

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1	0	24.624584	79.837207
2	26	24.624493	79.836971
3	41	24.624558	79.836846
4	56	24.624580	79.836693
5	68	24.624582	79.836573
6	102	24.624576	79.836241
7	145	24.624492	79.835829
8	184	24.624526	79.835439
9	210	24.624646	79.835220
10	241	24.624886	79.835060
11	263	24.625048	79.834944
12	316	24.625472	79.834697
13	323	24.625510	79.834636
14	326	24.625507	79.834608
15	327	24.625501	79.834603
16	333	24.625455	79.834621
17	339	24.625408	79.834656
18	380	24.625039	79.834735
19	438	24.624529	79.834861
20	476	24.624199	79.834962
21	535	24.623669	79.834930
22	561	24.623520	79.834728
23	612	24.623074	79.834833
24	665	24.622598	79.834815
25	670	24.622575	79.834764
26	676	24.622581	79.834711
27	688	24.622634	79.834604
28	734	24.622966	79.834341
29	799	24.623473	79.834014
30	858	24.623853	79.833604
31	862	24.623848	79.833564
32	878	24.623757	79.833438
33	885	24.623735	79.833378
34	893	24.623772	79.833309
35	906	24.623876	79.833247
36	910	24.623866	79.833211
37	935	24.623722	79.833016
38	940	24.623708	79.832972
39	945	24.623724	79.832922
40	956	24.623781	79.832842
41	965	24.623839	79.832769
42	973	24.623872	79.832702
43	983	24.623903	79.832611
44	991	24.623916	79.832534
45	996	24.623925	79.832480
46	1004	24.623970	79.832420

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
47	1011	24.624028	79.832389
48	1020	24.624105	79.832359
49	1023	24.624118	79.832343
50	1024	24.624125	79.832328
51	1026	24.624118	79.832310
52	1029	24.624096	79.832302
53	1043	24.623969	79.832301
54	1053	24.623884	79.832276
55	1067	24.623763	79.832231
56	1085	24.623600	79.832181
57	1147	24.623045	79.832131
58	1187	24.622691	79.832088
59	1190	24.622673	79.832056
60	1200	24.622663	79.831964
61	1213	24.622671	79.831830
62	1229	24.622715	79.831685
63	1246	24.622759	79.831522
64	1250	24.622750	79.831488
65	1254	24.622741	79.831448
66	1259	24.622713	79.831402
67	1268	24.622685	79.831319
68	1276	24.622685	79.831244
69	1286	24.622702	79.831144
70	1297	24.622737	79.831040
71	1304	24.622764	79.830978
72	1312	24.622809	79.830925
73	1321	24.622881	79.830882
74	1325	24.622908	79.830851
75	1330	24.622934	79.830809
76	1361	24.623122	79.830587
77	1371	24.623185	79.830517
78	1375	24.623185	79.830475
79	1378	24.623175	79.830443
80	1380	24.623166	79.830438
81	1381	24.623157	79.830438
82	1392	24.623067	79.830485
83	1411	24.622951	79.830624
84	1423	24.622852	79.830689
85	1453	24.622591	79.830739
86	1460	24.622528	79.830753
87	1474	24.622411	79.830811
88	1509	24.622150	79.831006
89	1543	24.621862	79.831106
90	1558	24.621726	79.831065
91	1593	24.621472	79.830862
92	1640	24.621225	79.830481

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
93	1657	24.621206	79.830322
94	1693	24.621194	79.829964
95	1723	24.621282	79.829682
96	1740	24.621408	79.829578
97	1788	24.621740	79.829284
98	1823	24.622009	79.829098
99	1876	24.622441	79.828862
100	1890	24.622549	79.828806
101	1893	24.622557	79.828778
102	1895	24.622548	79.828752
103	1898	24.622530	79.828742
104	1908	24.622439	79.828712
105	1927	24.622294	79.828617
106	1952	24.622148	79.828433
107	1974	24.622056	79.828237
108	1991	24.622037	79.828065
109	2006	24.622117	79.827946
110	2021	24.622216	79.827854
111	2049	24.622441	79.827716
112	2072	24.622575	79.827547
113	2086	24.622592	79.827411
114	2095	24.622591	79.827319
115	2100	24.622555	79.827289
116	2128	24.622307	79.827286
117	2147	24.622135	79.827279
118	2159	24.622033	79.827228
119	2164	24.621990	79.827217
120	2170	24.621942	79.827247
121	2176	24.621913	79.827290
122	2204	24.621660	79.827353
123	2226	24.621467	79.827374
124	2254	24.621214	79.827435
125	2284	24.620948	79.827447
126	2293	24.620868	79.827440
127	2302	24.620790	79.827431
128	2315	24.620686	79.827355
129	2333	24.620580	79.827225
130	2349	24.620514	79.827082
131	2376	24.620484	79.826823
132	2402	24.620523	79.826566
133	2416	24.620577	79.826441
134	2429	24.620673	79.826365
135	2442	24.620747	79.826267
136	2449	24.620768	79.826206
137	2453	24.620752	79.826166
138	2463	24.620677	79.826108

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
139	2479	24.620550	79.826031
140	2499	24.620513	79.825841
141	2542	24.620494	79.825411
142	2579	24.620391	79.825066
143	2597	24.620372	79.824895
144	2650	24.620430	79.824370
145	2696	24.620632	79.823975
146	2720	24.620825	79.823868
147	2726	24.620847	79.823814
148	2738	24.620851	79.823695
149	2765	24.620810	79.823435
150	2779	24.620823	79.823293
151	2789	24.620867	79.823206
152	2806	24.620994	79.823123
153	2827	24.621189	79.823088
154	2843	24.621328	79.823102
155	2890	24.621666	79.823388
156	2907	24.621819	79.823400
157	2914	24.621876	79.823388
158	2917	24.621900	79.823366
159	2919	24.621887	79.823350
160	2923	24.621856	79.823338
161	2935	24.621751	79.823311
162	2943	24.621680	79.823283
163	2950	24.621646	79.823224
164	2956	24.621629	79.823169
165	2965	24.621633	79.823079
166	2971	24.621653	79.823024
167	2989	24.621661	79.822846
168	2991	24.621647	79.822831
169	2994	24.621621	79.822824
170	3017	24.621414	79.822806
171	3052	24.621144	79.822639
172	3123	24.620934	79.821977
173	3136	24.620931	79.821842
174	3152	24.620970	79.821699
175	3156	24.620949	79.821660
176	3169	24.620840	79.821609
177	3196	24.620613	79.821517
178	3213	24.620504	79.821399
179	3228	24.620422	79.821282
180	3235	24.620403	79.821218
181	3241	24.620421	79.821163
182	3263	24.620491	79.820953
183	3268	24.620464	79.820922
184	3290	24.620274	79.820841

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
185	3315	24.620057	79.820805
186	3331	24.619939	79.820701
187	3353	24.619829	79.820528
188	3382	24.619782	79.820243
189	3392	24.619817	79.820150
190	3423	24.620069	79.820020
191	3433	24.620150	79.819967
192	3460	24.620384	79.819933
193	3473	24.620492	79.819873
194	3478	24.620456	79.819852
195	3496	24.620293	79.819886
196	3520	24.620085	79.819812
197	3553	24.619822	79.819673
198	3607	24.619566	79.819216
199	3658	24.619445	79.818725
200	3674	24.619407	79.818573
201	3700	24.619450	79.818325
202	3720	24.619404	79.818133
203	3758	24.619473	79.817766
204	3766	24.619545	79.817762
205	3787	24.619680	79.817617
206	3806	24.619678	79.817422
207	3824	24.619713	79.817250
208	3832	24.619685	79.817183
209	3842	24.619621	79.817109
210	3865	24.619458	79.816973
211	3899	24.619347	79.816659
212	3951	24.619253	79.816157
213	3956	24.619252	79.816103
214	3963	24.619297	79.816056
215	3973	24.619387	79.816061
216	4005	24.619650	79.816179
217	4032	24.619886	79.816262
218	4071	24.620230	79.816345
219	4080	24.620311	79.816358
220	4105	24.620519	79.816439
221	4127	24.620674	79.816577
222	4131	24.620692	79.816536
223	4142	24.620682	79.816426
224	4152	24.620735	79.816348
225	4180	24.620960	79.816230
226	4186	24.621014	79.816209
227	4189	24.620996	79.816197
228	4201	24.620888	79.816195
229	4215	24.620761	79.816204
230	4224	24.620680	79.816215

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
231	4230	24.620626	79.816195
232	4250	24.620462	79.816107
233	4279	24.620218	79.816019
234	4304	24.620007	79.815917
235	4339	24.619724	79.815771
236	4364	24.619556	79.815612
237	4381	24.619486	79.815455
238	4391	24.619497	79.815355
239	4401	24.619530	79.815267
240	4419	24.619623	79.815123
241	4439	24.619686	79.814933
242	4450	24.619677	79.814828
243	4464	24.619615	79.814711
244	4488	24.619692	79.814489
245	4504	24.619680	79.814328
246	4523	24.619637	79.814150
247	4529	24.619661	79.814093
248	4533	24.619659	79.814053
249	4538	24.619622	79.814032
250	4544	24.619564	79.814029
251	4564	24.619383	79.814026
252	4582	24.619251	79.813934
253	4598	24.619167	79.813799
254	4631	24.619053	79.813502
255	4643	24.618986	79.813408
256	4647	24.618947	79.813406
257	4651	24.618924	79.813435
258	4659	24.618892	79.813510
259	4667	24.618828	79.813513
260	4688	24.618645	79.813441
261	4706	24.618501	79.813362
262	4719	24.618382	79.813346
263	4747	24.618157	79.813476
264	4768	24.617987	79.813567
265	4794	24.617770	79.813653
266	4818	24.617560	79.813701
267	4853	24.617273	79.813859
268	4870	24.617183	79.813991
269	4885	24.617170	79.814141
270	4889	24.617173	79.814175
271	4910	24.617290	79.814345
272	4933	24.617415	79.814518
273	4962	24.617530	79.814783
274	4975	24.617508	79.814903
275	4981	24.617482	79.814958
276	4987	24.617429	79.814976

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
277	4998	24.617327	79.814981
278	5013	24.617201	79.814946
279	5029	24.617067	79.814887
280	5104	24.616507	79.814465
281	5119	24.616427	79.814350
282	5150	24.616195	79.814171
283	5170	24.616030	79.814101
284	5198	24.615809	79.813961
285	5217	24.615665	79.813866
286	5229	24.615591	79.813777
287	5237	24.615563	79.813706
288	5244	24.615555	79.813634
289	5253	24.615587	79.813557
290	5275	24.615702	79.813379
291	5279	24.615673	79.813344
292	5303	24.615482	79.813250
293	5326	24.615283	79.813187
294	5348	24.615093	79.813103
295	5378	24.614919	79.812875
296	5392	24.614846	79.812769
297	5402	24.614873	79.812673
298	5407	24.614918	79.812654
299	5422	24.615044	79.812683
300	5474	24.615444	79.812965
301	5493	24.615580	79.813077
302	5521	24.615807	79.813196
303	5546	24.616024	79.813267
304	5572	24.616259	79.813274
305	5576	24.616286	79.813252
306	5582	24.616250	79.813210
307	5595	24.616141	79.813156
308	5624	24.615959	79.812951
309	5638	24.615966	79.812812
310	5650	24.615984	79.812690
311	5675	24.615991	79.812452
312	5684	24.616017	79.812358
313	5691	24.616044	79.812304
314	5710	24.616178	79.812175
315	5739	24.616394	79.812012
316	5758	24.616547	79.811936
317	5785	24.616790	79.811944
318	5812	24.617034	79.811914
319	5827	24.617142	79.811828
320	5849	24.617276	79.811668
321	5859	24.617311	79.811582
322	5868	24.617311	79.811493

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
323	5878	24.617256	79.811404
324	5896	24.617129	79.811307
325	5920	24.616983	79.811122
326	5952	24.616809	79.810879
327	5985	24.616608	79.810635
328	6004	24.616544	79.810463
329	6020	24.616543	79.810297
330	6029	24.616615	79.810266
331	6037	24.616687	79.810291
332	6067	24.616905	79.810458
333	6085	24.617006	79.810600
334	6091	24.617051	79.810637
335	6109	24.617214	79.810641
336	6147	24.617540	79.810750
337	6161	24.617657	79.810797
338	6193	24.617894	79.810980
339	6202	24.617966	79.811010
340	6208	24.618020	79.810993
341	6216	24.618037	79.810916
342	6247	24.617864	79.810671
343	6264	24.617881	79.810504
344	6273	24.617880	79.810418
345	6279	24.617844	79.810372
346	6314	24.617571	79.810202
347	6374	24.617350	79.809655
348	6381	24.617359	79.809587
349	6398	24.617394	79.809429
350	6462	24.617879	79.809085
351	6482	24.618059	79.809069
352	6491	24.618139	79.809072
353	6498	24.618204	79.809050
354	6503	24.618189	79.809008
355	6519	24.618102	79.808879
356	6533	24.618058	79.808751
357	6540	24.618088	79.808690
358	6548	24.618135	79.808634
359	6556	24.618180	79.808561
360	6560	24.618163	79.808535
361	6565	24.618115	79.808531
362	6579	24.617992	79.808557
363	6616	24.617705	79.808737
364	6629	24.617591	79.808789
365	6647	24.617446	79.808715
366	6671	24.617235	79.808753
367	6696	24.617004	79.808772
368	6705	24.616926	79.808774

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
369	6711	24.616876	79.808741
370	6723	24.616867	79.808631
371	6750	24.616934	79.808372
372	6765	24.616951	79.808222
373	6773	24.616961	79.808141
374	6778	24.616923	79.808116
375	6789	24.616832	79.808130
376	6808	24.616687	79.808238
377	6819	24.616595	79.808272
378	6845	24.616364	79.808342
379	6873	24.616129	79.808249
380	6914	24.615867	79.807960
381	6935	24.615858	79.807755
382	6944	24.615905	79.807685
383	6953	24.615948	79.807609
384	6961	24.615983	79.807536
385	6977	24.616026	79.807384
386	6989	24.616018	79.807271
387	6994	24.615979	79.807247
388	7013	24.615819	79.807324
389	7036	24.615612	79.807330
390	7067	24.615397	79.807131
391	7091	24.615326	79.806908
392	7104	24.615210	79.806908
393	7124	24.615046	79.806993
394	7143	24.615046	79.807179
395	7153	24.615060	79.807280
396	7178	24.615180	79.807484
397	7197	24.615134	79.807667
398	7208	24.615072	79.807751
399	7229	24.614894	79.807837
400	7251	24.614708	79.807756
401	7266	24.614620	79.807651
402	7300	24.614461	79.807360
403	7317	24.614322	79.807286
404	7345	24.614098	79.807411
405	7373	24.613878	79.807287
406	7413	24.613615	79.807013
407	7458	24.613292	79.806738
408	7492	24.613070	79.806508
409	7528	24.612920	79.806191
410	7563	24.612898	79.805850
411	7581	24.612858	79.805679
412	7611	24.612640	79.805493
413	7642	24.612404	79.805332
414	7671	24.612194	79.805154

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
415	7705	24.611967	79.804940
416	7721	24.611921	79.804783
417	7734	24.611983	79.804678
418	7763	24.612207	79.804523
419	7795	24.612459	79.804378
420	7825	24.612611	79.804130
421	7841	24.612628	79.803974
422	7848	24.612591	79.803923
423	7861	24.612473	79.803888
424	7896	24.612166	79.803814
425	7907	24.612156	79.803704
426	7918	24.612182	79.803602
427	7938	24.612316	79.803466
428	7978	24.612640	79.803297
429	8044	24.613236	79.803216
430	8071	24.613479	79.803233
431	8101	24.613742	79.803298
432	8119	24.613904	79.803273
433	8123	24.613886	79.803243
434	8141	24.613768	79.803122
435	8156	24.613703	79.802989
436	8210	24.614098	79.802677
437	8246	24.614249	79.802366
438	8275	24.613987	79.802370
439	8316	24.613636	79.802497
440	8386	24.613014	79.802635
441	8442	24.612526	79.802507
442	8479	24.612191	79.802471
443	8537	24.611668	79.802520
444	8557	24.611487	79.802528
445	8592	24.611190	79.802635
446	8602	24.611108	79.802584
447	8618	24.611008	79.802470
448	8631	24.610980	79.802352
449	8642	24.611034	79.802253
450	8652	24.611114	79.802210
451	8682	24.611368	79.802324
452	8701	24.611503	79.802210
453	8715	24.611592	79.802121
454	8758	24.611952	79.801968
455	8793	24.612249	79.801848
456	8816	24.612457	79.801866
457	8836	24.612638	79.801912
458	8888	24.613108	79.801950
459	8937	24.613542	79.801997
460	8968	24.613812	79.801916

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
461	9028	24.614252	79.801569
462	9065	24.614448	79.801277
463	9105	24.614671	79.800959
464	9149	24.614949	79.800651
465	9201	24.615317	79.800322
466	9220	24.615397	79.800162
467	9232	24.615297	79.800124
468	9265	24.615027	79.800273
469	9314	24.614641	79.800507
470	9378	24.614193	79.800910
471	9428	24.613802	79.801147
472	9456	24.613547	79.801177
473	9494	24.613214	79.801074
474	9569	24.612585	79.800817
475	9581	24.612478	79.800775
476	9634	24.612008	79.800674
477	9695	24.611513	79.800431
478	9739	24.611124	79.800320
479	9790	24.610701	79.800120
480	9812	24.610577	79.799956
481	9846	24.610438	79.799654
482	9876	24.610473	79.799360
483	9909	24.610724	79.799180
484	9934	24.610941	79.799122
485	9990	24.611324	79.798764
486	10044	24.611761	79.798524
487	10109	24.612353	79.798495
488	10132	24.612551	79.798530
489	10139	24.612618	79.798536
490	10179	24.612907	79.798305
491	10240	24.613412	79.798061
492	10312	24.614004	79.797761
493	10350	24.614241	79.797486
494	10371	24.614341	79.797307
495	10380	24.614271	79.797284
496	10404	24.614066	79.797361
497	10437	24.613792	79.797501
498	10459	24.613605	79.797560
499	10471	24.613495	79.797572
500	10484	24.613375	79.797543
501	10529	24.612976	79.797551
502	10577	24.612542	79.797578
503	10637	24.612013	79.797449
504	10659	24.611816	79.797401
505	10690	24.611596	79.797212
506	10724	24.611322	79.797064

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
507	10766	24.610965	79.796912
508	10795	24.610726	79.796794
509	10830	24.610447	79.796650
510	10866	24.610363	79.796304
511	10891	24.610358	79.796059
512	10918	24.610404	79.795793
513	10964	24.610336	79.795347
514	10985	24.610365	79.795143
515	11044	24.610674	79.794667
516	11053	24.610744	79.794625
517	11100	24.611020	79.794263
518	11150	24.611377	79.793963
519	11155	24.611387	79.793920
520	11156	24.611374	79.793912
521	11172	24.611233	79.793931
522	11188	24.611178	79.793790
523	11197	24.611091	79.793774
524	11217	24.610932	79.793850
525	11243	24.610717	79.793968
526	11268	24.610502	79.794012
527	11282	24.610368	79.794019
528	11295	24.610258	79.793972
529	11307	24.610173	79.794038
530	11365	24.609697	79.794279
531	11404	24.609400	79.794477
532	11431	24.609157	79.794544
533	11466	24.608869	79.794680
534	11499	24.608571	79.794672
535	11533	24.608264	79.794673
536	11570	24.607947	79.794569
537	11600	24.607801	79.794315
538	11617	24.607664	79.794233
539	11666	24.607239	79.794130
540	11700	24.606949	79.794013
541	11732	24.606669	79.793931
542	11780	24.606314	79.793659
543	11811	24.606222	79.793374
544	11855	24.606047	79.792983
545	11884	24.606036	79.792692
546	11906	24.606133	79.792506
547	11923	24.606241	79.792385
548	11965	24.606509	79.792084
549	12018	24.606804	79.791676
550	12062	24.607109	79.791399
551	12085	24.607317	79.791399
552	12097	24.607406	79.791329

