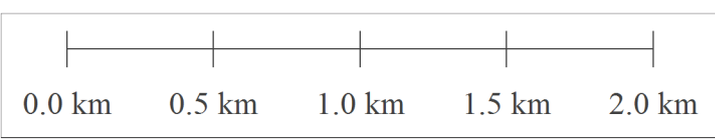
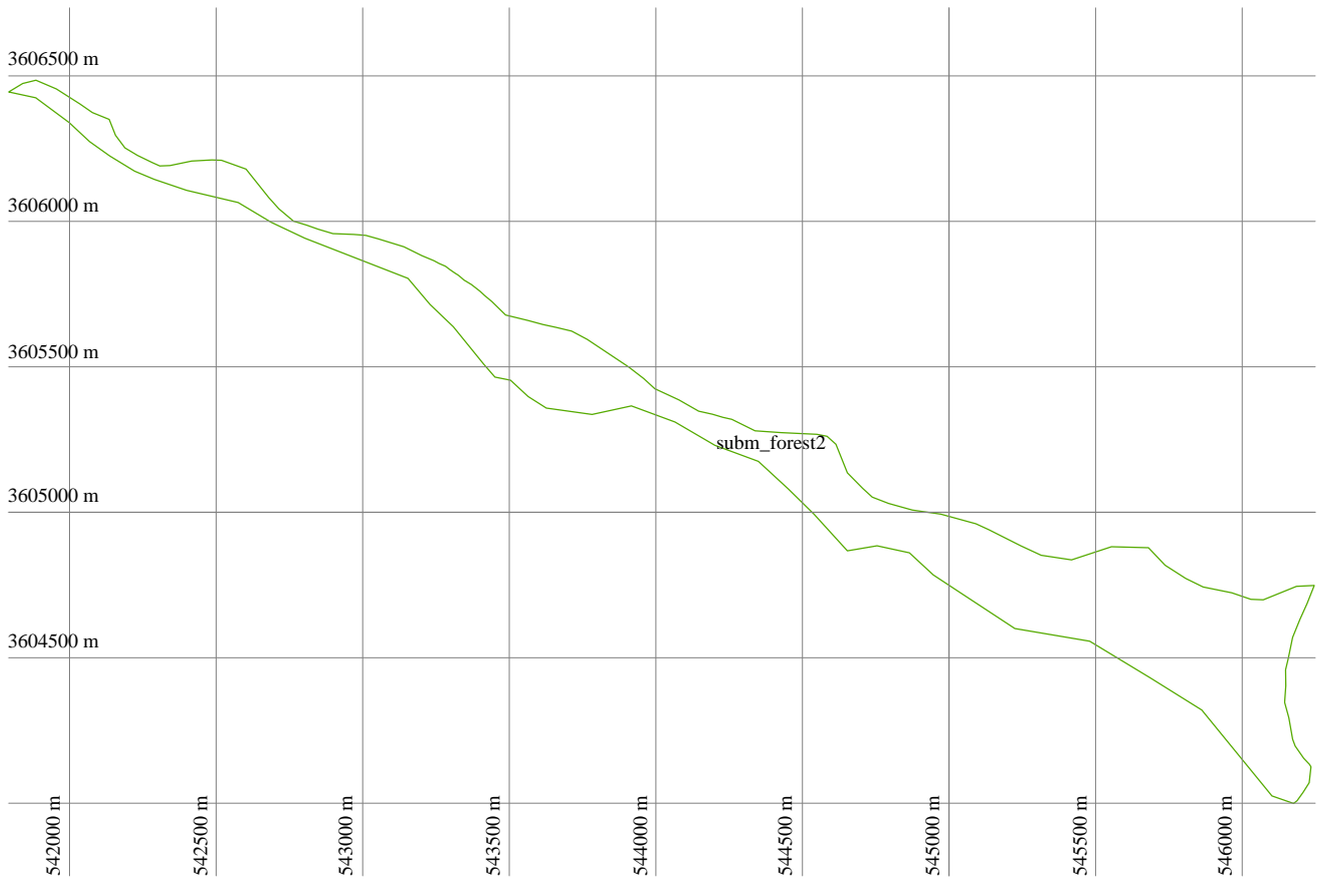
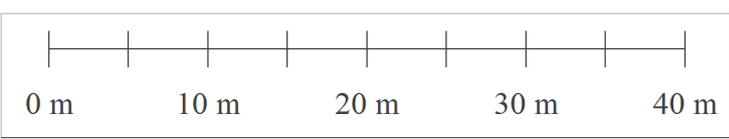
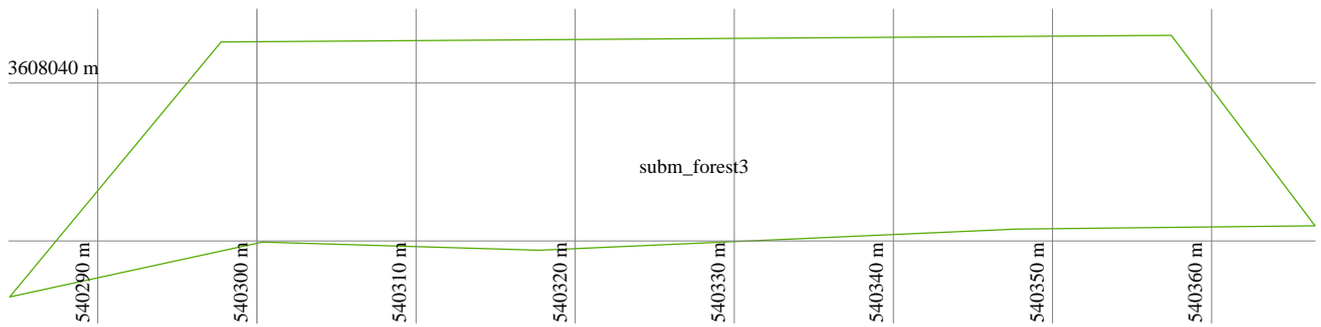


