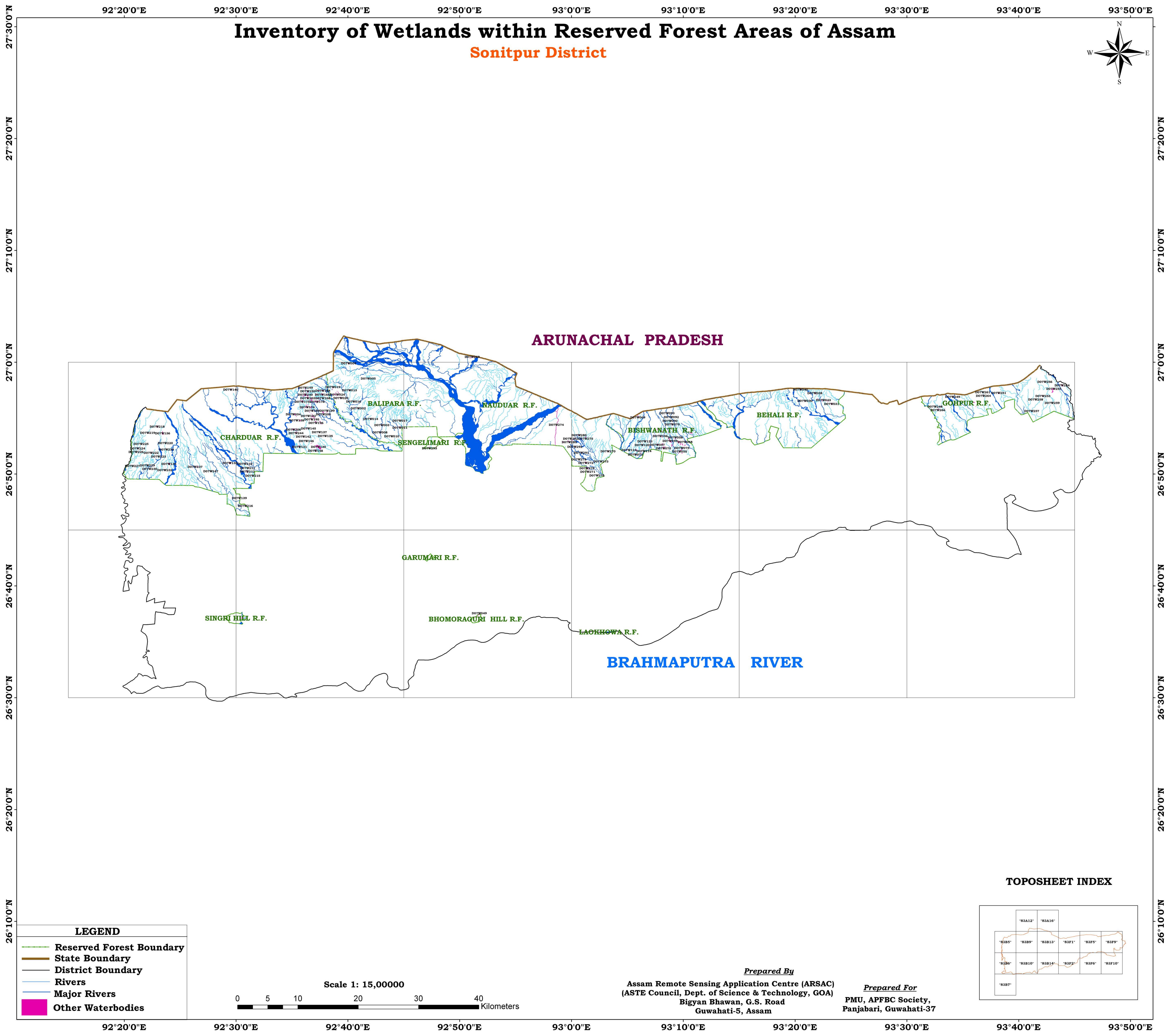
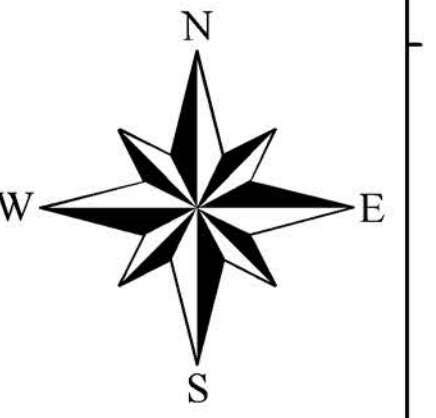


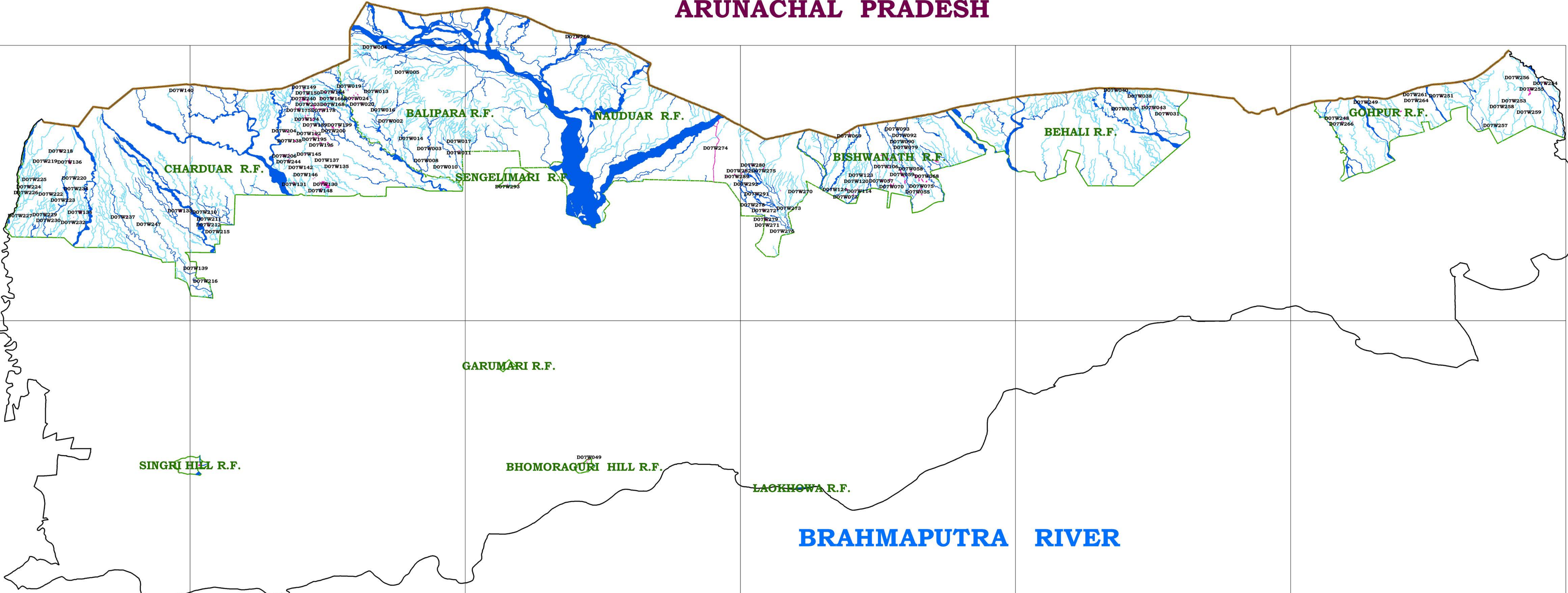
# Inventory of Wetlands within Reserved Forest Areas of Assam