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
553	12112	24.607432	79.791184
554	12127	24.607431	79.791039
555	12203	24.607914	79.790500
556	12265	24.608336	79.790100
557	12298	24.608523	79.789847
558	12349	24.608836	79.789482
559	12421	24.609247	79.788927
560	12459	24.609289	79.788559
561	12477	24.609243	79.788384
562	12485	24.609171	79.788378
563	12524	24.609002	79.788712
564	12560	24.608860	79.789034
565	12629	24.608348	79.789417
566	12675	24.608035	79.789717
567	12707	24.607755	79.789815
568	12714	24.607692	79.789823
569	12722	24.607638	79.789778
570	12737	24.607546	79.789667
571	12790	24.607461	79.789149
572	12857	24.607131	79.788594
573	12867	24.607059	79.788535
574	12872	24.607014	79.788533
575	12882	24.606969	79.788619
576	12929	24.607189	79.789010
577	12958	24.607200	79.789298
578	12986	24.607148	79.789573
579	13031	24.607007	79.789990
580	13074	24.606811	79.790349
581	13164	24.606248	79.790995
582	13213	24.605934	79.791330
583	13268	24.605576	79.791711
584	13363	24.604913	79.792309
585	13407	24.604516	79.792348
586	13439	24.604235	79.792277
587	13455	24.604091	79.792272
588	13473	24.603936	79.792330
589	13505	24.603949	79.792643
590	13541	24.604091	79.792957
591	13566	24.604241	79.793150
592	13620	24.604074	79.793653
593	13669	24.603959	79.794118
594	13717	24.604106	79.794556
595	13742	24.604285	79.794713
596	13753	24.604364	79.794778
597	13763	24.604361	79.794883
598	13772	24.604299	79.794934

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
599	13792	24.604122	79.794987
600	13820	24.603895	79.794868
601	13872	24.603438	79.794963
602	13895	24.603229	79.795007
603	13900	24.603184	79.794997
604	13921	24.603022	79.794897
605	13996	24.602469	79.794460
606	14074	24.602112	79.793799
607	14100	24.601907	79.793671
608	14140	24.601569	79.793535
609	14185	24.601510	79.793096
610	14197	24.601439	79.793008
611	14203	24.601387	79.792985
612	14213	24.601313	79.793034
613	14253	24.601066	79.793325
614	14290	24.600733	79.793298
615	14375	24.600760	79.792463
616	14425	24.600669	79.791972
617	14452	24.600522	79.791767
618	14471	24.600348	79.791761
619	14497	24.600249	79.791992
620	14546	24.600093	79.792442
621	14602	24.600060	79.792997
622	14643	24.599956	79.793383
623	14684	24.599942	79.793789
624	14783	24.599713	79.794741
625	14874	24.599356	79.795550
626	14951	24.599202	79.796284
627	14983	24.599051	79.796554
628	15024	24.598811	79.796866
629	15104	24.598420	79.797536
630	15116	24.598467	79.797634
631	15140	24.598666	79.797726
632	15181	24.599005	79.797901
633	15208	24.599110	79.798145
634	15241	24.599178	79.798457
635	15280	24.599091	79.798829
636	15290	24.599053	79.798923
637	15340	24.598770	79.799300
638	15378	24.598465	79.799486
639	15424	24.598052	79.799454
640	15462	24.597729	79.799328
641	15551	24.597042	79.798864
642	15628	24.596357	79.798792
643	15677	24.596119	79.799209
644	15723	24.596050	79.799657

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
645	15771	24.596168	79.800110
646	15812	24.595951	79.800438
647	15857	24.595588	79.800640
648	15872	24.595562	79.800785
649	15892	24.595591	79.800982
650	15930	24.595756	79.801305
651	16018	24.596105	79.802084
652	16081	24.596407	79.802617
653	16099	24.596355	79.802785
654	16111	24.596265	79.802850
655	16141	24.596002	79.802789
656	16189	24.595586	79.802645
657	16220	24.595475	79.802368
658	16249	24.595437	79.802081
659	16298	24.595343	79.801606
660	16346	24.595114	79.801210
661	16369	24.594924	79.801121
662	16406	24.594627	79.801285
663	16539	24.593877	79.802320
664	16587	24.593536	79.802604
665	16613	24.593301	79.802646
666	16630	24.593156	79.802588
667	16658	24.592912	79.802549
668	16727	24.592483	79.803054
669	16774	24.592296	79.803468
670	16793	24.592171	79.803596
671	16877	24.591734	79.804268
672	16891	24.591607	79.804278
673	16919	24.591434	79.804073
674	16976	24.591052	79.803688
675	17036	24.590519	79.803620
676	17071	24.590222	79.803737
677	17129	24.589956	79.803241
678	17207	24.589950	79.802472
679	17215	24.589913	79.802409
680	17249	24.589676	79.802191
681	17277	24.589476	79.802013
682	17288	24.589457	79.801907
683	17307	24.589474	79.801722
684	17353	24.589588	79.801287
685	17386	24.589640	79.800967
686	17410	24.589665	79.800733
687	17504	24.590065	79.799909
688	17537	24.590053	79.799585
689	17543	24.590008	79.799559
690	17564	24.589818	79.799604

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
691	17599	24.589512	79.799698
692	17673	24.588853	79.799760
693	17725	24.588477	79.800073
694	17815	24.588312	79.800942
695	17820	24.588276	79.800977
696	17920	24.588103	79.801942
697	17948	24.587970	79.802179
698	17986	24.587691	79.802400
699	18059	24.587498	79.803095
700	18102	24.587520	79.803512
701	18183	24.588128	79.803966
702	18265	24.588333	79.804740
703	18325	24.588527	79.805297
704	18369	24.588549	79.805722
705	18415	24.588380	79.806144
706	18428	24.588328	79.806257
707	18439	24.588254	79.806326
708	18450	24.588158	79.806349
709	18462	24.588049	79.806335
710	18495	24.587861	79.806072
711	18513	24.587759	79.805946
712	18528	24.587626	79.805916
713	18556	24.587377	79.805979
714	18603	24.587230	79.806418
715	18652	24.587171	79.806899
716	18699	24.587030	79.807335
717	18756	24.586711	79.807779
718	18808	24.586246	79.807815
719	18844	24.585934	79.807721
720	18883	24.585767	79.808056
721	18901	24.585715	79.808235
722	18944	24.585570	79.808628
723	18971	24.585330	79.808626
724	18992	24.585150	79.808570
725	19022	24.584933	79.808390
726	19055	24.584817	79.808086
727	19088	24.584542	79.807983
728	19141	24.584064	79.808060
729	19179	24.583724	79.808052
730	19190	24.583626	79.808090
731	19199	24.583591	79.808173
732	19235	24.583711	79.808494
733	19266	24.583702	79.808802
734	19298	24.583567	79.809079
735	19324	24.583345	79.809168
736	19360	24.583032	79.809265

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
737	19410	24.582573	79.809260
738	19440	24.582358	79.809094
739	19465	24.582264	79.808864
740	19482	24.582222	79.808707
741	19538	24.581855	79.808329
742	19599	24.581332	79.808131
743	19696	24.580554	79.807685
744	19769	24.579961	79.807383
745	19802	24.579670	79.807286
746	19870	24.579088	79.807088
747	19912	24.578797	79.806812
748	19937	24.578700	79.806594
749	19974	24.578734	79.806227
750	20008	24.578893	79.805943
751	20077	24.579054	79.805284
752	20133	24.579227	79.804770
753	20210	24.579396	79.804030
754	20230	24.579475	79.803854
755	20253	24.579307	79.803708
756	20294	24.578940	79.803649
757	20327	24.578651	79.803599
758	20351	24.578613	79.803368
759	20398	24.578570	79.802900
760	20431	24.578454	79.802600
761	20444	24.578353	79.802544
762	20497	24.577913	79.802347
763	20524	24.577763	79.802132
764	20565	24.577798	79.801729
765	20637	24.577964	79.801041
766	20691	24.578240	79.800596
767	20720	24.578438	79.800418
768	20768	24.578806	79.800154
769	20830	24.579300	79.799869
770	20875	24.579642	79.799643
771	20968	24.580232	79.798981
772	21032	24.580571	79.798468
773	21070	24.580786	79.798184
774	21117	24.581027	79.797796
775	21191	24.581629	79.797472
776	21251	24.582152	79.797322
777	21323	24.582736	79.797009
778	21362	24.582950	79.796708
779	21390	24.583084	79.796471
780	21436	24.583352	79.796128
781	21455	24.583496	79.796029
782	21480	24.583712	79.795960

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
783	21497	24.583865	79.795951
784	21519	24.584064	79.795972
785	21531	24.584164	79.796012
786	21616	24.584675	79.796648
787	21673	24.585048	79.797036
788	21785	24.585973	79.797470
789	21847	24.586467	79.797173
790	21918	24.586951	79.796708
791	21947	24.587203	79.796666
792	21999	24.587664	79.796752
793	22038	24.588017	79.796793
794	22073	24.588333	79.796731
795	22105	24.588603	79.796623
796	22135	24.588836	79.796484
797	22179	24.588833	79.796046
798	22215	24.588975	79.795726
799	22262	24.589334	79.795474
800	22299	24.589340	79.795107
801	22322	24.589320	79.794888
802	22343	24.589264	79.794688
803	22359	24.589173	79.794558
804	22375	24.589064	79.794466
805	22407	24.588863	79.794229
806	22454	24.588448	79.794207
807	22491	24.588113	79.794176
808	22510	24.588112	79.793989
809	22540	24.588209	79.793712
810	22581	24.588414	79.793374
811	22694	24.588857	79.792368
812	22700	24.588839	79.792313
813	22725	24.588702	79.792113
814	22734	24.588756	79.792052
815	22743	24.588837	79.792015
816	22790	24.589223	79.791832
817	22816	24.589450	79.791896
818	22850	24.589731	79.792043
819	22884	24.590012	79.792166
820	22894	24.590102	79.792170
821	22937	24.590416	79.791912
822	22975	24.590540	79.791563
823	23002	24.590547	79.791301
824	23027	24.590511	79.791053
825	23046	24.590452	79.790876
826	23057	24.590499	79.790778
827	23084	24.590626	79.790558
828	23117	24.590672	79.790232

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
829	23155	24.590694	79.789857
830	23197	24.590985	79.789596
831	23236	24.591228	79.789313
832	23242	24.591197	79.789266
833	23272	24.590931	79.789317
834	23296	24.590718	79.789374
835	23311	24.590589	79.789364
836	23332	24.590416	79.789278
837	23336	24.590398	79.789245
838	23372	24.590294	79.788903
839	23408	24.590265	79.788551
840	23432	24.590246	79.788316
841	23456	24.590213	79.788079
842	23468	24.590158	79.787973
843	23481	24.590041	79.787983
844	23498	24.589936	79.788099
845	23538	24.589728	79.788418
846	23633	24.588876	79.788568
847	23708	24.588288	79.788204
848	23767	24.587774	79.788059
849	23791	24.587568	79.788136
850	23830	24.587293	79.788377
851	23875	24.587083	79.788763
852	23905	24.586832	79.788851
853	23942	24.586498	79.788875
854	23985	24.586115	79.788973
855	24058	24.585551	79.788612
856	24137	24.584972	79.788142
857	24188	24.584825	79.787665
858	24256	24.584754	79.787000
859	24343	24.584462	79.786208
860	24431	24.584164	79.785394
861	24503	24.584165	79.784689
862	24546	24.584253	79.784271
863	24638	24.584328	79.783366
864	24708	24.584744	79.782851
865	24750	24.584821	79.782446
866	24782	24.584917	79.782144
867	24807	24.585101	79.782010
868	24861	24.585589	79.781978
869	24938	24.586265	79.782165
870	24989	24.586713	79.782264
871	25027	24.586992	79.782487
872	25089	24.587123	79.783086
873	25133	24.587179	79.783510
874	25169	24.587316	79.783836

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
875	25191	24.587448	79.784000
876	25268	24.587779	79.784668
877	25295	24.587842	79.784920
878	25328	24.587982	79.785218
879	25375	24.588261	79.785568
880	25401	24.588461	79.785691
881	25449	24.588895	79.785749
882	25472	24.589089	79.785682
883	25524	24.589515	79.785471
884	25544	24.589523	79.785273
885	25571	24.589413	79.785036
886	25614	24.589175	79.784697
887	25670	24.589315	79.784166
888	25684	24.589442	79.784165
889	25701	24.589560	79.784272
890	25755	24.589942	79.784608
891	25814	24.590235	79.785093
892	25857	24.590615	79.785182
893	25899	24.590994	79.785203
894	25937	24.591329	79.785293
895	25963	24.591564	79.785293
896	25990	24.591798	79.785252
897	26011	24.591978	79.785188
898	26019	24.591924	79.785127
899	26037	24.591770	79.785082
900	26077	24.591417	79.785008
901	26125	24.591080	79.784705
902	26166	24.590969	79.784322
903	26199	24.590876	79.784010
904	26224	24.590937	79.783767
905	26265	24.591261	79.783579
906	26310	24.591667	79.783556
907	26341	24.591948	79.783602
908	26390	24.592293	79.783891
909	26410	24.592474	79.783950
910	26432	24.592617	79.783809
911	26458	24.592778	79.783623
912	26491	24.592812	79.783299
913	26520	24.592576	79.783170
914	26559	24.592232	79.783094
915	26588	24.591970	79.783071
916	26613	24.591771	79.782951
917	26643	24.591687	79.782671
918	26673	24.591676	79.782373
919	26703	24.591700	79.782078
920	26735	24.591608	79.781778

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
921	26751	24.591534	79.781646
922	26768	24.591452	79.781499
923	26778	24.591496	79.781420
924	26790	24.591586	79.781344
925	26832	24.591956	79.781246
926	26877	24.592353	79.781287
927	26902	24.592454	79.781506
928	26932	24.592529	79.781798
929	26955	24.592612	79.782000
930	26976	24.592792	79.781935
931	27001	24.592962	79.781767
932	27036	24.593259	79.781638
933	27057	24.593430	79.781549
934	27130	24.594024	79.781255
935	27162	24.594275	79.781089
936	27211	24.594616	79.780782
937	27231	24.594596	79.780581
938	27262	24.594342	79.780460
939	27322	24.593897	79.780116
940	27367	24.593517	79.779985
941	27394	24.593299	79.779859
942	27444	24.592972	79.779520
943	27485	24.592783	79.779172
944	27529	24.592505	79.778865
945	27568	24.592161	79.778749
946	27649	24.591437	79.778705
947	27679	24.591172	79.778780
948	27747	24.590558	79.778766
949	27834	24.589812	79.778510
950	27914	24.589099	79.778347
951	27986	24.588466	79.778187
952	28054	24.587902	79.777928
953	28093	24.587571	79.777810
954	28108	24.587481	79.777692
955	28122	24.587522	79.777565
956	28139	24.587631	79.777436
957	28154	24.587723	79.777329
958	28171	24.587710	79.777160
959	28189	24.587672	79.776988
960	28205	24.587611	79.776852
961	28231	24.587517	79.776611
962	28258	24.587519	79.776352
963	28269	24.587568	79.776255
964	28311	24.587933	79.776120
965	28337	24.588158	79.776186
966	28358	24.588295	79.776323

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
967	28393	24.588541	79.776539
968	28420	24.588759	79.776656
969	28441	24.588947	79.776616
970	28491	24.589339	79.776379
971	28528	24.589599	79.776142
972	28558	24.589813	79.775968
973	28585	24.589691	79.775738
974	28621	24.589395	79.775579
975	28665	24.589043	79.775382
976	28701	24.588771	79.775186
977	28729	24.588614	79.774967
978	28754	24.588549	79.774737
979	28806	24.588165	79.774436
980	28820	24.588069	79.774340
981	28875	24.587652	79.774050
982	28911	24.587514	79.773724
983	28958	24.587405	79.773279
984	28981	24.587350	79.773059
985	29050	24.587348	79.772383
986	29074	24.587346	79.772143
987	29118	24.587422	79.771719
988	29170	24.587564	79.771224
989	29184	24.587520	79.771100
990	29221	24.587294	79.770825
991	29262	24.587018	79.770561
992	29289	24.586933	79.770311
993	29315	24.586890	79.770053
994	29346	24.586985	79.769771
995	29455	24.587622	79.768941
996	29514	24.587803	79.768394
997	29535	24.587871	79.768208
998	29547	24.587957	79.768131
999	29622	24.588469	79.767644
1000	29696	24.589005	79.767204
1001	29779	24.589662	79.766808
1002	29819	24.590023	79.766820
1003	29837	24.590186	79.766828
1004	29848	24.590285	79.766827
1005	29886	24.590540	79.767079
1006	29929	24.590723	79.767443
1007	29987	24.590980	79.767944
1008	30027	24.591236	79.768230
1009	30079	24.591555	79.768604
1010	30119	24.591916	79.768615
1011	30131	24.591924	79.768497
1012	30155	24.591859	79.768266

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1013	30191	24.591658	79.767989
1014	30257	24.591203	79.767578
1015	30319	24.590910	79.767055
1016	30369	24.590672	79.766628
1017	30394	24.590553	79.766424
1018	30429	24.590289	79.766238
1019	30466	24.589955	79.766217
1020	30515	24.589513	79.766234
1021	30542	24.589306	79.766376
1022	30596	24.588875	79.766624
1023	30670	24.588235	79.766832
1024	30725	24.587738	79.766780
1025	30785	24.587253	79.767040
1026	30862	24.586614	79.767337
1027	30911	24.586218	79.767554
1028	30963	24.585749	79.767643
1029	31016	24.585296	79.767467
1030	31059	24.584987	79.767215
1031	31156	24.584128	79.767054
1032	31244	24.583344	79.767192
1033	31292	24.582927	79.767043
1034	31325	24.582798	79.766751
1035	31433	24.582492	79.765736
1036	31543	24.582033	79.764773
1037	31625	24.582288	79.764021
1038	31664	24.582502	79.763714
1039	31708	24.582653	79.763310
1040	31785	24.582791	79.762567
1041	31863	24.582712	79.761801
1042	31884	24.582630	79.761615
1043	31909	24.582502	79.761410
1044	31956	24.582210	79.761064
1045	31987	24.581965	79.760931
1046	32013	24.581792	79.760759
1047	32036	24.581736	79.760535
1048	32057	24.581816	79.760343
1049	32092	24.582012	79.760082
1050	32127	24.582300	79.759925
1051	32177	24.582743	79.759980
1052	32218	24.583096	79.760110
1053	32296	24.583642	79.760594
1054	32416	24.584380	79.761470
1055	32448	24.584617	79.761638
1056	32473	24.584825	79.761730
1057	32513	24.585178	79.761819
1058	32563	24.585629	79.761819

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1059	32634	24.586214	79.761518
1060	32679	24.586607	79.761428
1061	32723	24.587005	79.761469
1062	32780	24.587498	79.761642
1063	32843	24.588047	79.761800
1064	32857	24.588174	79.761793
1065	32866	24.588230	79.761727
1066	32926	24.588765	79.761635
1067	32955	24.589024	79.761592
1068	32971	24.589131	79.761486
1069	32999	24.588882	79.761448
1070	33027	24.588631	79.761461
1071	33052	24.588409	79.761491
1072	33070	24.588245	79.761516
1073	33078	24.588172	79.761516
1074	33084	24.588122	79.761500
1075	33090	24.588115	79.761443
1076	33095	24.588144	79.761400
1077	33106	24.588219	79.761330
1078	33115	24.588291	79.761295
1079	33137	24.588462	79.761187
1080	33139	24.588446	79.761168
1081	33147	24.588373	79.761164
1082	33157	24.588282	79.761165
1083	33164	24.588252	79.761110
1084	33170	24.588293	79.761076
1085	33177	24.588349	79.761046
1086	33217	24.588686	79.760886
1087	33222	24.588645	79.760867
1088	33243	24.588457	79.760868
1089	33304	24.587913	79.760930
1090	33345	24.587544	79.760886
1091	33390	24.587155	79.760748
1092	33410	24.587103	79.760562
1093	33426	24.587033	79.760424
1094	33436	24.586942	79.760414
1095	33447	24.586847	79.760433
1096	33460	24.586731	79.760402
1097	33482	24.586584	79.760257
1098	33513	24.586351	79.760086
1099	33568	24.585919	79.759821
1100	33615	24.585531	79.759620
1101	33678	24.585045	79.759306
1102	33754	24.584356	79.759227
1103	33820	24.583829	79.758940
1104	33864	24.583620	79.758572

