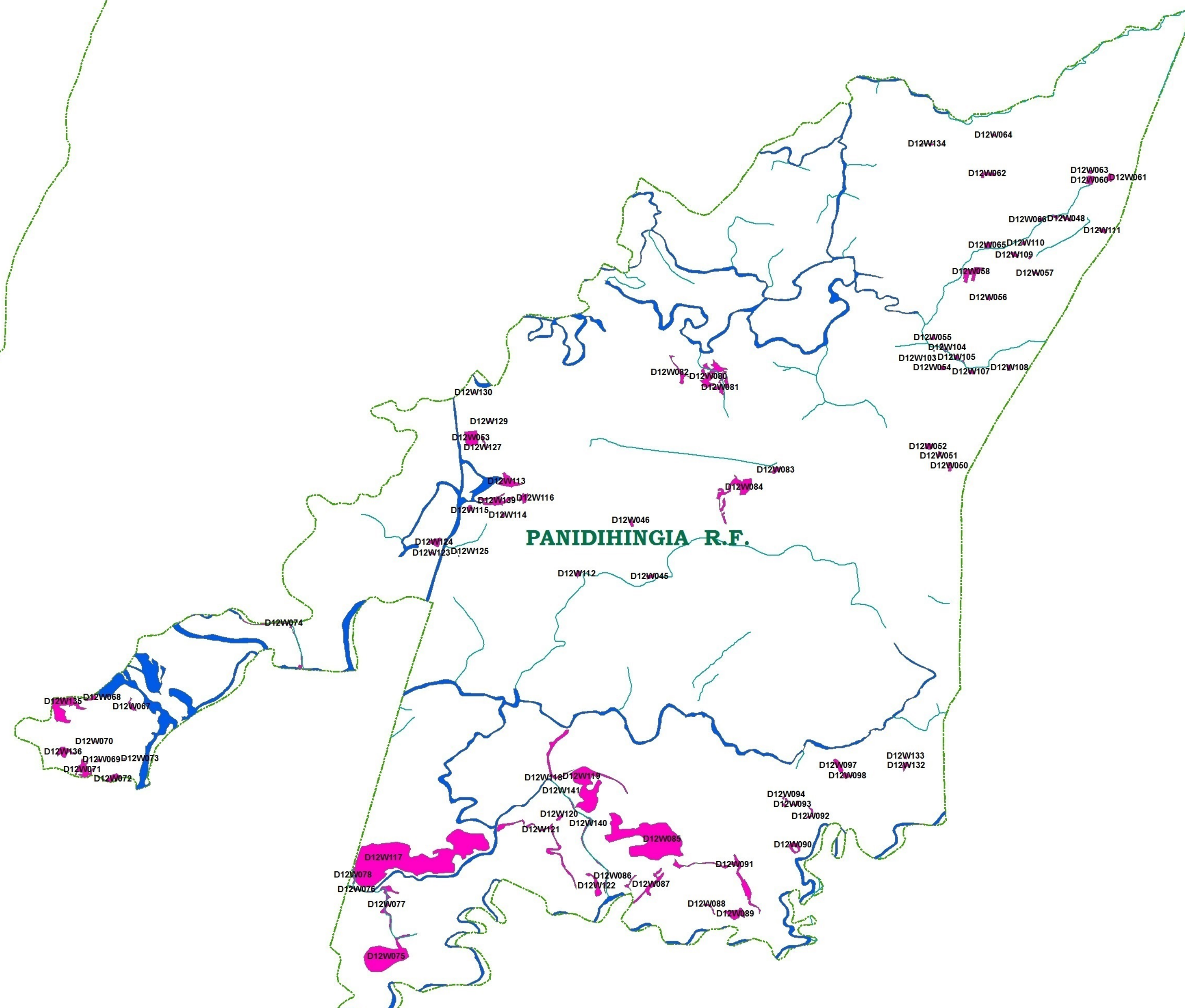
TOPOSHEET NO: 83 I 12

DIHING MUKH R.F.

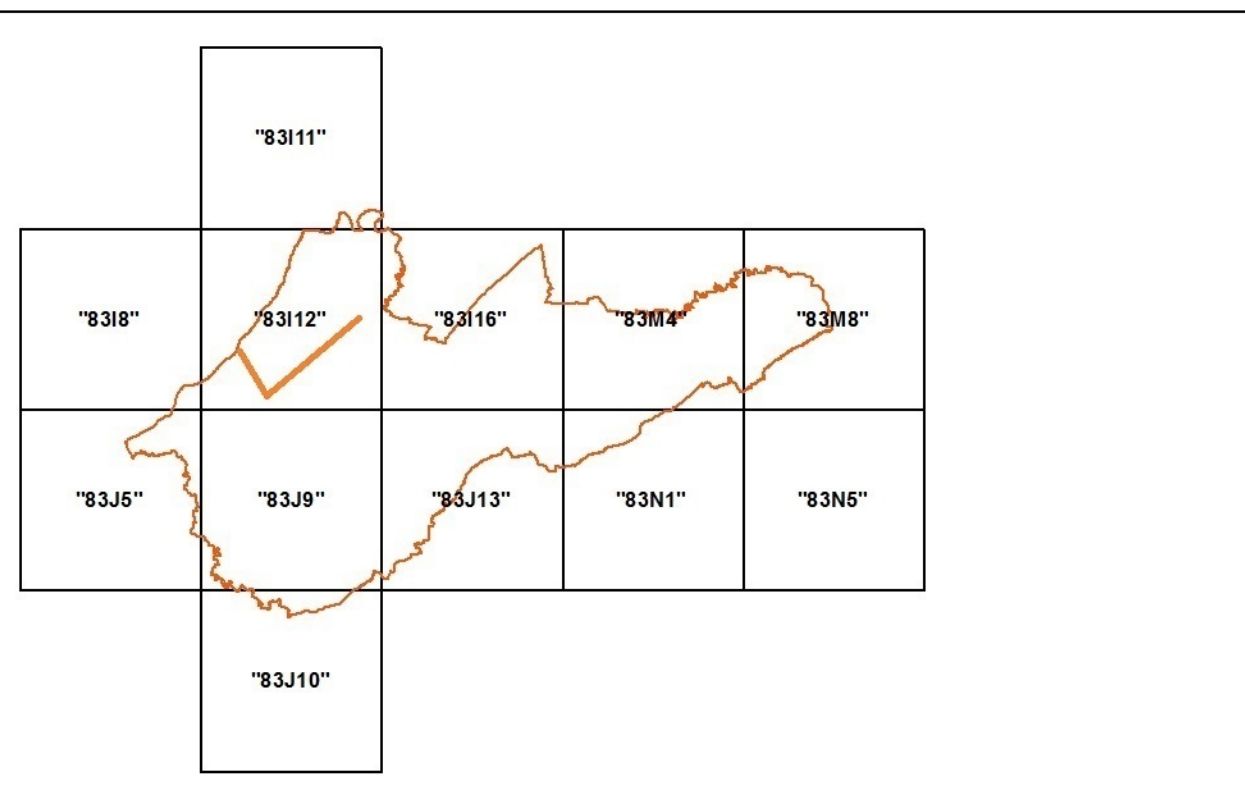
DIBRUGARH DISTRICT







JORHAT DISTRICT



TOPOSHEET INDEX



Legend

-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

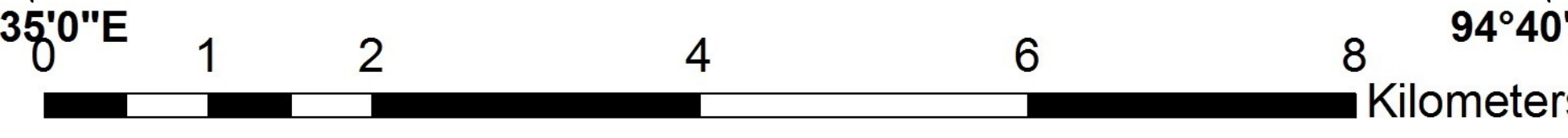
Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32