## Sonitpur District



**ARUNACHAL PRADESH**

**BRAHMAPUTRA RIVER**



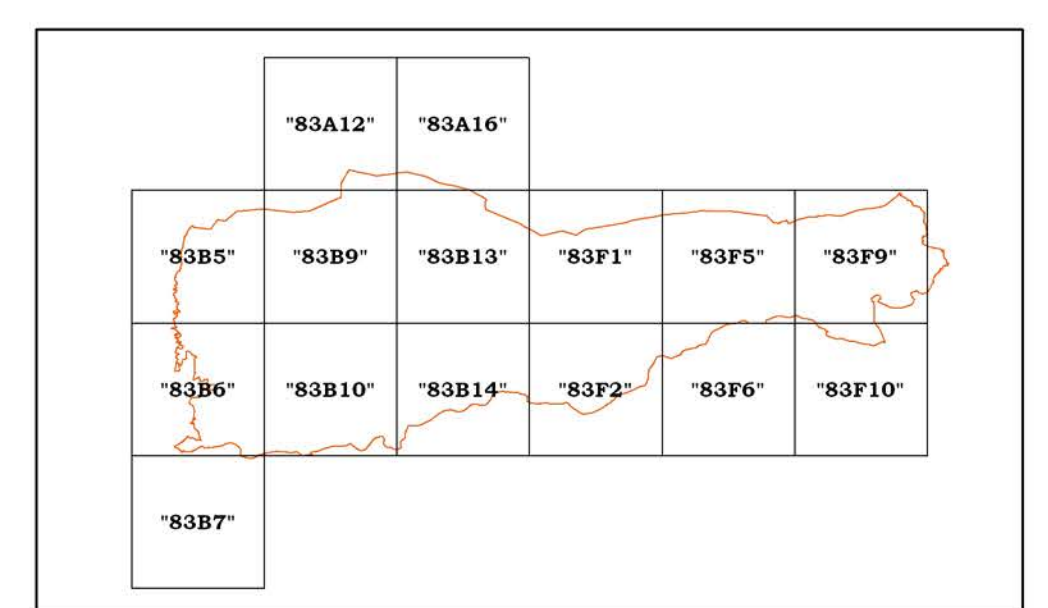
**LEGEND**

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

Scale 1: 15,00000



**TOPOSHEET INDEX**

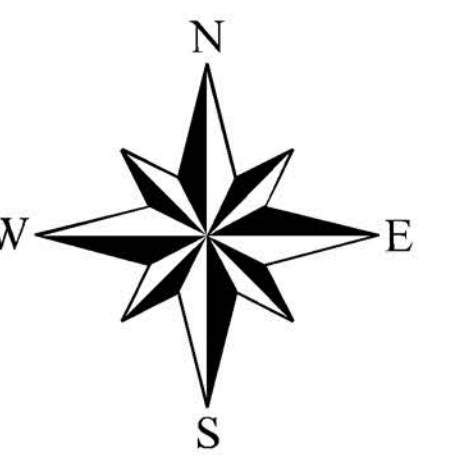


*Prepared By*  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati-5, Assam

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

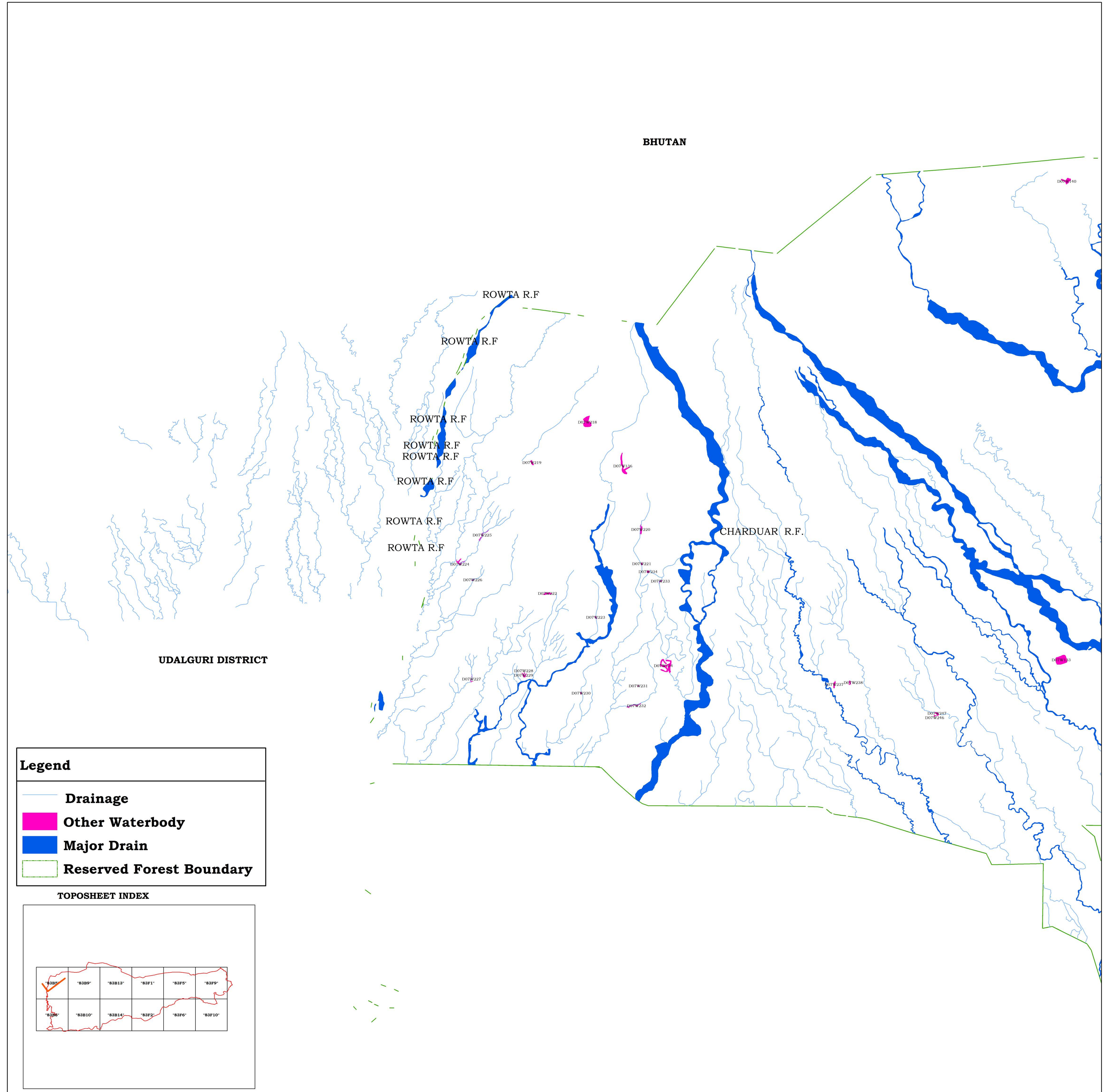


# SONITPUR DISTRICT







BHUTAN

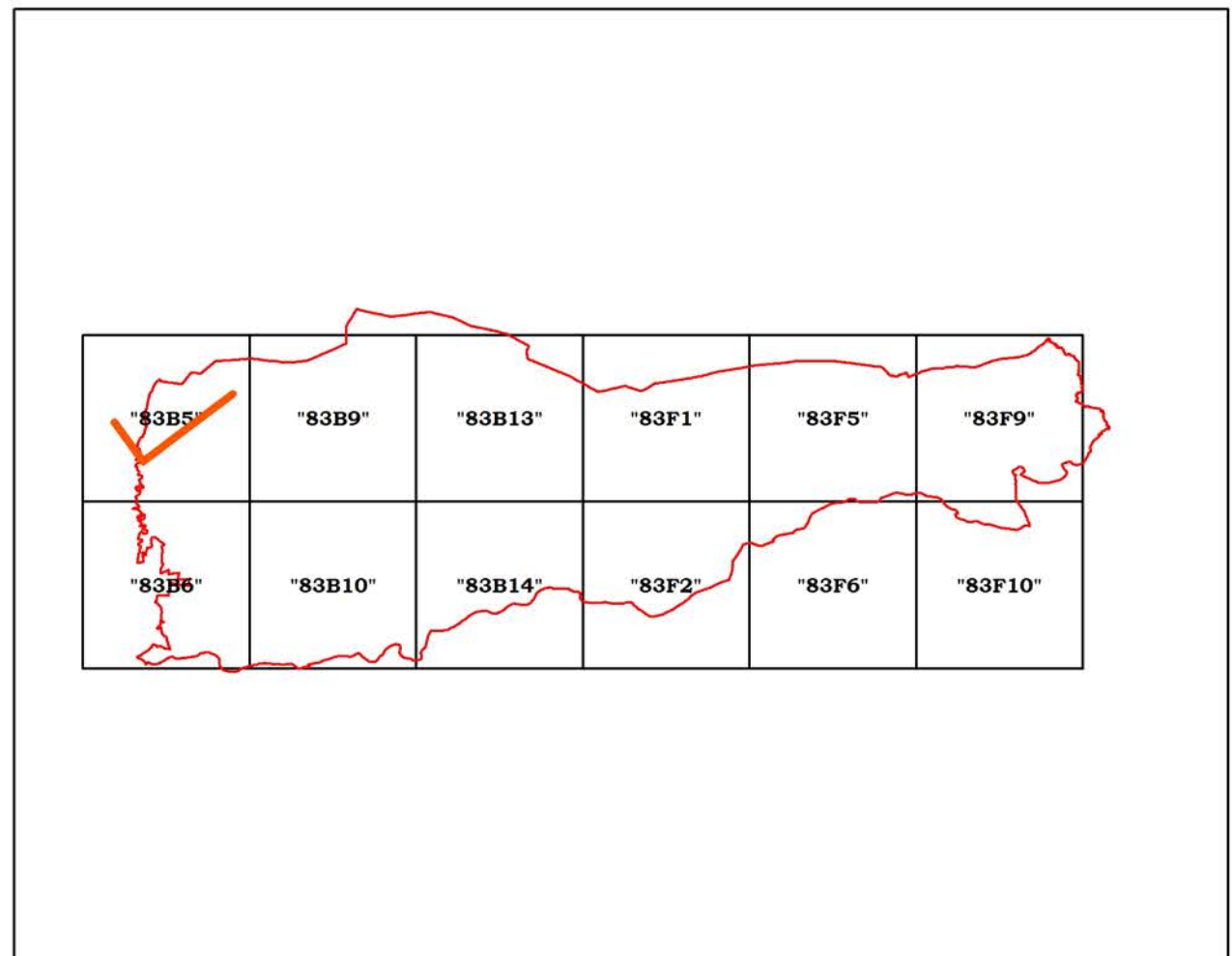
UDALGURI DISTRICT



**Legend**

-  Drainage
-  Other Waterbody
-  Major Drain
-  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- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32



92°30'0"E

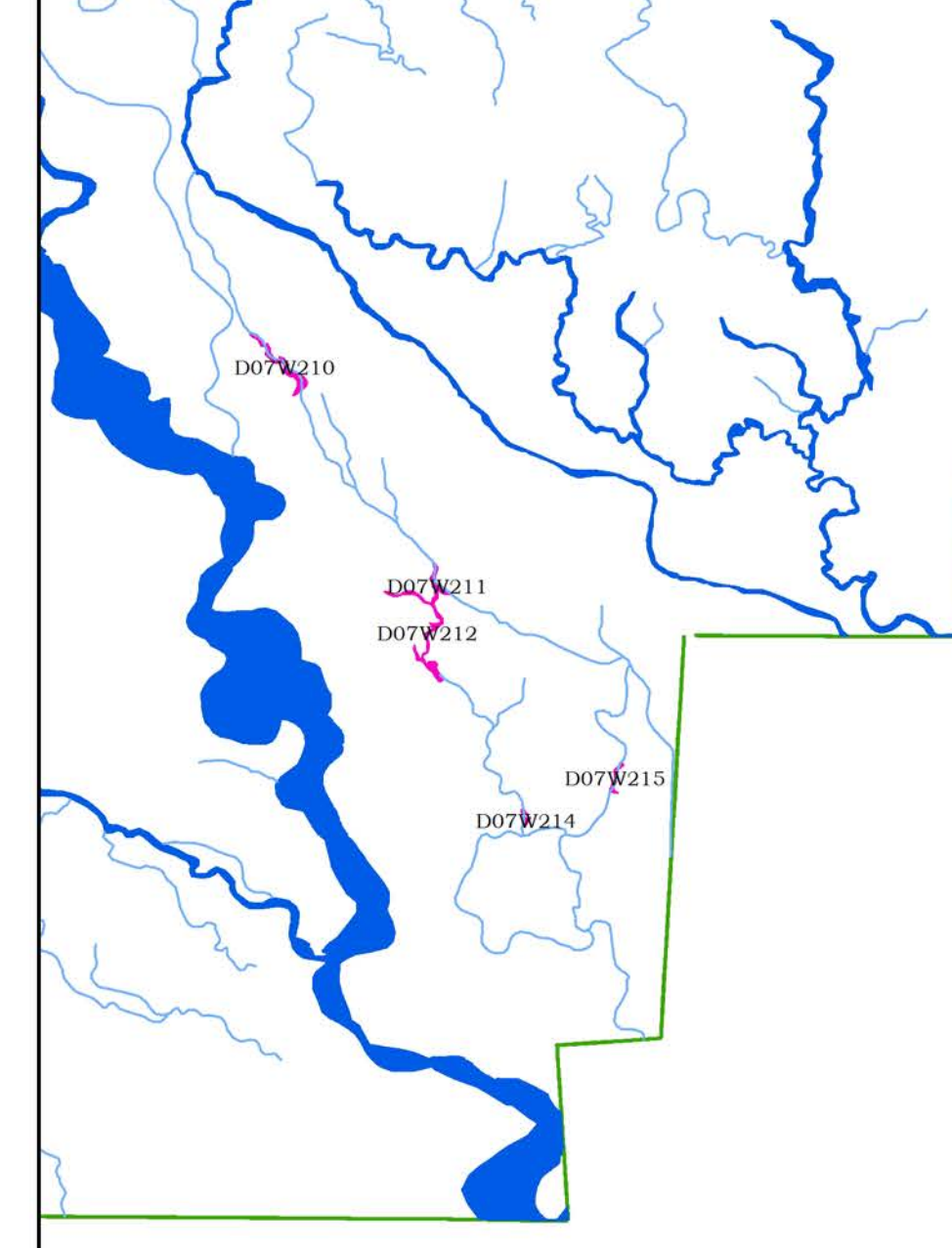
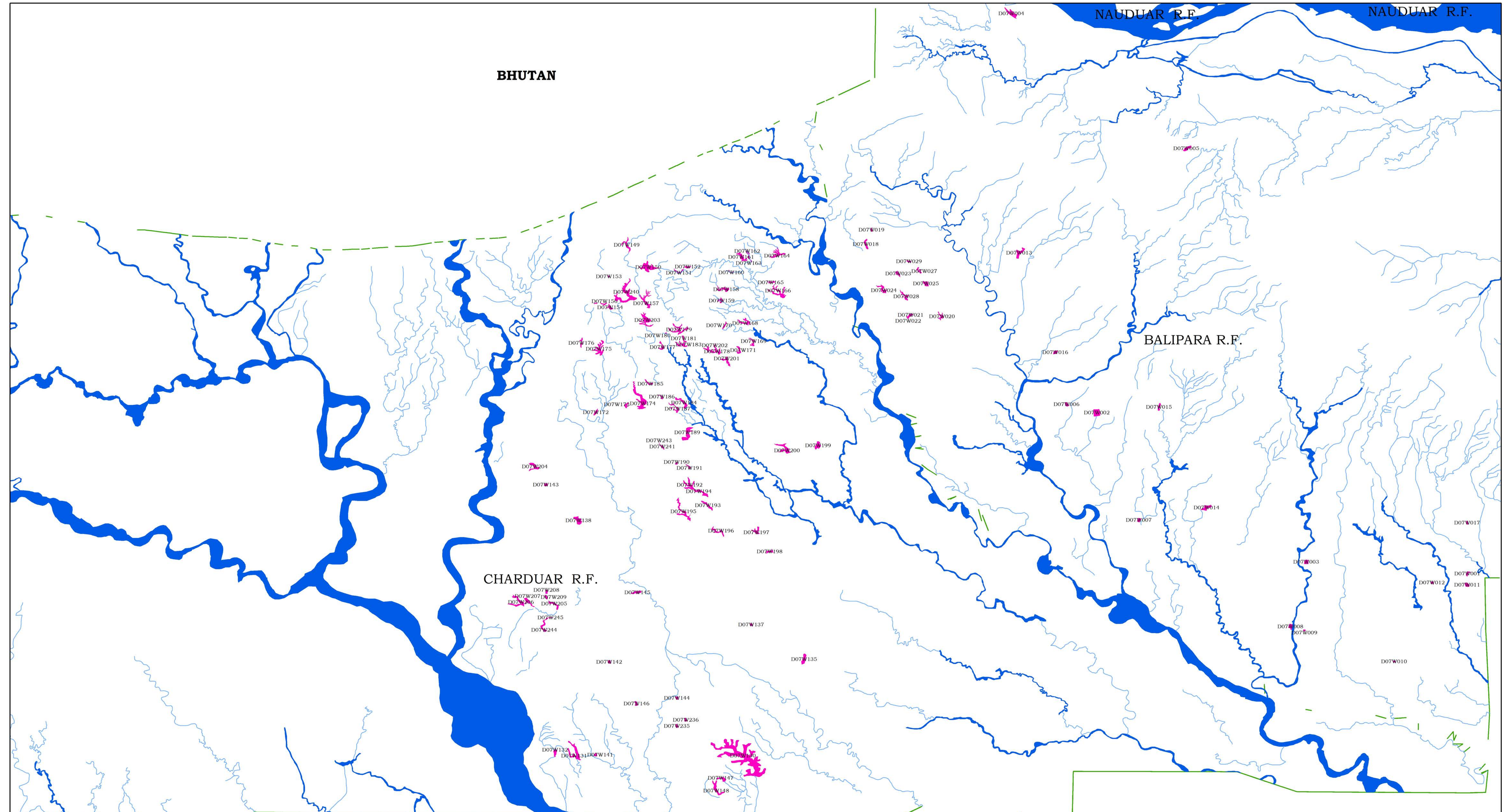
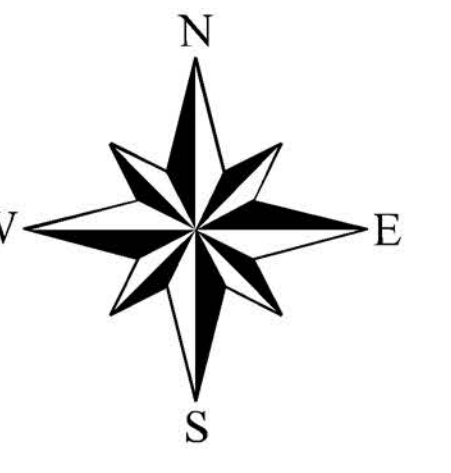
92°35'0"E