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1105	33912	24.583545	79.758099
1106	33981	24.583677	79.757437
1107	34027	24.583892	79.757048
1108	34038	24.583887	79.756940
1109	34041	24.583854	79.756949
1110	34059	24.583744	79.757072
1111	34079	24.583641	79.757240
1112	34105	24.583463	79.757399
1113	34147	24.583108	79.757555
1114	34167	24.582929	79.757574
1115	34203	24.582613	79.757520
1116	34217	24.582485	79.757516
1117	34306	24.581684	79.757477
1118	34410	24.580739	79.757399
1119	34501	24.580000	79.757009
1120	34551	24.579601	79.756790
1121	34620	24.579406	79.756138
1122	34661	24.579115	79.755898
1123	34700	24.578860	79.755629
1124	34727	24.578741	79.755397
1125	34772	24.578449	79.755086
1126	34792	24.578348	79.754924
1127	34813	24.578302	79.754717
1128	34829	24.578300	79.754565
1129	34849	24.578326	79.754365
1130	34857	24.578370	79.754301
1131	34875	24.578469	79.754161
1132	34890	24.578512	79.754021
1133	34900	24.578422	79.754026
1134	34914	24.578305	79.754058
1135	34924	24.578215	79.754093
1136	34933	24.578143	79.754126
1137	34959	24.577937	79.754261
1138	34976	24.577820	79.754359
1139	35062	24.577238	79.754919
1140	35104	24.576896	79.755107
1141	35146	24.576517	79.755112
1142	35229	24.575828	79.754800
1143	35290	24.575445	79.754363
1144	35344	24.575215	79.753888
1145	35357	24.575151	79.753788
1146	35395	24.574959	79.753469
1147	35422	24.574858	79.753232
1148	35454	24.574864	79.752909
1149	35508	24.575032	79.752413
1150	35570	24.575244	79.751852

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1151	35602	24.575368	79.751557
1152	35663	24.575580	79.751004
1153	35686	24.575650	79.750794
1154	35731	24.575773	79.750364
1155	35747	24.575790	79.750211
1156	35771	24.575725	79.749987
1157	35810	24.575731	79.749604
1158	35916	24.575957	79.748583
1159	36006	24.575977	79.747699
1160	36086	24.576278	79.746977
1161	36130	24.576428	79.746579
1162	36142	24.576463	79.746460
1163	36154	24.576435	79.746343
1164	36168	24.576362	79.746235
1165	36183	24.576271	79.746124
1166	36212	24.576205	79.745852
1167	36229	24.576177	79.745681
1168	36268	24.576255	79.745306
1169	36292	24.576271	79.745071
1170	36322	24.576332	79.744788
1171	36363	24.576401	79.744389
1172	36445	24.576602	79.743602
1173	36519	24.576704	79.742883
1174	36569	24.576827	79.742408
1175	36624	24.577076	79.741936
1176	36662	24.577308	79.741659
1177	36759	24.577925	79.740978
1178	36826	24.578422	79.740603
1179	36853	24.578649	79.740525
1180	36894	24.579013	79.740422
1181	36918	24.579210	79.740329
1182	36952	24.579321	79.740020
1183	36978	24.579220	79.739780
1184	37008	24.579054	79.739556
1185	37043	24.578958	79.739222
1186	37147	24.579560	79.738439
1187	37247	24.580241	79.737788
1188	37408	24.581229	79.736623
1189	37431	24.581415	79.736737
1190	37442	24.581509	79.736772
1191	37457	24.581640	79.736766
1192	37464	24.581681	79.736708
1193	37476	24.581722	79.736600
1194	37486	24.581763	79.736514
1195	37511	24.581982	79.736466
1196	37553	24.582360	79.736493

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1197	37577	24.582561	79.736590
1198	37613	24.582879	79.736687
1199	37622	24.582944	79.736638
1200	37632	24.582923	79.736540
1201	37680	24.582531	79.736339
1202	37720	24.582270	79.736069
1203	37764	24.581882	79.735975
1204	37773	24.581870	79.735890
1205	37781	24.581893	79.735818
1206	37818	24.582081	79.735515
1207	37901	24.582644	79.734969
1208	37971	24.583122	79.734508
1209	38041	24.583639	79.734120
1210	38114	24.584061	79.733573
1211	38202	24.584514	79.732849
1212	38238	24.584729	79.732589
1213	38280	24.585013	79.732308
1214	38312	24.585190	79.732064
1215	38381	24.585602	79.731543
1216	38444	24.585933	79.731047
1217	38511	24.586178	79.730442
1218	38623	24.586482	79.729387
1219	38685	24.586403	79.728780
1220	38716	24.586377	79.728478
1221	38733	24.586381	79.728310
1222	38747	24.586400	79.728166
1223	38768	24.586470	79.727981
1224	38800	24.586617	79.727700
1225	38827	24.586801	79.727529
1226	38867	24.587141	79.727389
1227	38921	24.587597	79.727201
1228	38944	24.587802	79.727158
1229	38976	24.588086	79.727160
1230	39001	24.588278	79.727298
1231	39026	24.588425	79.727481
1232	39075	24.588719	79.727849
1233	39085	24.588775	79.727920
1234	39107	24.588869	79.728107
1235	39119	24.588975	79.728068
1236	39133	24.589017	79.727935
1237	39153	24.588975	79.727741
1238	39184	24.588928	79.727442
1239	39209	24.588917	79.727201
1240	39229	24.588888	79.726999
1241	39240	24.588815	79.726933
1242	39278	24.588489	79.726815

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1243	39295	24.588560	79.726661
1244	39323	24.588693	79.726424
1245	39339	24.588755	79.726289
1246	39415	24.589111	79.725645
1247	39418	24.589093	79.725619
1248	39432	24.588984	79.725561
1249	39449	24.589037	79.725396
1250	39476	24.589152	79.725168
1251	39501	24.589304	79.724985
1252	39518	24.589430	79.724881
1253	39553	24.589681	79.724676
1254	39577	24.589851	79.724527
1255	39599	24.590004	79.724394
1256	39630	24.590155	79.724130
1257	39729	24.590590	79.723278
1258	39754	24.590670	79.723051
1259	39788	24.590802	79.722750
1260	39794	24.590793	79.722683
1261	39799	24.590748	79.722683
1262	39841	24.590579	79.723052
1263	39900	24.590294	79.723541
1264	39957	24.589955	79.723970
1265	39977	24.589811	79.724086
1266	40042	24.589354	79.724494
1267	40085	24.589104	79.724816
1268	40131	24.588900	79.725209
1269	40155	24.588793	79.725421
1270	40166	24.588749	79.725508
1271	40178	24.588668	79.725595
1272	40185	24.588624	79.725636
1273	40200	24.588589	79.725786
1274	40256	24.588358	79.726270
1275	40282	24.588270	79.726508
1276	40312	24.588109	79.726757
1277	40337	24.587902	79.726838
1278	40426	24.587109	79.726972
1279	40458	24.586820	79.726990
1280	40504	24.586424	79.727146
1281	40547	24.586092	79.727367
1282	40621	24.585944	79.728075
1283	40665	24.585885	79.728510
1284	40723	24.585718	79.729053
1285	40843	24.585447	79.730196
1286	41001	24.584664	79.731499
1287	41050	24.584387	79.731878
1288	41097	24.584110	79.732232

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1289	41217	24.583468	79.733178
1290	41440	24.582027	79.734726
1291	41465	24.581829	79.734831
1292	41540	24.581309	79.735315
1293	41681	24.580406	79.736290
1294	41813	24.579583	79.737231
1295	41901	24.579092	79.737920
1296	41941	24.578817	79.738179
1297	41994	24.578486	79.738556
1298	42049	24.578039	79.738777
1299	42075	24.577820	79.738887
1300	42110	24.577505	79.738904
1301	42139	24.577242	79.738868
1302	42169	24.577024	79.739035
1303	42210	24.576828	79.739381
1304	42228	24.576822	79.739559
1305	42345	24.576457	79.740645
1306	42383	24.576296	79.740974
1307	42488	24.575709	79.741785
1308	42514	24.575598	79.742014
1309	42572	24.575513	79.742578
1310	42659	24.575496	79.743432
1311	42714	24.575464	79.743979
1312	42756	24.575349	79.744368
1313	42794	24.575170	79.744698
1314	42845	24.574803	79.744997
1315	42950	24.574094	79.745679
1316	43073	24.573098	79.746213
1317	43140	24.572494	79.746308
1318	43188	24.572060	79.746317
1319	43301	24.571089	79.745993
1320	43322	24.570925	79.746105
1321	43353	24.570755	79.746353
1322	43406	24.570476	79.746771
1323	43441	24.570175	79.746875
1324	43455	24.570045	79.746885
1325	43526	24.569425	79.747072
1326	43559	24.569136	79.747046
1327	43600	24.568771	79.746954
1328	43614	24.568673	79.746865
1329	43634	24.568687	79.746671
1330	43681	24.568784	79.746220
1331	43704	24.568912	79.746039
1332	43724	24.569071	79.745935
1333	43779	24.569461	79.745608
1334	43805	24.569580	79.745389

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1335	43814	24.569531	79.745310
1336	43843	24.569274	79.745270
1337	43872	24.569027	79.745193
1338	43929	24.568535	79.745000
1339	44028	24.568171	79.744110
1340	44049	24.568153	79.743910
1341	44080	24.568183	79.743597
1342	44107	24.568265	79.743349
1343	44165	24.568505	79.742841
1344	44196	24.568658	79.742585
1345	44232	24.568935	79.742396
1346	44266	24.569114	79.742120
1347	44296	24.569061	79.741831
1348	44340	24.568784	79.741523
1349	44384	24.568590	79.741149
1350	44434	24.568627	79.740648
1351	44485	24.568818	79.740192
1352	44574	24.569407	79.739598
1353	44602	24.569509	79.739341
1354	44623	24.569480	79.739140
1355	44645	24.569402	79.738945
1356	44675	24.569237	79.738702
1357	44744	24.569132	79.738027
1358	44810	24.568722	79.737560
1359	44842	24.568720	79.737246
1360	44884	24.568716	79.736827
1361	44905	24.568642	79.736644
1362	44931	24.568523	79.736415
1363	44960	24.568368	79.736186
1364	44982	24.568294	79.735981
1365	45073	24.568043	79.735133
1366	45175	24.567854	79.734150
1367	45210	24.567950	79.733820
1368	45265	24.568281	79.733404
1369	45321	24.568349	79.732859
1370	45367	24.568309	79.732408
1371	45407	24.568332	79.732018
1372	45460	24.568600	79.731583
1373	45485	24.568715	79.731370
1374	45516	24.568812	79.731085
1375	45534	24.568748	79.730919
1376	45550	24.568621	79.730841
1377	45616	24.568024	79.730809
1378	45691	24.567399	79.730533
1379	45718	24.567155	79.730488
1380	45759	24.566801	79.730360

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1381	45798	24.566511	79.730148
1382	45814	24.566419	79.730026
1383	45828	24.566382	79.729890
1384	45853	24.566398	79.729646
1385	45875	24.566478	79.729446
1386	45893	24.566594	79.729333
1387	45930	24.566808	79.729048
1388	45954	24.566897	79.728831
1389	46076	24.567185	79.727664
1390	46135	24.567370	79.727119
1391	46178	24.567675	79.726867
1392	46286	24.568621	79.726576
1393	46423	24.569754	79.726043
1394	46485	24.569930	79.725464
1395	46601	24.570146	79.724343
1396	46703	24.570246	79.723343
1397	46758	24.570413	79.722824
1398	46782	24.570611	79.722739
1399	46818	24.570928	79.722810
1400	46860	24.571210	79.723084
1401	46906	24.571608	79.723228
1402	46959	24.572087	79.723276
1403	47013	24.572565	79.723207
1404	47049	24.572844	79.723025
1405	47073	24.572644	79.722920
1406	47119	24.572229	79.722882
1407	47207	24.571486	79.722594
1408	47264	24.571211	79.722115
1409	47331	24.571205	79.721455
1410	47430	24.571423	79.720501
1411	47554	24.571865	79.719381
1412	47576	24.572054	79.719304
1413	47620	24.572441	79.719238
1414	47653	24.572719	79.719102
1415	47668	24.572608	79.719020
1416	47698	24.572338	79.718989
1417	47718	24.572181	79.718889
1418	47781	24.572383	79.718315
1419	47821	24.572417	79.717919
1420	47952	24.572561	79.716632
1421	48010	24.572695	79.716082
1422	48125	24.573149	79.715060
1423	48177	24.573492	79.714711
1424	48207	24.573452	79.714419
1425	48245	24.573205	79.714154
1426	48279	24.573238	79.713824

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1427	48369	24.573283	79.712934
1428	48464	24.573486	79.712019
1429	48549	24.573923	79.711333
1430	48684	24.574400	79.710101
1431	48768	24.574677	79.709333
1432	48896	24.574582	79.708074
1433	49065	24.573631	79.706766
1434	49168	24.573017	79.705998
1435	49247	24.572836	79.705242
1436	49364	24.572914	79.704095
1437	49490	24.573152	79.702874
1438	49589	24.573451	79.701958
1439	49646	24.573733	79.701490
1440	49715	24.574295	79.701197
1441	49782	24.574903	79.701141
1442	49861	24.575605	79.701247
1443	49900	24.575904	79.701454
1444	49906	24.575951	79.701488
1445	49928	24.576045	79.701679
1446	49959	24.576235	79.701897
1447	50057	24.576711	79.702714
1448	50194	24.577526	79.703741
1449	50263	24.578008	79.704159
1450	50276	24.578124	79.704185
1451	50289	24.578158	79.704057
1452	50341	24.578036	79.703565
1453	50358	24.577952	79.703416
1454	50434	24.577543	79.702815
1455	50487	24.577368	79.702329
1456	50541	24.577830	79.702484
1457	50584	24.578204	79.702595
1458	50609	24.578429	79.702635
1459	50638	24.578661	79.702493
1460	50705	24.579159	79.702122
1461	50740	24.579420	79.701937
1462	50776	24.579667	79.701708
1463	50818	24.579945	79.701419
1464	50849	24.580176	79.701242
1465	50880	24.580436	79.701148
1466	50902	24.580634	79.701092
1467	51058	24.581994	79.700703
1468	51066	24.582066	79.700675
1469	51155	24.582803	79.700345
1470	51191	24.583128	79.700375
1471	51225	24.583441	79.700357
1472	51253	24.583690	79.700330

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1473	51267	24.583783	79.700230
1474	51277	24.583719	79.700173
1475	51304	24.583484	79.700097
1476	51346	24.583104	79.700050
1477	51417	24.582471	79.699977
1478	51488	24.581841	79.700121
1479	51533	24.581463	79.700293
1480	51602	24.580849	79.700361
1481	51648	24.580444	79.700471
1482	51706	24.579921	79.700518
1483	51749	24.579561	79.700672
1484	51806	24.579194	79.701066
1485	51839	24.578979	79.701295
1486	51881	24.578647	79.701494
1487	51902	24.578457	79.701527
1488	51955	24.577978	79.701476
1489	52056	24.577153	79.701067
1490	52136	24.576518	79.700690
1491	52153	24.576498	79.700520
1492	52207	24.576566	79.699989
1493	52241	24.576653	79.699671
1494	52325	24.576547	79.698855
1495	52417	24.576377	79.697964
1496	52467	24.576318	79.697473
1497	52588	24.575848	79.696389
1498	52676	24.575679	79.695540
1499	52699	24.575551	79.695361
1500	52715	24.575486	79.695224
1501	52738	24.575430	79.695008
1502	52748	24.575447	79.694907
1503	52770	24.575545	79.694718
1504	52789	24.575652	79.694578
1505	52815	24.575887	79.694567
1506	52832	24.576041	79.694615
1507	52854	24.576231	79.694641
1508	52868	24.576348	79.694585
1509	52879	24.576347	79.694474
1510	52894	24.576291	79.694334
1511	52935	24.576189	79.693951
1512	52953	24.576250	79.693781
1513	52970	24.576330	79.693643
1514	52979	24.576293	79.693557
1515	52992	24.576194	79.693504
1516	53003	24.576094	79.693486
1517	53023	24.575940	79.693384
1518	53048	24.575821	79.693173

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1519	53102	24.575807	79.692645
1520	53140	24.575831	79.692265
1521	53165	24.575748	79.692038
1522	53179	24.575621	79.692023
1523	53203	24.575505	79.692221
1524	53232	24.575445	79.692503
1525	53292	24.575359	79.693091
1526	53305	24.575251	79.693125
1527	53326	24.575061	79.693077
1528	53412	24.574434	79.692592
1529	53474	24.574069	79.692125
1530	53544	24.573711	79.691546
1531	53617	24.573543	79.690855
1532	53673	24.573368	79.690339
1533	53757	24.573021	79.689601
1534	53821	24.572635	79.689131
1535	53885	24.572245	79.688665
1536	53927	24.572080	79.688286
1537	53961	24.572311	79.688071
1538	53998	24.572572	79.687848
1539	54025	24.572593	79.687578
1540	54044	24.572510	79.687416
1541	54065	24.572401	79.687586
1542	54082	24.572359	79.687754
1543	54099	24.572225	79.687840
1544	54126	24.572001	79.687915
1545	54162	24.571686	79.688006
1546	54178	24.571545	79.687946
1547	54251	24.571005	79.687537
1548	54322	24.570454	79.687177
1549	54405	24.569831	79.686720
1550	54588	24.568366	79.685895
1551	54755	24.567233	79.684803
1552	54868	24.566903	79.683745
1553	55071	24.566106	79.681938
1554	55180	24.566043	79.680869
1555	55240	24.565932	79.680293
1556	55275	24.565741	79.680018
1557	55338	24.565731	79.680649
1558	55443	24.565805	79.681673
1559	55451	24.565759	79.681737
1560	55472	24.565664	79.681553
1561	55661	24.565344	79.679727
1562	55805	24.565297	79.678302
1563	55999	24.565154	79.676393
1564	56168	24.564753	79.674781

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1565	56217	24.564726	79.674302
1566	56257	24.564731	79.673906
1567	56323	24.564850	79.673262
1568	56370	24.564956	79.672814
1569	56413	24.565053	79.672407
1570	56457	24.565171	79.671992
1571	56468	24.565121	79.671894
1572	56476	24.565055	79.671908
1573	56595	24.564633	79.672988
1574	56627	24.564468	79.673251
1575	56679	24.564560	79.672746
1576	56758	24.564708	79.671987
1577	56780	24.564719	79.671767
1578	56788	24.564648	79.671772
1579	56821	24.564554	79.672078
1580	56915	24.564299	79.672973
1581	56955	24.564154	79.673329
1582	57030	24.563955	79.674038
1583	57063	24.563885	79.674359
1584	57093	24.564060	79.674584
1585	57224	24.564373	79.675827
1586	57278	24.564586	79.676302
1587	57366	24.564501	79.677173
1588	57496	24.564638	79.678448
1589	57707	24.564910	79.680503
1590	57794	24.564905	79.681367
1591	57852	24.565121	79.681885
1592	58007	24.565306	79.683401
1593	58073	24.565546	79.684000
1594	58121	24.565829	79.684354
1595	58193	24.566051	79.685022
1596	58252	24.566398	79.685467
1597	58354	24.567162	79.686038
1598	58488	24.568171	79.686758
1599	58592	24.568854	79.687461
1600	58743	24.570008	79.688259
1601	58832	24.570662	79.688771
1602	58892	24.571161	79.688999
1603	58996	24.571620	79.689892
1604	59077	24.571996	79.690585
1605	59176	24.572455	79.691417
1606	59223	24.572684	79.691808
1607	59300	24.572943	79.692520
1608	59392	24.573240	79.693365
1609	59430	24.573360	79.693722
1610	59487	24.573121	79.694213