94°30'0"E

94°35'0"E

94°40'0"E

94°45'0"E



94°45'0"E

94°50'0"E

94°55'0"E

95°0'0"E

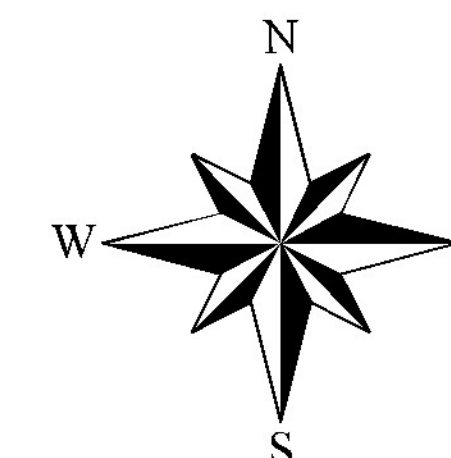
SIBSAGAR DISTRICT

TOPOSHEET NO: 83 I 16

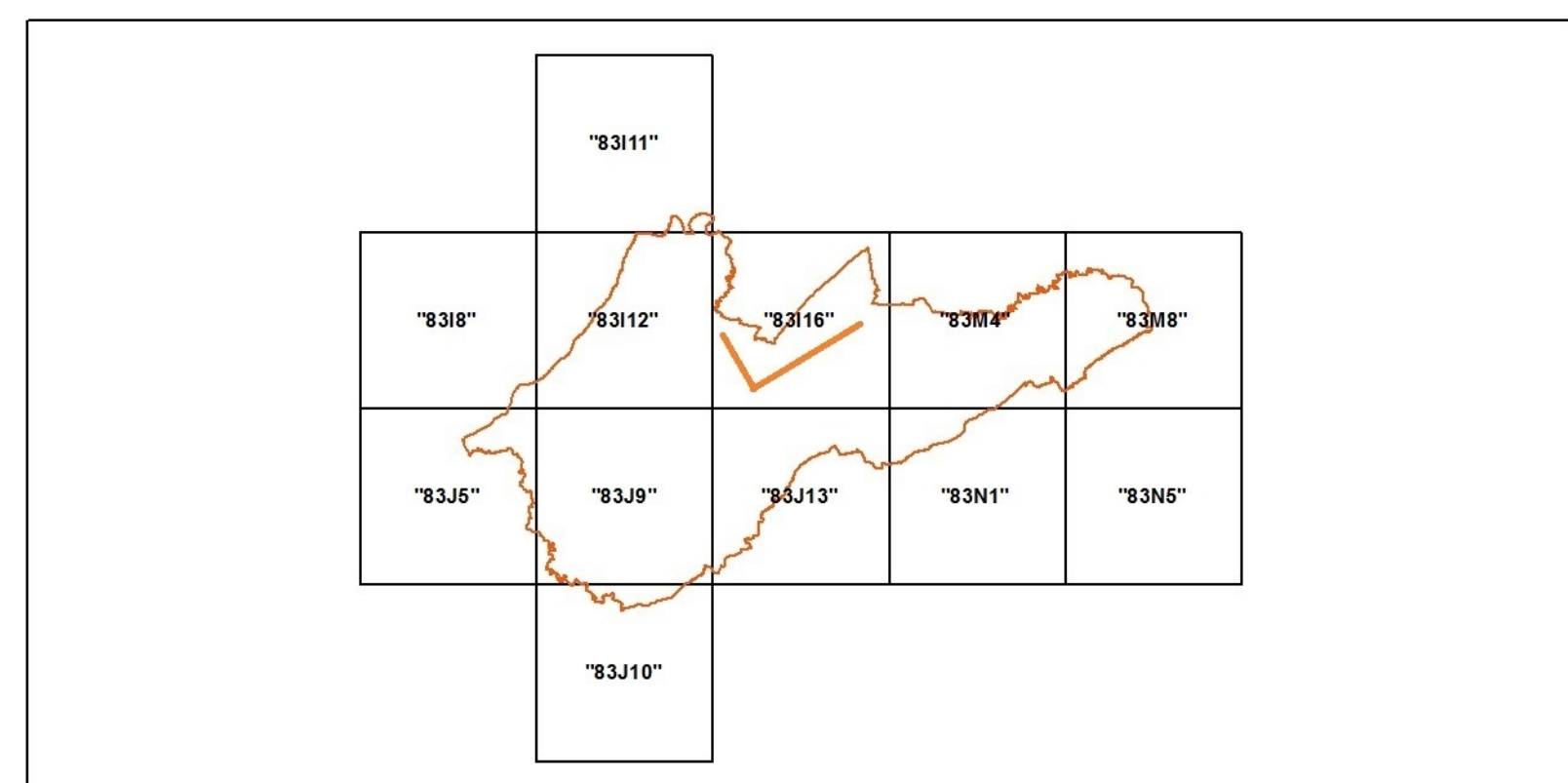
DIBRUGARH DISTRICT

DIROI R.F.





SOLA R.F.

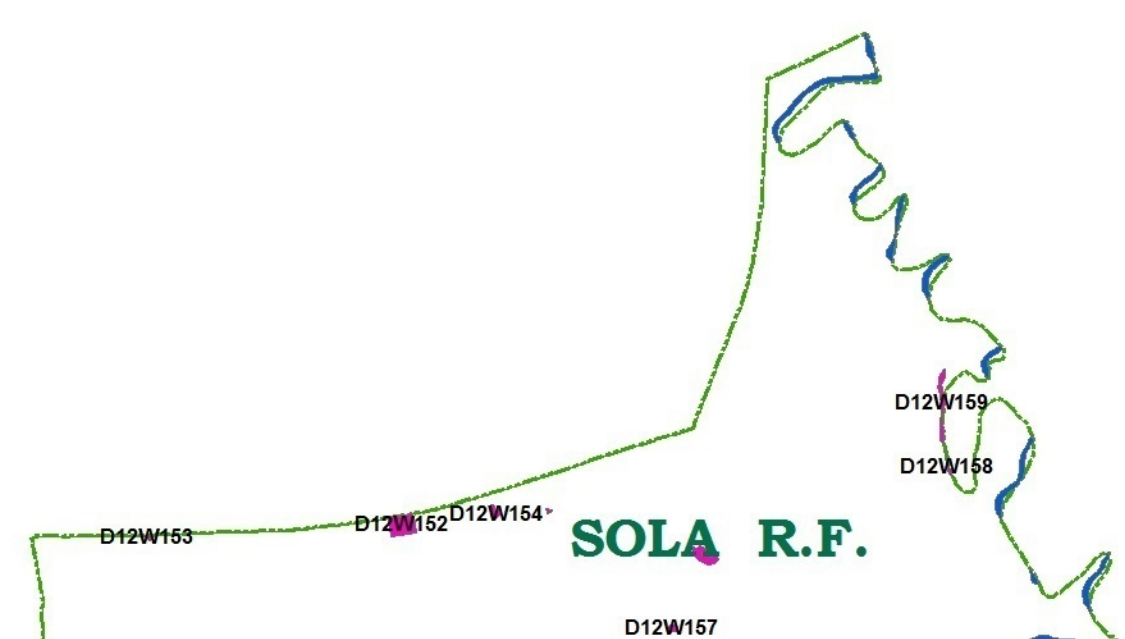


TOPOSHEET INDEX



Legend

-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

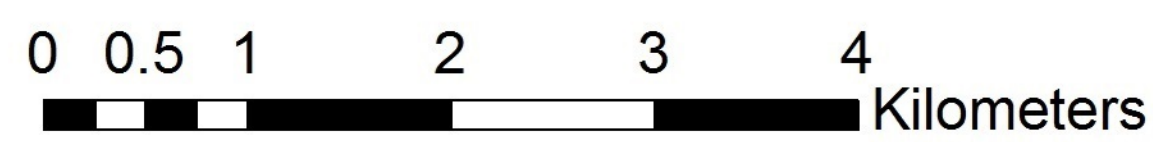


Prepared By

Assam Remote Sensing Application Centre (ARSAC)
(ASTE Council, Dept. of Science & Technology, GOA)
Bigyan Bhawan, G.S. Road
Guwahati-5, Assam