92°40'0"E

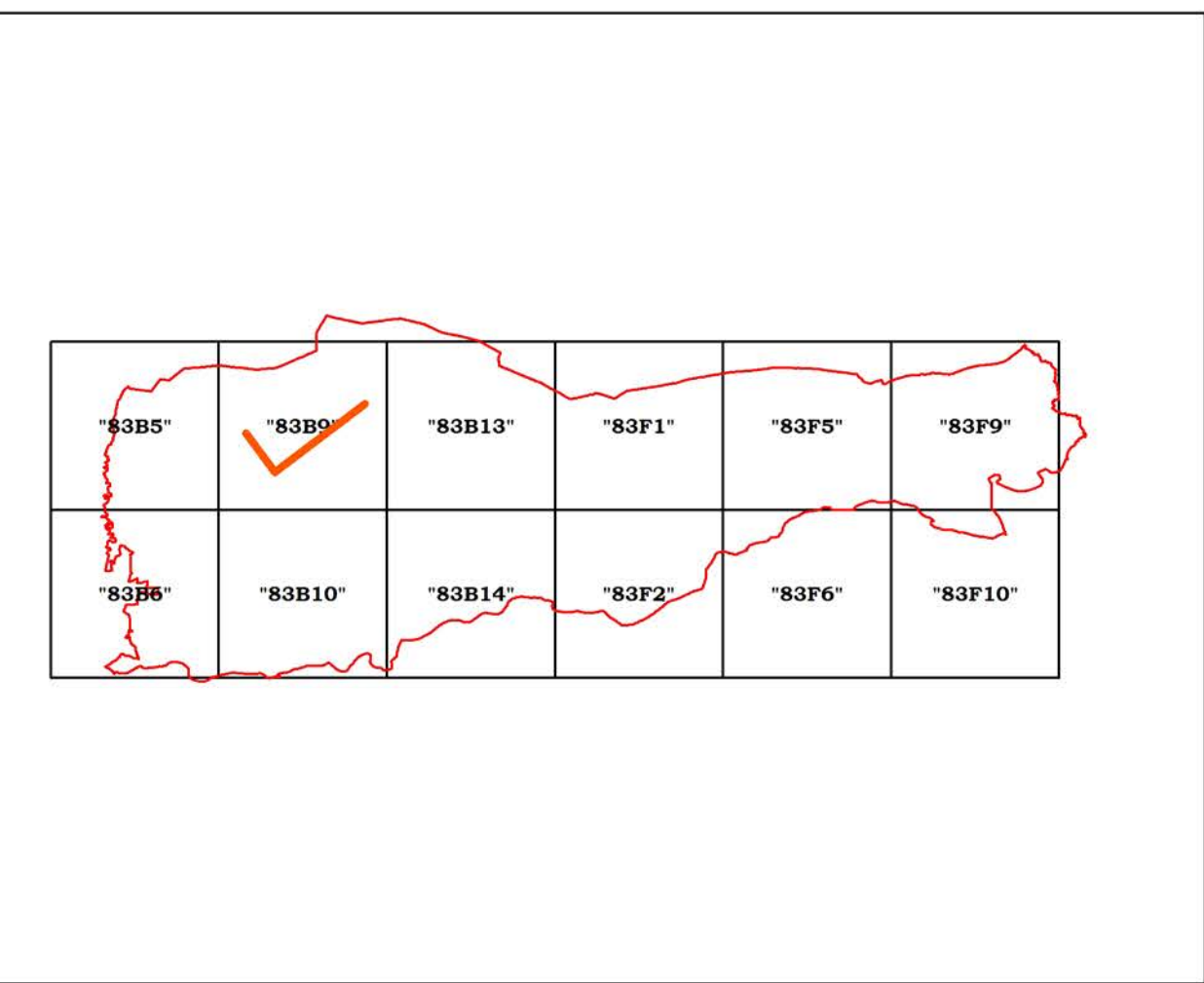
92°45'0"E

TOPOSHEET NO-83B9





# SONITPUR DISTRICT



### TOPOSHEET INDEX



**Legend**

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



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

92°30'0"E

92°35'0"E

92°40'0"E

92°45'0"E

27°0'0"N  
26°55'0"N  
26°50'0"N  
26°45'0"N

27°0'0"N  
26°55'0"N  
26°50'0"N  
26°45'0"N



92°30'0"E

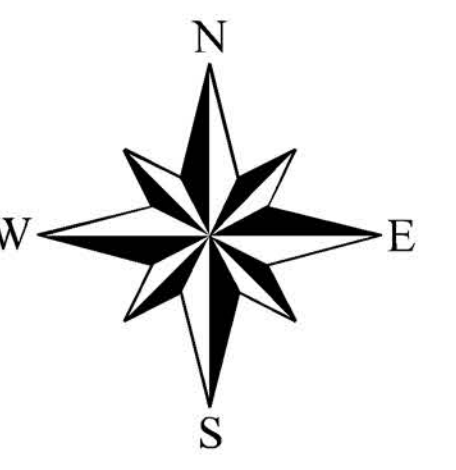
92°35'0"E

92°40'0"E

92°45'0"E

TOPOSHEET NO-83A12

# SONITPUR DISTRICT



27°15'0"N

27°15'0"N

27°10'0"N

27°10'0"N

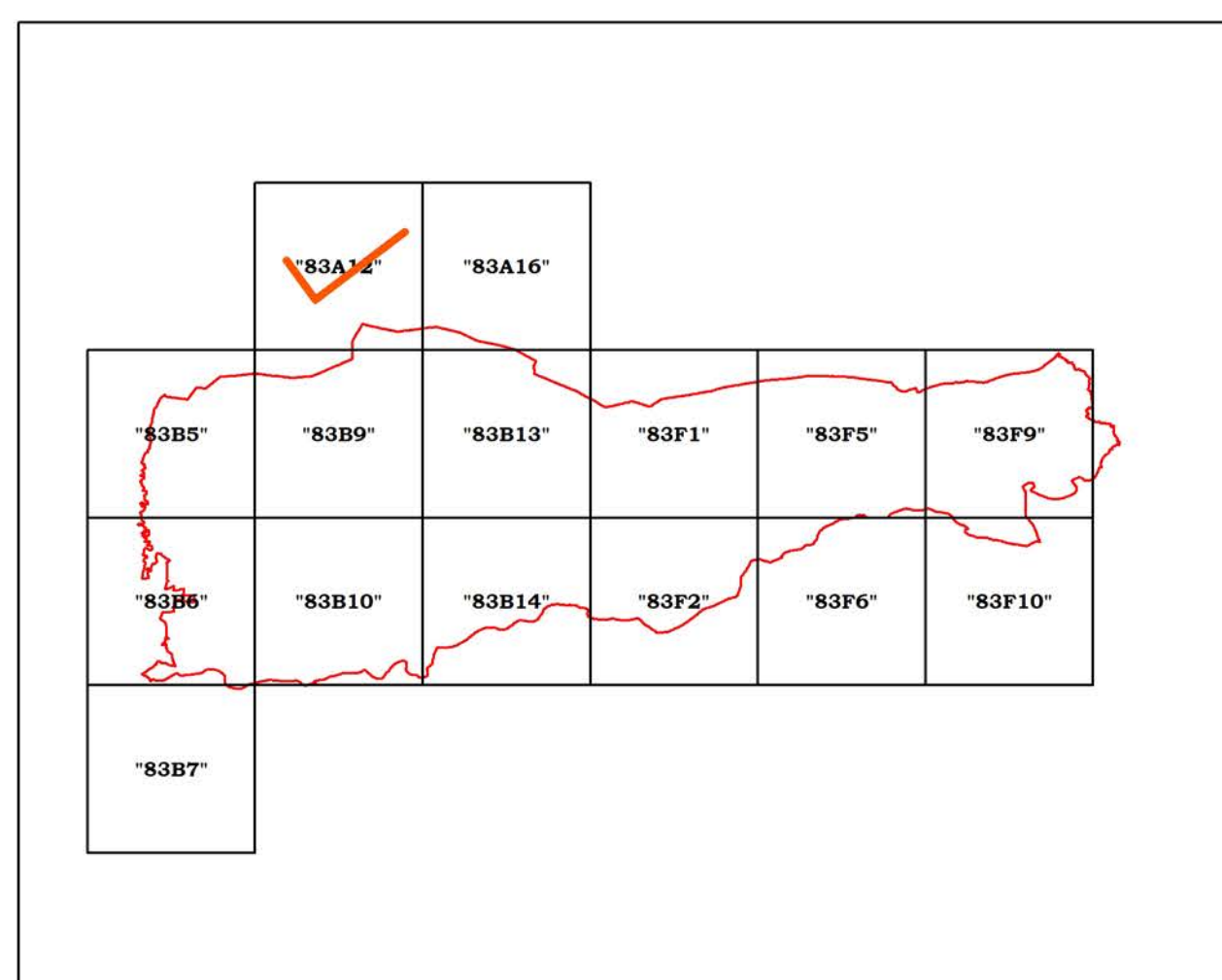
27°5'0"N

27°5'0"N

27°0'0"N

27°0'0"N

### TOPOSHEET INDEX



### Legend

-  Drainage
-  Major Drain
-  Reserved Forest Boundary

BHUTAN

NAUDUAR R.F.

BALIPARA R.F.



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

92°30'0"E

92°35'0"E

92°40'0"E

92°45'0"E



92°45'0"E

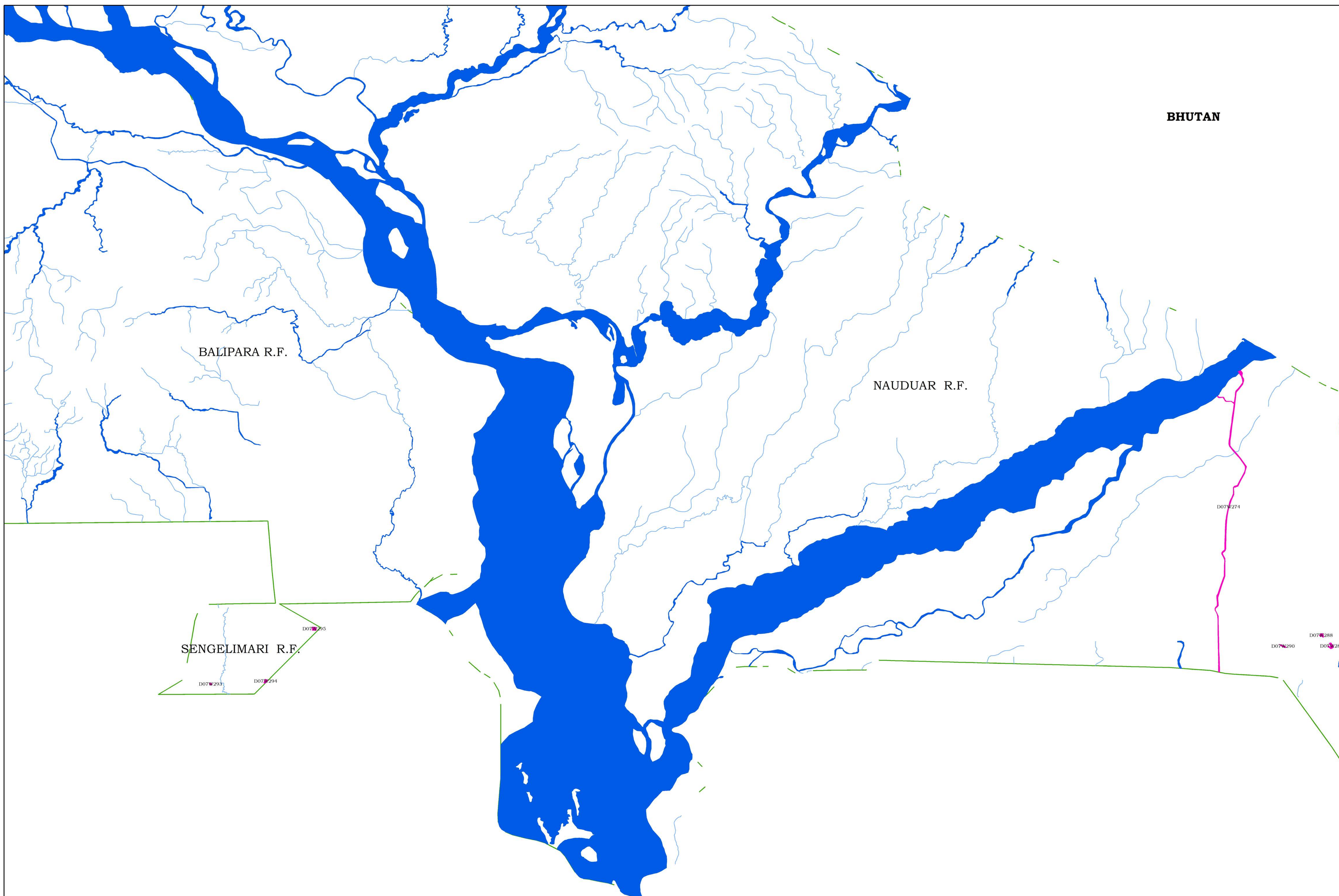
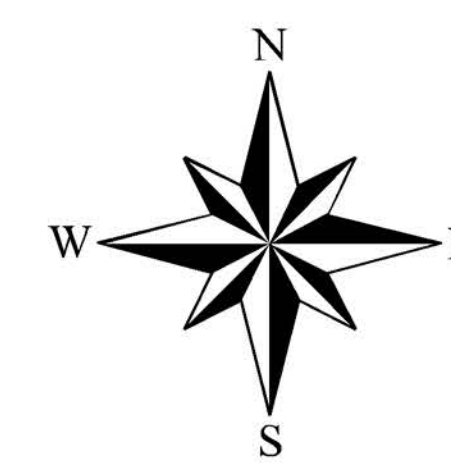
92°50'0"E