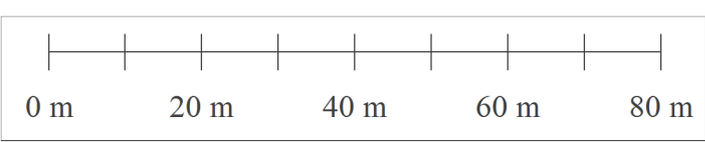
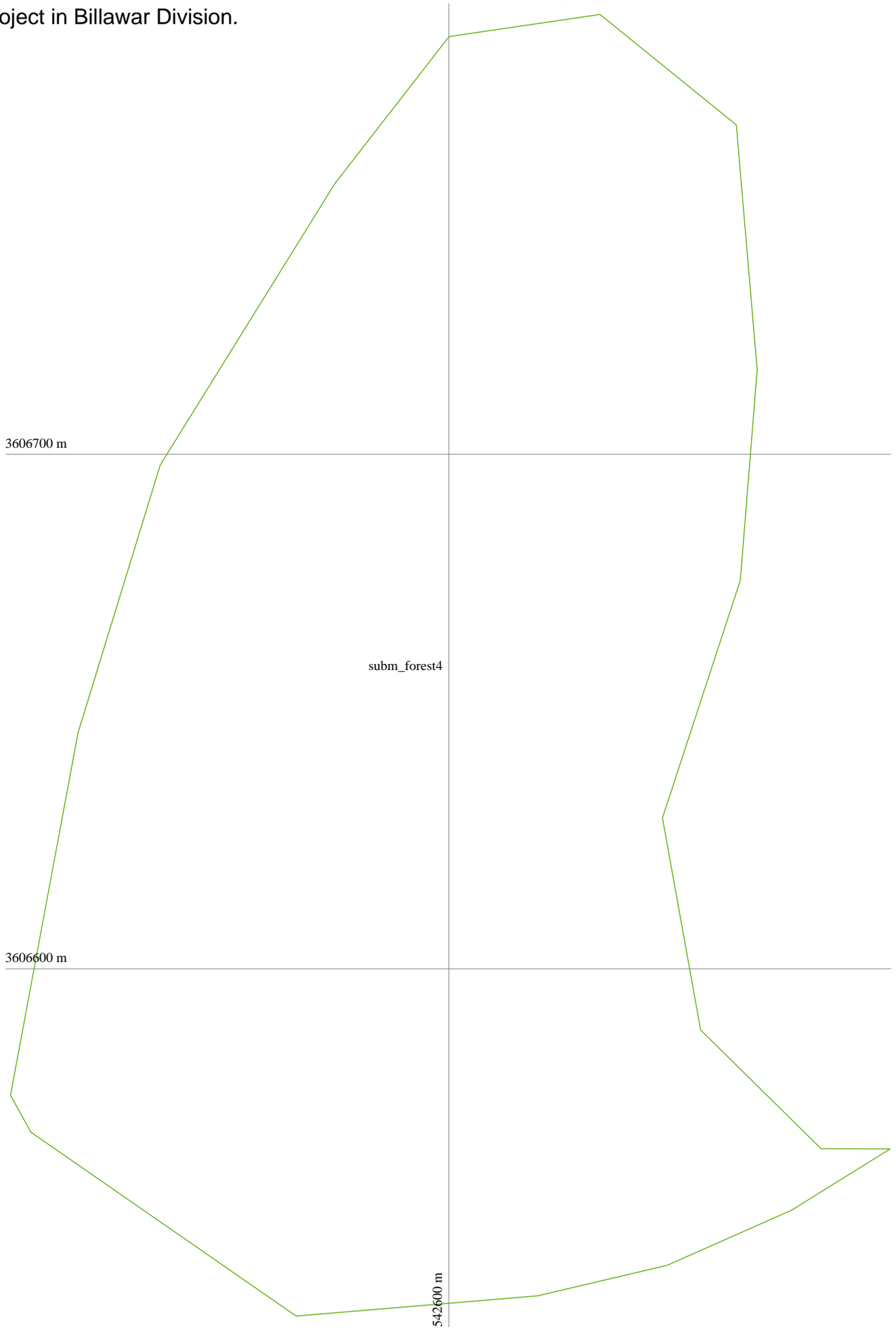
Geo Referenced Map of Forest area (Patch2) under Submergence of Ujh Multipurpose Project in Billawar Division.



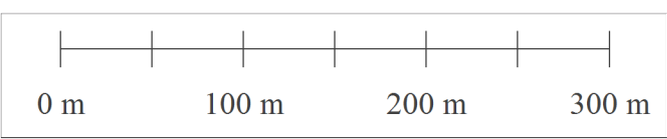
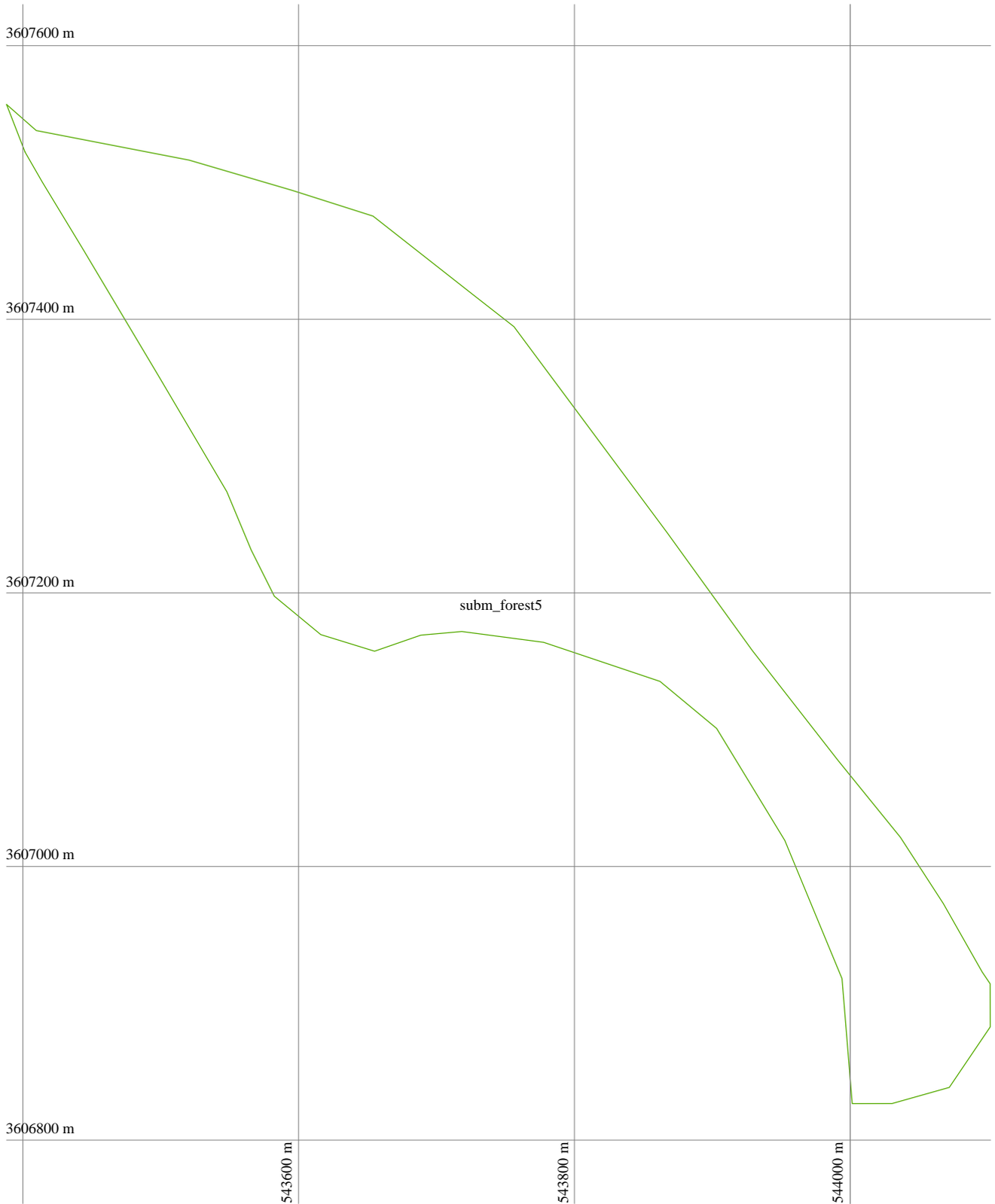
Geo Referenced Map of Forest area (Patch3) under Submergence of Ujh Multipurpose Project in Billawar Division.