Prepared For

PMU, APFBC Society
Panjabari, Guwahati-32



27°15'0"N

27°10'0"N

27°5'0"N

27°0'0"N

27°15'0"N

27°10'0"N

27°5'0"N

27°0'0"N

94°45'0"E

94°50'0"E

94°55'0"E

95°0'0"E

95°0'0"E

95°5'0"E

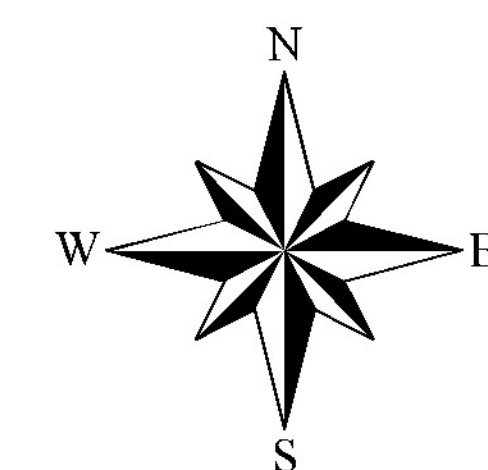
95°10'0"E

95°15'0"E

27°15'0"N

27°15'0"N

SIBSAGAR DISTRICT



TOPOSHEET NO: 83 M 4

DIBRUGARH DISTRICT

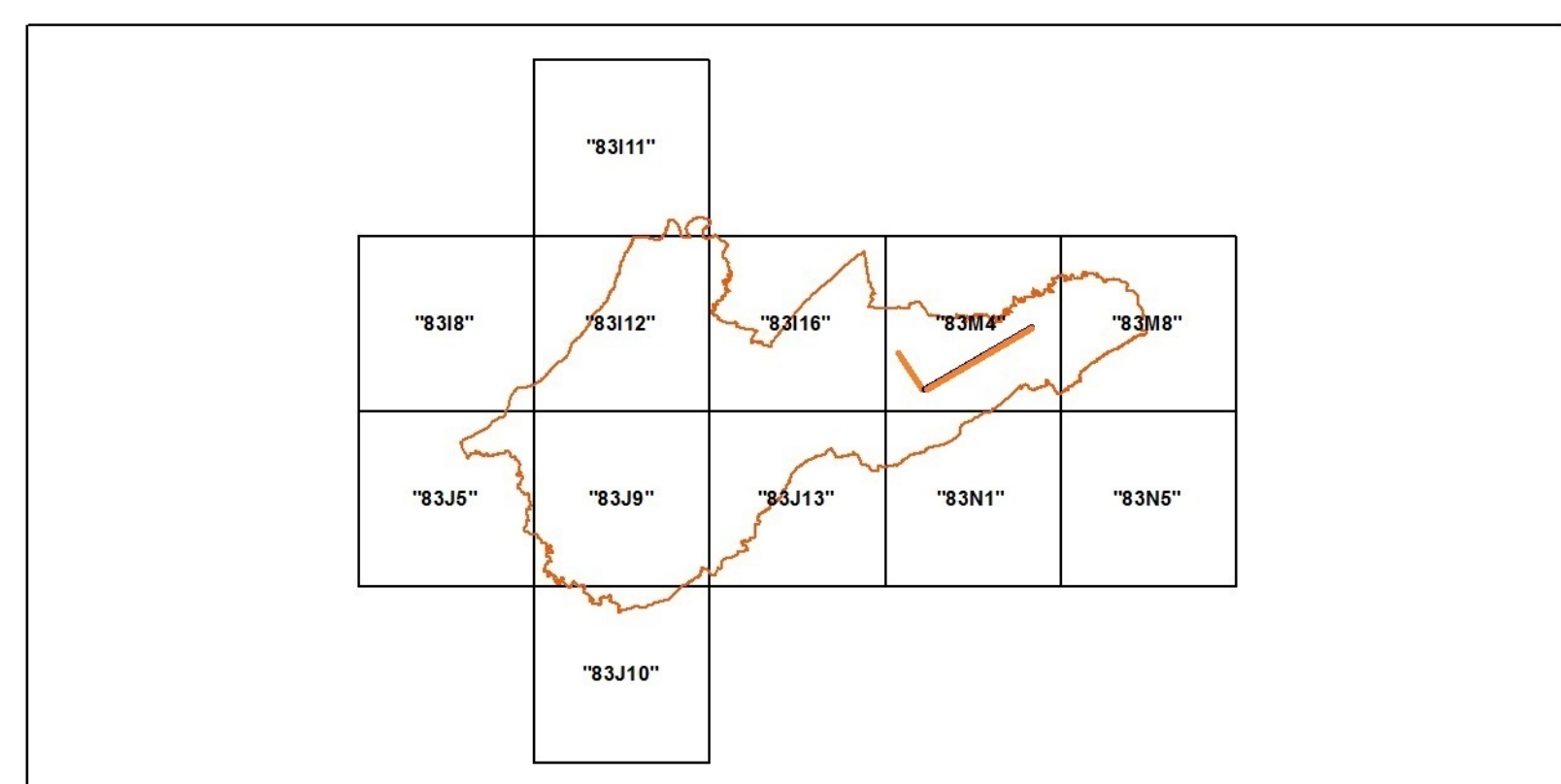
DIROI R.F.

SAPETHATI R.F.

DILLI R.F.





NAGALAND

TOPOSHEET INDEX



R.F. 1 R.F. 1

Legend

-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

27°10'0"N

27°10'0"N

27°5'0"N

27°5'0"N

27°0'0"N

27°0'0"N

95°0'0"E

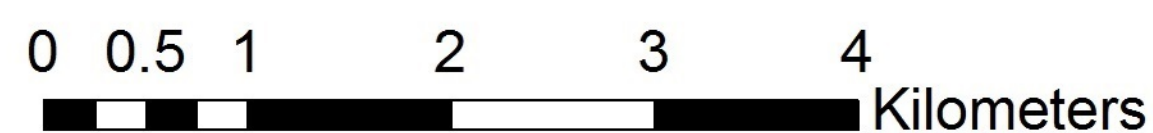
95°5'0"E

95°10'0"E

95°15'0"E

Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32



95°15'0"E

95°20'0"E

95°25'0"E

95°30'0"E

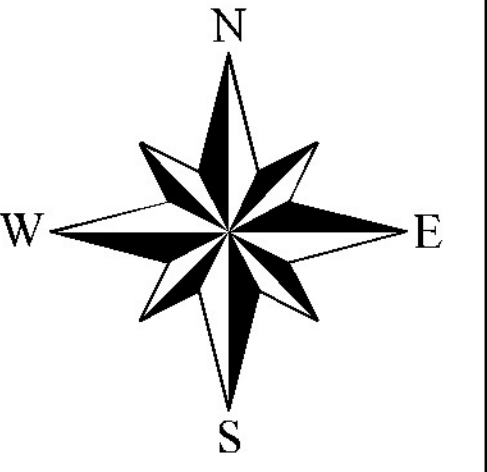
SIBSAGAR DISTRICT

TOPOSHEET NO: 83 M 8

DIBRUGARH DISTRICT

DILLI R.F.