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1611	59529	24.572934	79.694575
1612	59590	24.572513	79.694959
1613	59678	24.572086	79.695699
1614	59721	24.572135	79.696123
1615	59754	24.572273	79.696412
1616	59783	24.572517	79.696513
1617	59822	24.572861	79.696561
1618	59884	24.573291	79.696174
1619	59947	24.573621	79.695663
1620	59990	24.573939	79.695908
1621	60053	24.574197	79.696465
1622	60125	24.574518	79.697080
1623	60167	24.574720	79.697429
1624	60205	24.574813	79.697789
1625	60253	24.574663	79.698233
1626	60316	24.574370	79.698770
1627	60378	24.573940	79.699165
1628	60510	24.572990	79.699948
1629	60595	24.572371	79.700454
1630	60660	24.572014	79.700962
1631	60735	24.571676	79.701596
1632	60784	24.571681	79.702083
1633	60841	24.571703	79.702642
1634	60915	24.571529	79.703347
1635	60951	24.571442	79.703690
1636	60985	24.571245	79.703957
1637	60993	24.571201	79.704018
1638	61040	24.570785	79.703950
1639	61108	24.570222	79.703676
1640	61153	24.569913	79.703394
1641	61204	24.569531	79.703106
1642	61259	24.569176	79.702728
1643	61309	24.568884	79.702350
1644	61349	24.568610	79.702093
1645	61439	24.567858	79.701751
1646	61492	24.567432	79.701521
1647	61558	24.566914	79.701190
1648	61623	24.566495	79.700746
1649	61661	24.566410	79.700380
1650	61701	24.566202	79.700056
1651	61758	24.565965	79.699559
1652	61866	24.565695	79.698534
1653	61937	24.565456	79.697878
1654	61993	24.565036	79.697572
1655	62080	24.564267	79.697416
1656	62171	24.563465	79.697223

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1657	62221	24.563014	79.697191
1658	62284	24.562466	79.697042
1659	62396	24.561457	79.697155
1660	62473	24.560765	79.697101
1661	62534	24.560276	79.696819
1662	62640	24.559528	79.696172
1663	62785	24.558467	79.695323
1664	62928	24.557447	79.694452
1665	63039	24.556589	79.693894
1666	63077	24.556401	79.693580
1667	63107	24.556254	79.693332
1668	63164	24.555738	79.693360
1669	63194	24.555470	79.693386
1670	63258	24.554931	79.693165
1671	63342	24.554266	79.692765
1672	63418	24.553624	79.692501
1673	63500	24.553102	79.691918
1674	63575	24.552787	79.691266
1675	63654	24.552574	79.690522
1676	63720	24.552049	79.690209
1677	63803	24.551385	79.689832
1678	63832	24.551218	79.689607
1679	63876	24.551173	79.689178
1680	63922	24.550901	79.688842
1681	63956	24.550591	79.688845
1682	64015	24.550253	79.689293
1683	64064	24.549818	79.689202
1684	64112	24.549713	79.688744
1685	64162	24.549406	79.688383
1686	64214	24.549185	79.687926
1687	64294	24.548736	79.687313
1688	64350	24.548602	79.686775
1689	64429	24.548881	79.686062
1690	64511	24.549029	79.685266
1691	64545	24.548891	79.684962
1692	64578	24.548664	79.685165
1693	64655	24.548443	79.685891
1694	64731	24.548266	79.686617
1695	64795	24.548226	79.687242
1696	64840	24.548116	79.687668
1697	64893	24.547869	79.688120
1698	64956	24.547485	79.688573
1699	65024	24.546868	79.688505
1700	65088	24.546297	79.688436
1701	65213	24.545288	79.687872
1702	65273	24.544766	79.687708

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1703	65360	24.544022	79.687445
1704	65448	24.543362	79.686965
1705	65559	24.542402	79.686663
1706	65643	24.541635	79.686658
1707	65723	24.540957	79.686909
1708	65821	24.540093	79.687148
1709	65894	24.539460	79.687330
1710	65984	24.538695	79.687637
1711	66036	24.538235	79.687737
1712	66102	24.537659	79.687904
1713	66162	24.537117	79.687938
1714	66227	24.536531	79.687957
1715	66268	24.536169	79.687879
1716	66328	24.535688	79.687600
1717	66391	24.535574	79.686992
1718	66497	24.535339	79.685981
1719	66606	24.534961	79.684985
1720	66666	24.534847	79.684412
1721	66744	24.534831	79.683638
1722	66837	24.534796	79.682718
1723	66911	24.535098	79.682074
1724	66970	24.535337	79.681552
1725	67039	24.535639	79.680947
1726	67100	24.535896	79.680425
1727	67208	24.536276	79.679441
1728	67230	24.536428	79.679293
1729	67259	24.536570	79.679051
1730	67289	24.536795	79.678902
1731	67324	24.537073	79.678739
1732	67348	24.537290	79.678710
1733	67373	24.537496	79.678614
1734	67390	24.537495	79.678440
1735	67409	24.537376	79.678308
1736	67440	24.537116	79.678432
1737	67474	24.536837	79.678568
1738	67509	24.536558	79.678731
1739	67528	24.536387	79.678706
1740	67563	24.536492	79.678385
1741	67630	24.536767	79.677795
1742	67720	24.537021	79.676951
1743	67779	24.537206	79.676402
1744	67845	24.537318	79.675760
1745	67893	24.537332	79.675293
1746	67944	24.537563	79.674850
1747	67994	24.537912	79.674540
1748	68018	24.538073	79.674378

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1749	68069	24.538323	79.673962
1750	68092	24.538248	79.673749
1751	68112	24.538087	79.673831
1752	68148	24.537808	79.674021
1753	68185	24.537548	79.674250
1754	68235	24.537281	79.674653
1755	68265	24.537175	79.674922
1756	68309	24.537125	79.675349
1757	68361	24.537021	79.675857
1758	68415	24.536881	79.676366
1759	68461	24.536722	79.676781
1760	68505	24.536545	79.677170
1761	68556	24.536314	79.677613
1762	68669	24.535653	79.678451
1763	68766	24.534908	79.678961
1764	68836	24.534275	79.678896
1765	68942	24.533318	79.678882
1766	69125	24.531716	79.678445
1767	69244	24.530710	79.678049
1768	69391	24.529585	79.677271
1769	69467	24.529202	79.676653
1770	69508	24.529068	79.676272
1771	69556	24.528950	79.675817
1772	69585	24.529190	79.675695
1773	69644	24.529491	79.675213
1774	69687	24.529226	79.674905
1775	69738	24.528768	79.674958
1776	69780	24.528396	79.674914
1777	69851	24.527763	79.675040
1778	69912	24.527216	79.674950
1779	69963	24.526757	79.674883
1780	70017	24.526318	79.674673
1781	70041	24.526207	79.674459
1782	70080	24.526007	79.674150
1783	70140	24.525675	79.673675
1784	70176	24.525369	79.673583
1785	70214	24.525026	79.673651
1786	70259	24.524623	79.673697
1787	70315	24.524292	79.673280
1788	70381	24.523823	79.672882
1789	70457	24.523261	79.672446
1790	70547	24.522490	79.672160
1791	70664	24.521676	79.671432
1792	70785	24.521071	79.670429
1793	70885	24.520717	79.669528
1794	70973	24.520633	79.668666

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1795	71008	24.520803	79.668370
1796	71042	24.520820	79.668033
1797	71083	24.520816	79.667634
1798	71113	24.520775	79.667339
1799	71170	24.520617	79.666798
1800	71232	24.520261	79.666328
1801	71311	24.519823	79.665711
1802	71401	24.519842	79.664823
1803	71500	24.519833	79.663846
1804	71684	24.519628	79.662043
1805	71778	24.519674	79.661125
1806	71889	24.519902	79.660053
1807	71980	24.520002	79.659163
1808	72076	24.519454	79.658429
1809	72161	24.518801	79.657992
1810	72220	24.518392	79.657612
1811	72268	24.517985	79.657468
1812	72380	24.517088	79.656945
1813	72458	24.516385	79.656982
1814	72522	24.515956	79.657401
1815	72585	24.515880	79.658023
1816	72699	24.516751	79.658606
1817	72760	24.517212	79.658941
1818	72808	24.517533	79.659257
1819	72855	24.517591	79.659721
1820	72881	24.517527	79.659969
1821	72919	24.517290	79.660233
1822	73034	24.516279	79.659968
1823	73167	24.515172	79.659442
1824	73229	24.514658	79.659215
1825	73368	24.513404	79.659111
1826	73479	24.512441	79.658800
1827	73556	24.511768	79.658983
1828	73649	24.510962	79.658729
1829	73768	24.510000	79.658214
1830	73819	24.509574	79.658014
1831	73901	24.508854	79.658197
1832	73957	24.508348	79.658203
1833	74020	24.508272	79.658815
1834	74035	24.508407	79.658814
1835	74077	24.508752	79.658986
1836	74138	24.509162	79.659390
1837	74197	24.509661	79.659616
1838	74216	24.509717	79.659791
1839	74259	24.509639	79.660200
1840	74310	24.509462	79.660669

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1841	74398	24.508687	79.660852
1842	74441	24.508309	79.660944
1843	74632	24.506605	79.661254
1844	74712	24.505882	79.661232
1845	74808	24.505024	79.661140
1846	74909	24.504198	79.660716
1847	74992	24.503536	79.660325
1848	75096	24.503031	79.659464
1849	75219	24.502104	79.658788
1850	75267	24.501671	79.658829
1851	75322	24.501377	79.659266
1852	75361	24.501154	79.659556
1853	75452	24.500357	79.659312
1854	75556	24.499692	79.658597
1855	75628	24.499227	79.658096
1856	75777	24.498064	79.657351
1857	75933	24.496918	79.656458
1858	76014	24.496283	79.656067
1859	76131	24.495455	79.655354
1860	76209	24.494864	79.654925
1861	76245	24.494547	79.654862
1862	76271	24.494359	79.655013
1863	76315	24.494245	79.655436
1864	76337	24.494139	79.655611
1865	76377	24.493843	79.655838
1866	76453	24.493157	79.655947
1867	76557	24.492228	79.656077
1868	76701	24.490936	79.655951
1869	76804	24.490007	79.656040
1870	76910	24.489066	79.655851
1871	77007	24.488241	79.655522
1872	77041	24.488076	79.655245
1873	77091	24.488036	79.654750
1874	77162	24.488066	79.654055
1875	77246	24.487887	79.653241
1876	77325	24.487448	79.652630
1877	77460	24.486698	79.651586
1878	77588	24.485976	79.650601
1879	77679	24.485321	79.650052
1880	77857	24.484038	79.648993
1881	77910	24.483799	79.648539
1882	77946	24.483778	79.648182
1883	78006	24.483863	79.647605
1884	78049	24.484040	79.647226
1885	78122	24.484269	79.646549
1886	78182	24.484448	79.645990

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1887	78238	24.484443	79.645435
1888	78303	24.484148	79.644882
1889	78387	24.483725	79.644191
1890	78498	24.483118	79.643324
1891	78644	24.482465	79.642077
1892	78818	24.481598	79.640638
1893	78990	24.480530	79.639413
1894	79090	24.479832	79.638783
1895	79219	24.478841	79.638116
1896	79359	24.477777	79.637369
1897	79450	24.477188	79.636738
1898	79546	24.476671	79.635985
1899	79649	24.475973	79.635315
1900	79712	24.475424	79.635121
1901	79806	24.474585	79.635011
1902	79892	24.473818	79.634900
1903	79959	24.473304	79.634546
1904	80017	24.472864	79.634232
1905	80079	24.472316	79.634118
1906	80173	24.471508	79.633826
1907	80214	24.471145	79.633816
1908	80273	24.470606	79.633808
1909	80319	24.470203	79.633689
1910	80366	24.469826	79.633488
1911	80420	24.469422	79.633190
1912	80475	24.469179	79.632713
1913	80541	24.468899	79.632140
1914	80608	24.468568	79.631582
1915	80698	24.468122	79.630846
1916	80769	24.468078	79.630148
1917	80802	24.467888	79.629889
1918	80826	24.467675	79.629933
1919	80850	24.467577	79.630139
1920	80896	24.467493	79.630579
1921	80925	24.467471	79.630867
1922	80953	24.467486	79.631141
1923	80986	24.467489	79.631470
1924	81026	24.467655	79.631825
1925	81078	24.467810	79.632303
1926	81127	24.468027	79.632726
1927	81172	24.468186	79.633135
1928	81234	24.468550	79.633598
1929	81291	24.468712	79.634137
1930	81344	24.468717	79.634653
1931	81399	24.468654	79.635194
1932	81486	24.468256	79.635935

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1933	81543	24.467946	79.636381
1934	81589	24.467747	79.636776
1935	81766	24.466578	79.637971
1936	81880	24.465753	79.638644
1937	81968	24.465129	79.639191
1938	82051	24.464435	79.639493
1939	82118	24.463829	79.639500
1940	82194	24.463176	79.639286
1941	82266	24.462545	79.639096
1942	82354	24.461801	79.638809
1943	82423	24.461259	79.638471
1944	82458	24.460957	79.638351
1945	82531	24.460302	79.638383
1946	82631	24.459475	79.638785
1947	82694	24.459036	79.639183
1948	82783	24.458546	79.639876
1949	82877	24.458192	79.640716
1950	82952	24.458000	79.641430
1951	83017	24.457689	79.641974
1952	83106	24.457006	79.642425
1953	83223	24.456118	79.643049
1954	83270	24.455768	79.643309
1955	83297	24.455534	79.643381
1956	83351	24.455055	79.643284
1957	83455	24.454123	79.643135
1958	83583	24.453001	79.642813
1959	83709	24.452011	79.642203
1960	83790	24.451313	79.641970
1961	83853	24.450832	79.641641
1962	83952	24.450167	79.640980
1963	83999	24.449902	79.640624
1964	84056	24.449725	79.640100
1965	84095	24.449506	79.639792
1966	84123	24.449261	79.639723
1967	84186	24.449240	79.640344
1968	84280	24.449492	79.641225
1969	84380	24.449852	79.642130
1970	84433	24.450091	79.642581
1971	84469	24.450381	79.642745
1972	84517	24.450815	79.642812
1973	84566	24.451152	79.643119
1974	84635	24.451635	79.643544
1975	84724	24.452334	79.643991
1976	84790	24.452860	79.644296
1977	84892	24.453713	79.644682
1978	84994	24.454626	79.644790

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
1979	85122	24.455782	79.644794
1980	85131	24.455863	79.644796
1981	85226	24.456720	79.644713
1982	85273	24.457135	79.644677
1983	85316	24.457523	79.644625
1984	85362	24.457928	79.644536
1985	85399	24.458262	79.644460
1986	85444	24.458640	79.644311
1987	85485	24.458954	79.644103
1988	85530	24.459360	79.644014
1989	85588	24.459864	79.643876
1990	85658	24.460467	79.643664
1991	85700	24.460827	79.643540
1992	85762	24.461349	79.643329
1993	85831	24.461952	79.643138
1994	85860	24.462086	79.642893
1995	85929	24.462369	79.642290
1996	85988	24.462454	79.641708
1997	86055	24.462792	79.641161
1998	86098	24.463024	79.640821
1999	86146	24.463365	79.640536
2000	86178	24.463653	79.640495
2001	86233	24.464150	79.640545
2002	86283	24.464592	79.640447
2003	86335	24.465033	79.640273
2004	86404	24.465617	79.640042
2005	86490	24.466247	79.639548
2006	86585	24.466964	79.639023
2007	86656	24.467518	79.638684
2008	86777	24.468527	79.638211
2009	86895	24.469503	79.637757
2010	86986	24.470216	79.637306
2011	87045	24.470670	79.637005
2012	87127	24.471394	79.636831
2013	87222	24.472240	79.636970
2014	87289	24.472832	79.637093
2015	87349	24.473374	79.637179
2016	87393	24.473580	79.637547
2017	87434	24.473769	79.637896
2018	87491	24.474216	79.638168
2019	87520	24.474470	79.638258
2020	87543	24.474640	79.638385
2021	87591	24.474913	79.638752
2022	87625	24.475068	79.639046
2023	87664	24.475206	79.639396
2024	87714	24.475329	79.639875

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2025	87764	24.475435	79.640354
2026	87809	24.475708	79.640684
2027	87845	24.476029	79.640699
2028	87908	24.476587	79.640804
2029	87972	24.477162	79.640908
2030	88034	24.477663	79.641181
2031	88102	24.478256	79.641360
2032	88148	24.478612	79.641578
2033	88213	24.479127	79.641889
2034	88238	24.479298	79.642054
2035	88266	24.479317	79.642331
2036	88300	24.479218	79.642646
2037	88349	24.479442	79.643068
2038	88397	24.479815	79.643305
2039	88439	24.480122	79.643542
2040	88472	24.480326	79.643780
2041	88491	24.480379	79.643964
2042	88510	24.480380	79.644149
2043	88555	24.480130	79.644502
2044	88571	24.479996	79.644559
2045	88605	24.479744	79.644747
2046	88633	24.479491	79.644749
2047	88674	24.479595	79.645136
2048	88711	24.479851	79.645374
2049	88757	24.480191	79.645629
2050	88790	24.480426	79.645423
2051	88816	24.480645	79.645347
2052	88857	24.481000	79.645472
2053	88873	24.481136	79.645526
2054	88918	24.481459	79.645800
2055	88965	24.481783	79.646092
2056	89007	24.481955	79.646460
2057	89044	24.482093	79.646791
2058	89077	24.482130	79.647123
2059	89082	24.482096	79.647142
2060	89133	24.481915	79.647606
2061	89213	24.481464	79.648221
2062	89249	24.481179	79.648390
2063	89276	24.481100	79.648650
2064	89336	24.480916	79.649206
2065	89434	24.480924	79.650167
2066	89506	24.481201	79.650810
2067	89634	24.481528	79.652026
2068	89696	24.481794	79.652559
2069	89757	24.482052	79.653092
2070	89815	24.482291	79.653608

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2071	89876	24.482701	79.654010
2072	89929	24.482877	79.654493
2073	89963	24.483185	79.654527
2074	90010	24.483601	79.654614
2075	90055	24.483964	79.654814
2076	90109	24.484451	79.654808
2077	90157	24.484841	79.655008
2078	90207	24.485098	79.655411
2079	90219	24.485026	79.655505
2080	90262	24.484676	79.655675
2081	90310	24.484242	79.655680
2082	90345	24.484000	79.655904
2083	90377	24.483849	79.656182
2084	90415	24.484006	79.656513
2085	90469	24.484164	79.657011
2086	90487	24.484147	79.657196
2087	90523	24.484151	79.657547
2088	90562	24.484325	79.657877
2089	90607	24.484732	79.657892
2090	90659	24.485201	79.657832
2091	90700	24.485524	79.657643
2092	90735	24.485839	79.657584
2093	90768	24.486129	79.657674
2094	90798	24.486249	79.657931
2095	90837	24.486307	79.658318
2096	90876	24.486373	79.658688
2097	90914	24.486664	79.658888
2098	90941	24.486852	79.658719
2099	90978	24.487002	79.658385
2100	90999	24.487173	79.658310
2101	91011	24.487228	79.658411
2102	91038	24.487159	79.658673
2103	91073	24.487080	79.659008
2104	91094	24.487019	79.659197
2105	91128	24.486758	79.659373
2106	91159	24.486478	79.659362
2107	91174	24.486453	79.659508
2108	91189	24.486588	79.659550
2109	91216	24.486823	79.659489
2110	91241	24.487040	79.659574
2111	91261	24.487168	79.659702
2112	91274	24.487277	79.659759
2113	91303	24.487337	79.659484
2114	91399	24.487954	79.658810
2115	91455	24.488257	79.658372
2116	91512	24.488707	79.658105

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2117	91580	24.489321	79.658099
2118	91671	24.490142	79.658105
2119	91822	24.491505	79.658004
2120	91915	24.492337	79.658155
2121	92024	24.493208	79.658639
2122	92148	24.493917	79.659589
2123	92261	24.494640	79.660379
2124	92359	24.495287	79.661040
2125	92432	24.495742	79.661558
2126	92458	24.495942	79.661686
2127	92514	24.496382	79.661957
2128	92594	24.497048	79.662284
2129	92651	24.497488	79.662569
2130	92740	24.498254	79.662839
2131	92806	24.498838	79.662934
2132	92883	24.499529	79.663043
2133	92923	24.499887	79.663082
2134	92967	24.500285	79.663049
2135	93022	24.500774	79.662957
2136	93088	24.501372	79.663009
2137	93160	24.502009	79.663147
2138	93233	24.502663	79.663211
2139	93296	24.503234	79.663225
2140	93359	24.503804	79.663260
2141	93497	24.505037	79.663387
2142	93561	24.505591	79.663583
2143	93648	24.506266	79.664019
2144	93765	24.507316	79.664189
2145	93853	24.508107	79.664180
2146	93916	24.508677	79.664154
2147	94011	24.509427	79.663703
2148	94058	24.509626	79.663299
2149	94129	24.510025	79.662751
2150	94181	24.510428	79.662485
2151	94213	24.510721	79.662442
2152	94261	24.511127	79.662599
2153	94296	24.511332	79.662858
2154	94329	24.511627	79.662935
2155	94377	24.511997	79.663173
2156	94431	24.512167	79.663674
2157	94513	24.512248	79.664478
2158	94583	24.512419	79.665141
2159	94663	24.512600	79.665906
2160	94765	24.512811	79.666890
2161	94869	24.513337	79.667731
2162	94943	24.513674	79.668371