92°55'0"E

93°0'0"E

TOPOSHEET NO-83B13

### SONITPUR DISTRICT



27°0'0"N

27°0'0"N

26°55'0"N

26°55'0"N

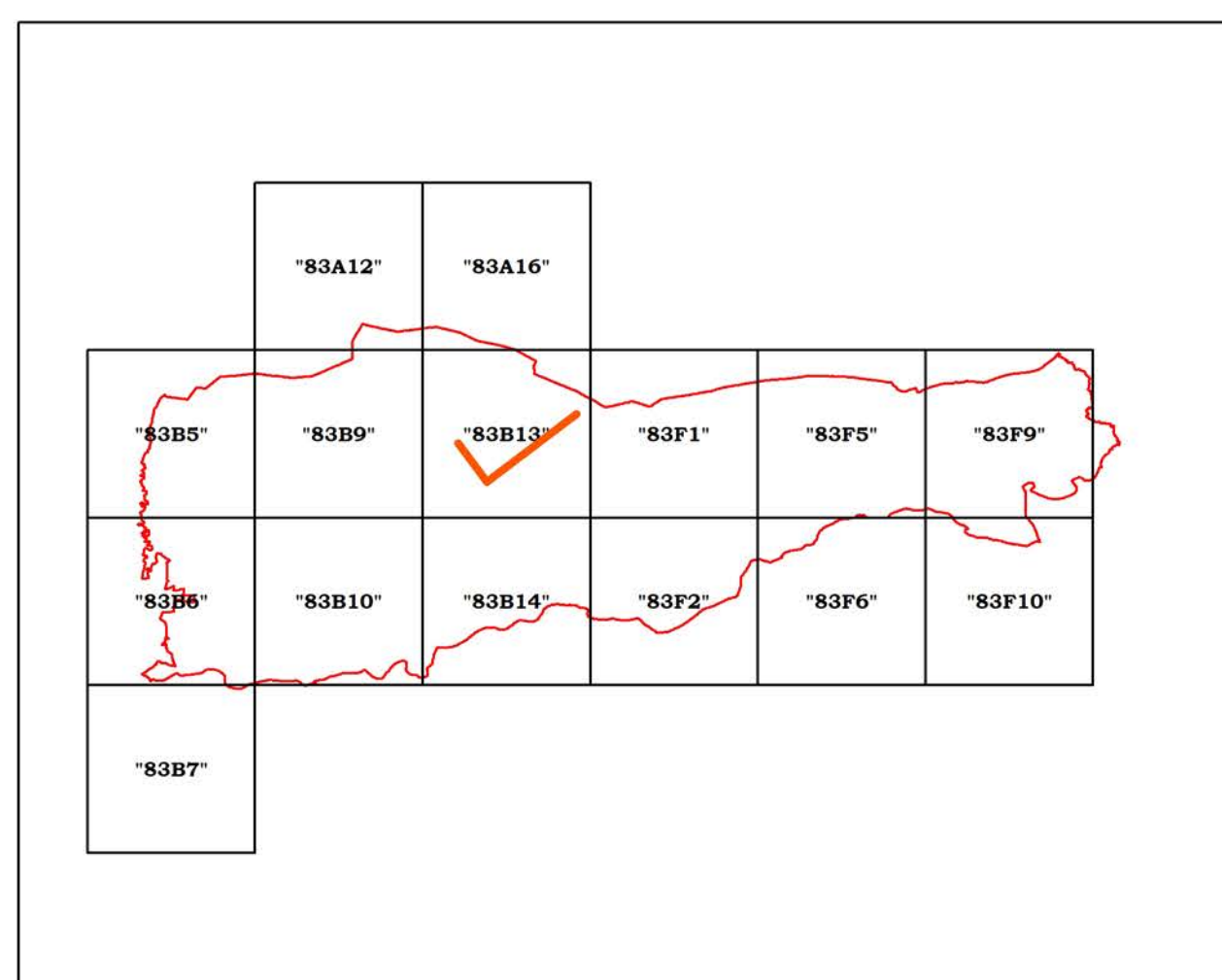
26°50'0"N

26°50'0"N





26°45'0"N

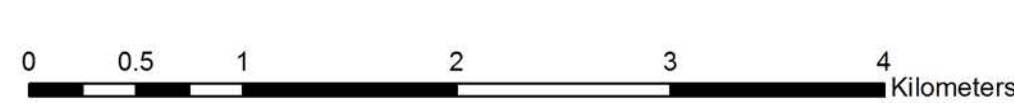
26°45'0"N

#### TOPOSHEET INDEX



**Legend**

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



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

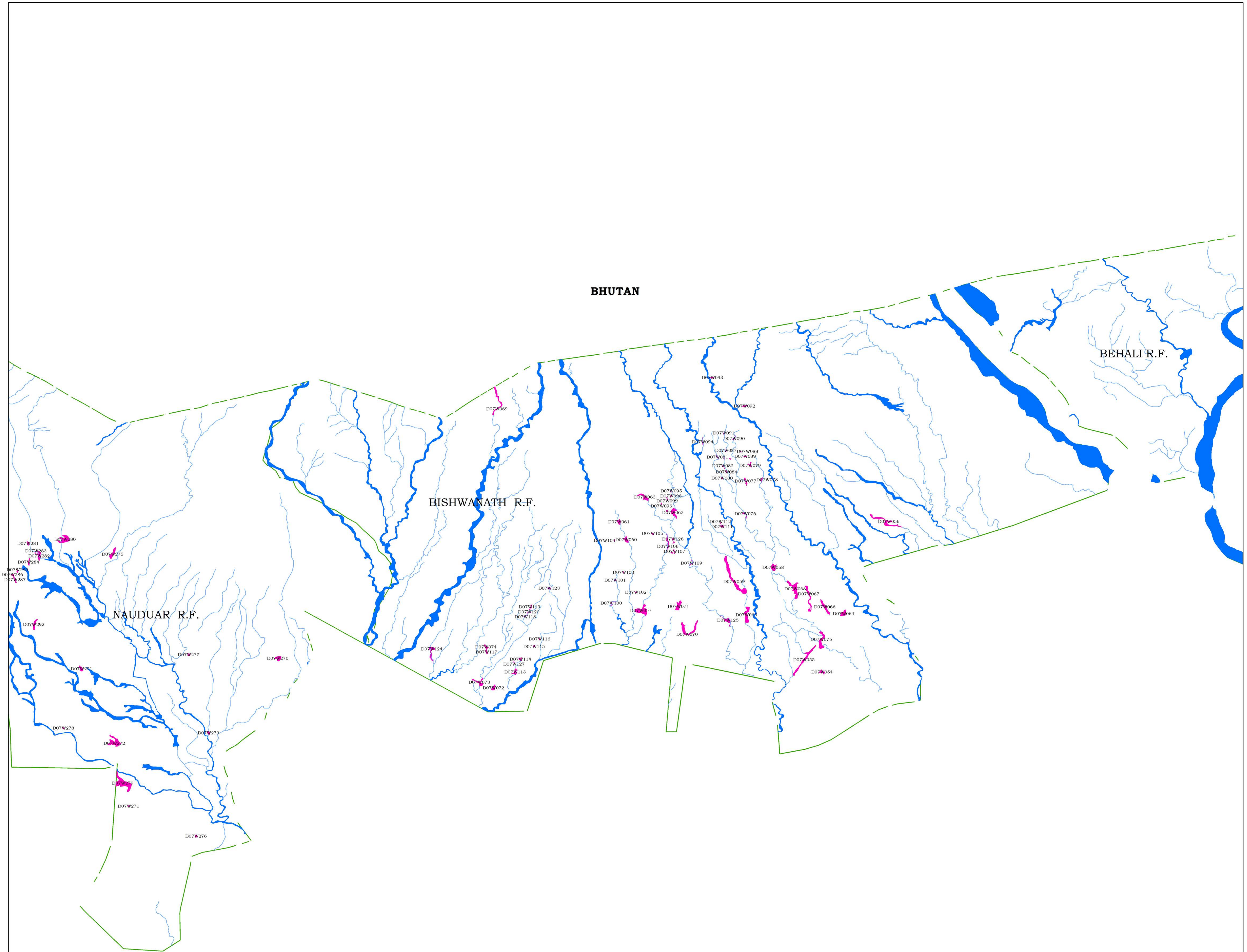
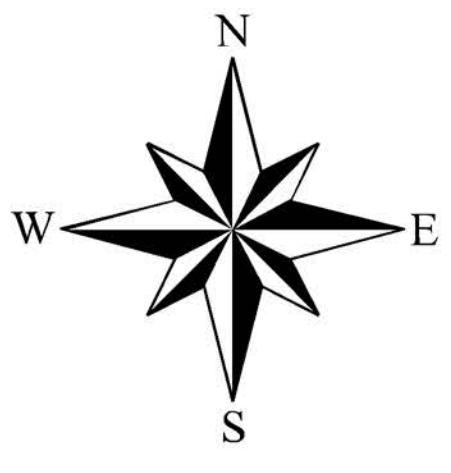
92°45'0"E