ARUNACHAL PRADESH



27°15'0"N

27°15'0"N

27°10'0"N

27°10'0"N





27°5'0"N

27°5'0"N

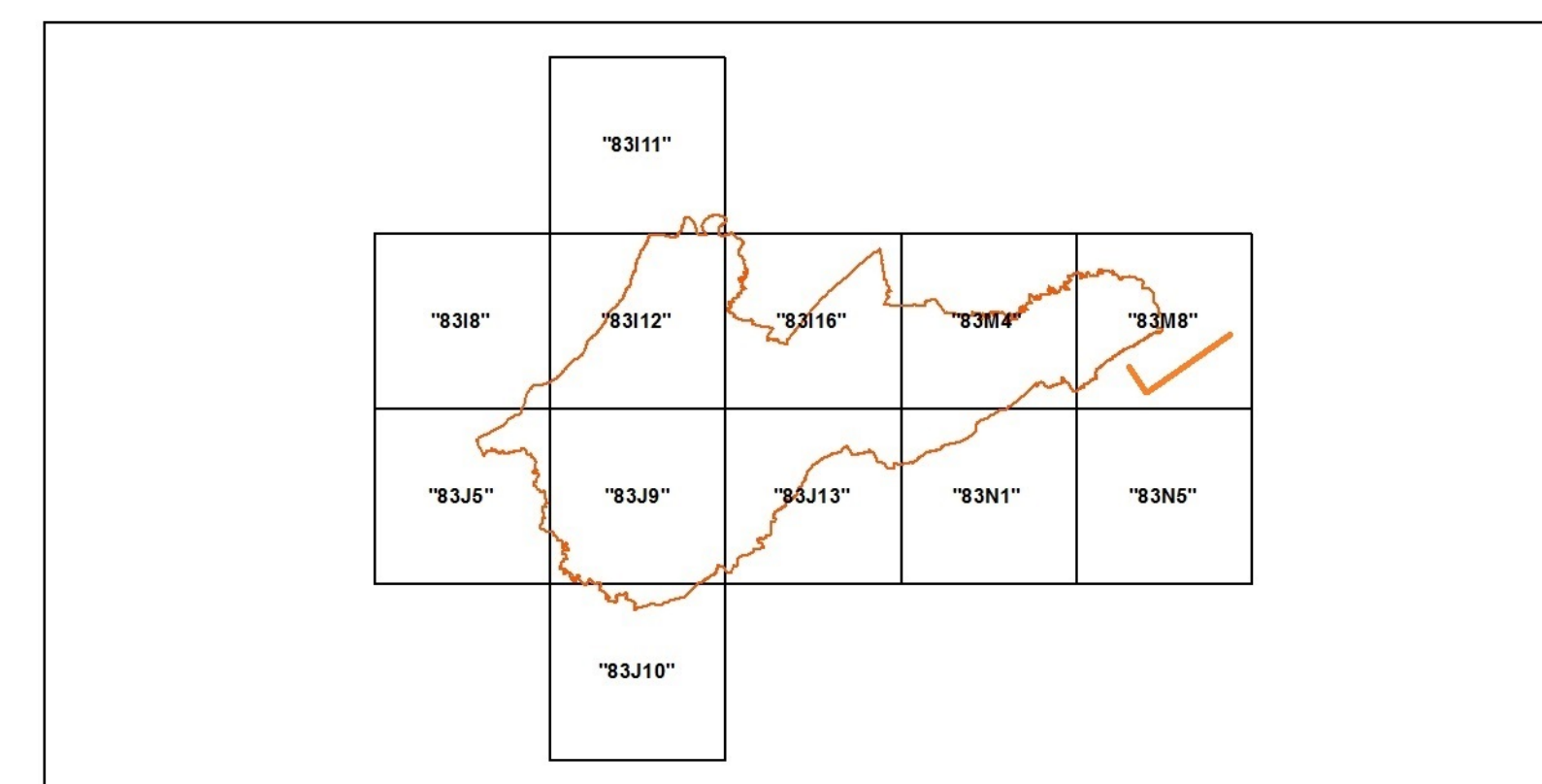
27°0'0"N

27°0'0"N

Legend

-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

TOPOSHEET INDEX



Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

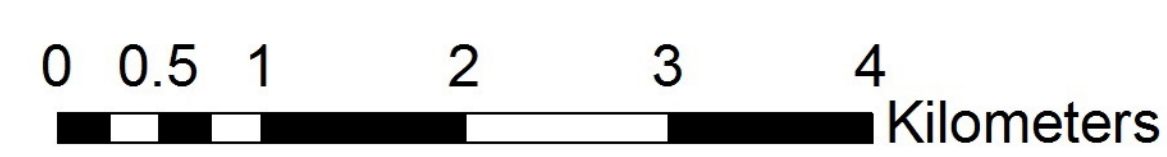
Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32

95°15'0"E

95°20'0"E

95°25'0"E

95°30'0"E



94°30'0"E

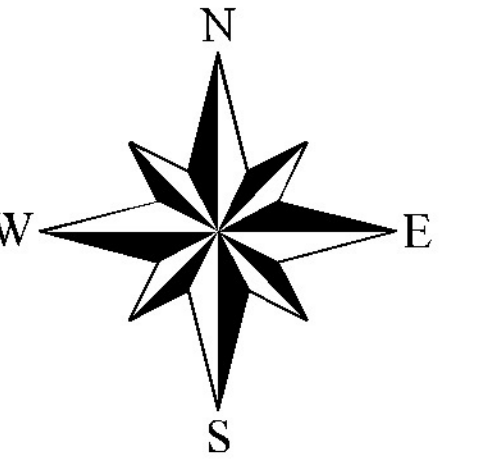
94°35'0"E

94°40'0"E

94°45'0"E

SIBSAGAR DISTRICT

TOPOSHEET NO: 83 J 9



27°0'0"N

27°0'0"N

26°55'0"N

26°55'0"N

26°50'0"N

26°50'0"N

26°45'0"N

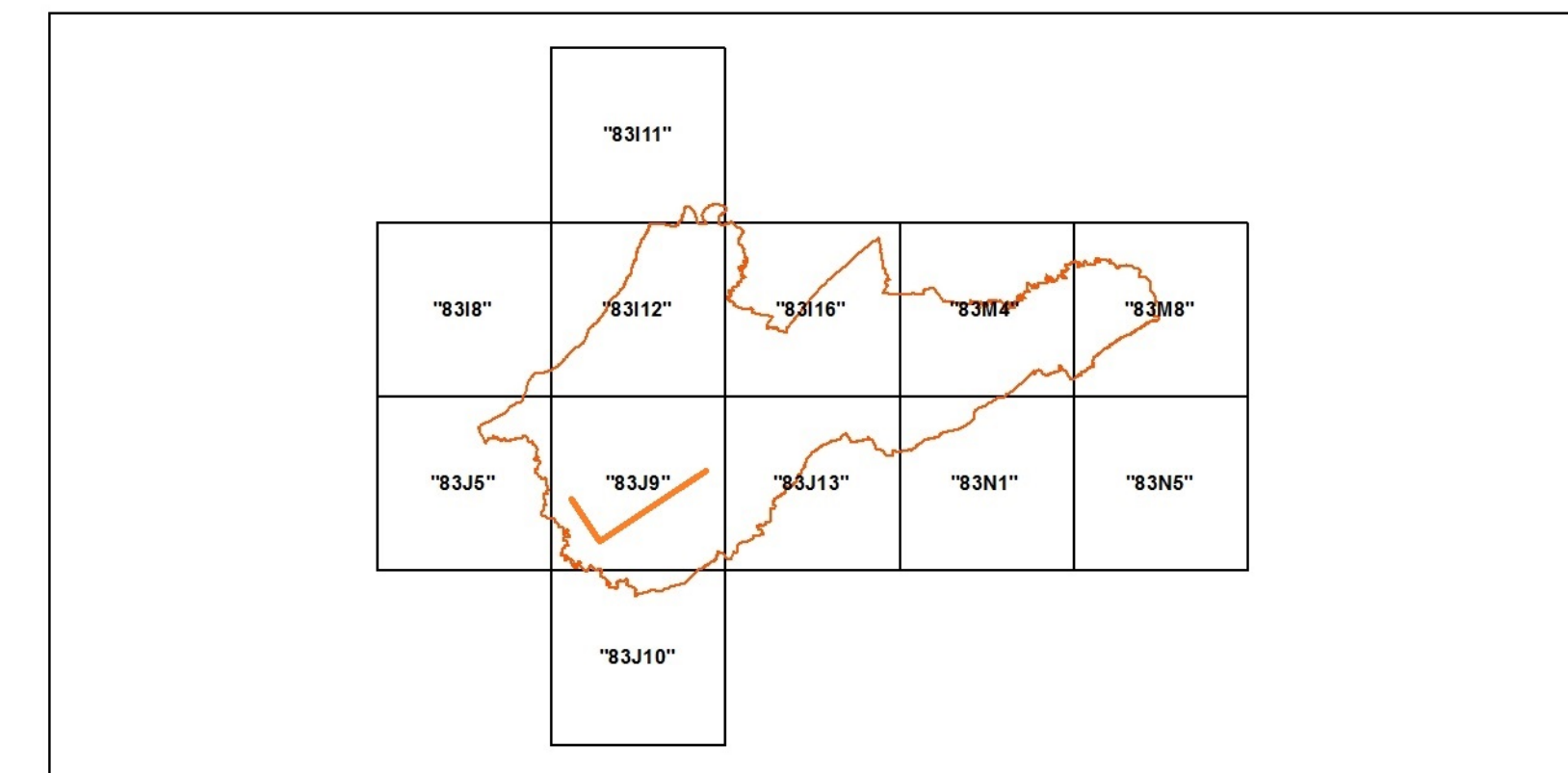
26°45'0"N

JORHAT DISTRICT

Legend

- Drainage
- Major Drain
- Other WaterBody
- Reserved Forest Boundary

TOPOSHEET INDEX



GELEKI R.F.