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2163	95037	24.514250	79.669049
2164	95096	24.514694	79.669367
2165	95155	24.515157	79.669664
2166	95176	24.515250	79.669844
2167	95222	24.515475	79.670217
2168	95250	24.515621	79.670452
2169	95289	24.515654	79.670831
2170	95339	24.515455	79.671275
2171	95382	24.515140	79.671516
2172	95421	24.514853	79.671740
2173	95469	24.514495	79.672012
2174	95528	24.514006	79.672255
2175	95579	24.513589	79.672448
2176	95609	24.513418	79.672687
2177	95638	24.513391	79.672972
2178	95671	24.513681	79.673016
2179	95717	24.514099	79.673012
2180	95761	24.514490	79.673103
2181	95809	24.514866	79.673336
2182	95854	24.515273	79.673379
2183	95909	24.515761	79.673453
2184	95940	24.516041	79.673481
2185	95984	24.516364	79.673225
2186	96031	24.516641	79.672875
2187	96092	24.516907	79.672350
2188	96133	24.517212	79.672126
2189	96165	24.517501	79.672140
2190	96202	24.517836	79.672168
2191	96237	24.518072	79.672402
2192	96347	24.518757	79.673184
2193	96395	24.519031	79.673545
2194	96470	24.519630	79.673902
2195	96509	24.519804	79.674231
2196	96558	24.520096	79.674593
2197	96629	24.520677	79.674902
2198	96685	24.521095	79.675214
2199	96729	24.521422	79.675464
2200	96760	24.521551	79.675732
2201	96781	24.521652	79.675906
2202	96808	24.521861	79.676054
2203	96839	24.522053	79.676276
2204	96873	24.522200	79.676565
2205	96914	24.522320	79.676947
2206	96964	24.522406	79.677429
2207	97001	24.522607	79.677727
2208	97043	24.522907	79.677981

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2209	97098	24.523218	79.678403
2210	97166	24.523440	79.679027
2211	97199	24.523569	79.679318
2212	97265	24.524105	79.679605
2213	97314	24.524539	79.679720
2214	97401	24.525184	79.680207
2215	97446	24.525538	79.680416
2216	97505	24.525814	79.680925
2217	97654	24.526358	79.682261
2218	97716	24.526732	79.682726
2219	97787	24.527224	79.683168
2220	97866	24.527868	79.683502
2221	97941	24.528511	79.683729
2222	98022	24.529156	79.684107
2223	98074	24.529564	79.684357
2224	98103	24.529747	79.684568
2225	98134	24.529704	79.684867
2226	98152	24.529551	79.684933
2227	98200	24.529265	79.685298
2228	98239	24.529251	79.685681
2229	98290	24.529462	79.686126
2230	98332	24.529833	79.686186
2231	98379	24.530205	79.686416
2232	98438	24.530597	79.686817
2233	98457	24.530698	79.686965
2234	98464	24.530698	79.687029
2235	98483	24.530564	79.687158
2236	98509	24.530348	79.687245
2237	98540	24.530115	79.687418
2238	98565	24.530234	79.687630
2239	98587	24.530397	79.687756
2240	98645	24.530766	79.688157
2241	98690	24.531022	79.688495
2242	98725	24.531296	79.688684
2243	98772	24.531668	79.688893
2244	98828	24.532175	79.688973
2245	98879	24.532576	79.689205
2246	98928	24.532948	79.689478
2247	98971	24.533145	79.689838
2248	99027	24.533651	79.689854
2249	99063	24.533964	79.689957
2250	99100	24.534122	79.690275
2251	99145	24.534242	79.690700
2252	99173	24.534264	79.690976
2253	99211	24.534442	79.691294
2254	99235	24.534386	79.691529

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2255	99255	24.534387	79.691720
2256	99282	24.534541	79.691506
2257	99326	24.534713	79.691121
2258	99370	24.535022	79.690841
2259	99407	24.535273	79.690604
2260	99450	24.535327	79.690177
2261	99479	24.535520	79.689984
2262	99530	24.535969	79.690064
2263	99603	24.536622	79.690170
2264	99680	24.537316	79.690219
2265	99753	24.537968	79.690094
2266	99788	24.538280	79.690143
2267	99829	24.538639	79.690034
2268	99863	24.538660	79.689706
2269	99893	24.538742	79.689417
2270	99943	24.539160	79.689242
2271	99998	24.539577	79.688948
2272	100028	24.539833	79.688840
2273	100113	24.540525	79.688492
2274	100134	24.540717	79.688477
2275	100168	24.541004	79.688356
2276	100199	24.541280	79.688392
2277	100223	24.541389	79.688601
2278	100242	24.541534	79.688691
2279	100273	24.541785	79.688558
2280	100314	24.542107	79.688357
2281	100337	24.542310	79.688290
2282	100364	24.542549	79.688235
2283	100409	24.542863	79.688507
2284	100443	24.543070	79.688767
2285	100479	24.543288	79.689028
2286	100547	24.543871	79.689245
2287	100594	24.544292	79.689307
2288	100621	24.544532	79.689330
2289	100664	24.544916	79.689405
2290	100711	24.545336	79.689453
2291	100771	24.545853	79.689619
2292	100813	24.546190	79.689812
2293	100865	24.546606	79.690045
2294	100899	24.546836	79.690279
2295	100952	24.547222	79.690576
2296	100997	24.547394	79.690982
2297	101016	24.547347	79.691166
2298	101034	24.547265	79.691311
2299	101060	24.547090	79.691484
2300	101083	24.546947	79.691655

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2301	101107	24.546777	79.691802
2302	101142	24.546526	79.692014
2303	101167	24.546401	79.692213
2304	101177	24.546402	79.692317
2305	101214	24.546306	79.692660
2306	101228	24.546244	79.692778
2307	101249	24.546082	79.692898
2308	101266	24.545975	79.693018
2309	101296	24.545778	79.693216
2310	101325	24.545681	79.693480
2311	101344	24.545755	79.693650
2312	101363	24.545927	79.693700
2313	101394	24.546160	79.693540
2314	101425	24.546339	79.693302
2315	101447	24.546427	79.693105
2316	101483	24.546505	79.692762
2317	101526	24.546755	79.692445
2318	101552	24.546990	79.692430
2319	101598	24.547362	79.692649
2320	101628	24.547545	79.692856
2321	101674	24.547765	79.693248
2322	101709	24.547858	79.693576
2323	101731	24.548039	79.693666
2324	101745	24.548156	79.693611
2325	101770	24.548154	79.693362
2326	101795	24.548098	79.693127
2327	101808	24.548169	79.693021
2328	101823	24.548295	79.692980
2329	101840	24.548423	79.693084
2330	101873	24.548659	79.693278
2331	101893	24.548831	79.693316
2332	101907	24.548958	79.693367
2333	101927	24.549120	79.693286
2334	101950	24.549199	79.693076
2335	101974	24.549360	79.692916
2336	102036	24.549920	79.692912
2337	102085	24.550363	79.692950
2338	102112	24.550598	79.693005
2339	102151	24.550950	79.692990
2340	102175	24.551148	79.692908
2341	102221	24.551517	79.692696
2342	102241	24.551688	79.692637
2343	102271	24.551959	79.692657
2344	102296	24.552184	79.692654
2345	102327	24.552447	79.692767
2346	102358	24.552666	79.692961

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2347	102390	24.552813	79.693236
2348	102466	24.553269	79.693794
2349	102505	24.553497	79.694082
2350	102538	24.553769	79.694223
2351	102581	24.554149	79.694323
2352	102667	24.554812	79.694751
2353	102724	24.555230	79.695078
2354	102756	24.555305	79.695387
2355	102800	24.555137	79.695782
2356	102846	24.554933	79.696178
2357	102898	24.554638	79.696574
2358	102962	24.554187	79.696972
2359	103031	24.553622	79.697267
2360	103083	24.553189	79.697458
2361	103118	24.552945	79.697667
2362	103168	24.552665	79.698064
2363	103203	24.552573	79.698396
2364	103229	24.552745	79.698559
2365	103282	24.553197	79.698368
2366	103329	24.553612	79.698281
2367	103369	24.553916	79.698485
2368	103404	24.554145	79.698731
2369	103446	24.554431	79.698997
2370	103483	24.554717	79.699201
2371	103524	24.555056	79.699053
2372	103562	24.555337	79.698843
2373	103604	24.555504	79.698469
2374	103660	24.555613	79.697930
2375	103717	24.555778	79.697390
2376	103762	24.556059	79.697077
2377	103811	24.556495	79.697176
2378	103857	24.556875	79.697358
2379	103907	24.557143	79.697748
2380	103936	24.557376	79.697894
2381	103969	24.557605	79.698098
2382	104014	24.557854	79.698447
2383	104045	24.557988	79.698715
2384	104074	24.558235	79.698816
2385	104118	24.558632	79.698750
2386	104160	24.558955	79.698953
2387	104195	24.559127	79.699241
2388	104236	24.559036	79.699636
2389	104270	24.558925	79.699947
2390	104291	24.558946	79.700154
2391	104315	24.559153	79.700069
2392	104373	24.559433	79.699590

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2393	104407	24.559715	79.699442
2394	104435	24.559961	79.699440
2395	104472	24.560301	79.699436
2396	104559	24.561055	79.699221
2397	104668	24.562046	79.699253
2398	104744	24.562727	79.699329
2399	104810	24.563314	79.699427
2400	104866	24.563807	79.699566
2401	104933	24.564283	79.699975
2402	104964	24.564444	79.700224
2403	104998	24.564428	79.700555
2404	105022	24.564259	79.700701
2405	105045	24.564261	79.700929
2406	105098	24.564623	79.701277
2407	105143	24.564965	79.701522
2408	105199	24.565384	79.701828
2409	105256	24.565690	79.702280
2410	105306	24.565808	79.702755
2411	105337	24.566017	79.702960
2412	105376	24.566303	79.703185
2413	105424	24.566720	79.703325
2414	105469	24.567052	79.703572
2415	105552	24.567680	79.704021
2416	105610	24.568155	79.704265
2417	105669	24.568649	79.704487
2418	105730	24.569157	79.704710
2419	105794	24.569638	79.705057
2420	105845	24.569904	79.705468
2421	105904	24.570376	79.705753
2422	105977	24.570983	79.706015
2423	106023	24.571275	79.706344
2424	106080	24.571469	79.706860
2425	106124	24.571491	79.707294
2426	106169	24.571585	79.707727
2427	106236	24.571608	79.708390
2428	106270	24.571674	79.708720
2429	106304	24.571650	79.709057
2430	106322	24.571715	79.709216
2431	106356	24.571709	79.709549
2432	106386	24.571657	79.709840
2433	106398	24.571604	79.709942
2434	106434	24.571616	79.710304
2435	106455	24.571645	79.710506
2436	106485	24.571692	79.710796
2437	106513	24.571722	79.711071
2438	106559	24.571671	79.711521

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2439	106587	24.571619	79.711797
2440	106632	24.571569	79.712233
2441	106670	24.571491	79.712596
2442	106699	24.571493	79.712887
2443	106804	24.571321	79.713906
2444	106840	24.571270	79.714255
2445	106882	24.571283	79.714676
2446	106918	24.571250	79.715024
2447	106965	24.571290	79.715488
2448	106996	24.571166	79.715764
2449	107037	24.570943	79.716086
2450	107069	24.570691	79.716233
2451	107102	24.570431	79.716395
2452	107139	24.570096	79.716341
2453	107165	24.569871	79.716401
2454	107185	24.569764	79.716562
2455	107209	24.569757	79.716794
2456	107243	24.570020	79.716980
2457	107284	24.570267	79.717281
2458	107304	24.570304	79.717469
2459	107330	24.570316	79.717730
2460	107350	24.570281	79.717919
2461	107393	24.570122	79.718313
2462	107419	24.570006	79.718531
2463	107458	24.569901	79.718895
2464	107516	24.569589	79.719363
2465	107572	24.569176	79.719686
2466	107617	24.568854	79.719950
2467	107651	24.568566	79.720069
2468	107687	24.568241	79.720087
2469	107726	24.567888	79.720091
2470	107773	24.567529	79.720340
2471	107818	24.567280	79.720691
2472	107859	24.567075	79.721026
2473	107893	24.567032	79.721360
2474	107923	24.567080	79.721650
2475	107955	24.567254	79.721894
2476	107985	24.567331	79.722187
2477	108039	24.567455	79.722694
2478	108077	24.567471	79.723070
2479	108108	24.567407	79.723376
2480	108143	24.567304	79.723696
2481	108223	24.567272	79.724484
2482	108302	24.566812	79.725080
2483	108351	24.566384	79.725227
2484	108414	24.565997	79.725680

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2485	108452	24.565832	79.726008
2486	108510	24.565311	79.726095
2487	108557	24.564900	79.726018
2488	108591	24.564622	79.726163
2489	108620	24.564512	79.726429
2490	108654	24.564290	79.726656
2491	108713	24.563827	79.726946
2492	108774	24.563283	79.727034
2493	108864	24.562482	79.726918
2494	108961	24.561703	79.726469
2495	109033	24.561222	79.725985
2496	109098	24.560654	79.725827
2497	109174	24.559969	79.725834
2498	109305	24.558808	79.726074
2499	109387	24.558095	79.726277
2500	109451	24.557527	79.726152
2501	109521	24.557581	79.725467
2502	109604	24.557993	79.724777
2503	109698	24.558523	79.724054
2504	109756	24.558968	79.723756
2505	109817	24.559382	79.723360
2506	109896	24.559733	79.722671
2507	109978	24.559906	79.721886
2508	110071	24.559808	79.720973
2509	110131	24.559833	79.720386
2510	110181	24.559919	79.719895
2511	110255	24.560002	79.719177
2512	110296	24.559820	79.718819
2513	110340	24.559461	79.718627
2514	110397	24.558955	79.718698
2515	110447	24.558507	79.718637
2516	110484	24.558210	79.718803
2517	110531	24.558035	79.719229
2518	110594	24.557999	79.719848
2519	110661	24.557942	79.720511
2520	110712	24.558176	79.720944
2521	110782	24.558223	79.721629
2522	110886	24.557729	79.722503
2523	110978	24.557339	79.723307
2524	111210	24.556181	79.725218
2525	111244	24.556016	79.725494
2526	111267	24.555829	79.725587
2527	111279	24.555724	79.725543
2528	111299	24.555577	79.725430
2529	111333	24.555345	79.725204
2530	111378	24.555195	79.724794

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2531	111408	24.555089	79.724520
2532	111429	24.554901	79.724568
2533	111443	24.554819	79.724660
2534	111460	24.554757	79.724821
2535	111487	24.554693	79.725073
2536	111524	24.554741	79.725438
2537	111547	24.554824	79.725643
2538	111580	24.554890	79.725963
2539	111597	24.554936	79.726122
2540	111627	24.554957	79.726419
2541	111655	24.554796	79.726626
2542	111695	24.554648	79.726263
2543	111702	24.554585	79.726263
2544	111723	24.554460	79.726424
2545	111743	24.554398	79.726608
2546	111806	24.554340	79.727225
2547	111835	24.554280	79.727500
2548	111865	24.554137	79.727754
2549	111911	24.553796	79.728010
2550	111932	24.553606	79.727955
2551	111949	24.553533	79.727811
2552	111993	24.553219	79.728073
2553	112040	24.553169	79.728533
2554	112077	24.552834	79.728528
2555	112117	24.552508	79.728355
2556	112159	24.552172	79.728163
2557	112173	24.552155	79.728305
2558	112206	24.552266	79.728604
2559	112243	24.552368	79.728957
2560	112281	24.552372	79.729328
2561	112363	24.552089	79.730075
2562	112420	24.551704	79.730450
2563	112476	24.551254	79.730702
2564	112534	24.550787	79.730954
2565	112573	24.550435	79.731010
2566	112666	24.549763	79.731561
2567	112715	24.549339	79.731699
2568	112784	24.548725	79.731616
2569	112855	24.548502	79.730952
2570	112976	24.548772	79.729795
2571	113041	24.548894	79.729172
2572	113074	24.548891	79.728838
2573	113119	24.548680	79.728463
2574	113172	24.548210	79.728401
2575	113210	24.547867	79.728383
2576	113281	24.547337	79.728785

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2577	113323	24.546993	79.728611
2578	113369	24.546728	79.728258
2579	113416	24.546823	79.727813
2580	113486	24.547390	79.727496
2581	113540	24.547448	79.726963
2582	113573	24.547176	79.726833
2583	113627	24.547019	79.726335
2584	113699	24.546787	79.725668
2585	113723	24.546605	79.725529
2586	113778	24.546196	79.725227
2587	113818	24.545941	79.724951
2588	113866	24.545784	79.724506
2589	113917	24.545582	79.724060
2590	113953	24.545479	79.723718
2591	113971	24.545370	79.723583
2592	114081	24.544955	79.722597
2593	114129	24.544619	79.722306
2594	114169	24.544258	79.722285
2595	114246	24.543584	79.722096
2596	114300	24.543445	79.721582
2597	114365	24.543462	79.720944
2598	114419	24.543457	79.720404
2599	114467	24.543521	79.719937
2600	114502	24.543675	79.719641
2601	114521	24.543808	79.719517
2602	114542	24.543987	79.719467
2603	114561	24.544053	79.719294
2604	114655	24.544045	79.718362
2605	114689	24.543953	79.718044
2606	114730	24.543637	79.717826
2607	114780	24.543210	79.717659
2608	114832	24.542922	79.717253
2609	114893	24.542794	79.716676
2610	114967	24.542735	79.715945
2611	114996	24.542609	79.715696
2612	115039	24.542222	79.715623
2613	115086	24.541800	79.715666
2614	115125	24.541448	79.715708
2615	115162	24.541131	79.715596
2616	115210	24.540864	79.715232
2617	115245	24.540703	79.714926
2618	115333	24.539914	79.714861
2619	115407	24.540084	79.715565
2620	115466	24.540246	79.716124
2621	115515	24.540310	79.716598
2622	115578	24.540177	79.717204

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2623	115620	24.540121	79.717615
2624	115661	24.540243	79.718002
2625	115678	24.540303	79.718152
2626	115698	24.540305	79.718346
2627	115734	24.540229	79.718692
2628	115777	24.540134	79.719103
2629	115801	24.539938	79.719213
2630	115873	24.539287	79.719263
2631	115928	24.538794	79.719203
2632	115983	24.538302	79.719273
2633	116029	24.537888	79.719277
2634	116081	24.537476	79.719519
2635	116149	24.537205	79.720126
2636	116195	24.537169	79.720579
2637	116261	24.537332	79.721203
2638	116287	24.537492	79.721396
2639	116325	24.537514	79.721763
2640	116394	24.537323	79.722412
2641	116432	24.537247	79.722780
2642	116469	24.537368	79.723124
2643	116534	24.537610	79.723704
2644	116583	24.537909	79.724068
2645	116635	24.538266	79.724388
2646	116687	24.538682	79.724643
2647	116725	24.538823	79.724986
2648	116785	24.538749	79.725570
2649	116813	24.538673	79.725829
2650	116850	24.538358	79.725962
2651	116868	24.538194	79.725964
2652	116904	24.537879	79.726032
2653	116947	24.537490	79.726080
2654	116965	24.537346	79.726167
2655	116997	24.537076	79.726256
2656	117062	24.536541	79.725981
2657	117106	24.536276	79.725659
2658	117166	24.535804	79.725362
2659	117241	24.535384	79.724784
2660	117305	24.535126	79.724226
2661	117368	24.534958	79.723623
2662	117432	24.534782	79.723021
2663	117460	24.534635	79.722806
2664	117497	24.534363	79.722593
2665	117536	24.534019	79.722512
2666	117569	24.533985	79.722836
2667	117624	24.534044	79.723374
2668	117701	24.534231	79.724107