92°50'0"E

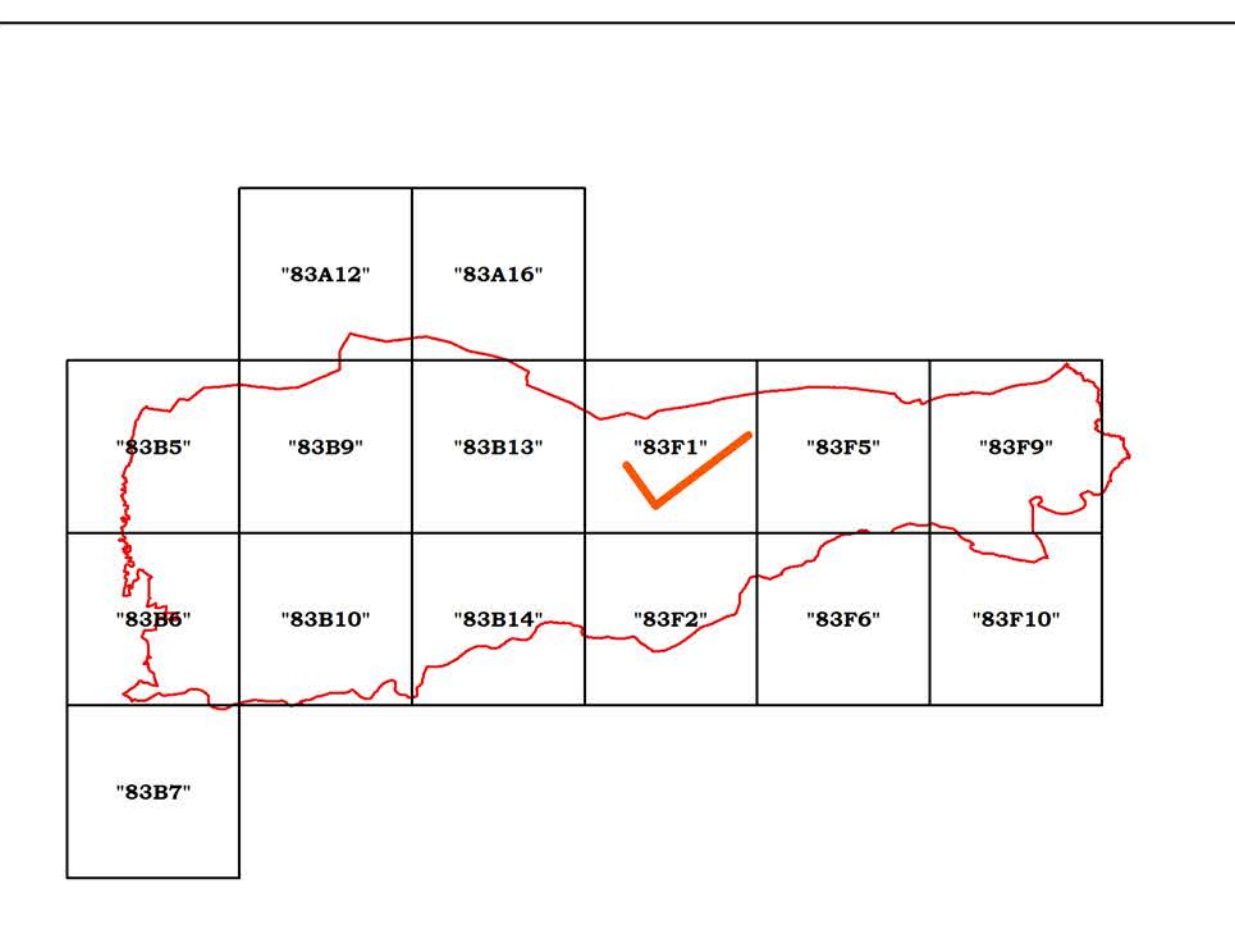
92°55'0"E

93°0'0"E







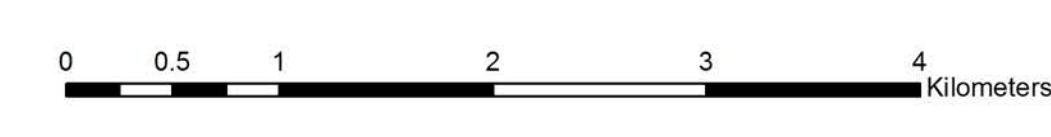


TOPOSHEET INDEX



**Legend**

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



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32



93°15'0"E

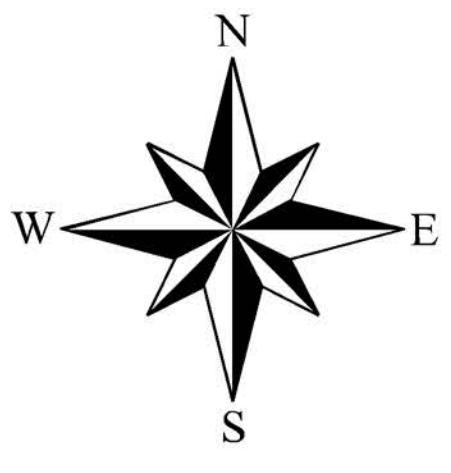
93°20'0"E

93°25'0"E

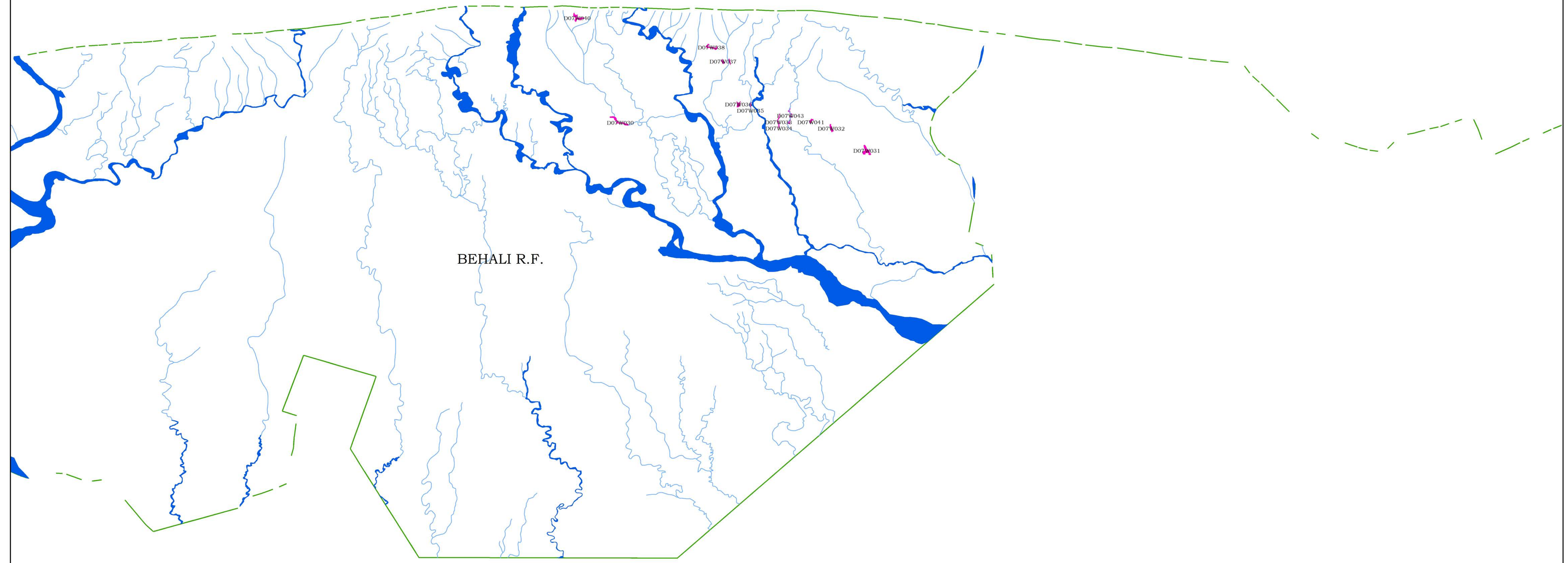
93°30'0"E

TOPOSHEET NO-83F5

# SONITPUR DISTRICT

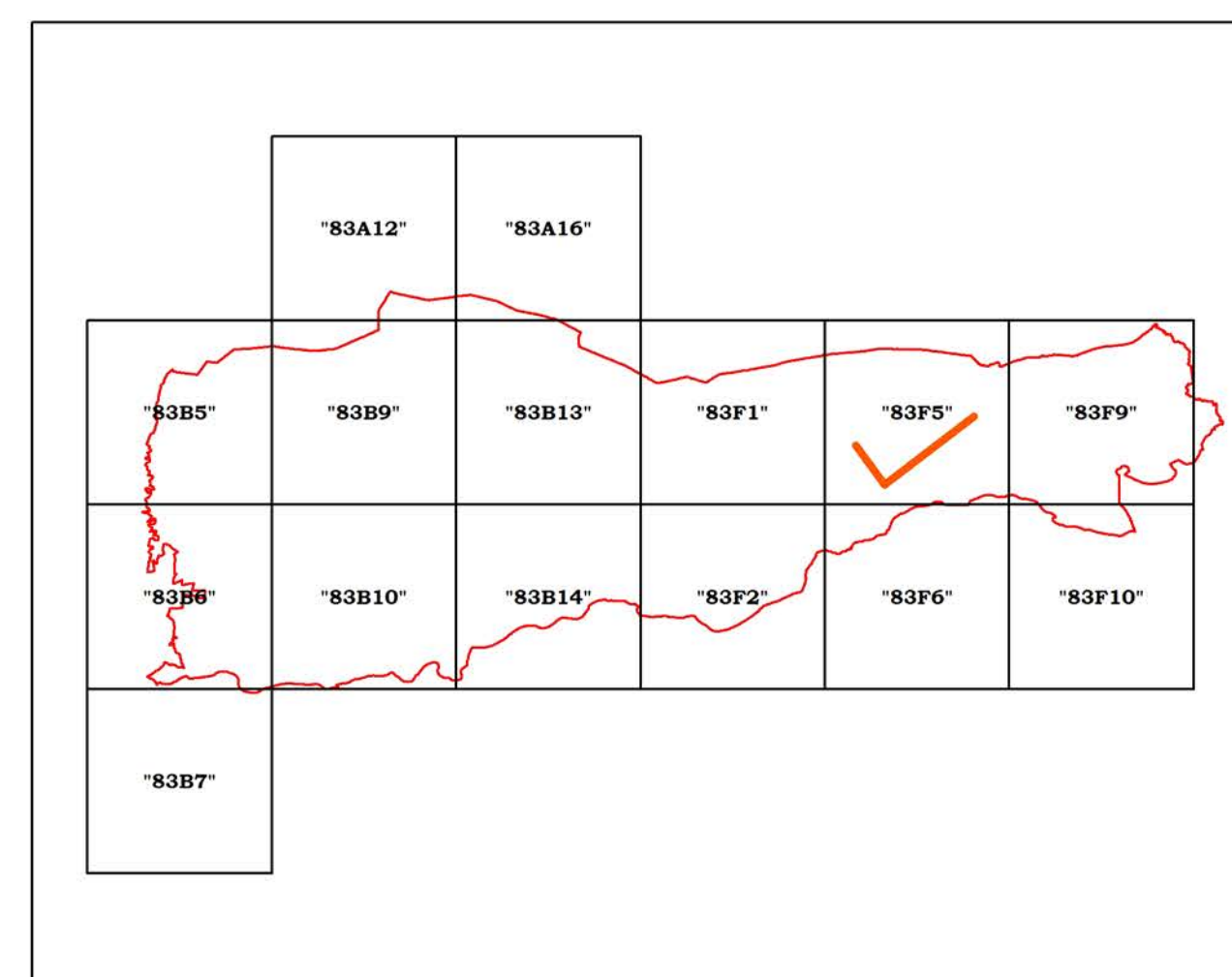


BHUTAN







BEHALI R.F.

### TOPOSHEET INDEX



**Legend**

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



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

KAZIRANGA R.F.

KAZIRANGA R.F.

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

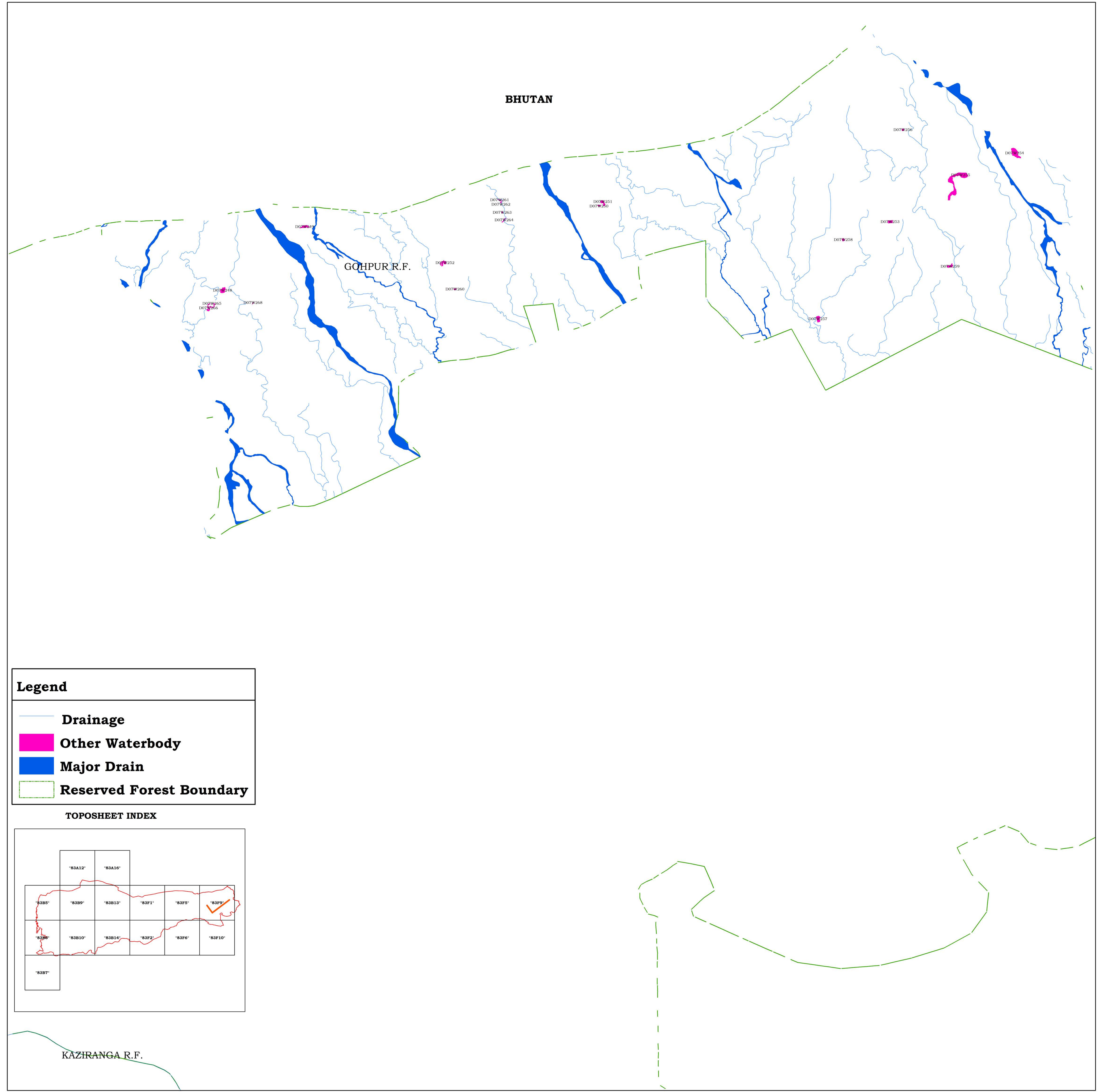
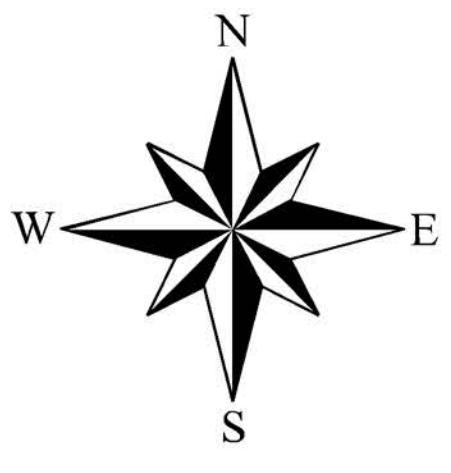
93°15'0"E

93°20'0"E





93°25'0"E

93°30'0"E

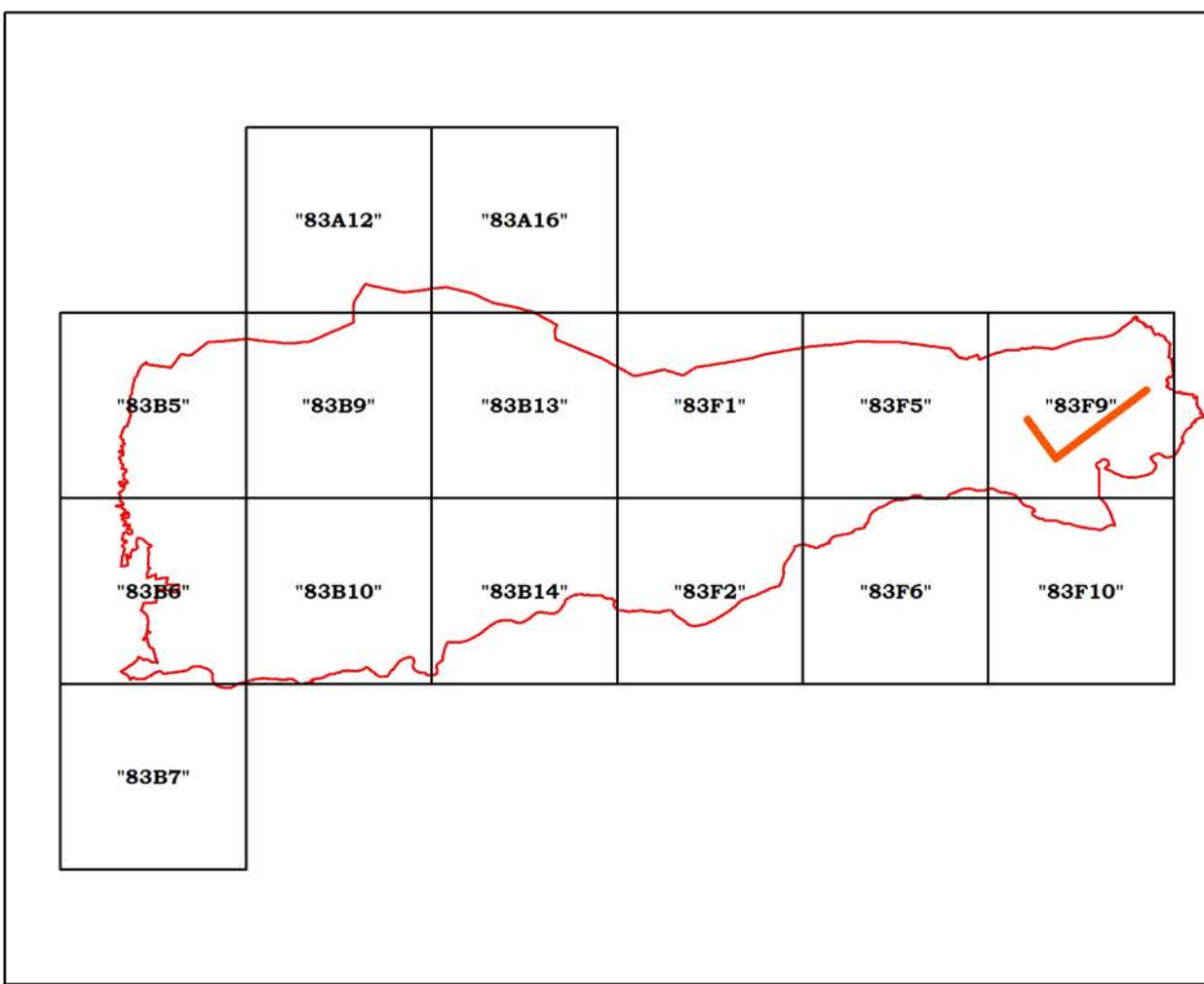




**Legend**

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

TOPOSHEET INDEX



KAZIRANGA R.F.