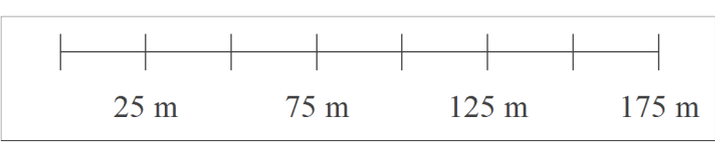
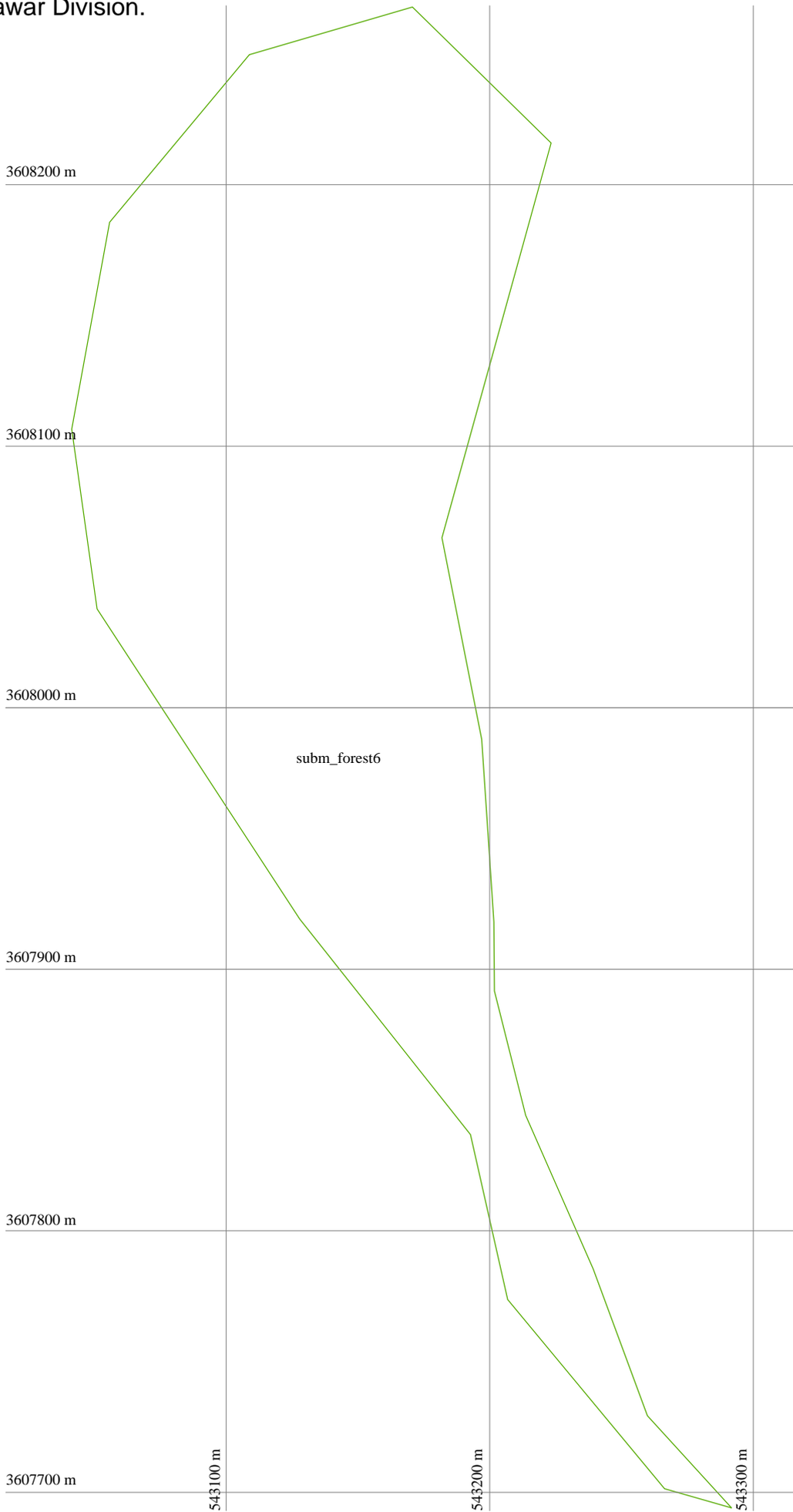
Geo Referenced Map of Forest area (Patch4) under Submergence of Ujh Multipurpose Project in Billawar Division.