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2669	117761	24.534506	79.724621
2670	117816	24.534790	79.725071
2671	117888	24.534805	79.725777
2672	117919	24.534717	79.726072
2673	117981	24.534205	79.726317
2674	118025	24.533833	79.726178
2675	118065	24.533472	79.726126
2676	118097	24.533183	79.726154
2677	118128	24.532929	79.726040
2678	118158	24.532658	79.726034
2679	118188	24.532422	79.725884
2680	118236	24.531988	79.725835
2681	118311	24.531577	79.725252
2682	118372	24.531026	79.725261
2683	118435	24.530457	79.725267
2684	118503	24.529860	79.725117
2685	118565	24.529567	79.724589
2686	118627	24.529282	79.724062
2687	118677	24.529071	79.723627
2688	118748	24.528929	79.722941
2689	118806	24.528726	79.722413
2690	118864	24.528433	79.721948
2691	118930	24.528005	79.721484
2692	118982	24.527659	79.721144
2693	119032	24.527251	79.720930
2694	119063	24.527090	79.721181
2695	119133	24.527178	79.721867
2696	119200	24.527210	79.722522
2697	119269	24.527531	79.723111
2698	119363	24.527881	79.723951
2699	119430	24.528166	79.724541
2700	119550	24.528519	79.725661
2701	119613	24.528812	79.726189
2702	119691	24.529188	79.726840
2703	119729	24.529191	79.727215
2704	119759	24.529049	79.727466
2705	119799	24.528826	79.727781
2706	119842	24.528455	79.727659
2707	119910	24.527884	79.727415
2708	119958	24.527450	79.727388
2709	120027	24.526911	79.727737
2710	120075	24.526942	79.728206
2711	120102	24.527035	79.728454
2712	120136	24.526807	79.728675
2713	120211	24.526150	79.728494
2714	120336	24.525056	79.728818

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2715	120459	24.524004	79.729203
2716	120529	24.523377	79.729210
2717	120628	24.522494	79.729343
2718	120677	24.522067	79.729473
2719	120773	24.521388	79.730072
2720	120836	24.520848	79.730265
2721	120911	24.520190	79.730084
2722	120998	24.519462	79.729779
2723	121089	24.518636	79.729819
2724	121143	24.518150	79.729792
2725	121176	24.518010	79.730075
2726	121231	24.518384	79.730445
2727	121287	24.518842	79.730659
2728	121366	24.519501	79.730965
2729	121441	24.520158	79.731145
2730	121533	24.520985	79.731137
2731	121596	24.521555	79.731131
2732	121700	24.522496	79.731028
2733	121847	24.523747	79.730548
2734	121957	24.524695	79.730871
2735	122019	24.525254	79.730934
2736	122057	24.525257	79.731307
2737	122107	24.525509	79.731713
2738	122133	24.525726	79.731608
2739	122190	24.526158	79.731298
2740	122247	24.526377	79.731805
2741	122284	24.526337	79.732162
2742	122333	24.526514	79.732613
2743	122382	24.526950	79.732680
2744	122409	24.527167	79.732559
2745	122475	24.527642	79.732173
2746	122526	24.528098	79.732097
2747	122571	24.528469	79.732284
2748	122608	24.528538	79.732640
2749	122642	24.528540	79.732973
2750	122673	24.528823	79.732971
2751	122723	24.529235	79.732776
2752	122780	24.529734	79.732628
2753	122834	24.530192	79.732814
2754	122860	24.530368	79.732979
2755	122889	24.530370	79.733265
2756	122950	24.530136	79.733815
2757	123010	24.530119	79.734410
2758	123065	24.530232	79.734932
2759	123105	24.530430	79.735264
2760	123138	24.530671	79.735452

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2761	123168	24.530932	79.735354
2762	123213	24.531168	79.734995
2763	123263	24.531447	79.734611
2764	123313	24.531715	79.734205
2765	123387	24.532189	79.733700
2766	123450	24.532709	79.733433
2767	123486	24.532993	79.733597
2768	123532	24.533019	79.734049
2769	123605	24.532938	79.734764
2770	123684	24.532944	79.735550
2771	123758	24.533060	79.736263
2772	123807	24.533235	79.736713
2773	123837	24.533436	79.736902
2774	123856	24.533607	79.736876
2775	123918	24.533738	79.736280
2776	124005	24.533812	79.735422
2777	124042	24.534008	79.735134
2778	124086	24.534331	79.734869
2779	124138	24.534763	79.734674
2780	124180	24.535132	79.734600
2781	124257	24.535761	79.734260
2782	124326	24.536328	79.733992
2783	124369	24.536716	79.733916
2784	124421	24.537177	79.734008
2785	124470	24.537549	79.734265
2786	124515	24.537930	79.734426
2787	124568	24.538061	79.734926
2788	124643	24.538094	79.735663
2789	124734	24.538102	79.736568
2790	124843	24.537821	79.737596
2791	124945	24.537965	79.738595
2792	124979	24.537968	79.738928
2793	125042	24.538126	79.739521
2794	125084	24.538453	79.739733
2795	125161	24.539148	79.739726
2796	125197	24.539367	79.739986
2797	125251	24.539480	79.740508
2798	125311	24.539611	79.741078
2799	125370	24.539985	79.741503
2800	125423	24.540429	79.741689
2801	125465	24.540729	79.741948
2802	125495	24.540885	79.742185
2803	125725	24.541174	79.744439
2804	125823	24.541092	79.745396
2805	125921	24.540620	79.746214
2806	125999	24.541148	79.746734

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2807	126058	24.541198	79.747308
2808	126110	24.541031	79.747788
2809	126199	24.540330	79.748225
2810	126241	24.539979	79.748373
2811	126323	24.539239	79.748427
2812	126426	24.538325	79.748245
2813	126528	24.537405	79.748302
2814	126669	24.536142	79.748458
2815	126760	24.535359	79.748753
2816	126809	24.535100	79.749138
2817	126886	24.535752	79.749418
2818	126994	24.536720	79.749552
2819	127104	24.537466	79.750262
2820	127247	24.538609	79.750920
2821	127296	24.539000	79.751155
2822	127344	24.539381	79.751361
2823	127416	24.539693	79.751989
2824	127475	24.539959	79.752491
2825	127548	24.540504	79.752907
2826	127822	24.542971	79.753060
2827	127924	24.543892	79.753135
2828	128060	24.544821	79.754009
2829	128152	24.545287	79.754762
2830	128284	24.546294	79.755467
2831	128482	24.546118	79.757404
2832	128565	24.545932	79.758205
2833	128620	24.545589	79.758587
2834	128674	24.545247	79.758969
2835	128738	24.545213	79.759601
2836	128832	24.545106	79.760527
2837	128887	24.544802	79.760951
2838	128952	24.544226	79.761083
2839	128994	24.543960	79.761380
2840	129055	24.543888	79.761970
2841	129109	24.543584	79.762393
2842	129170	24.543086	79.762651
2843	129249	24.542630	79.763244
2844	129302	24.542209	79.763501
2845	129351	24.541787	79.763631
2846	129403	24.541676	79.764137
2847	129450	24.541680	79.764600
2848	129501	24.541684	79.765105
2849	129541	24.541391	79.765339
2850	129600	24.540876	79.765489
2851	129669	24.540255	79.765495
2852	129746	24.539569	79.765574

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2853	129809	24.539001	79.765550
2854	129851	24.538617	79.765496
2855	129894	24.538248	79.765601
2856	129919	24.538389	79.765803
2857	129962	24.538747	79.765958
2858	130015	24.539185	79.766171
2859	130063	24.539531	79.766457
2860	130191	24.540615	79.766898
2861	130252	24.541024	79.767301
2862	130318	24.541165	79.767929
2863	130377	24.541673	79.768109
2864	130435	24.542172	79.767929
2865	130495	24.542717	79.767950
2866	130544	24.543098	79.768180
2867	130578	24.543266	79.768463
2868	130615	24.543528	79.768694
2869	130674	24.544004	79.768948
2870	130708	24.544312	79.768997
2871	130738	24.544480	79.769229
2872	130783	24.544720	79.769590
2873	130836	24.544937	79.770054
2874	130868	24.544963	79.770365
2875	130916	24.545133	79.770804
2876	130963	24.545536	79.770956
2877	131031	24.546130	79.771105
2878	131078	24.546510	79.771309
2879	131103	24.546583	79.771542
2880	131141	24.546833	79.771802
2881	131203	24.546980	79.772397
2882	131283	24.547199	79.773147
2883	131480	24.547610	79.775038
2884	131686	24.548339	79.776906
2885	131801	24.549106	79.777679
2886	131985	24.549786	79.779339
2887	132107	24.550412	79.780323
2888	132240	24.551367	79.781128
2889	132358	24.552395	79.781424
2890	132475	24.553423	79.781160
2891	132647	24.554890	79.780608
2892	132767	24.555889	79.780139
2893	132827	24.556421	79.780082
2894	132852	24.556638	79.780157
2895	132891	24.556360	79.780390
2896	132922	24.556381	79.780697
2897	132967	24.556762	79.780872
2898	133015	24.557107	79.781149

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2899	133064	24.557300	79.781582
2900	133105	24.557331	79.781991
2901	133161	24.557100	79.782479
2902	133244	24.556444	79.782868
2903	133303	24.555911	79.782848
2904	133373	24.555278	79.782802
2905	133400	24.555044	79.782882
2906	133429	24.555028	79.783163
2907	133474	24.555194	79.783570
2908	133500	24.555196	79.783826
2909	133564	24.554702	79.784162
2910	133616	24.554242	79.784270
2911	133691	24.553914	79.784912
2912	133755	24.553474	79.785334
2913	133815	24.553597	79.785911
2914	133875	24.553691	79.786487
2915	133922	24.553460	79.786875
2916	133952	24.553188	79.786813
2917	133983	24.552926	79.786719
2918	134006	24.552718	79.786721
2919	134035	24.552456	79.786723
2920	134068	24.552168	79.786823
2921	134101	24.551935	79.787018
2922	134149	24.551640	79.787373
2923	134172	24.551614	79.787598
2924	134225	24.551329	79.788019
2925	134327	24.551038	79.788973
2926	134373	24.550752	79.789298
2927	134483	24.550054	79.790071
2928	134576	24.549243	79.790320
2929	134744	24.547812	79.790857
2930	134894	24.546496	79.791193
2931	134980	24.545720	79.791321
2932	135071	24.544908	79.791409
2933	135135	24.544359	79.791616
2934	135205	24.544662	79.792217
2935	135295	24.545325	79.792735
2936	135351	24.545627	79.793176
2937	135501	24.546957	79.793485
2938	135664	24.548428	79.793430
2939	135791	24.549527	79.793098
2940	135923	24.550718	79.792966
2941	136033	24.551712	79.792956
2942	136137	24.552448	79.793594
2943	136218	24.553077	79.793184
2944	136294	24.553735	79.792977

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2945	136378	24.554476	79.793131
2946	136412	24.554731	79.793330
2947	136459	24.555067	79.793608
2948	136468	24.555103	79.793689
2949	136499	24.555215	79.793970
2950	136560	24.555551	79.794451
2951	136599	24.555881	79.794327
2952	136634	24.556100	79.794083
2953	136659	24.556320	79.794000
2954	136711	24.556727	79.794238
2955	136790	24.557435	79.794366
2956	136844	24.557899	79.794520
2957	136901	24.558191	79.794992
2958	136977	24.558801	79.795334
2959	137049	24.559095	79.795964
2960	137091	24.559069	79.796375
2961	137142	24.559247	79.796848
2962	137200	24.559711	79.797097
2963	137236	24.559772	79.797444
2964	137285	24.559660	79.797920
2965	137380	24.559058	79.798590
2966	137473	24.558486	79.799260
2967	137556	24.558290	79.800052
2968	137584	24.558147	79.800275
2969	137605	24.557974	79.800372
2970	137637	24.557685	79.800375
2971	137665	24.557455	79.800472
2972	137703	24.557429	79.800851
2973	137747	24.557663	79.801197
2974	137796	24.557840	79.801638
2975	137863	24.558018	79.802270
2976	137880	24.558077	79.802427
2977	137928	24.558139	79.802901
2978	137980	24.558143	79.803407
2979	137986	24.558143	79.803470
2980	138030	24.557915	79.803821
2981	138073	24.557540	79.803929
2982	138097	24.557337	79.803836
2983	138158	24.556958	79.803397
2984	138195	24.556640	79.803305
2985	138230	24.556322	79.803371
2986	138291	24.556153	79.803942
2987	138320	24.556156	79.804227
2988	138330	24.556156	79.804322
2989	138363	24.555868	79.804419
2990	138418	24.555377	79.804487

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
2991	138459	24.555090	79.804743
2992	138504	24.554833	79.805093
2993	138558	24.554577	79.805539
2994	138592	24.554866	79.805662
2995	138640	24.555300	79.805627
2996	138711	24.555936	79.805684
2997	138753	24.556141	79.806030
2998	138801	24.556203	79.806504
2999	138856	24.556638	79.806753
3000	138923	24.557245	79.806779
3001	138962	24.557564	79.806934
3002	139012	24.557712	79.807407
3003	139043	24.557801	79.807691
3004	139090	24.557949	79.808132
3005	139150	24.558433	79.808405
3006	139214	24.558921	79.808733
3007	139276	24.559353	79.809128
3008	139359	24.559944	79.809634
3009	139453	24.560438	79.810383
3010	139510	24.560605	79.810912
3011	139559	24.560753	79.811377
3012	139617	24.561019	79.811862
3013	139652	24.561121	79.812193
3014	139695	24.561124	79.812615
3015	139734	24.561064	79.812991
3016	139765	24.561030	79.813303
3017	139803	24.561213	79.813611
3018	139839	24.561441	79.813874
3019	139872	24.561524	79.814184
3020	139912	24.561528	79.814583
3021	139959	24.561423	79.815027
3022	140009	24.561327	79.815515
3023	140043	24.561330	79.815848
3024	140087	24.561496	79.816246
3025	140122	24.561660	79.816532
3026	140247	24.562058	79.817691
3027	140301	24.562062	79.818223
3028	140355	24.562003	79.818756
3029	140437	24.561810	79.819533
3030	140474	24.561605	79.819823
3031	140505	24.561325	79.819870
3032	140545	24.560964	79.819918
3033	140600	24.560477	79.819944
3034	140632	24.560188	79.819969
3035	140660	24.560109	79.820236
3036	140685	24.560111	79.820480

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3037	140718	24.559914	79.820725
3038	140763	24.559555	79.820928
3039	140813	24.559103	79.820954
3040	140842	24.558841	79.820890
3041	140856	24.558724	79.820914
3042	140887	24.558618	79.821202
3043	140915	24.558566	79.821469
3044	140927	24.558521	79.821580
3045	140942	24.558404	79.821648
3046	140979	24.558099	79.821806
3047	141003	24.557937	79.821963
3048	141025	24.557757	79.822053
3049	141041	24.557641	79.822143
3050	141052	24.557614	79.822253
3051	141075	24.557616	79.822476
3052	141109	24.557682	79.822808
3053	141141	24.557730	79.823117
3054	141157	24.557649	79.823250
3055	141174	24.557587	79.823407
3056	141213	24.557245	79.823454
3057	141246	24.556955	79.823368
3058	141283	24.556630	79.823438
3059	141308	24.556405	79.823440
3060	141335	24.556160	79.823375
3061	141365	24.555898	79.823311
3062	141412	24.555473	79.823293
3063	141452	24.555112	79.823297
3064	141484	24.554823	79.823277
3065	141532	24.554399	79.823348
3066	141556	24.554317	79.823570
3067	141610	24.554057	79.824016
3068	141647	24.553734	79.824130
3069	141692	24.553330	79.824178
3070	141735	24.552945	79.824226
3071	141777	24.552582	79.824340
3072	141813	24.552279	79.824476
3073	141847	24.552017	79.824655
3074	141882	24.551735	79.824791
3075	141915	24.551596	79.825080
3076	141944	24.551598	79.825368
3077	141979	24.551681	79.825700
3078	142008	24.551724	79.825988
3079	142035	24.551726	79.826254
3080	142082	24.551486	79.826633
3081	142095	24.551385	79.826700
3082	142117	24.551306	79.826900

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3083	142135	24.551408	79.827032
3084	142163	24.551541	79.827276
3085	142196	24.551624	79.827586
3086	142222	24.551505	79.827809
3087	142252	24.551304	79.828010
3088	142278	24.551102	79.828145
3089	142312	24.550799	79.828170
3090	142346	24.550495	79.828172
3091	142391	24.550090	79.828132
3092	142420	24.549827	79.828134
3093	142452	24.549544	79.828204
3094	142462	24.549484	79.828271
3095	142488	24.549607	79.828491
3096	142510	24.549730	79.828667
3097	142538	24.549671	79.828934
3098	142557	24.549551	79.829068
3099	142584	24.549307	79.829026
3100	142601	24.549165	79.828961
3101	142631	24.548902	79.828941
3102	142655	24.548679	79.828965
3103	142696	24.548315	79.829035
3104	142735	24.547972	79.829082
3105	142786	24.547527	79.829219
3106	142835	24.547082	79.829201
3107	142895	24.546577	79.829406
3108	142946	24.546154	79.829609
3109	143018	24.545540	79.829839
3110	143054	24.545258	79.830019
3111	143113	24.544733	79.830134
3112	143147	24.544429	79.830137
3113	143206	24.543945	79.830385
3114	143254	24.543603	79.830677
3115	143319	24.543223	79.831168
3116	143352	24.542981	79.831347
3117	143394	24.542618	79.831483
3118	143428	24.542335	79.831619
3119	143458	24.542073	79.831688
3120	143472	24.541982	79.831602
3121	143531	24.541519	79.831894
3122	143581	24.541095	79.832075
3123	143654	24.540469	79.832280
3124	143719	24.539882	79.832308
3125	143782	24.539335	79.832491
3126	143812	24.539065	79.832516
3127	143850	24.538722	79.832541
3128	143910	24.538180	79.832590

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3129	143971	24.537630	79.832640
3130	144069	24.536755	79.832781
3131	144121	24.536294	79.832719
3132	144159	24.535950	79.832678
3133	144190	24.535679	79.832592
3134	144214	24.535462	79.832615
3135	144247	24.535174	79.832662
3136	144275	24.534995	79.832863
3137	144299	24.534833	79.833020
3138	144328	24.534590	79.833111
3139	144364	24.534265	79.833158
3140	144408	24.534033	79.833515
3141	144440	24.534314	79.833579
3142	144481	24.534676	79.833664
3143	144543	24.535227	79.833770
3144	144604	24.535770	79.833853
3145	144674	24.536403	79.833936
3146	144724	24.536846	79.834021
3147	144788	24.537415	79.834126
3148	144863	24.538085	79.834253
3149	144914	24.538545	79.834226
3150	144998	24.539296	79.834355
3151	145046	24.539641	79.834640
3152	145142	24.540358	79.835165
3153	145206	24.540902	79.835382
3154	145262	24.541373	79.835578
3155	145315	24.541834	79.835706
3156	145396	24.542566	79.835766
3157	145483	24.543353	79.835847
3158	145547	24.543922	79.835953
3159	145597	24.544366	79.836037
3160	145660	24.544935	79.836054
3161	145775	24.545972	79.835978
3162	145806	24.546243	79.835932
3163	145871	24.546830	79.835993
3164	145953	24.547563	79.836141
3165	146016	24.548122	79.836026
3166	146085	24.548736	79.835976
3167	146140	24.549140	79.835662
3168	146188	24.549563	79.835546
3169	146226	24.549878	79.835388
3170	146269	24.550266	79.835363
3171	146340	24.550898	79.835291
3172	146456	24.551870	79.834860
3173	146493	24.552195	79.834945
3174	146524	24.552476	79.834987

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3175	146552	24.552719	79.834941
3176	146570	24.552799	79.834785
3177	146650	24.553364	79.834292
3178	146685	24.553671	79.834200
3179	146758	24.554173	79.833731
3180	146805	24.554597	79.833682
3181	146873	24.555202	79.833743
3182	146964	24.555986	79.833470
3183	147016	24.556427	79.833288
3184	147056	24.556788	79.833329
3185	147104	24.557068	79.832972
3186	147152	24.557329	79.832592
3187	147197	24.557548	79.832214
3188	147260	24.558073	79.831965
3189	147304	24.558436	79.831807
3190	147355	24.558839	79.831559
3191	147399	24.559209	79.831400
3192	147481	24.559854	79.830995
3193	147511	24.560116	79.830926
3194	147570	24.560642	79.830833
3195	147662	24.561434	79.831091
3196	147741	24.562143	79.831218
3197	147818	24.562832	79.831322
3198	147869	24.563239	79.831540
3199	147914	24.563644	79.831581
3200	147965	24.564109	79.831554
3201	148026	24.564656	79.831483
3202	148052	24.564888	79.831460
3203	148093	24.565133	79.831767
3204	148137	24.565278	79.832165
3205	148166	24.565421	79.832408
3206	148206	24.565667	79.832693
3207	148241	24.565931	79.832890
3208	148308	24.566299	79.833420
3209	148378	24.566607	79.834015
3210	148418	24.566893	79.834256
3211	148458	24.567178	79.834498
3212	148510	24.567505	79.834871
3213	148571	24.567953	79.835222
3214	148612	24.568278	79.835418
3215	148676	24.568687	79.835858
3216	148753	24.568996	79.836542
3217	148822	24.569223	79.837183
3218	148928	24.569434	79.838200
3219	149012	24.569541	79.839019
3220	149073	24.569627	79.839617