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32



92°15'0"E

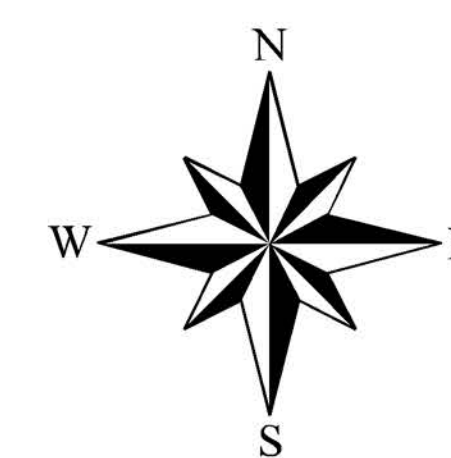
92°20'0"E

92°25'0"E

92°30'0"E

TOPOSHEET NO-83B6

# SONITPUR DISTRICT



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

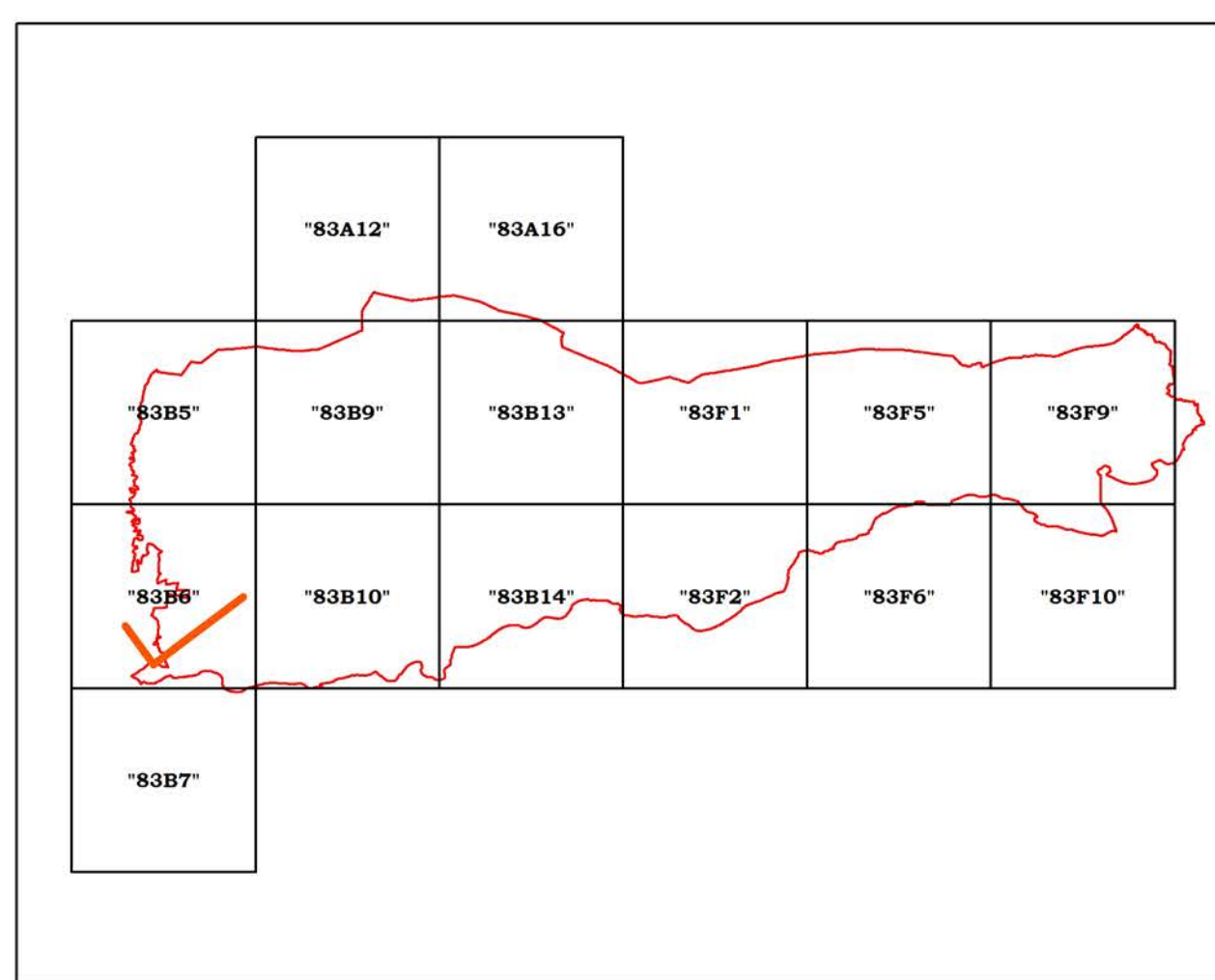
UDALGURI DISTRICT

SINGRI HILL R.F.

### Legend

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

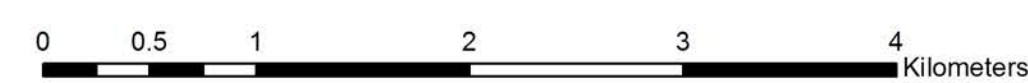
### TOPOSHEET INDEX



ORANG R.F

ORANG R.F

ORANG R.F



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

92°15'0"E

92°20'0"E

92°25'0"E

92°30'0"E



92°30'0"E

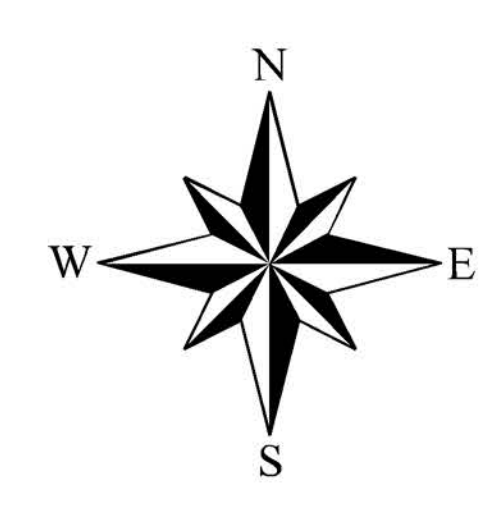
92°35'0"E

92°40'0"E

92°45'0"E

TOPOSHEET NO-83B10

# SONITPUR DISTRICT



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

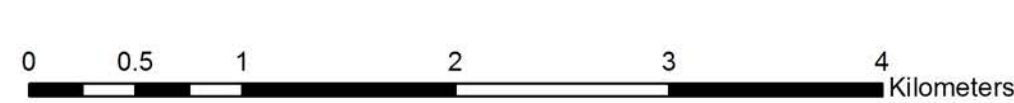
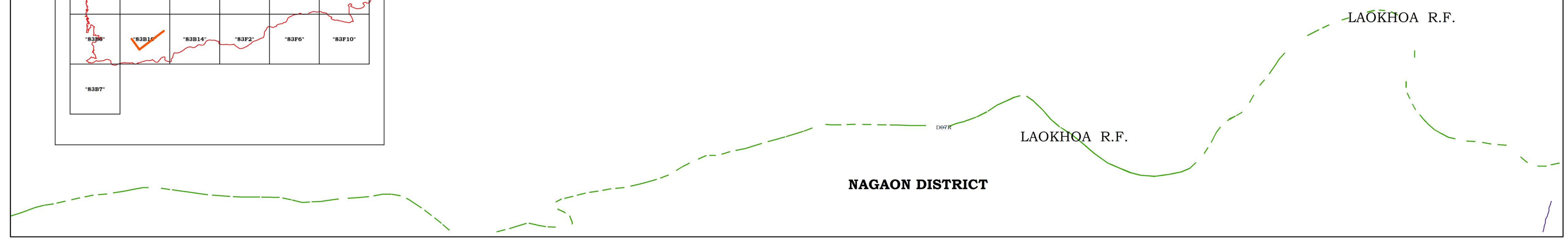
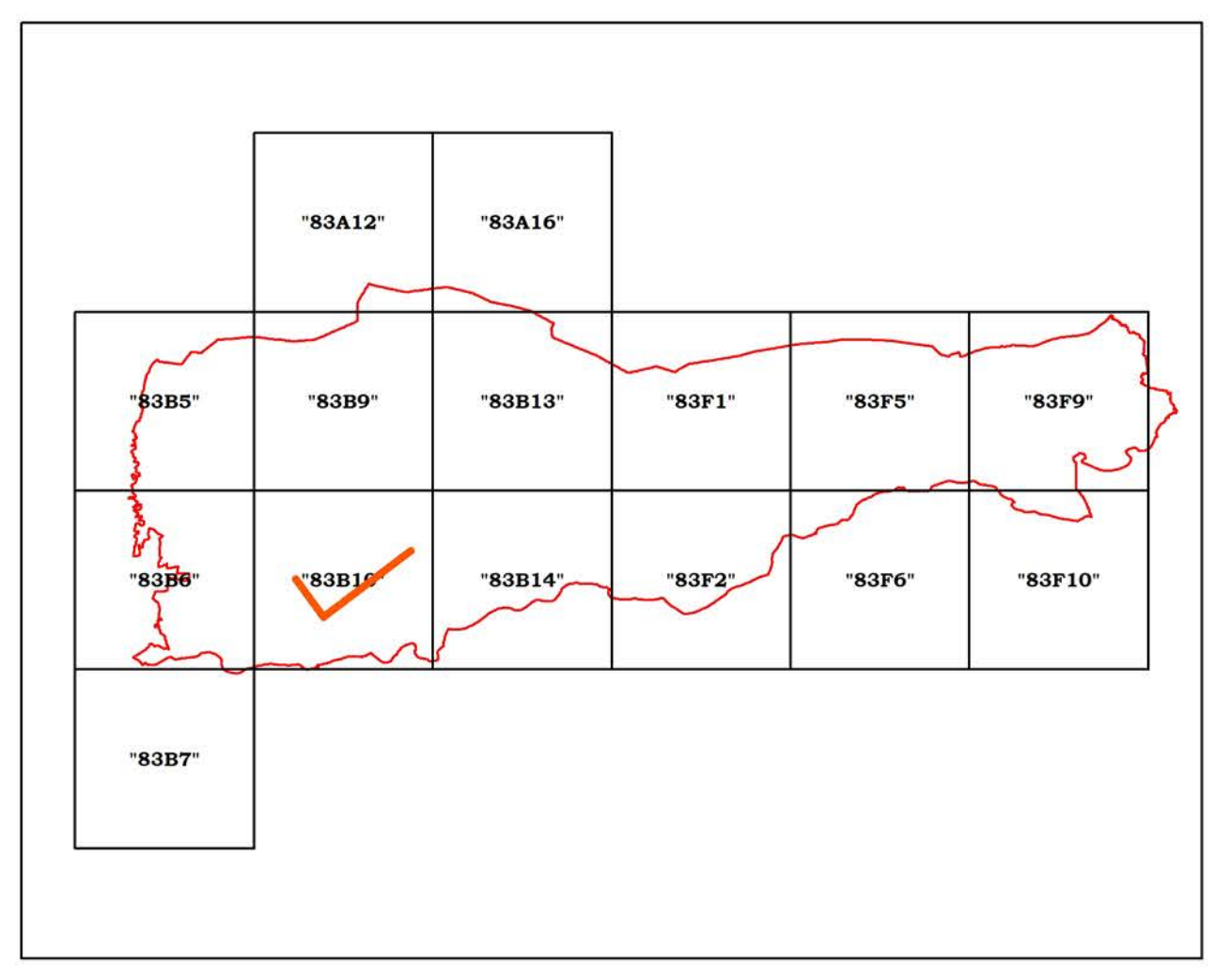


SINGRI HILL R.F.