NAGALAND

Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

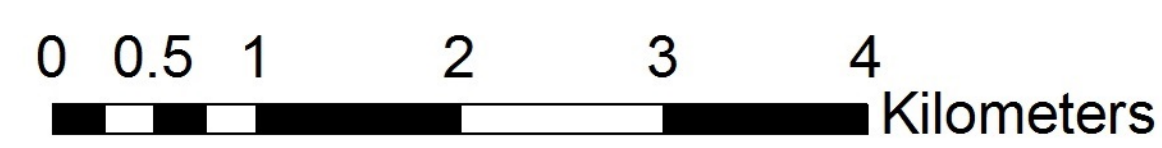
Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32

94°30'0"E

94°35'0"E

94°40'0"E

94°45'0"E



94°45'0"E

94°50'0"E

94°55'0"E

95°0'0"E

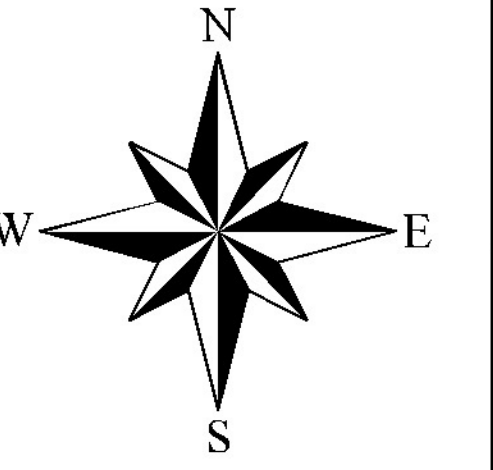
SIBSAGAR DISTRICT

TOPOSHEET NO: 83 J 13

SOLA R.F.

R.F.1

NAGALAND



27°0'0"N

27°0'0"N

26°55'0"N

26°55'0"N





26°50'0"N

26°50'0"N

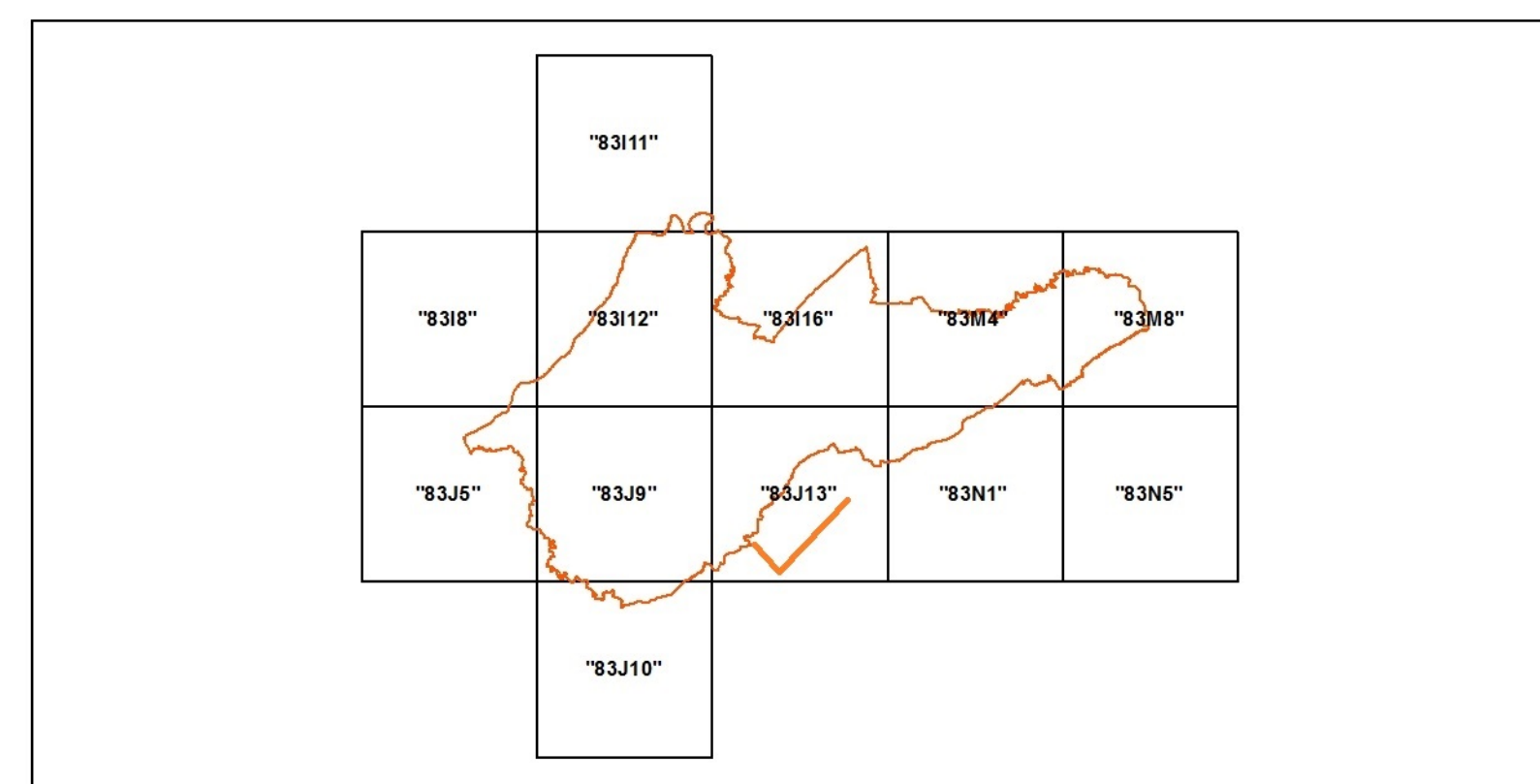
26°45'0"N

26°45'0"N

Legend

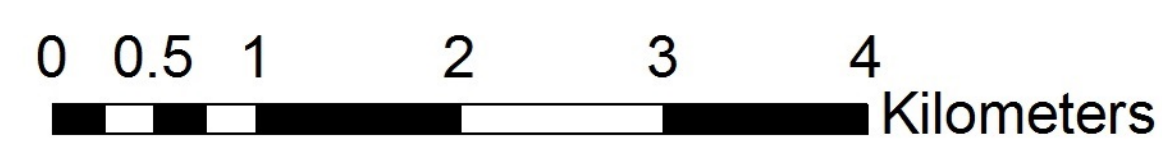
-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

TOPOSHEET INDEX



Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32



94°45'0"E

94°50'0"E

94°55'0"E

95°0'0"E

95°0'0"E

95°5'0"E

95°10'0"E

95°15'0"E

27°0'0"N

27°0'0"N

26°55'0"N

26°55'0"N

26°50'0"N

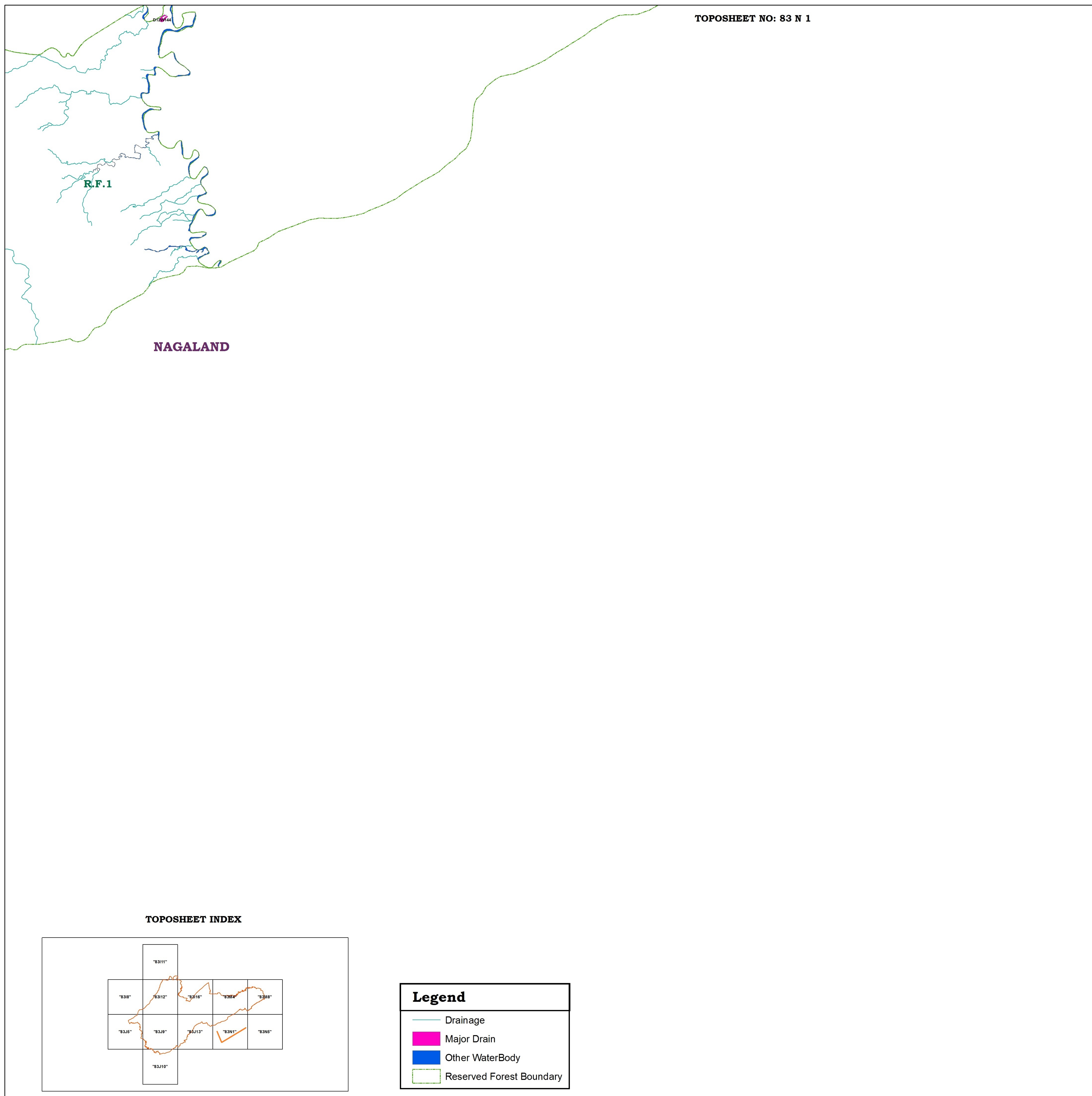
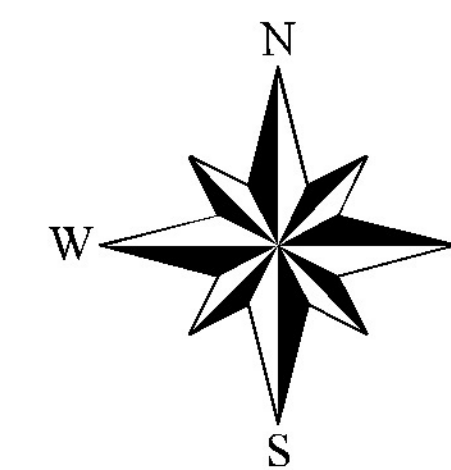
26°50'0"N