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3221	149144	24.569803	79.840288
3222	149232	24.569891	79.841152
3223	149337	24.569879	79.842194
3224	149387	24.569700	79.842639
3225	149465	24.569239	79.843219
3226	149556	24.568513	79.843647
3227	149615	24.567988	79.843763
3228	149698	24.567239	79.843814
3229	149751	24.566764	79.843751
3230	149793	24.566400	79.843843
3231	149820	24.566219	79.844022
3232	149872	24.565857	79.844358
3233	149918	24.565474	79.844517
3234	149983	24.564887	79.844500
3235	150062	24.564221	79.844794
3236	150105	24.563836	79.844820
3237	150123	24.563674	79.844821
3238	150155	24.563410	79.844691
3239	150171	24.563308	79.844581
3240	150186	24.563167	79.844582
3241	150229	24.562906	79.844895
3242	150259	24.562948	79.845183
3243	150305	24.563150	79.845580
3244	150337	24.563359	79.845799
3245	150376	24.563507	79.846152
3246	150414	24.563527	79.846529
3247	150454	24.563449	79.846907
3248	150478	24.563433	79.847150
3249	150553	24.563897	79.847678
3250	150581	24.564026	79.847921
3251	150628	24.564165	79.848363
3252	150658	24.564149	79.848652
3253	150684	24.564069	79.848896
3254	150729	24.564055	79.849340
3255	150768	24.564076	79.849722
3256	150804	24.564123	79.850077
3257	150858	24.564505	79.850405
3258	150916	24.564870	79.850823
3259	150970	24.565198	79.851219
3260	151065	24.565709	79.851968
3261	151145	24.566264	79.852472
3262	151210	24.566727	79.852867
3263	151280	24.567021	79.853485
3264	151349	24.567306	79.854081
3265	151401	24.567391	79.854590
3266	151509	24.567462	79.855659

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3267	151618	24.567389	79.856723
3268	151674	24.567456	79.857276
3269	151777	24.567301	79.858275
3270	151854	24.567181	79.859029
3271	151924	24.567186	79.859717
3272	151985	24.567290	79.860314
3273	152084	24.567297	79.861290
3274	152189	24.567124	79.862310
3275	152274	24.566913	79.863111
3276	152313	24.566708	79.863423
3277	152369	24.566468	79.863913
3278	152428	24.566128	79.864359
3279	152493	24.565871	79.864937
3280	152580	24.565533	79.865716
3281	152660	24.565277	79.866449
3282	152745	24.564994	79.867228
3283	152789	24.564798	79.867607
3284	152847	24.564294	79.867788
3285	152910	24.563768	79.867549
3286	152948	24.563558	79.867263
3287	153006	24.563212	79.866823
3288	153057	24.562929	79.866427
3289	153108	24.562521	79.866208
3290	153170	24.561987	79.866014
3291	153275	24.561039	79.866052
3292	153338	24.560496	79.865868
3293	153429	24.559699	79.865659
3294	153546	24.558642	79.865587
3295	153652	24.557695	79.865730
3296	153735	24.556954	79.865630
3297	153841	24.556013	79.865422
3298	153924	24.555298	79.865158
3299	153993	24.554684	79.865217
3300	154026	24.554560	79.865516
3301	154085	24.554691	79.866082
3302	154124	24.554838	79.866432
3303	154152	24.554791	79.866703
3304	154195	24.554521	79.867003
3305	154250	24.554027	79.866953
3306	154311	24.553507	79.866742
3307	154361	24.553061	79.866665
3308	154419	24.552615	79.866371
3309	154478	24.552089	79.866485
3310	154531	24.551619	79.866408
3311	154574	24.551224	79.866412
3312	154613	24.550954	79.866658

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3313	154654	24.550957	79.867063
3314	154685	24.550711	79.867201
3315	154740	24.550217	79.867232
3316	154815	24.549549	79.867103
3317	154872	24.549127	79.866782
3318	154919	24.548707	79.866840
3319	154940	24.548635	79.867030
3320	154983	24.548415	79.867383
3321	155031	24.548021	79.867576
3322	155100	24.547403	79.867447
3323	155138	24.547129	79.867233
3324	155172	24.546905	79.866991
3325	155223	24.546493	79.866777
3326	155306	24.545751	79.866649
3327	155350	24.545379	79.866490
3328	155389	24.545033	79.866493
3329	155429	24.544687	79.866361
3330	155463	24.544389	79.866283
3331	155499	24.544219	79.866582
3332	155521	24.544221	79.866798
3333	155547	24.544346	79.867013
3334	155590	24.544472	79.867417
3335	155654	24.544353	79.868040
3336	155718	24.544284	79.868663
3337	155757	24.543964	79.868828
3338	155816	24.543547	79.869183
3339	155854	24.543201	79.869240
3340	155900	24.542807	79.869379
3341	156010	24.542041	79.870065
3342	156058	24.541722	79.870393
3343	156113	24.541379	79.870774
3344	156174	24.540987	79.871210
3345	156229	24.540694	79.871646
3346	156286	24.540376	79.872081
3347	156366	24.539686	79.872331
3348	156405	24.539341	79.872388
3349	156449	24.538945	79.872391
3350	156476	24.538698	79.872393
3351	156505	24.538477	79.872558
3352	156536	24.538281	79.872776
3353	156583	24.538087	79.873183
3354	156614	24.537916	79.873428
3355	156663	24.537622	79.873782
3356	156695	24.537476	79.874054
3357	156758	24.537183	79.874597
3358	156817	24.536716	79.874871

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3359	156883	24.536124	79.874931
3360	156920	24.535802	79.874853
3361	156942	24.535629	79.874746
3362	156987	24.535222	79.874672
3363	157001	24.535196	79.874808
3364	157040	24.535126	79.875187
3365	157087	24.535103	79.875646
3366	157123	24.535105	79.875998
3367	157158	24.534990	79.876324
3368	157195	24.534721	79.876542
3369	157253	24.534226	79.876709
3370	157308	24.533730	79.876795
3371	157352	24.533332	79.876798
3372	157499	24.532108	79.877343
3373	157602	24.531179	79.877453
3374	157751	24.529853	79.877668
3375	158051	24.527144	79.877727
3376	158206	24.525745	79.877773
3377	158288	24.525004	79.877678
3378	158340	24.524534	79.877649
3379	158422	24.523794	79.877689
3380	158489	24.523198	79.877762
3381	158537	24.522765	79.877766
3382	158587	24.522330	79.877634
3383	158633	24.522084	79.877263
3384	158692	24.521890	79.876722
3385	158792	24.521567	79.875804
3386	158870	24.521282	79.875093
3387	158953	24.520718	79.874556
3388	159108	24.520049	79.873217
3389	159178	24.519827	79.872563
3390	159280	24.519351	79.871700
3391	159320	24.519294	79.871313
3392	159402	24.519315	79.870506
3393	159461	24.519419	79.869939
3394	159533	24.519667	79.869279
3395	159579	24.519881	79.868889
3396	159669	24.520146	79.868051
3397	159728	24.520277	79.867482
3398	159777	24.520273	79.867005
3399	159817	24.520189	79.866617
3400	159856	24.519890	79.866411
3401	159908	24.519420	79.866445
3402	159985	24.518742	79.866272
3403	160027	24.518415	79.866066
3404	160076	24.517973	79.866070

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3405	160130	24.517485	79.866074
3406	160187	24.517023	79.865839
3407	160257	24.516684	79.865245
3408	160342	24.516488	79.864441
3409	160394	24.516044	79.864264
3410	160434	24.515692	79.864208
3411	160485	24.515251	79.864361
3412	160548	24.514682	79.864396
3413	160617	24.514076	79.864252
3414	160697	24.513370	79.864049
3415	160760	24.512844	79.863815
3416	160833	24.512273	79.863462
3417	160893	24.511890	79.863048
3418	160977	24.511246	79.862603
3419	161031	24.510837	79.862308
3420	161083	24.510503	79.861953
3421	161132	24.510147	79.861657
3422	161214	24.509436	79.861455
3423	161273	24.508916	79.861310
3424	161358	24.508151	79.861227
3425	161443	24.507387	79.861175
3426	161608	24.505902	79.861188
3427	161698	24.505083	79.861165
3428	161780	24.504346	79.861172
3429	161823	24.503964	79.861086
3430	161854	24.503825	79.860818
3431	161891	24.503822	79.860460
3432	161991	24.503951	79.859474
3433	162100	24.503916	79.858399
3434	162137	24.503777	79.858072
3435	162241	24.503660	79.857058
3436	162308	24.503546	79.856402
3437	162368	24.503405	79.855836
3438	162426	24.503102	79.855361
3439	162508	24.502715	79.854678
3440	162591	24.502219	79.854056
3441	162663	24.502077	79.853370
3442	162732	24.502126	79.852683
3443	162793	24.502176	79.852086
3444	162877	24.502410	79.851302
3445	162931	24.502680	79.850851
3446	163006	24.502838	79.850134
3447	163054	24.502698	79.849687
3448	163097	24.502316	79.849631
3449	163133	24.501988	79.849634
3450	163176	24.501740	79.849308

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3451	163242	24.501490	79.848713
3452	163288	24.501514	79.848265
3453	163346	24.501455	79.847698
3454	163429	24.501204	79.846924
3455	163456	24.501093	79.846686
3456	163494	24.500926	79.846359
3457	163532	24.500652	79.846123
3458	163586	24.500321	79.845738
3459	163601	24.500185	79.845769
3460	163637	24.500079	79.846098
3461	163694	24.500083	79.846666
3462	163752	24.500087	79.847233
3463	163812	24.500337	79.847768
3464	163936	24.500564	79.848960
3465	163973	24.500512	79.849319
3466	164031	24.500435	79.849887
3467	164122	24.500223	79.850754
3468	164195	24.499818	79.851325
3469	164244	24.499410	79.851508
3470	164290	24.499002	79.851572
3471	164335	24.498672	79.851306
3472	164393	24.498423	79.850801
3473	164432	24.498284	79.850444
3474	164467	24.498091	79.850177
3475	164567	24.497717	79.849279
3476	164682	24.497571	79.848156
3477	164839	24.497102	79.846695
3478	164902	24.496833	79.846146
3479	164970	24.496406	79.845656
3480	165042	24.496293	79.844962
3481	165057	24.496319	79.844816
3482	165103	24.496551	79.844437
3483	165141	24.496765	79.844145
3484	165210	24.496968	79.843505
3485	165255	24.497046	79.843069
3486	165295	24.496917	79.842693
3487	165326	24.496646	79.842754
3488	165376	24.496496	79.843219
3489	165405	24.496471	79.843509
3490	165438	24.496311	79.843772
3491	165466	24.496104	79.843948
3492	165504	24.495780	79.844038
3493	165527	24.495572	79.844040
3494	165556	24.495328	79.843926
3495	165589	24.495118	79.843696
3496	165622	24.494981	79.843408

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3497	165663	24.494950	79.843001
3498	165699	24.494921	79.842653
3499	165723	24.494793	79.842452
3500	165741	24.494658	79.842540
3501	165758	24.494578	79.842686
3502	165794	24.494499	79.843034
3503	165848	24.494031	79.843183
3504	165888	24.493669	79.843187
3505	165953	24.493092	79.843280
3506	166039	24.492326	79.843432
3507	166102	24.491765	79.843379
3508	166165	24.491206	79.843499
3509	166196	24.490945	79.843618
3510	166252	24.490440	79.843681
3511	166315	24.489880	79.843598
3512	166379	24.489302	79.843575
3513	166405	24.489086	79.843664
3514	166431	24.489196	79.843895
3515	166484	24.489595	79.844181
3516	166541	24.490102	79.844293
3517	166621	24.490814	79.844141
3518	166680	24.491347	79.844108
3519	166740	24.491880	79.844160
3520	166819	24.492568	79.844357
3521	166909	24.493007	79.845111
3522	166959	24.493352	79.845428
3523	166995	24.493490	79.845745
3524	167053	24.493495	79.846325
3525	167117	24.493364	79.846935
3526	167197	24.493026	79.847634
3527	167233	24.492893	79.847955
3528	167286	24.492870	79.848477
3529	167374	24.492795	79.849349
3530	167471	24.492803	79.850306
3531	167543	24.492943	79.851000
3532	167605	24.493182	79.851550
3533	167752	24.493139	79.853000
3534	167813	24.493279	79.853579
3535	167883	24.493627	79.854156
3536	167947	24.494054	79.854587
3537	168027	24.494618	79.855075
3538	168115	24.495413	79.855155
3539	168177	24.495919	79.855411
3540	168273	24.496717	79.855781
3541	168311	24.497010	79.855982
3542	168372	24.497279	79.856501

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3543	168426	24.497389	79.857023
3544	168488	24.497579	79.857601
3545	168541	24.497848	79.858034
3546	168610	24.498433	79.858261
3547	168657	24.498832	79.858402
3548	168721	24.499285	79.858804
3549	168778	24.499607	79.859236
3550	168858	24.499957	79.859929
3551	168906	24.500066	79.860392
3552	168953	24.500096	79.860856
3553	169015	24.500339	79.861405
3554	169079	24.500503	79.862013
3555	169127	24.500479	79.862477
3556	169151	24.500322	79.862653
3557	169201	24.499980	79.862975
3558	169252	24.499529	79.863066
3559	169293	24.499158	79.863069
3560	169330	24.498841	79.863188
3561	169357	24.498657	79.863364
3562	169385	24.498526	79.863597
3563	169434	24.498424	79.864062
3564	169486	24.498215	79.864528
3565	169528	24.497925	79.864792
3566	169575	24.497501	79.864796
3567	169640	24.496918	79.864801
3568	169681	24.496546	79.864746
3569	169723	24.496200	79.864575
3570	169773	24.495880	79.864230
3571	169815	24.495534	79.864059
3572	169827	24.495455	79.864147
3573	169855	24.495377	79.864409
3574	169897	24.495407	79.864815
3575	169941	24.495251	79.865222
3576	169980	24.494961	79.865428
3577	170038	24.494430	79.865433
3578	170086	24.494006	79.865378
3579	170164	24.493305	79.865479
3580	170227	24.492750	79.865629
3581	170284	24.492435	79.866067
3582	170384	24.491857	79.866827
3583	170471	24.491144	79.867181
3584	170530	24.490615	79.867273
3585	170603	24.490007	79.867539
3586	170698	24.489187	79.867837
3587	170784	24.488528	79.868278
3588	170842	24.488079	79.868572

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3589	170934	24.487340	79.868985
3590	171024	24.486627	79.869426
3591	171097	24.486062	79.869782
3592	171179	24.485456	79.870251
3593	171339	24.484189	79.871017
3594	171388	24.483766	79.871136
3595	171442	24.483290	79.871286
3596	171496	24.482813	79.871348
3597	171564	24.482207	79.871498
3598	171664	24.481352	79.871804
3599	171726	24.480801	79.871901
3600	171779	24.480425	79.872229
3601	171858	24.480222	79.872974
3602	171922	24.480055	79.873578
3603	172093	24.479516	79.875161
3604	172154	24.479304	79.875720
3605	172241	24.478757	79.876327
3606	172311	24.478382	79.876887
3607	172375	24.477915	79.877262
3608	172461	24.477158	79.877455
3609	172523	24.476607	79.877368
3610	172625	24.475711	79.877143
3611	172703	24.475112	79.876731
3612	172778	24.474522	79.876365
3613	172846	24.474256	79.875764
3614	172912	24.474251	79.875115
3615	172985	24.474671	79.874554
3616	173059	24.475092	79.873994
3617	173108	24.475517	79.874129
3618	173179	24.476159	79.874216
3619	173296	24.477216	79.874253
3620	173370	24.477855	79.874062
3621	173426	24.478232	79.873687
3622	173466	24.478356	79.873315
3623	173525	24.478605	79.872803
3624	173597	24.478853	79.872151
3625	173677	24.478847	79.871362
3626	173724	24.478888	79.870898
3627	173810	24.478378	79.870253
3628	173918	24.477402	79.870216
3629	174025	24.476594	79.870779
3630	174108	24.475919	79.871156
3631	174178	24.475334	79.871394
3632	174251	24.474741	79.871723
3633	174319	24.474146	79.871868
3634	174519	24.472471	79.872603

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3635	174638	24.471405	79.872438
3636	174781	24.470280	79.871748
3637	174931	24.469047	79.871137
3638	175070	24.468029	79.870330
3639	175227	24.467315	79.868990
3640	175350	24.466523	79.868140
3641	175499	24.465585	79.867087
3642	175677	24.464384	79.865915
3643	175844	24.463292	79.864782
3644	175983	24.462203	79.864098
3645	176173	24.460617	79.863375
3646	176353	24.459158	79.862613
3647	176464	24.458225	79.862214
3648	176548	24.457509	79.861934
3649	176633	24.456945	79.861368
3650	176691	24.456421	79.861332
3651	176739	24.456016	79.861499
3652	176853	24.455006	79.861753
3653	176937	24.454378	79.862207
3654	177072	24.453299	79.862829
3655	177211	24.452430	79.863820
3656	177263	24.452288	79.864311
3657	177424	24.451025	79.865097
3658	177506	24.450318	79.865348
3659	177632	24.449316	79.865929
3660	177724	24.448648	79.866465
3661	177807	24.448318	79.867202
3662	177907	24.447952	79.868103
3663	178019	24.447425	79.869051
3664	178099	24.447169	79.869787
3665	178207	24.446504	79.870568
3666	178351	24.445654	79.871637
3667	178445	24.444911	79.872092
3668	178553	24.443942	79.872182
3669	178680	24.442863	79.872600
3670	178877	24.441151	79.873146
3671	178984	24.440256	79.873536
3672	179070	24.439672	79.874104
3673	179203	24.438833	79.875036
3674	179386	24.438017	79.876605
3675	179473	24.437576	79.877320
3676	179601	24.436974	79.878391
3677	179689	24.436777	79.879237
3678	179759	24.436620	79.879905
3679	179838	24.436341	79.880618
3680	179969	24.435740	79.881734

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3681	180053	24.435134	79.882228
3682	180218	24.433921	79.883181
3683	180292	24.433412	79.883652
3684	180346	24.433044	79.883998
3685	180444	24.432395	79.884657
3686	180522	24.431887	79.885190
3687	180571	24.431490	79.885412
3688	180684	24.430870	79.886288
3689	180743	24.430417	79.886603
3690	180785	24.430335	79.887009
3691	180833	24.430310	79.887476
3692	180884	24.430399	79.887973
3693	180935	24.430431	79.888470
3694	180972	24.430434	79.888844
3695	181045	24.430411	79.889560
3696	181064	24.430412	79.889746
3697	181175	24.430534	79.890834
3698	181271	24.430562	79.891775
3699	181322	24.430736	79.892241
3700	181385	24.430741	79.892863
3701	181461	24.430661	79.893610
3702	181614	24.430500	79.895109
3703	181668	24.430333	79.895608
3704	181760	24.430026	79.896451
3705	181808	24.429854	79.896888
3706	181861	24.429658	79.897369
3707	181928	24.429363	79.897938
3708	182028	24.428730	79.898642
3709	182147	24.427953	79.899457
3710	182229	24.427318	79.899877
3711	182310	24.426744	79.900361
3712	182398	24.426115	79.900896
3713	182449	24.425788	79.900540
3714	182521	24.425282	79.900090
3715	182571	24.425070	79.899656
3716	182622	24.424967	79.899165
3717	182684	24.424873	79.898559
3718	182748	24.424796	79.897935
3719	182811	24.424692	79.897330
3720	182872	24.424543	79.896744
3721	182922	24.424306	79.896329
3722	182975	24.424004	79.895916
3723	183019	24.423758	79.895577
3724	183071	24.423413	79.895239
3725	183126	24.422959	79.895015
3726	183166	24.422749	79.894696