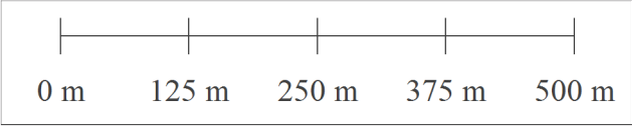
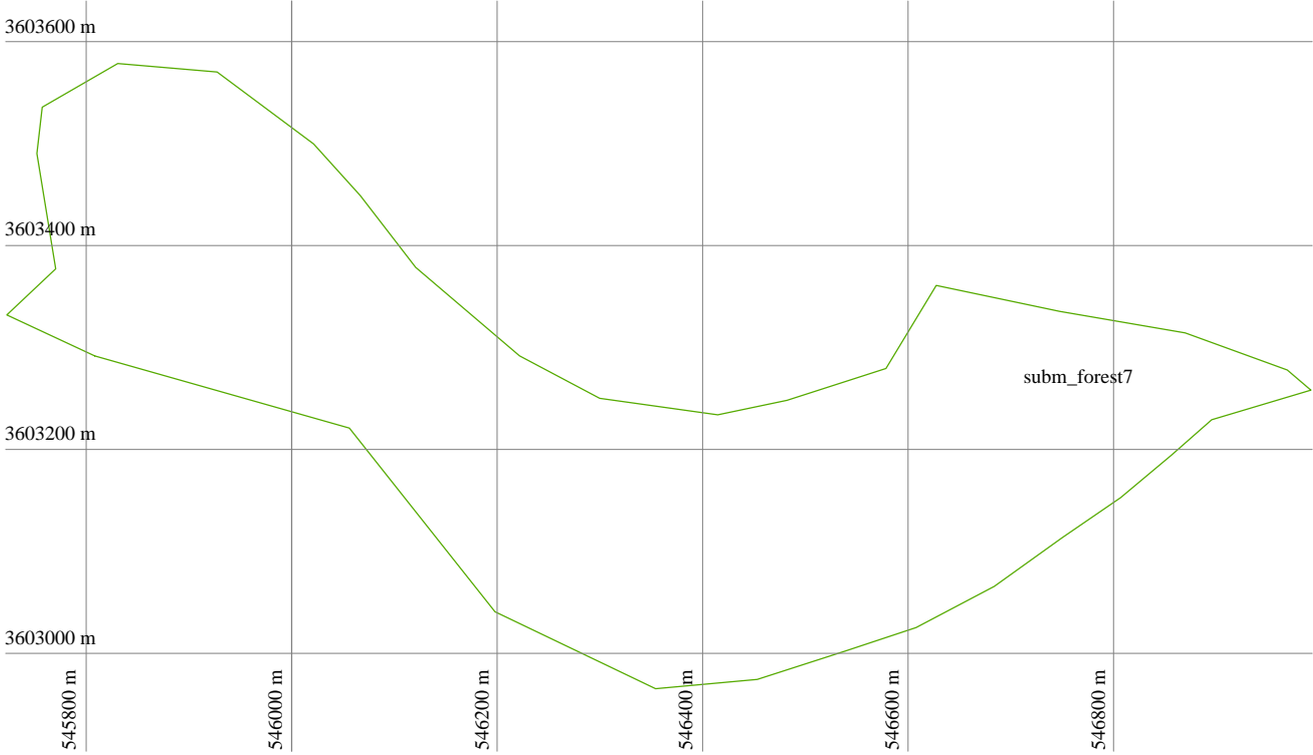
Geo Referenced Map of Forest area (Patch 5) under Submergence of Ujh Multipurpose Project in Billawar Division.



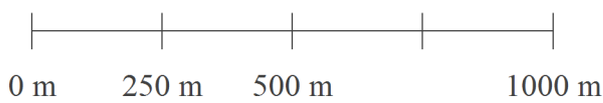
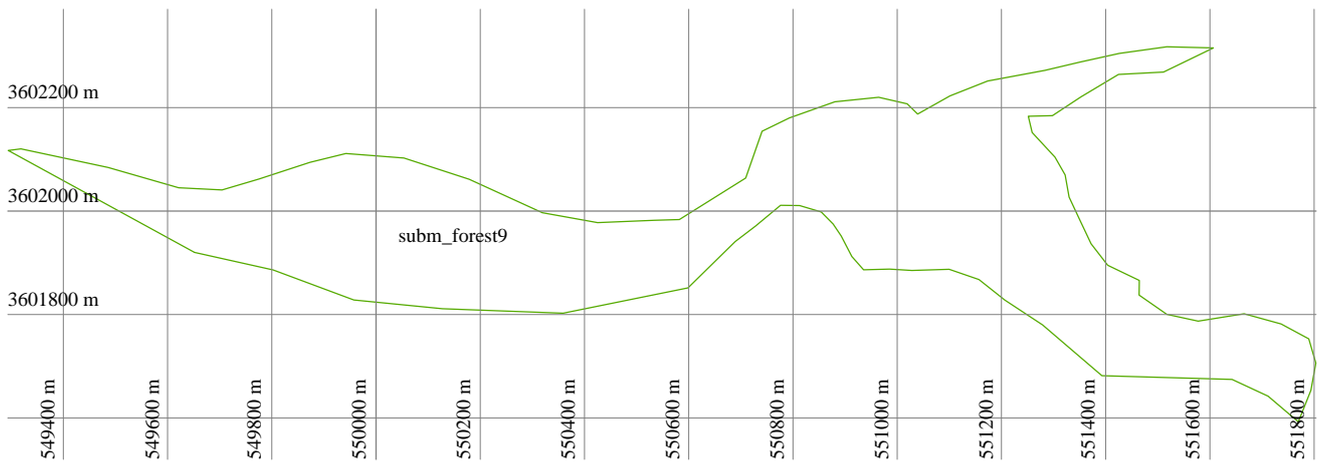
Geo Referenced Map of Forest area (Patch 6) under Submergence of Ujh Multipurpose Project in Billawar Division.