26°45'0"N

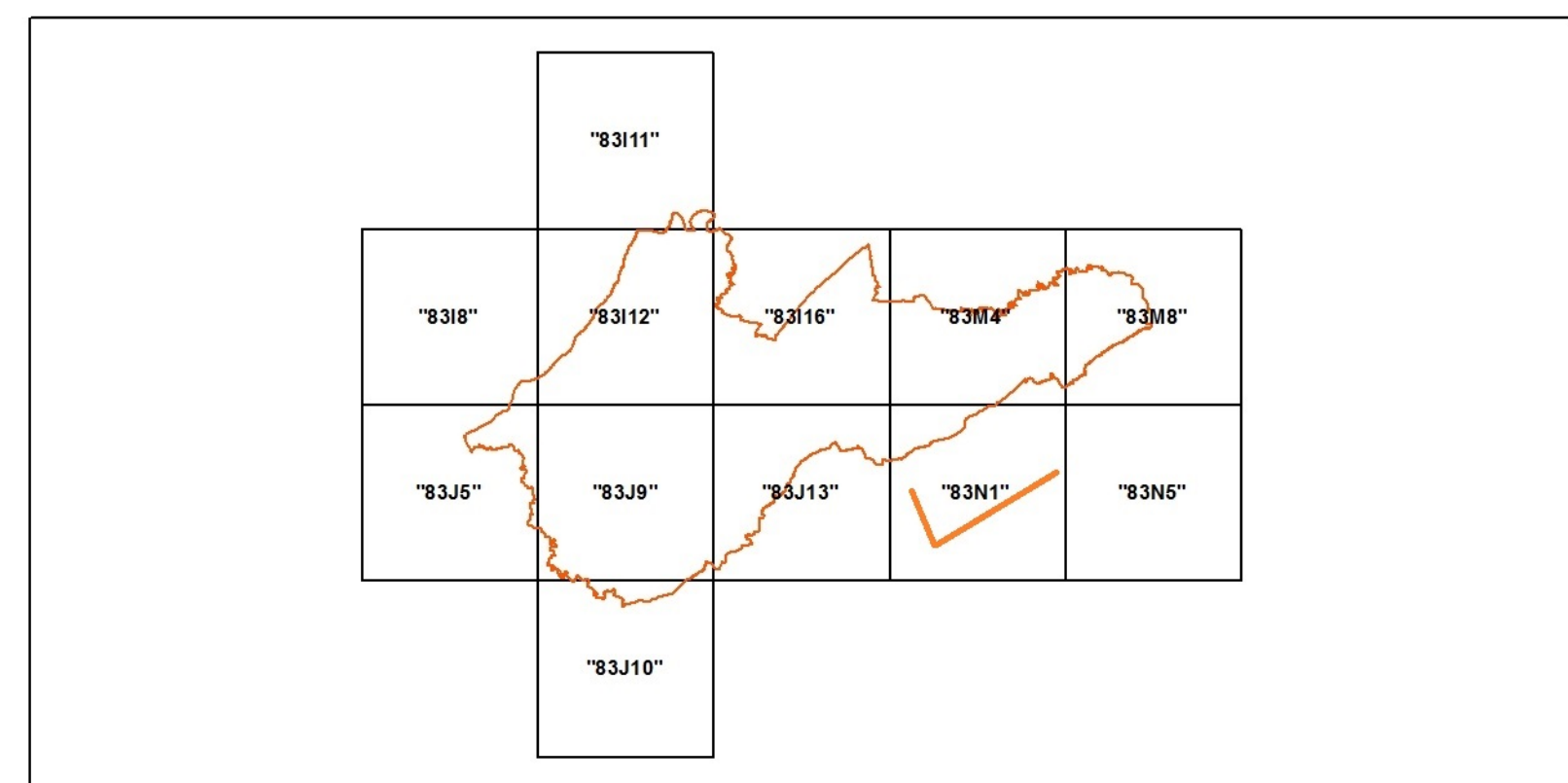
26°45'0"N

SIBSAGAR DISTRICT

TOPOSHEET NO: 83 N 1



TOPOSHEET INDEX



Legend

- Drainage
- Major Drain
- Other WaterBody
- Reserved Forest Boundary

Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

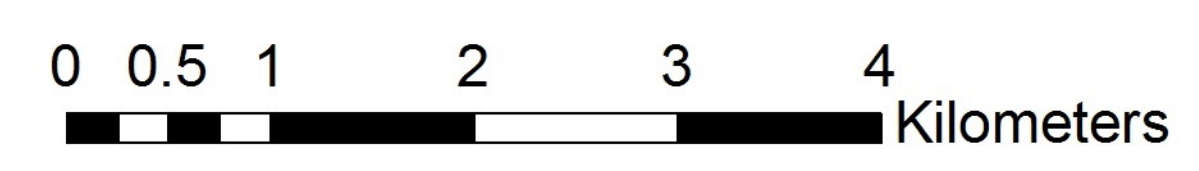
Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32