**Legend**

-  Drainage
-  Other Waterbody
-  Major Drain
-  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- 781005

Prepared For  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

92°30'0"E

92°35'0"E

92°40'0"E

92°45'0"E



92°45'0"E

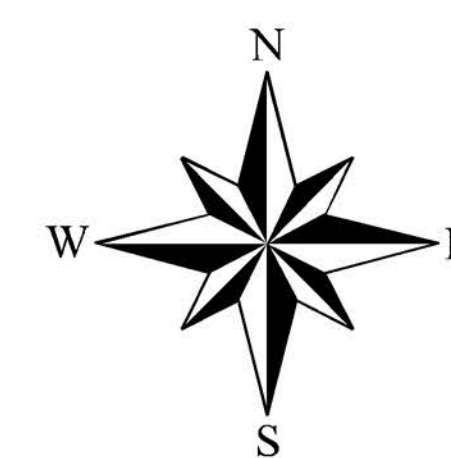
92°50'0"E

92°55'0"E

93°0'0"E

TOPOSHEET NO-83B14

# SONITPUR DISTRICT

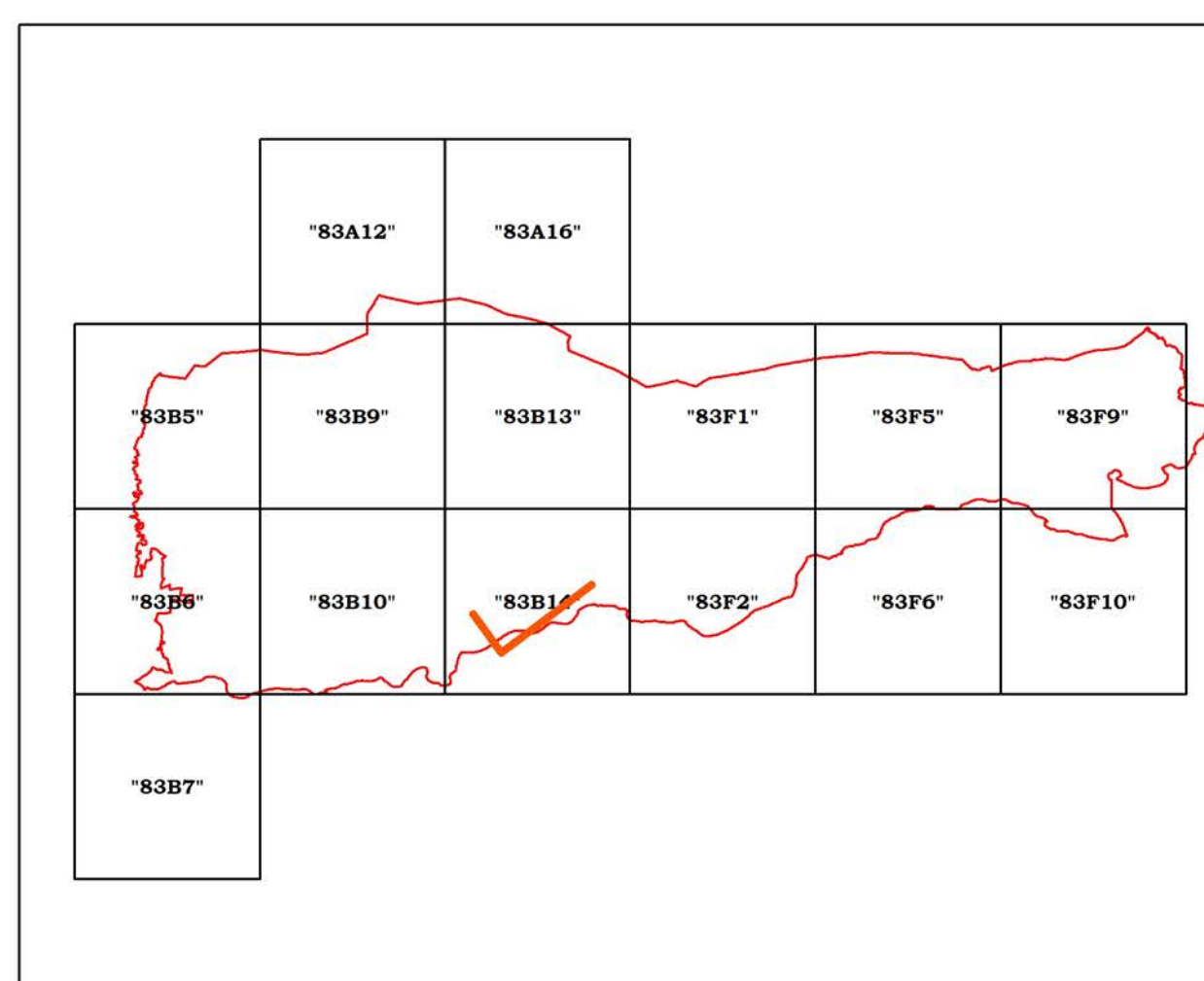


GARUMARI R.F.





BHOMORAGURI HILL R.F.

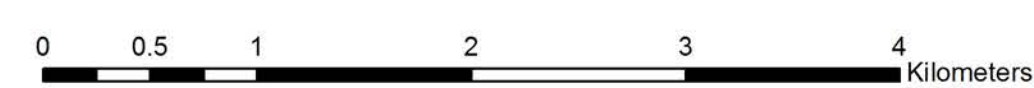
NAGAON DISTRICT

### TOPOSHEET INDEX



**Legend**

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



Prepared by  
 Assam Remote Sensing Application Centre (ARSAC)  
 (ASTE Council, Dept. of Science & Technology, GOA)  
 Bigyan Bhawan, G.S. Road  
 Guwahati- 781005

*Prepared For*  
 PMU, APFBC Society  
 Panjabari, Guwahati-32

92°45'0"E

92°50'0"E

92°55'0"E

93°0'0"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



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.	BALIPARA R.F.				9344.737397	29		
		RIVER		9332.783945				
		D07W001	83B9	0.241914321			92.7443603	26.90437783
		D07W002	83B9	1.240488026			92.68217963	26.93134615
		D07W003	83B9	0.468377292			92.71732414	26.90631098
		D07W004	83B9	1.164873831			92.66793638	26.99827947
		D07W005	83B9	0.569505816			92.69735519	26.97566039
		D07W006	83B9	0.328988303			92.67715014	26.93275415
		D07W007	83B9	0.266961959			92.68926661	26.91335179
		D07W008	83B9	0.467790634			92.71471008	26.89549294
		D07W009	83B9	0.08011631			92.71700927	26.89485992
		D07W010	83B9	0.109386706			92.73205328	26.88963798
		D07W011	83B9	0.397851169			92.74426935	26.9024919
		D07W012	83B9	0.166341829			92.73840679	26.90285614
		D07W013	83B9	0.983585319			92.66924714	26.95814699



		D07W014	83B9	0.799425692			92.70057302	26.91543014
		D07W015	83B9	0.338135927			92.69264781	26.93231603
		D07W016	83B9	0.315229497			92.67524951	26.94146677
		D07W017	83B9	0.13366277			92.74430006	26.91289411
		D07W018	83B9	0.473783443			92.64351814	26.95960865
		D07W019	83B9	0.141310471			92.64444396	26.96201403
		D07W020	83B9	0.396246283			92.65607571	26.94750544
		D07W021	83B9	0.189071973			92.65100006	26.9477667
		D07W022	83B9	0.154985542			92.65057951	26.94738026
		D07W023	83B9	0.311569878			92.64882354	26.95467307
		D07W024	83B9	0.714854628			92.64632077	26.95204956
		D07W025	83B9	0.537627597			92.65355081	26.95298737
		D07W026	83B9	0.122009806			92.65218238	26.95545635
		D07W027	83B9	0.17123982			92.65251004	26.9550187
		D07W028	83B9	0.520598121			92.65003008	26.95090452
		D07W029	83B9	0.147519255			92.65070287	26.95672028
<b>2.</b>	<b>BEHALI R.F.</b>				<b>3622.24166</b>	<b>14</b>		
		RIVER		3616.968191				



		D07W030	83F5	0.78576997			93.34791638	26.94269699
		D07W031	83F5	0.962258509			93.38782115	26.93789242
		D07W032	83F5	0.33992423			93.38218879	26.94151621
		D07W033	83F5	0.157270384			93.37367436	26.94308632
		D07W034	83F5	0.104881271			93.37373889	26.9419108
		D07W035	83F5	0.129578575			93.36917209	26.94528039
		D07W036	83F5	0.321008152			93.36722588	26.94534052
		D07W037	83F5	0.178550633			93.36470694	26.95224306
		D07W038	83F5	0.449163733			93.36287894	26.95456652
		D07W039	83F5	0.11286694			93.36581899	26.95225771
		D07W040	83F5	0.724492696			93.34129752	26.95932648
		D07W041	83F5	0.180832315			93.37892678	26.94274967
		D07W042	83F5	0.413436192			93.3759163	26.94341727
		D07W043	83F5	0.413436192			93.37549104	26.9434881
<b>3.</b>	<b>BHOMORAGURI HILL R.F.</b>				<b>2.320691498</b>	<b>10</b>		
		RIVER		0.917628478				
		D07W044	83A14	0.239647409			92.85416513	26.61945837



		D07W045	83A14	0.055439137			92.84923678	26.61671142
		D07W046	83A14	0.135554488			92.8536075	26.61780223
		D07W047	83A14	0.256734588			92.86057645	26.62137442
		D07W048	83A14	0.237170762			92.86152921	26.62348014
		D07W049	83A14	0.118496898			92.86265462	26.62393347
		D07W050	83A14	0.02653845			92.86061798	26.62388765
		D07W051	83A14	0.028752106			92.86097998	26.62398458
		D07W052	83A14	0.083336404			92.85605173	26.62038122
		D07W053	83A14	0.221392778			92.85696667	26.62070181
<b>4.</b>	<b>BISHWANATH R.F.</b>				<b>6996.235752</b>	<b>76</b>		
		RIVER		6949.860152				
		D07W054	83F1	0.440426427			93.16478712	26.86443304
		D07W055	83F1	2.54323335			93.16113616	26.86691844
		D07W056	83F1	2.371261125			93.17745642	26.89494801
		D07W057	83F1	2.766726141			93.12831433	26.87690196
		D07W058	83F1	1.049732417			93.1549388	26.88563636
		D07W059	83F1	4.961320482			93.14693093	26.88347917



		D07W060	83F1	0.739687747			93.1251309	26.89122526
		D07W061	83F1	0.524395363			93.12365129	26.8948552
		D07W062	83F1	1.349760527			93.13476158	26.89675085
		D07W063	83F1	1.056266486			93.12872963	26.89986822
		D07W064	83F1	0.931420905			93.16912182	26.87633074
		D07W065	83F1	2.156715284			93.14953757	26.87602484
		D07W066	83F1	1.460544783			93.16533704	26.87758131
		D07W067	83F1	1.658565913			93.16208859	26.879359
		D07W068	83F1	2.874028331			93.15912872	26.8812748
		D07W069	83F1	1.551429831			93.09896088	26.91957778
		D07W070	83F1	2.580558497			93.13764531	26.87316592
		D07W071	83F1	1.412197982			93.13569736	26.87786955
		D07W072	83F1	0.593709597			93.09826323	26.86124229
		D07W073	83F1	1.016026613			93.09538983	26.86234034
		D07W074	83F1	0.355438957			93.09673356	26.86950844
		D07W075	83F1	2.167836449			93.16463778	26.87073309
		D07W076	83F1	0.226921503			93.14919525	26.89627225



		D07W077	83F1	0.383802069			93.14930485	26.90309791
		D07W078	83F1	0.202902031			93.15255326	26.9033759
		D07W079	83F1	0.297993551			93.15020213	26.90643654
		D07W080	83F1	0.087740272			93.14454525	26.90369682
		D07W081	83F1	0.121626715			93.14360081	26.90795894
		D07W082	83F1	0.065708135			93.14470618	26.906202
		D07W083	83F1	0.018587092			93.14499114	26.90572494
		D07W084	83F1	0.061149675			93.14542606	26.90504627
		D07W085	83F1	0.063411858			93.14493714	26.90765951
		D07W086	83F1	0.057418201			93.14616839	26.9076076
		D07W087	83F1	0.090700933			93.14530242	26.9093017
		D07W088	83F1	0.038129565			93.14831961	26.9090444
		D07W089	83F1	0.12905491			93.14917958	26.90811461
		D07W090	83F1	0.187254848			93.14697198	26.9118272
		D07W091	83F1	0.100293918			93.14492391	26.91286197
		D07W092	83F1	0.230385014			93.14907633	26.91830333
		D07W093	83F1	0.151733413			93.14254804	26.92406264



		D07W094	83F1	0.184096986			93.14058904	26.91102807
		D07W095	83F1	0.082290269			93.13423027	26.90096018
		D07W096	83F1	0.055222698			93.13223896	26.89850871
		D07W097	83F1	0.075151003			93.13335832	26.8970647
		D07W098	83F1	0.093577594			93.13418892	26.90009902
		D07W099	83F1	0.077700076			93.13338937	26.89953027
		D07W100	83F1	0.180938094			93.12226215	26.87835028
		D07W101	83F1	0.127765372			93.12287543	26.88303788
		D07W102	83F1	0.081041153			93.12703322	26.88061619
		D07W103	83F1	0.055753459			93.12457325	26.88463201
		D07W104	83F1	0.045624112			93.12275902	26.89106554
		D07W105	83F1	0.117729038			93.13044867	26.89245532
		D07W106	83F1	0.890047193			93.13349475	26.89080745
		D07W107	83F1	0.147721914			93.13482928	26.88886904
		D07W108	83F1	0.085663164			93.13440034	26.88858083
		D07W109	83F1	0.208337435			93.13833923	26.88648343
		D07W110	83F1	0.093422969			93.14449703	26.89416995



		D07W111	83F1	0.166727155			93.14456052	26.89388432
		D07W112	83F1	0.038070547			93.14416221	26.89460313
		D07W113	83F1	0.548727227			93.10262636	26.86444808
		D07W114	83F1	0.22167619			93.10369082	26.86703911
		D07W115	83F1	0.086376643			93.10646686	26.86968738
		D07W116	83F1	0.046748643			93.10759087	26.87114832
		D07W117	83F1	0.215575968			93.09685818	26.86850379
		D07W118	83F1	0.106333253			93.10468652	26.87575564
		D07W119	83F1	0.053315397			93.10558049	26.87718644
		D07W120	83F1	0.106581676			93.10536652	26.87653165
		D07W121	83F1	0.051571337			93.10586525	26.87752354
		D07W122	83F1	0.04120709			93.10585936	26.87794183
		D07W123	83F1	0.183557861			93.10952046	26.88142805
		D07W124	83F1	1.408088569			93.08568096	26.86837707
		D07W125	83F1	1.114535284			93.14569857	26.87478636
		D07W126	83F1	0.206735703			93.13462294	26.89111592
		D07W127	83F1	0.033864105			93.10235685	26.86644869