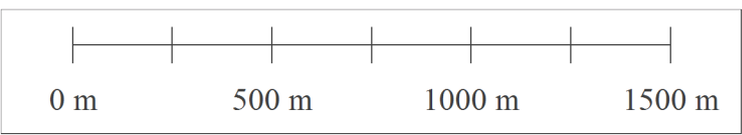
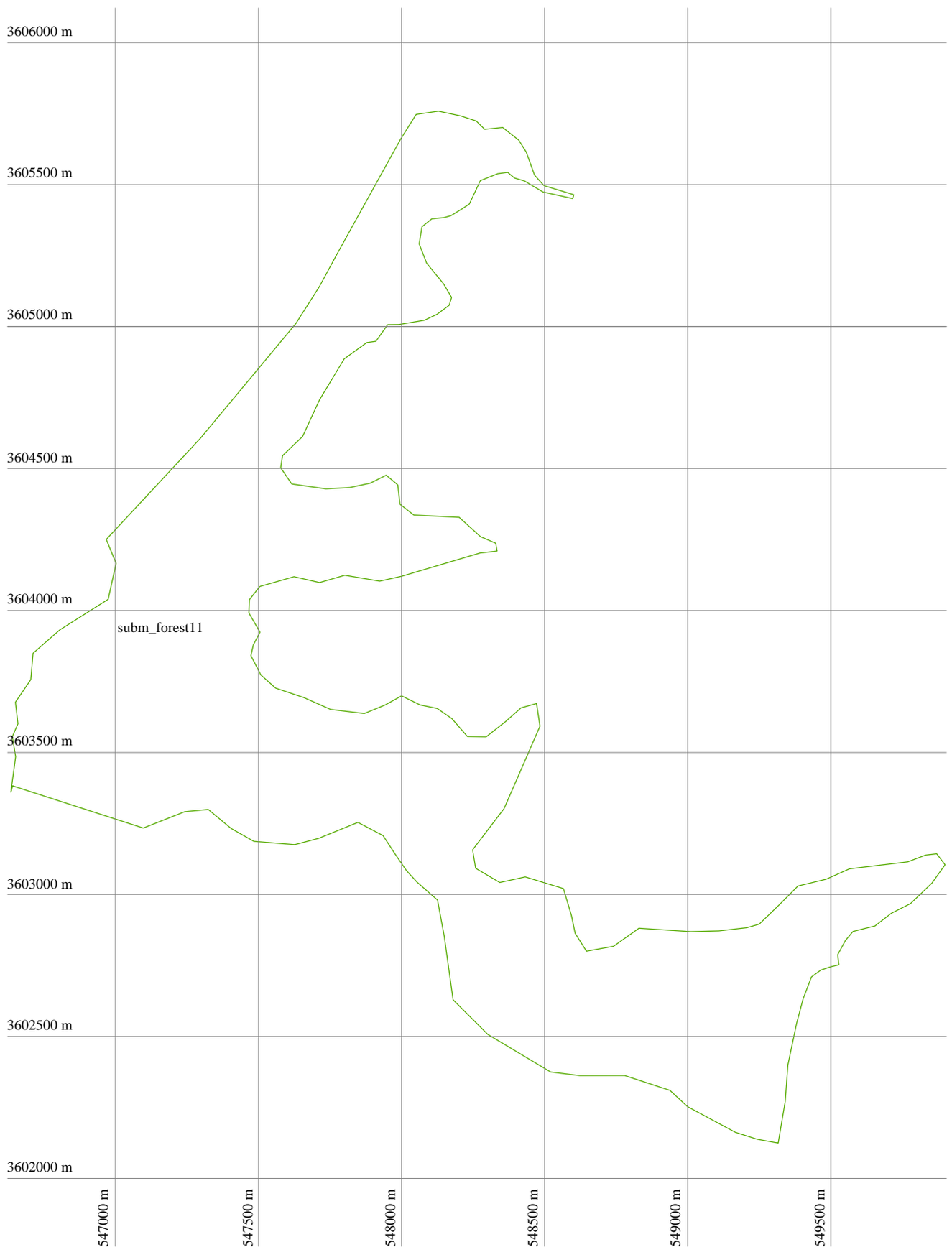
Geo Referenced Map of Forest area (Patch 7) under Submergence of Ujh Multipurpose Project in Billawar Division.

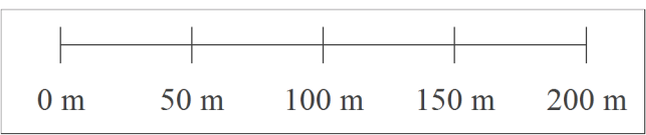
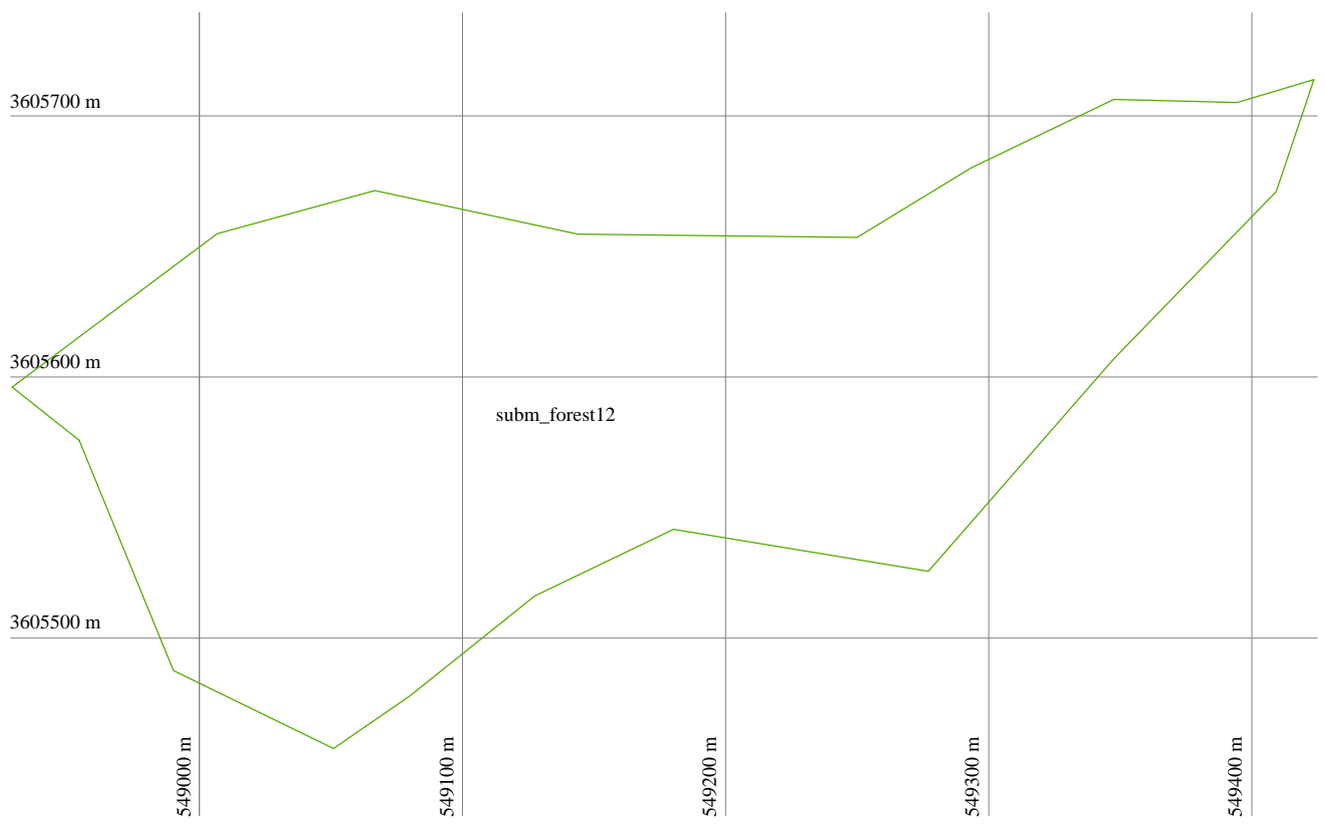


Geo Referenced Map of Forest area (Patch 9) under Submergence of Ujh Multipurpose Project in Billawar Division.