95°0'0"E

95°5'0"E

95°10'0"E

95°15'0"E



94°30'0"E

94°35'0"E

94°40'0"E

94°45'0"E

26°45'0"N

26°45'0"N

26°40'0"N

26°40'0"N

26°35'0"N

26°35'0"N

26°30'0"N

26°30'0"N

SIBSAGAR DISTRICT

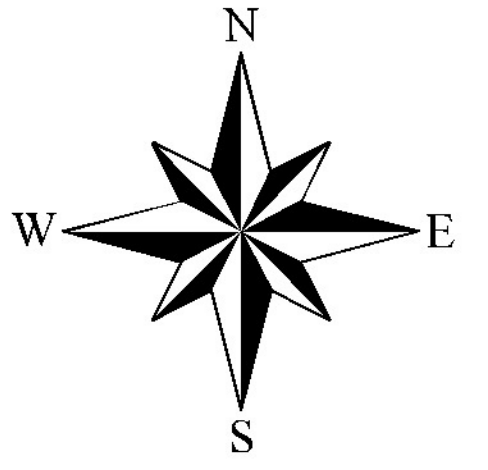
JORHAT DISTRICT

TOPOSHEET NO: 83 J 10

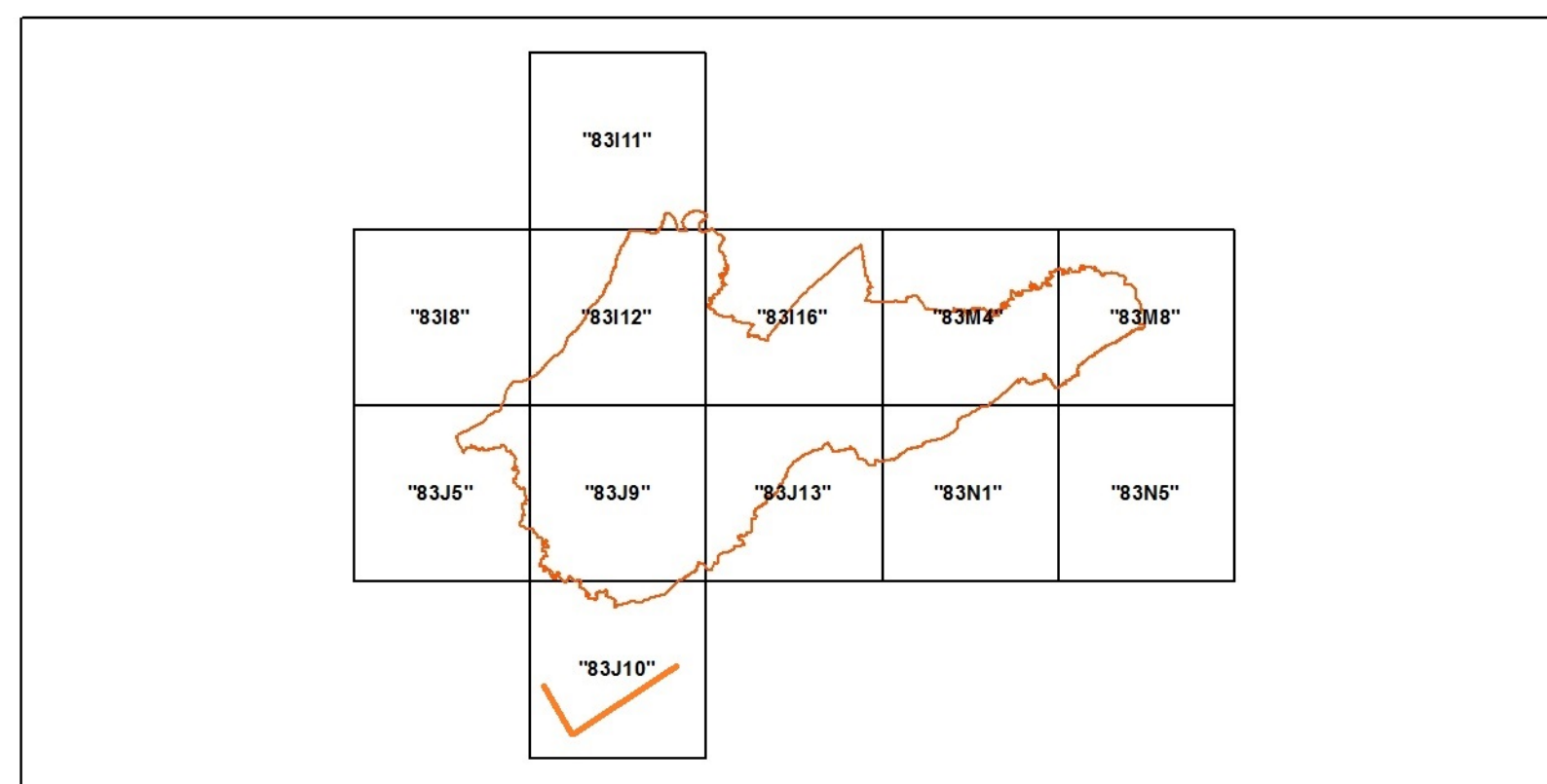
GELEKI R.F.

TIRUHLLI R.F.





NAGALAND



TOPOSHEET INDEX



Legend

-  Drainage
-  Major Drain
-  Other WaterBody
-  Reserved Forest Boundary

Prepared By
 Assam Remote Sensing Application Centre (ARSAC)
 (ASTE Council, Dept. of Science & Technology, GOA)
 Bigyan Bhawan, G.S. Road
 Guwahati-5, Assam

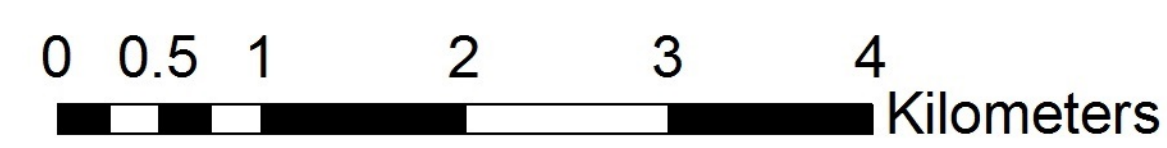
Prepared For
 PMU, APFBC Society
 Panjabari, Guwahati-32

94°30'0"E

94°35'0"E

94°40'0"E

94°45'0"E



SL NO.	Name of reserved forest	Type of wetland	Topo Sheet no	AREA (in Ha)	TOTAL AREA (in Ha)	No of other wetlands excluding river	Longitude	Latitude
1	DIHING MUKH R.F.				0.104339603	NIL		
		RIVER		0.104339603				
2	DILLI R.F.				87.53091669	30		
		RIVER		68.75980316				
		D12W001	83M8	0.009937441			95.25731026	27.0810647
		D12W002	83M8	4.61159299			95.35135288	27.10644878
		D12W003	83M8	0.297268688			95.35582173	27.10805999
		D12W004	83M8	0.059529815			95.35393438	27.10846766
		D12W005	83M8	0.423300434			95.36099184	27.10925357
		D12W006	83M8	0.166814288			95.3568372	27.10616694
		D12W007	83M8	0.196787469			95.35717987	27.10829528
		D12W008	83M8	2.462460574			95.31711463	27.09292997
		D12W009	83M8	0.387089511			95.31937481	27.09407025
		D12W010	83M8	1.48177953			95.32370695	27.09153985
		D12W011	83M8	0.998063865			95.31433958	27.08441639
		D12W012	83M8	0.533203332			95.31713097	27.08498772

		D12W013	83M8	0.058733612			95.31034247	27.08649517
		D12W014	83M8	0.160512279			95.26184969	27.07835501
		D12W015	83M8	0.476015782			95.26693487	27.0773113
		D12W016	83M8	0.99736771			95.33052391	27.09502898
		D12W017	83M8	0.501348756			95.33014267	27.10048158
		D12W018	83M8	1.478938531			95.33398095	27.10179845
		D12W019	83M8	0.486814757			95.34348815	27.10070607
		D12W020	83M4	1.101334476			95.24257941	27.0413895
		D12W021	83M4	0.174293392			95.24071197	27.03528342
		D12W022	83M4	0.109946814			95.24833244	27.02562971
		D12W023	83M8	0.14458487			95.25105484	27.02713907
		D12W024	83M8	0.037953693			95.25237606	27.02771029
		D12W025	83M8	0.029686887			95.2530013	27.02799849
		D12W026	83M8	0.180144873			95.25407213	27.02894098
		D12W027	83M8	0.406978495			95.27730305	27.07485768
		D12W028	83M8	0.420732782			95.28125036	27.07960028

		D12W029	83M8	0.121522033			95.30819523	27.07975781
		D12W030	83M8	0.256375854			95.32084829	27.08830161
3.	DIROI R.F.				7.82936533	4		
		RIVER		6.863154545				
		D12W031	83I16	0.490544849			94.97212209	27.1559198
		D12W032	83I16	0.358999826			94.95695757	27.13515112
		D12W033	83M4	0.075237334			95.00882299	27.12054698
		D12W034	83I16	0.041428775			94.96888462	27.14988911
4.	GELEKI R.F.				64.98368866	10		
		RIVER		50.31698038				
		D12W035	83J9	0.366840819			94.65716714	26.76227239
		D12W036	83J10	1.697459655			94.70227099	26.74704525
		D12W037	83J10	0.069285684			94.69628701	26.74908988
		D12W038	83J10	2.748873173			94.65574226	26.72459638
		D12W039	83J10	3.222379309			94.6197002	26.7311346
		D12W040	83J10	1.875143559			94.62193464	26.72582117
		D12W041	83J10	0.284386921			94.61301629	26.73131674
		D12W042	83J10	0.52013592			94.6254992	26.72575704