		D07W128	83F1	0.033864105			93.10220055	26.86664587
		D07W129	83F1	0.033864105			93.10225521	26.86670825
<b>5.</b>	<b>CHARDUAR R.F.</b>				<b>22184.56457</b>	<b>118</b>		
		RIVER		22087.19839				
		D07W130	83B9	15.52370018			92.62289208	26.87350673
		D07W131	83B9	1.919585292			92.59467654	26.87438386
		D07W132	83B9	0.480622775			92.59139133	26.87437793
		D07W133	83B9	4.704948912			92.49082893	26.84976925
		D07W134	83B9	3.624754818			92.40059047	26.84845425
		D07W135	83B9	0.836356887			92.63310366	26.89003245
		D07W136	83B9	2.451680219			92.39076213	26.89407017
		D07W137	83B9	0.158873803			92.62427513	26.89581048
		D07W138	83B9	1.045788501			92.59525776	26.91329291
		D07W139	83B9	0.195885809			92.50496076	26.79759451
		D07W140	83B9	1.424399576			92.49209159	26.95926258
		D07W141	83B9	0.20424978			92.59816745	26.87399234
		D07W142	83B9	0.211741258			92.60048108	26.88956119
		D07W143	83B9	0.225380058			92.58983535	26.91926439



		D07W144	83B9	0.193317848			92.611811	26.88352964
		D07W145	83B9	0.486110798			92.60509204	26.90123078
		D07W146	83B9	0.26061315			92.60496936	26.88257637
		D07W147	83B9	0.486135989			92.61943751	26.86992218
		D07W148	83B9	1.14900814			92.61846988	26.86834025
		D07W149	83B9	0.620661248			92.60341952	26.95946567
		D07W150	83B9	2.138028095			92.60693925	26.95574442
		D07W151	83B9	0.37799841			92.61218374	26.95499849
		D07W152	83B9	0.240013117			92.61357815	26.95575933
		D07W153	83B9	0.047605037			92.60039458	26.95419665
		D07W154	83B9	0.31686656			92.60058449	26.94901705
		D07W155	83B9	0.056047679			92.59819514	26.94968449
		D07W156	83B9	0.158183552			92.59956427	26.9495691
		D07W157	83B9	1.222311162			92.60658678	26.95019689
		D07W158	83B9	0.68061481			92.61964084	26.95203999
		D07W159	83B9	0.370876827			92.61910373	26.95015059
		D07W160	83B9	0.125098871			92.62079067	26.9549455



		D07W161	83B9	0.822122129			92.62270554	26.95744767
		D07W162	83B9	0.219932609			92.62364878	26.95819932
		D07W163	83B9	0.146186512			92.62397394	26.9572501
		D07W164	83B9	1.022457249			92.62865403	26.95797373
		D07W165	83B9	0.212697527			92.62766992	26.95325565
		D07W166	83B9	0.942141273			92.62893383	26.95143134
		D07W167	83B9	0.049653142			92.62850355	26.95241368
		D07W168	83B9	0.732346465			92.62322305	26.94655887
		D07W169	83B9	0.385170052			92.62451405	26.94309051
		D07W170	83B9	0.256616527			92.61980129	26.94597065
		D07W171	83B9	0.422314233			92.62220349	26.9418189
		D07W172	83B9	0.32314093			92.59821299	26.93141713
		D07W173	83B9	0.292401373			92.60333185	26.93258183
		D07W174	83B9	2.702303487			92.60567332	26.93357791
		D07W175	83B9	1.452159013			92.5988569	26.94204219
		D07W176	83B9	0.320510526			92.59580255	26.94314265
		D07W177	83B9	0.401818824			92.60926562	26.94244459



		D07W178	83B9	0.823740797			92.61835676	26.94175933
		D07W179	83B9	1.215871972			92.61211143	26.9452854
		D07W180	83B9	0.039065176			92.60995705	26.94468344
		D07W181	83B9	0.202947			92.61299583	26.94364071
		D07W182	83B9	0.185074024			92.61199561	26.9427836
		D07W183	83B9	0.395319338			92.61285046	26.94277862
		D07W184	83B9	0.871389822			92.61278901	26.93303016
		D07W185	83B9	0.299348186			92.60711899	26.93634774
		D07W186	83B9	0.15032259			92.60922858	26.93397299
		D07W187	83B9	0.452767932			92.61157463	26.93212768
		D07W188	83B9	0.055941535			92.61086827	26.93213933
		D07W189	83B9	1.626453275			92.61355107	26.92777826
		D07W190	83B9	0.119853604			92.61175426	26.92288466
		D07W191	83B9	0.165256763			92.61381474	26.92227117
		D07W192	83B9	1.220521939			92.61390121	26.91923919
		D07W193	83B9	0.580940832			92.61695226	26.9158117
		D07W194	83B9	0.876811338			92.61591905	26.91796628



		D07W195	83B9	1.3718729			92.61282012	26.91478018
		D07W196	83B9	0.654311576			92.61861668	26.91146364
		D07W197	83B9	0.609328049			92.62514887	26.91153961
		D07W198	83B9	0.335060547			92.62736101	26.90808085
		D07W199	83B9	0.823887949			92.63542518	26.92584527
		D07W200	83B9	1.288878223			92.62984118	26.92531271
		D07W201	83B9	0.638362014			92.6201269	26.94004526
		D07W202	83B9	0.29591854			92.61691466	26.94201994
		D07W203	83B9	1.6508602			92.60655931	26.94687212
		D07W204	83B9	0.884824162			92.5878491	26.92232847
		D07W205	83B9	0.58963686			92.5912553	26.89916701
		D07W206	83B9	1.21679053			92.58515947	26.89962326
		D07W207	83B9	0.628015716			92.58681839	26.8997093
		D07W208	83B9	0.191328891			92.58994091	26.90133321
		D07W209	83B9	0.206611029			92.58988647	26.90043884
		D07W210	83B9	0.859019931			92.51062212	26.84857267
		D07W211	83B9	0.361622588			92.51717912	26.83935665



		D07W212	83B9	1.151895937			92.5167349	26.83711198
		D07W213	83B9	0.050313381			92.52090599	26.82941376
		D07W214	83B9	0.06004446			92.52101875	26.82901101
		D07W215	83B9	0.218064284			92.52486463	26.83085618
		D07W216	83B9	0.221612358			92.51406544	26.78591391
		D07W217	83B9	0.09571679			92.50994555	26.78710563
		D07W218	83B5	3.480577521			92.38245474	26.90408578
		D07W219	83B5	0.443127581			92.36987519	26.89484409
		D07W220	83B5	0.904117874			92.39475823	26.87955925
		D07W221	83B5	0.152305741			92.3949725	26.87172318
		D07W222	83B5	0.606533659			92.37341473	26.86492722
		D07W223	83B5	0.199677448			92.3844811	26.85949647
		D07W224	83B5	0.797992245			92.35341725	26.87211969
		D07W225	83B5	0.63654204			92.35850409	26.8781071
		D07W226	83B5	0.128697389			92.35635022	26.86808146
		D07W227	83B5	0.279042606			92.35604486	26.84540159
		D07W228	83B5	0.101397987			92.36795951	26.84668204



		D07W229	83B5	0.324868757			92.36814097	26.84618594
		D07W230	83B5	0.145902538			92.3810811	26.84217784
		D07W231	83B5	0.067025204			92.3941685	26.8438407
		D07W232	83B5	0.538826908			92.39296159	26.83934579
		D07W233	83B5	0.165903457			92.39919036	26.86776876
		D07W234	83B5	0.233676064			92.39640208	26.86991708
		D07W235	83B9	0.394326302			92.611797	26.8788347
		D07W236	83B9	0.394326302			92.61326816	26.87984706
		D07W237	83B5	0.775768546			92.43896232	26.8441407
		D07W238	83B5	0.775768546			92.44250949	26.84457337
		D07W239	83B9	3.346337963			92.60137212	26.95110526
		D07W240	83B9	3.346337963			92.60322504	26.95115055
		D07W241	83B9	0.148142845			92.60935278	26.92562718
		D07W242	83B9	0.148142845			92.60885845	26.92612863
		D07W243	83B9	0.148142845			92.60880172	26.92628874
		D07W244	83B9	0.70804672			92.58950098	26.89565407
		D07W245	83B9	0.70804672			92.59056716	26.89701683



		D07W246	83B5	0.469768092			92.46190313	26.83703439
		D07W247	83B5	0.469768092			92.4624507	26.83746076
<b>6.</b>	<b>GOHPUR R.F.</b>				<b>2597.951494</b>	<b>21</b>		
		RIVER		2579.119625				
		D07W248	83F9	1.20565611			93.54953818	26.93383509
		D07W249	83F9	0.869323052			93.56833724	26.94845505
		D07W250	83F9	0.170223614			93.63596312	26.9533093
		D07W251	83F9	0.719474443			93.63684098	26.95394943
		D07W252	83F9	0.947950869			93.60014822	26.9401032
		D07W253	83F9	0.671219863			93.70283769	26.94959923
		D07W254	83F9	2.895129533			93.73155365	26.96538166
		D07W255	83F9	7.216915559			93.71789937	26.95857008
		D07W256	83F9	0.206529374			93.70576156	26.97071475
		D07W257	83F9	1.06412043			93.686305	26.92727309
		D07W258	83F9	0.297770449			93.69205377	26.94545279
		D07W259	83F9	0.681858264			93.71660375	26.93941769
		D07W260	83F9	0.158137903			93.6028442	26.93409949
		D07W261	83F9	0.195708075			93.61311811	26.95460639



		D07W262	83F9	0.090334885			93.61343339	26.95410538
		D07W263	83F9	0.097049767			93.61369319	26.95173178
		D07W264	83F9	0.285703553			93.61415882	26.95000633
		D07W265	83F9	0.258428832			93.54704553	26.93006185
		D07W266	83F9	0.622563766			93.54619899	26.92979525
		D07W267	83F9	0.105831883			93.54755205	26.93068996
		D07W268	83F9	0.071938607			93.55644831	26.93093151
<b>7.</b>	<b>KAZIRANGA R.F.</b>				<b>9.185638659</b>	<b>NIL</b>		
		RIVER			9.185638659			
<b>8.</b>	<b>KUKURAKATA HILLS R.F.</b>				<b>0.149448372</b>	<b>NIL</b>		
		RIVER			0.149448372			
<b>9.</b>	<b>LAOKHOWA R.F.</b>				<b>27.75070009</b>	<b>NIL</b>		
		RIVER			27.75070009			
<b>10.</b>	<b>NAUDUAR R.F.</b>				<b>48084.46667</b>	<b>24</b>		
		RIVER			48047.84591			
		D07W269	83A16	2.198734853			92.85232865	27.00744004
		D07W270	83F1	0.903739607			93.05466554	26.86723423
		D07W271	83F1	0.108523931			93.02437124	26.83729521
		D07W272	83F1	2.741722447			93.0214893	26.8502557
		D07W273	83F1	0.313308523			93.04055095	26.85210581



		D07W274	83B13	15.14072438			92.97757778	26.90661807
		D07W275	83F1	1.111124902			93.02112714	26.88843982
		D07W276	83F1	0.20757929			93.03802314	26.83120564
		D07W277	83F1	0.179163765			93.0365253	26.86794301
		D07W278	83F1	0.107719028			93.01117826	26.85308057
		D07W279	83F1	4.707731362			93.02322378	26.84195258
		D07W280	83F1	2.324409856			93.01135224	26.89132497
		D07W281	83F1	0.279698763			93.00401465	26.89048379
		D07W282	83F1	0.967257886			93.00623054	26.88805781
		D07W283	83F1	0.077722976			93.00549974	26.8886782
		D07W284	83F1	0.341986977			93.00416556	26.88670738
		D07W285	83F1	0.128091809			93.00185248	26.88479326
		D07W286	83F1	0.13542674			93.00084055	26.88408102
		D07W287	83F1	0.265913017			93.00133303	26.88315088
		D07W288	83B13	0.450927456			92.99485942	26.88290777
		D07W289	83B13	0.748199861			92.99657219	26.88090351
		D07W290	83B13	0.369077628			92.98766419	26.88088733



		D07W291	83F1	1.405985043			93.01476106	26.86507903
		D07W292	83F1	1.405985043			93.00531122	26.87406459
<b>11.</b>	<b>ORANG R.F</b>				<b>0.28578844</b>	<b>NIL</b>		
		RIVER		0.28578844				
<b>12.</b>	<b>ROWTA R.F</b>				<b>0.08129002</b>	<b>NIL</b>		
		RIVER		0.08129002				
<b>13.</b>	<b>SENGELIMARI R.F.</b>				<b>1.144803717</b>	<b>3</b>		
		D07W293	83B13	0.189076799			92.78837035	26.873832
		D07W294	83B13	0.394304354			92.79859687	26.87437538
		D07W295	83B13	0.561422564		3	92.80762855	26.8841068
<b>14.</b>	<b>SINGRI HILL R.F.</b>				<b>36.24173707</b>			
		RIVER		32.65637935				
		D07W296	83B6	0.206368988			92.48989039	26.61284636
		D07W297	83B10	1.689494366			92.50786656	26.61895284
		D07W298	83B10	1.689494366			92.50864939	26.61880501
		<b>Grand Total</b>			<b>92907.36334</b>	<b>298</b>		