Geo Referenced Map of Forest area (Patch11) under Submergence of Ujh Multipurpose Project in Billawar Division.





Coordinates of area under forest in
Patch-1 of submergence area of UMP.

Sno	Easting	Northing
1	545530.585	3603384.121
2	545530.585	3603384.121
3	545530.585	3603384.121
4	545530.585	3603384.121
5	545530.585	3603384.121
6	545530.585	3603384.121
7	545530.585	3603384.121
8	545530.585	3603384.121
9	545530.585	3603384.121
10	545530.585	3603384.121
11	545530.585	3603384.121
12	545530.585	3603384.121
13	545530.585	3603384.121
14	545530.585	3603384.121
15	545530.585	3603384.121
16	545530.585	3603384.121
17	545530.585	3603384.121
18	545530.585	3603384.121
19	545530.585	3603384.121
20	545530.585	3603384.121
21	545530.585	3603384.121
22	545530.585	3603384.121
23	545530.585	3603384.121
24	545530.585	3603384.121
25	545530.585	3603384.121
26	545530.585	3603384.121
27	545530.585	3603384.121
28	545530.585	3603384.121
29	545530.585	3603384.121
30	545530.585	3603384.121
31	545530.585	3603384.121
32	545530.585	3603384.121
33	545530.585	3603384.121
34	545530.585	3603384.121
35	545530.585	3603384.121
36	545530.585	3603384.121
37	545530.585	3603384.121
38	545530.585	3603384.121
39	545530.585	3603384.121
40	545530.585	3603384.121

Coordinates of area under forest Patch-2 of submergence area of UMP

Sno	Easting	Northing	Sno	Easting	Northing	Sno	Easting	Northing
1	546175.6	3603999	47	544146.1	3605348	93	541955.1	3606455
2	546187.6	3604009	48	544078.4	3605386	94	541885.3	3606485
3	546208.1	3604038	49	543996.3	3605425	95	541840.4	3606474
4	546228.6	3604070	50	543958.9	3605459	96	541792.5	3606445
5	546234.7	3604125	51	543907.5	3605499	97	541884.8	3606425
6	546229.8	3604133	52	543766	3605594	98	541998.8	3606340
7	546210	3604154	53	543713.1	3605623	99	542068	3606274
8	546180.7	3604197	54	543660.5	3605635	100	542137	3606225
9	546172.1	3604220	55	543614.6	3605645	101	542222.1	3606173
10	546159.2	3604294	56	543564.5	3605659	102	542289.1	3606144
11	546144.8	3604346	57	543487.6	3605678	103	542399.3	3606107
12	546148.8	3604404	58	543441.2	3605724	104	542575.2	3606065
13	546148	3604459	59	543414.8	3605746	105	542688.3	3605997
14	546157.2	3604498	60	543399.5	3605760	106	542802.8	3605942
15	546172	3604570	61	543371	3605783	107	543154.5	3605804
16	546196.8	3604631	62	543345.3	3605798	108	543229.8	3605714
17	546221.5	3604687	63	543327.3	3605814	109	543309.3	3605638
18	546245.9	3604748	64	543313.3	3605823	110	543412.8	3605509
19	546185.3	3604745	65	543296.7	3605835	111	543451.1	3605465
20	546071.9	3604699	66	543282.6	3605846	112	543504.2	3605454
21	546029.6	3604701	67	543260.7	3605855	113	543564.3	3605398
22	545964.8	3604723	68	543243.4	3605865	114	543626.4	3605358
23	545866.8	3604743	69	543201.8	3605882	115	543782.4	3605336
24	545807.5	3604773	70	543140.6	3605913	116	543916.6	3605366
25	545737	3604818	71	543053.8	3605940	117	544065.3	3605310
26	545680.3	3604878	72	543010.5	3605952	118	544201.2	3605230
27	545554.1	3604882	73	542968.5	3605955	119	544349.7	3605175
28	545418	3604836	74	542898.6	3605958	120	544452.6	3605079
29	545314.4	3604852	75	542847.4	3605973	121	544539.5	3604994
30	545245.3	3604885	76	542808.8	3605987	122	544653.3	3604868
31	545135.8	3604940	77	542763.8	3606001	123	544754.5	3604885
32	545091.9	3604960	78	542714.3	3606043	124	544864.8	3604861
33	544971.9	3604994	79	542679.6	3606082	125	544946.3	3604785
34	544874.8	3605008	80	542602	3606180	126	545050	3604716
35	544793.8	3605030	81	542518.4	3606210	127	545224.7	3604600
36	544738.3	3605052	82	542485.9	3606211	128	545479.8	3604557
37	544705.5	3605082	83	542416.8	3606207	129	545686.6	3604431
38	544653.3	3605136	84	542342.6	3606192	130	545862.3	3604320
39	544614.2	3605234	85	542307.9	3606190	131	546101.6	3604025
40	544583.9	3605261	86	542281.6	3606202	132	546175.6	3603999
41	544549.4	3605268	87	542231.6	3606227			
42	544427.4	3605274	88	542189	3606253			
43	544338.3	3605280	89	542156.9	3606296			
44	544259.1	3605320	90	542135.3	3606350			
45	544228.6	3605326	91	542077.8	3606374			
46	544193.4	3605337	92	542035.7	3606403			

Coordinates of area under forest Patch-3 of submergence area of UMP.

SNo.	Easting	Northing
1	540300.344	3608029.928
2	540317.744	3608029.411
3	540347.708	3608030.75
4	540366.497	3608030.96
5	540357.462	3608043.02
6	540297.747	3608042.601
7	540284.462	3608026.455
8	540300.344	3608029.928

Coordinates of area under forest Patch-4 of submergence area of UMP.

SNo	Easting	Northing
1	542519.338	3606568.235
2	542570.525	3606532.495
3	542617.113	3606536.427
4	542642.133	3606542.368
5	542666.161	3606553.096
6	542685.133	3606564.973
7	542671.826	3606565.024
8	542648.575	3606588.102
9	542641.208	3606629.322
10	542656.238	3606675.495
11	542659.491	3606716.452
12	542655.468	3606764.023
13	542629.152	3606785.496
14	542600.028	3606781.19
15	542578.014	3606752.649
16	542544.294	3606697.922
17	542528.44	3606645.9
18	542515.394	3606575.419
19	542519.338	3606568.235

Coordinates of area under forest Patch-5 of submergence area of UMP.