		D12W043	83J10	3.596007235			94.5893204	26.74734211
		D12W044	83J9	0.286196004			94.68287959	26.76863832
5.	JAIPUR R.F.				0.001042785	NIL		
		RIVER		0.001042785				
6.	PANIDIHINGIA R.F.				7251.813569	97		
		RIVER		7098.938093				
		D12W045	83I12	0.327030295			94.68560346	27.15265172
		D12W046	83I12	0.318723896			94.68353117	27.1585332
		D12W047	83I12	0.190989383			94.72973701	27.19185489
		D12W048	83I12	0.317532004			94.7309515	27.19165899
		D12W049	83I12	0.134027119			94.7182328	27.16435969
		D12W050	83I12	0.188823677			94.71823075	27.16488815
		D12W051	83I12	0.214131115			94.71708518	27.16598364
		D12W052	83I12	0.496427739			94.71592163	27.16686011
		D12W053	83I12	2.177979883			94.6661288	27.16777134
		D12W054	83I12	0.235565599			94.71746669	27.17541053
		D12W055	83I12	0.219704837			94.71635859	27.17870011
		D12W056	83I12	0.139398308			94.72243391	27.18302627

		D12W057	83112	0.162628159			94.72756968	27.18572115
		D12W058	83112	2.100464956			94.72059131	27.18571294
		D12W059	83112	0.076871298			94.7269185	27.18741052
		D12W060	83112	0.730848271			94.73348766	27.19585645
		D12W061	83112	0.550682979			94.73570133	27.19612475
		D12W062	83112	0.564307848			94.72233929	27.19647627
		D12W063	83112	0.144997879			94.73351423	27.19675169
		D12W064	83112	0.103819615			94.72304325	27.20076176
		D12W065	83112	0.482349064			94.72235009	27.18873495
		D12W066	83112	0.145339351			94.72818555	27.19153763
		D12W067	83112	0.411277166			94.62916274	27.13857329
		D12W068	83112	0.367434865			94.62478196	27.13940209
		D12W069	83112	0.117725685			94.6256247	27.13265792
		D12W070	83112	0.024745986			94.62511898	27.13467631
		D12W071	83112	1.880223735			94.62395771	27.13165208
		D12W072	83112	0.83972041			94.62712585	27.13072767

		D12W073	83112	0.020369074			94.62835863	27.1328008
		D12W074	83112	0.901135809			94.64578832	27.1460151
		D12W075	83112	11.15257914			94.65670494	27.11125804
		D12W076	83112	0.290462841			94.65365048	27.11861035
		D12W077	83112	2.036059278			94.65698886	27.11736408
		D12W078	83112	0.254132476			94.65330483	27.12012625
		D12W079	83112	0.367515637			94.69390492	27.17377933
		D12W080	83112	3.254881286			94.69219004	27.17473272
		D12W081	83112	0.948898594			94.69325141	27.17348629
		D12W082	83112	1.012859183			94.68883313	27.17490135
		D12W083	83112	0.445898794			94.69927577	27.16426488
		D12W084	83112	4.401217651			94.69484788	27.16196815
		D12W085	83112	23.35380995			94.68537455	27.12406108
		D12W086	83112	0.357621273			94.68339974	27.11931956
		D12W087	83112	1.860857014			94.68575314	27.11911463
		D12W088	83112	0.320946368			94.69201885	27.11667152

		D12W089	83112	1.75235009			94.69491921	27.11593291
		D12W090	83112	0.845258555			94.70128989	27.1231807
		D12W091	83112	4.123172051			94.69432606	27.11987722
		D12W092	83112	0.268943577			94.70307304	27.12681495
		D12W093	83112	0.240569008			94.70145286	27.12790515
		D12W094	83112	0.109505435			94.7004952	27.1282875
		D12W095	83112	0.104442996			94.700215	27.12774081
		D12W096	83112	0.060213502			94.70009248	27.12854596
		D12W097	83112	0.776878465			94.70610055	27.13207605
		D12W098	83112	0.404985937			94.70701344	27.13097266
		D12W099	83112	0.036809991			94.71732156	27.17799976
		D12W100	83112	0.070003652			94.71737965	27.17767037
		D12W101	83112	0.012998157			94.71649962	27.17726967
		D12W102	83112	0.008056754			94.71645894	27.17662394
		D12W103	83112	0.009811353			94.71660374	27.17643669
		D12W104	83112	0.205929936			94.71796121	27.17713894

		D12W105	83112	0.206271351			94.71896038	27.1765448
		D12W106	83112	0.097254629			94.71957708	27.17612449
		D12W107	83112	0.270443294			94.72056487	27.17494882
		D12W108	83112	0.239916426			94.72463006	27.17540062
		D12W109	83112	0.310211147			94.72527326	27.18772244
		D12W110	83112	0.21339298			94.72625695	27.18900928
		D12W111	83112	0.384644648			94.73486586	27.19034159
		D12W112	83112	0.287010058			94.67770491	27.15298573
		D12W113	83112	1.972096152			94.67013889	27.16300388
		D12W114	83112	0.13207405			94.66958037	27.15935614
		D12W115	83112	0.29558811			94.66598118	27.16011796
		D12W116	83112	0.726038783			94.67184131	27.16121536
		D12W117	83112	44.529009			94.6598156	27.1220103
		D12W118	83112	2.157915913			94.67526204	27.13338734
		D12W119	83112	10.64699073			94.67888542	27.12964002
		D12W120	83112	0.256806643			94.6757484	27.12640113

		D12W121	83I12	3.536663505			94.67381183	27.12365967
		D12W122	83I12	1.181025099			94.6796975	27.11896191
		D12W123	83I12	0.107993822			94.6618083	27.15524124
		D12W124	83I12	0.893773869			94.66221865	27.1564197
		D12W125	83I12	0.032536072			94.66455999	27.15535732
		D12W126	83I12	0.011259243			94.66474926	27.15489319
		D12W127	83I12	0.223310498			94.66744835	27.16739108
		D12W128	83I12	0.053639619			94.66780617	27.16670868
		D12W129	83I12	0.047036082			94.66809373	27.1695497
		D12W130	83I12	0.023511145			94.6664246	27.17269074
		D12W131	83I12	0.003535932			94.71311175	27.13181721
		D12W132	83I12	0.393658155			94.71342069	27.1320723
		D12W133	83I12	0.053015729			94.71344227	27.13291822
		D12W134	83I12	0.180084518			94.715764	27.19977174
		D12W135	83I12	4.801002583			94.62170168	27.13832062
		D12W136	83I12	1.271062225			94.62179825	27.13355719

		D12W137	83I12	0.037858108			94.71318326	27.13188373
		D12W138	83I12	0.037858108			94.71318326	27.13188373
		D12W139	83I12	1.976533774			94.66880439	27.16091984
		D12W140	83I12	1.608258931			94.67893754	27.12383411
		D12W141	83I12	0.003250394			94.67595576	27.12933699
7.	R.F.1				1167.984372	3		
		RIVER		1165.982793				
		D12W142	83J13	0.084724494			94.94174285	26.95857179
		D12W143	83J13	0.361619324			94.94062397	26.95997973
		D12W144	83N1	1.555235848			95.03622347	26.99692008
8.	SAPETHATI R. F.				639.5456467	7		
		RIVER		632.8511344				
		D12W145	83M4	0.525112383			95.18479694	27.1405387
		D12W146	83M4	0.528236835			95.18185688	27.14826752
		D12W147	83M4	1.274394654			95.14917069	27.12437691
		D12W148	83M4	1.468223747			95.18777551	27.15263967
		D12W149	83M4	1.639565743			95.20272865	27.15897686
		D12W150	83M4	0.870683008			95.15207635	27.12408687

		D12W151	83M4	0.388295927			95.15336853	27.12648248
9.	SOLA R.F.				75.99269209	8		
		RIVER		73.33748166				
		D12W152	83I16	1.092575837			94.89573203	27.0052603
		D12W153	83I16	0.041645087			94.88453235	27.00471151
		D12W154	83I16	0.158281648			94.89985414	27.00584434
		D12W155	83I16	0.046304556			94.90223021	27.00587925
		D12W156	83I16	0.577618928			94.90907555	27.00390785
		D12W157	83I16	0.128809569			94.90771018	27.00070602
		D12W158	83I16	0.080765418			94.9198853	27.00781983
		D12W159	83I16	0.52920939			94.91958239	27.01065303
10.	TIRUHILL R.F.				0.033409204	NIL		
		RIVER		0.033409204				
		Grand Total			9295.819043	159		