Sno.	Easting	Northing
1	543401.598	3607522.272
2	543414.065	3607500.412
3	543443.874	3607450.863
4	543498.489	3607358.489
5	543547.986	3607273.92
6	543565.613	3607231.37
7	543582.374	3607197.594
8	543616.066	3607169.52
9	543655.082	3607157.389
10	543688.589	3607169.106
11	543718.326	3607171.787
12	543777.695	3607163.874
13	543862.052	3607135.328
14	543903.128	3607100.94
15	543952.58	3607019.024
16	543994.075	3606918.02
17	544001.454	3606826.684
18	544030.318	3606826.718
19	544071.844	3606838.51
20	544101.562	3606882.767
21	544101.493	3606914.262
22	544095.747	3606922.839
23	544067.551	3606972.869
24	544036.385	3607021.357
25	543991.091	3607077.657
26	543928.925	3607157.976
27	543867.504	3607243.679
28	543756.176	3607394.594
29	543726.489	3607417.99
30	543653.976	3607475.426
31	543595.219	3607494.276
32	543520.593	3607516.355
33	543409.734	3607537.982
34	543388.18	3607557.077
35	543401.598	3607522.272

Coordinates of area under forest Patch-6 of submergence area of UMP.

SNo	Easting	Northing
1	543108.79	3608249.717
2	543055.776	3608185.654
3	543041.384	3608106.519
4	543051.011	3608037.805
5	543127.875	3607919.255
6	543192.698	3607836.797
7	543206.802	3607773.734
8	543266.338	3607701.384
9	543291.756	3607694.06
10	543259.831	3607729.297
11	543239.271	3607785.404
12	543213.639	3607844.148
13	543201.776	3607891.711
14	543201.57	3607918.071
15	543196.955	3607987.92
16	543181.872	3608065.001
17	543223.296	3608215.95
18	543170.669	3608267.939
19	543108.79	3608249.717

Coordinates of area under forest Patch-7 of submergence area of UMP.

SNo	Easting	Northing
1	545808.352	3603291.725
2	546056.185	3603220.943
3	546197.929	3603040.798
4	546354.234	3602965.326
5	546453.204	3602974.428
6	546539.07	3603002.319
7	546607.795	3603025.283
8	546683.939	3603065.714
9	546750.149	3603113.541
10	546806.914	3603152.734
11	546856.125	3603194.212
12	546895.597	3603229.157
13	546992.089	3603258.166
14	546969.119	3603277.919
15	546869.751	3603314.31
16	546747.42	3603335.457
17	546627.423	3603360.869
18	546578.481	3603279.41
19	546482.272	3603248.209
20	546414.772	3603233.962
21	546299.839	3603250.135
22	546221.791	3603291.817
23	546120.676	3603378.635
24	546066.846	3603448.941
25	546021.374	3603499.661
26	545927.42	3603570.216
27	545830.73	3603578.522
28	545757.197	3603535.698
29	545752.006	3603490.255
30	545770.317	3603377.142
31	545722.725	3603331.946
32	545808.352	3603291.725

Coordinates of area under forest Patch-8 of submergence area of UMP.

SNo	Easting	Northing
1	547265.201	3603086.56
2	547402.338	3603048.554
3	547491.564	3603037.174
4	547566.173	3603031.645
5	547701.463	3603035.314
6	547791.934	3602888.972
7	547873.403	3602745.371
8	547989.127	3602614.161
9	548183.926	3602433.61
10	548329.917	3602356.372
11	548481.599	3602289.91
12	548701.671	3602210.673
13	548850.182	3602182.063
14	548955.563	3602171.149
15	549111.361	3602147.49
16	549177.297	3602153.043
17	549080.782	3602205.519
18	548996.75	3602256.589
19	548924.593	3602311.754
20	548765.556	3602358.943
21	548648.024	3602365.05
22	548515.11	3602374.386
23	548365.352	3602455.219
24	548248.704	3602554.954
25	548184.086	3602627.765
26	548168.535	3602707.184
27	548164.744	3602808.461
28	548142.75	3602891.082
29	548117.577	3602988.933
30	548068.332	3603025.651
31	548015.684	3603083.672
32	547947.355	3603196.947
33	547897.862	3603230.539
34	547829.881	3603257.893
35	547741.634	3603215.972
36	547613.285	3603172.267
37	547535.376	3603175.853
38	547473.246	3603182.064
39	547419.356	3603219.479
40	547381.632	3603250.377
41	547313.602	3603296.066
42	547264.229	3603295.797
43	547197.605	3603280.798
44	547088.337	3603230.568
45	547265.201	3603086.56

Coordinates of area under forest Patch-9 of submergence area of UMP.

SNo	Easting	Northing	SNo	Easting	Northing
1	549651.73	3601920.055	49	551517.338	3602317.635
2	549802.512	3601886.173	50	551426.439	3602304.883
3	549957.429	3601828.08	51	551350.697	3602288.042
4	550127.384	3601811.179	52	551283.366	3602272.032
5	550358.933	3601802.533	53	551173.511	3602251.453
6	550598.57	3601851.473	54	551101.106	3602222.622
7	550688.967	3601940.874	55	551039.231	3602187.578
8	550728.191	3601971.03	56	551019.195	3602207.323
9	550776.108	3602011.129	57	550964.479	3602219.979
10	550812.708	3602010.647	58	550880.343	3602211.288
11	550854.334	3601998.231	59	550793.173	3602180.105
12	550877.145	3601974.851	60	550740.719	3602154.333
13	550892.509	3601951.87	61	550709.319	3602063.895
14	550912.97	3601912.152	62	550582.019	3601983.588
15	550935.507	3601886.439	63	550533.177	3601982.133
16	550985.248	3601887.792	64	550425.065	3601977.646
17	551028.249	3601885.159	65	550319.162	3601996.801
18	551099.699	3601887.409	66	550178.724	3602061.483
19	551156.867	3601867.589	67	550053.518	3602102.567
20	551206.481	3601827.914	68	549942.117	3602111.278
21	551278.96	3601779.855	69	549873.008	3602094.156
22	551392.773	3601681.698	70	549775.719	3602062.072
23	551589.018	3601676.044	71	549704.521	3602040.865
24	551642.49	3601674.501	72	549621.308	3602045.065
25	551711.657	3601642.108	73	549486.008	3602084.292
26	551769.683	3601592.431	74	549318.646	3602120.267
27	551793.858	3601653.597	75	549294.332	3602117.15
28	551803.273	3601706.135	76	549651.73	3601920.055
29	551789.751	3601752.89			
30	551736.588	3601781.737			
31	551665.629	3601801.446			
32	551577.483	3601787.169			
33	551517.3	3601800.337			
34	551464.157	3601837.557			
35	551464.551	3601865.851			
36	551403.938	3601895.191			
37	551372.045	3601936.703			
38	551349.945	3601983.725			
39	551329.826	3602026.976			
40	551322.22	3602069.859			
41	551302.758	3602104.238			
42	551258.907	3602151.923			
43	551251.545	3602183.331			
44	551297.835	3602184.475			
45	551352.559	3602220.774			
46	551424.602	3602264.188			
47	551511.026	3602268.774			
48	551606.605	3602315.429			

Coordinates of area under forest Patch-10 of submergence area of UMP.

Sno	Easting	Northing
1	552199.073	3601540.56
2	552237.74	3601558.096
3	552244.359	3601577.441
4	552252.955	3601633.844
5	552263.557	3601677.967
6	552218.487	3601673.708
7	552167.485	3601640.664
8	552109.324	3601586.793
9	552199.073	3601540.56

Coordinates of area under forest Patch-11 of submergence area of UMP.

SNo	Easting	Northing	SNo	Easting	Northing	SNo	Easting	Northing
1	546641	3603382	49	549385.1	3603030	97	548275.8	3604260
2	547097.5	3603234	50	549321.9	3602966	98	548201.3	3604328
3	547242.2	3603291	51	549249.9	3602896	99	548042.9	3604336
4	547324.6	3603299	52	549206.2	3602883	100	547994.6	3604374
5	547404.7	3603232	53	549108.6	3602872	101	547986.8	3604442
6	547483.8	3603187	54	549010.4	3602869	102	547946.4	3604476
7	547626.5	3603175	55	548829.3	3602881	103	547890.5	3604448
8	547710.4	3603198	56	548740.7	3602818	104	547819.3	3604433
9	547847.6	3603254	57	548645.9	3602800	105	547735.6	3604428
10	547935.4	3603207	58	548606.5	3602863	106	547616.3	3604446
11	547978.5	3603141	59	548593.4	3602926	107	547577.7	3604503
12	548017.4	3603084	60	548565.5	3603021	108	547584	3604545
13	548053.9	3603044	61	548432.4	3603062	109	547654.2	3604613
14	548125.5	3602980	62	548343.2	3603042	110	547713.2	3604742
15	548149.2	3602852	63	548258.7	3603092	111	547799.7	3604886
16	548179.9	3602629	64	548248.3	3603157	112	547878.5	3604944
17	548301	3602507	65	548358.2	3603302	113	547910.5	3604948
18	548520.7	3602375	66	548414.3	3603432	114	547951.5	3605007
19	548622.9	3602362	67	548483.6	3603593	115	547990.1	3605007
20	548779.3	3602362	68	548471.7	3603673	116	548079.3	3605022
21	548937.7	3602310	69	548417.5	3603657	117	548123.8	3605043
22	548999.5	3602253	70	548363.9	3603609	118	548166.2	3605075
23	549166.4	3602162	71	548295.8	3603555	119	548174.7	3605103
24	549242.5	3602138	72	548230.1	3603556	120	548146.4	3605151
25	549316	3602125	73	548175.8	3603619	121	548087.7	3605223
26	549340.6	3602271	74	548124.6	3603655	122	548061.5	3605291
27	549350	3602400	75	548064.8	3603668	123	548071.2	3605351
28	549380.4	3602546	76	548000.1	3603699	124	548105.6	3605379
29	549403	3602632	77	547942.5	3603667	125	548148.6	3605384
30	549432.2	3602710	78	547869.8	3603637	126	548172.3	3605390
31	549464.9	3602734	79	547752.2	3603652	127	548211	3605414
32	549499.3	3602745	80	547658.2	3603694	128	548236.8	3605432
33	549527.9	3602752	81	547559.9	3603727	129	548275.3	3605514
34	549523.9	3602788	82	547508.3	3603773	130	548335.9	3605538
35	549551	3602838	83	547473.7	3603841	131	548370.7	3605543
36	549577.4	3602870	84	547482.1	3603879	132	548394.4	3605523
37	549654.2	3602889	85	547505.4	3603924	133	548429.3	3605513
38	549711.3	3602934	86	547466.5	3603991	134	548494.1	3605474
39	549778.4	3602968	87	547468.4	3604038	135	548598	3605451
40	549813.9	3603002	88	547504.6	3604085	136	548602	3605464
41	549853.5	3603040	89	547624.2	3604119	137	548497.6	3605496
42	549899	3603105	90	547713.6	3604098	138	548464.8	3605533
43	549870.1	3603143	91	547801.5	3604124	139	548435.9	3605614
44	549830.8	3603139	92	547923.6	3604103	140	548409.7	3605656
45	549768.3	3603115	93	547999.7	3604120	141	548353.4	3605701
46	549674.8	3603104	94	548274.4	3604203	142	548290.5	3605695
47	549564.9	3603090	95	548334	3604209	143	548260.8	3605724
48	549483.3	3603054	96	548329.1	3604237	144	548206.1	3605742

SNo	Easting	Northing
145	548128.8	3605759
146	548051	3605747
147	547996.9	3605660
148	547775.5	3605257
149	547713	3605141
150	547630.6	3605011
151	547298.2	3604608
152	546968.3	3604250
153	547002.6	3604166
154	546974.9	3604039
155	546805.7	3603932
156	546712.4	3603849
157	546704.4	3603756
158	546650.7	3603677
159	546659.6	3603601
160	546639.9	3603556
161	546651.6	3603485
162	546634.8	3603361
163	546641	3603382

Coordinates of area under forest Patch-12 of submergence area of UMP.

Sno	Easting	Northing
1	548954.342	3605575.752
2	548990.163	3605487.589
3	549050.993	3605457.728
4	549080.059	3605477.912
5	549127.462	3605516.152
6	549180.189	3605541.667
7	549277.044	3605525.603
8	549347.495	3605606.938
9	549409.257	3605671.028
10	549423.587	3605713.891
11	549394.409	3605705.131
12	549347.533	3605706.311
13	549293.323	3605680.099
14	549249.958	3605653.458
15	549143.763	3605654.724
16	549066.677	3605671.395
17	549006.774	3605654.875
18	548928.859	3605596.139
19	548954.342	3605575.752