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3727	183207	24.422450	79.894452
3728	183241	24.422240	79.894208
3729	183255	24.422122	79.894152
3730	183268	24.422051	79.894247
3731	183291	24.422052	79.894475
3732	183306	24.422072	79.894626
3733	183344	24.422219	79.894966
3734	183387	24.422429	79.895324
3735	183440	24.422828	79.895604
3736	183480	24.423056	79.895905
3737	183519	24.423122	79.896283
3738	183561	24.423161	79.896699
3739	183591	24.423352	79.896906
3740	183632	24.423670	79.897112
3741	183665	24.423915	79.897299
3742	183694	24.424016	79.897563
3743	183719	24.424054	79.897809
3744	183756	24.424057	79.898169
3745	183787	24.424158	79.898452
3746	183827	24.424270	79.898830
3747	183863	24.424308	79.899190
3748	183898	24.424410	79.899510
3749	183955	24.424414	79.900078
3750	184003	24.424526	79.900532
3751	184056	24.424737	79.901004
3752	184091	24.424703	79.901345
3753	184109	24.424668	79.901515
3754	184134	24.424552	79.901725
3755	184149	24.424426	79.901783
3756	184189	24.424234	79.901444
3757	184248	24.424131	79.900877
3758	184288	24.424020	79.900499
3759	184332	24.423773	79.900160
3760	184385	24.423482	79.899746
3761	184415	24.423290	79.899539
3762	184447	24.423010	79.899446
3763	184477	24.422767	79.899563
3764	184492	24.422750	79.899714
3765	184530	24.423031	79.899920
3766	184572	24.423259	79.900259
3767	184627	24.423435	79.900768
3768	184683	24.423664	79.901260
3769	184719	24.423802	79.901580
3770	184761	24.423949	79.901957
3771	184788	24.423996	79.902222
3772	184811	24.423998	79.902449

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3773	184848	24.423946	79.902808
3774	184900	24.423548	79.903072
3775	184990	24.422874	79.903579
3776	185082	24.422119	79.903956
3777	185137	24.421662	79.904178
3778	185183	24.421264	79.904268
3779	185230	24.420838	79.904207
3780	185238	24.420781	79.904164
3781	185268	24.420674	79.903894
3782	185300	24.420634	79.903582
3783	185332	24.420679	79.903269
3784	185376	24.420724	79.902831
3785	185404	24.420741	79.902561
3786	185425	24.420739	79.902352
3787	185468	24.420793	79.901935
3788	185501	24.420858	79.901612
3789	185525	24.420837	79.901383
3790	185538	24.420789	79.901258
3791	185553	24.420655	79.901260
3792	185570	24.420513	79.901313
3793	185608	24.420401	79.901668
3794	185641	24.420308	79.901981
3795	185670	24.420196	79.902242
3796	185687	24.420043	79.902265
3797	185707	24.419881	79.902193
3798	185731	24.419680	79.902112
3799	185746	24.419567	79.902206
3800	185772	24.419588	79.902456
3801	185801	24.419761	79.902673
3802	185828	24.419905	79.902891
3803	185864	24.420012	79.903223
3804	185888	24.420004	79.903463
3805	185923	24.419988	79.903806
3806	185935	24.419960	79.903921
3807	185967	24.419877	79.904224
3808	185994	24.419840	79.904485
3809	186041	24.419586	79.904851
3810	186139	24.418832	79.905358
3811	186178	24.418535	79.905579
3812	186281	24.417759	79.906133
3813	186373	24.416984	79.906467
3814	186433	24.416446	79.906537
3815	186507	24.415789	79.906651
3816	186569	24.415252	79.906830
3817	186619	24.414936	79.907182
3818	186699	24.414614	79.907882

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3819	186740	24.414457	79.908254
3820	186806	24.414162	79.908823
3821	186898	24.413729	79.909590
3822	186955	24.413252	79.909812
3823	187006	24.412855	79.910055
3824	187025	24.412691	79.909999
3825	187036	24.412605	79.909937
3826	187057	24.412539	79.909743
3827	187081	24.412559	79.909508
3828	187101	24.412587	79.909312
3829	187132	24.412603	79.909006
3830	187157	24.412575	79.908765
3831	187174	24.412510	79.908609
3832	187190	24.412437	79.908476
3833	187210	24.412327	79.908314
3834	187224	24.412219	79.908251
3835	187231	24.412155	79.908260
3836	187241	24.412129	79.908354
3837	187255	24.412211	79.908462
3838	187266	24.412257	79.908556
3839	187277	24.412285	79.908657
3840	187309	24.412287	79.908979
3841	187328	24.412252	79.909158
3842	187344	24.412217	79.909308
3843	187382	24.412157	79.909683
3844	187398	24.412131	79.909832
3845	187429	24.412196	79.910128
3846	187447	24.412296	79.910276
3847	187461	24.412387	79.910361
3848	187473	24.412433	79.910470
3849	187485	24.412452	79.910588
3850	187503	24.412417	79.910764
3851	187518	24.412346	79.910887
3852	187571	24.412123	79.911347
3853	187633	24.411974	79.911937
3854	187692	24.411834	79.912505
3855	187745	24.411820	79.913028
3856	187921	24.411154	79.914604
3857	188060	24.410530	79.915795
3858	188181	24.410122	79.916897
3859	188193	24.410023	79.916943
3860	188210	24.409905	79.916835
3861	188222	24.409805	79.916779
3862	188250	24.409713	79.916522
3863	188284	24.409540	79.916247
3864	188319	24.409339	79.915981

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3865	188364	24.408976	79.915774
3866	188418	24.408524	79.915587
3867	188449	24.408261	79.915485
3868	188461	24.408153	79.915476
3869	188471	24.408099	79.915553
3870	188489	24.408199	79.915695
3871	188507	24.408309	79.915827
3872	188534	24.408535	79.915931
3873	188561	24.408762	79.916034
3874	188607	24.409124	79.916250
3875	188656	24.409398	79.916630
3876	188674	24.409498	79.916772
3877	188691	24.409500	79.916934
3878	188718	24.409275	79.917042
3879	188752	24.408967	79.917045
3880	188781	24.408706	79.917037
3881	188840	24.408172	79.916987
3882	188870	24.407911	79.917044
3883	188906	24.407614	79.917185
3884	188964	24.407090	79.917211
3885	189000	24.406766	79.917257
3886	189035	24.406496	79.917440
3887	189050	24.406583	79.917557
3888	189077	24.406809	79.917630
3889	189107	24.407083	79.917639
3890	189163	24.407591	79.917634
3891	189197	24.407894	79.917578
3892	189219	24.408079	79.917502
3893	189240	24.408255	79.917425
3894	189260	24.408430	79.917392
3895	189298	24.408773	79.917389
3896	189340	24.409154	79.917407
3897	189384	24.409536	79.917521
3898	189400	24.409618	79.917655
3899	189495	24.409397	79.918558
3900	189634	24.408768	79.919749
3901	189736	24.408328	79.920625
3902	189859	24.407606	79.921548
3903	189964	24.406935	79.922277
3904	190012	24.406592	79.922571
3905	190055	24.406309	79.922871
3906	190091	24.405991	79.922945
3907	190134	24.405608	79.922961
3908	190155	24.405429	79.922894
3909	190174	24.405282	79.922792
3910	190189	24.405228	79.922655

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3911	190213	24.405279	79.922425
3912	190234	24.405393	79.922263
3913	190282	24.405621	79.921860
3914	190321	24.405734	79.921491
3915	190342	24.405775	79.921296
3916	190355	24.405774	79.921170
3917	190381	24.405709	79.920918
3918	190402	24.405561	79.920793
3919	190422	24.405383	79.920748
3920	190448	24.405152	79.920785
3921	190471	24.404942	79.920821
3922	190503	24.404659	79.920812
3923	190525	24.404460	79.920848
3924	190550	24.404304	79.921022
3925	190566	24.404231	79.921160
3926	190587	24.404096	79.921310
3927	190609	24.403981	79.921483
3928	190632	24.403782	79.921531
3929	190648	24.403635	79.921498
3930	190665	24.403655	79.921337
3931	190682	24.403780	79.921233
3932	190705	24.403958	79.921128
3933	190722	24.403998	79.920964
3934	190733	24.404063	79.920875
3935	190741	24.404114	79.920826
3936	190754	24.404202	79.920737
3937	190772	24.404297	79.920592
3938	190783	24.404296	79.920487
3939	190789	24.404259	79.920447
3940	190798	24.404185	79.920392
3941	190808	24.404111	79.920352
3942	190813	24.404060	79.920345
3943	190821	24.403993	79.920329
3944	190824	24.403978	79.920297
3945	190835	24.404029	79.920208
3946	190841	24.404050	79.920159
3947	190853	24.404094	79.920047
3948	190862	24.404121	79.919967
3949	190880	24.404219	79.919821
3950	190892	24.404273	79.919716
3951	190902	24.404245	79.919627
3952	190914	24.404190	79.919523
3953	190922	24.404135	79.919467
3954	190931	24.404054	79.919493
3955	190941	24.403991	79.919557
3956	190953	24.403892	79.919599

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
3957	190960	24.403829	79.919623
3958	190970	24.403739	79.919647
3959	190975	24.403703	79.919640
3960	190983	24.403721	79.919560
3961	190993	24.403774	79.919478
3962	191000	24.403792	79.919414
3963	191007	24.403782	79.919342
3964	191017	24.403754	79.919254
3965	191022	24.403736	79.919206
3966	191028	24.403727	79.919149
3967	191038	24.403726	79.919045
3968	191046	24.403725	79.918973
3969	191052	24.403725	79.918908
3970	191065	24.403715	79.918779
3971	191083	24.403561	79.918732
3972	191092	24.403498	79.918788
3973	191105	24.403427	79.918894
3974	191114	24.403382	79.918958
3975	191120	24.403374	79.919022
3976	191129	24.403374	79.919111
3977	191143	24.403330	79.919240
3978	191151	24.403267	79.919281
3979	191158	24.403204	79.919265
3980	191166	24.403176	79.919200
3981	191178	24.403175	79.919080
3982	191192	24.403093	79.918968
3983	191201	24.403021	79.918945
3984	191212	24.402922	79.918978
3985	191220	24.402859	79.919003
3986	191231	24.402778	79.919068
3987	191240	24.402697	79.919100
3988	191257	24.402562	79.919166
3989	191268	24.402472	79.919223
3990	191282	24.402382	79.919321
3991	191292	24.402310	79.919377
3992	191298	24.402275	79.919426
3993	191308	24.402194	79.919450
3994	191322	24.402184	79.919313
3995	191335	24.402228	79.919193
3996	191349	24.402128	79.919105
3997	191355	24.402083	79.919130
3998	191369	24.401966	79.919203
3999	191377	24.401903	79.919220
4000	191390	24.401794	79.919173
4001	191411	24.401605	79.919173
4002	191416	24.401559	79.919158

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4003	191436	24.401612	79.918964
4004	191450	24.401620	79.918828
4005	191461	24.401608	79.918723
4006	191470	24.401578	79.918643
4007	191484	24.401453	79.918604
4008	191494	24.401372	79.918653
4009	191500	24.401343	79.918693
4010	191509	24.401255	79.918710
4011	191519	24.401174	79.918727
4012	191524	24.401130	79.918735
4013	191535	24.401034	79.918696
4014	191544	24.400982	79.918624
4015	191554	24.400930	79.918544
4016	191560	24.400893	79.918504
4017	191568	24.400871	79.918432
4018	191592	24.400700	79.918273
4019	191605	24.400597	79.918225
4020	191615	24.400516	79.918186
4021	191629	24.400456	79.918058
4022	191645	24.400382	79.917930
4023	191656	24.400308	79.917858
4024	191683	24.400387	79.917600
4025	191700	24.400341	79.917440
4026	191713	24.400245	79.917376
4027	191727	24.400135	79.917297
4028	191745	24.400023	79.917169
4029	191753	24.399979	79.917105
4030	191758	24.399942	79.917081
4031	191785	24.399701	79.917032
4032	191850	24.399121	79.917117
4033	191885	24.398865	79.917321
4034	191901	24.398785	79.917450
4035	191910	24.398764	79.917539
4036	191925	24.398824	79.917675
4037	191939	24.398883	79.917795
4038	191953	24.398950	79.917907
4039	191960	24.398995	79.917955
4040	191978	24.398848	79.918036
4041	191993	24.398761	79.918149
4042	191997	24.398761	79.918190
4043	192006	24.398710	79.918254
4044	192016	24.398667	79.918343
4045	192025	24.398623	79.918424
4046	192032	24.398579	79.918465
4047	192035	24.398550	79.918473
4048	192051	24.398410	79.918450

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4049	192058	24.398344	79.918442
4050	192069	24.398248	79.918419
4051	192080	24.398153	79.918428
4052	192091	24.398057	79.918477
4053	192097	24.398006	79.918485
4054	192115	24.397873	79.918390
4055	192126	24.397770	79.918399
4056	192133	24.397711	79.918408
4057	192150	24.397580	79.918497
4058	192159	24.397610	79.918577
4059	192170	24.397705	79.918601
4060	192184	24.397831	79.918632
4061	192198	24.397905	79.918752
4062	192205	24.397964	79.918759
4063	192218	24.398066	79.918702
4064	192233	24.398187	79.918636
4065	192243	24.398277	79.918612
4066	192255	24.398368	79.918675
4067	192275	24.398487	79.918827
4068	192290	24.398622	79.918834
4069	192302	24.398703	79.918753
4070	192309	24.398748	79.918713
4071	192318	24.398801	79.918639
4072	192322	24.398819	79.918607
4073	192330	24.398873	79.918551
4074	192350	24.398935	79.918373
4075	192368	24.398915	79.918188
4076	192384	24.399051	79.918139
4077	192393	24.399132	79.918146
4078	192407	24.399249	79.918114
4079	192416	24.399266	79.918025
4080	192434	24.399256	79.917848
4081	192448	24.399156	79.917753
4082	192464	24.399056	79.917641
4083	192471	24.399020	79.917593
4084	192478	24.399073	79.917544
4085	192482	24.399091	79.917519
4086	192491	24.399172	79.917487
4087	192502	24.399272	79.917486
4088	192525	24.399479	79.917460
4089	192544	24.399651	79.917435
4090	192554	24.399732	79.917466
4091	192574	24.399877	79.917577
4092	192585	24.399968	79.917633
4093	192591	24.400004	79.917672
4094	192601	24.400005	79.917769

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4095	192608	24.399988	79.917842
4096	192617	24.399979	79.917930
4097	192628	24.400034	79.918018
4098	192637	24.400080	79.918090
4099	192649	24.400162	79.918170
4100	192656	24.400207	79.918218
4101	192663	24.400244	79.918274
4102	192675	24.400253	79.918394
4103	192683	24.400254	79.918474
4104	192711	24.400463	79.918625
4105	192723	24.400571	79.918608
4106	192732	24.400652	79.918623
4107	192745	24.400743	79.918696
4108	192754	24.400780	79.918775
4109	192770	24.400799	79.918930
4110	192788	24.400935	79.919033
4111	192801	24.401053	79.919056
4112	192810	24.401134	79.919047
4113	192823	24.401242	79.919022
4114	192831	24.401314	79.919013
4115	192844	24.401333	79.919142
4116	192855	24.401280	79.919230
4117	192858	24.401271	79.919263
4118	192871	24.401371	79.919334
4119	192878	24.401425	79.919358
4120	192890	24.401534	79.919381
4121	192907	24.401688	79.919404
4122	192927	24.401868	79.919411
4123	192943	24.402008	79.919426
4124	192958	24.402017	79.919578
4125	192967	24.402039	79.919658
4126	192980	24.402084	79.919779
4127	192995	24.402182	79.919874
4128	193010	24.402315	79.919841
4129	193025	24.402447	79.919800
4130	193029	24.402483	79.919783
4131	193049	24.402607	79.919646
4132	193067	24.402709	79.919508
4133	193081	24.402797	79.919403
4134	193094	24.402877	79.919314
4135	193100	24.402928	79.919305
4136	193109	24.402980	79.919385
4137	193117	24.403003	79.919458
4138	193130	24.403085	79.919553
4139	193139	24.403166	79.919561
4140	193154	24.403294	79.919535

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4141	193169	24.403396	79.919438
4142	193180	24.403477	79.919373
4143	193191	24.403527	79.919284
4144	193199	24.403594	79.919316
4145	193205	24.403594	79.919380
4146	193219	24.403521	79.919485
4147	193229	24.403507	79.919590
4148	193240	24.403508	79.919694
4149	193253	24.403538	79.919814
4150	193265	24.403649	79.919846
4151	193274	24.403723	79.919869
4152	193288	24.403834	79.919941
4153	193291	24.403834	79.919973
4154	193299	24.403827	79.920053
4155	193309	24.403776	79.920126
4156	193324	24.403666	79.920215
4157	193330	24.403652	79.920272
4158	193337	24.403645	79.920344
4159	193345	24.403661	79.920424
4160	193352	24.403683	79.920489
4161	193358	24.403705	79.920537
4162	193364	24.403728	79.920593
4163	193369	24.403721	79.920641
4164	193379	24.403699	79.920738
4165	193391	24.403671	79.920850
4166	193408	24.403606	79.921004
4167	193419	24.403548	79.921093
4168	193431	24.403475	79.921182
4169	193444	24.403380	79.921247
4170	193453	24.403329	79.921320
4171	193464	24.403300	79.921424
4172	193474	24.403323	79.921521
4173	193488	24.403360	79.921649
4174	193501	24.403420	79.921761
4175	193509	24.403479	79.921801
4176	193526	24.403606	79.921899
4177	193548	24.403805	79.921913
4178	193563	24.403937	79.921904
4179	193580	24.404076	79.921831
4180	193594	24.404186	79.921765
4181	193609	24.404296	79.921676
4182	193621	24.404367	79.921587
4183	193631	24.404430	79.921506
4184	193648	24.404537	79.921393
4185	193658	24.404600	79.921327
4186	193667	24.404681	79.921295

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4187	193680	24.404789	79.921262
4188	193697	24.404943	79.921252
4189	193715	24.405105	79.921235
4190	193731	24.405250	79.921250
4191	193745	24.405341	79.921354
4192	193759	24.405315	79.921482
4193	193775	24.405243	79.921628
4194	193789	24.405154	79.921717
4195	193804	24.405064	79.921830
4196	193816	24.404984	79.921911
4197	193833	24.404876	79.922025
4198	193851	24.404778	79.922170
4199	193871	24.404716	79.922356
4200	193889	24.404663	79.922525
4201	193906	24.404619	79.922678
4202	193921	24.404611	79.922831
4203	193940	24.404675	79.923007
4204	193960	24.404785	79.923159
4205	193980	24.404948	79.923239
4206	194002	24.405147	79.923293
4207	194020	24.405301	79.923331
4208	194032	24.405400	79.923379
4209	194040	24.405464	79.923426
4210	194047	24.405500	79.923482
4211	194064	24.405529	79.923646
4212	194087	24.405467	79.923856
4213	194190	24.405085	79.924784
4214	194241	24.405007	79.925278
4215	194281	24.404911	79.925666
4216	194325	24.404878	79.926096
4217	194371	24.404763	79.926526
4218	194431	24.404587	79.927087
4219	194517	24.404448	79.927927
4220	194608	24.404220	79.928789
4221	194686	24.403917	79.929479
4222	194759	24.403624	79.930125
4223	194811	24.403374	79.930557
4224	194901	24.402883	79.931271
4225	194991	24.402436	79.932005
4226	195048	24.402069	79.932395
4227	195130	24.401631	79.933047
4228	195251	24.400815	79.933849
4229	195328	24.400367	79.934433
4230	195434	24.399522	79.934912
4231	195536	24.398657	79.935263
4232	195668	24.397465	79.935279

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4233	195784	24.396417	79.935199
4234	195921	24.395188	79.935103
4235	196079	24.393804	79.934724
4236	196174	24.393007	79.934377
4237	196261	24.392326	79.933939
4238	196372	24.391491	79.933343
4239	196454	24.390990	79.932745
4240	196524	24.390707	79.932128
4241	196671	24.390341	79.930731
4242	196866	24.389788	79.928912
4243	196960	24.389683	79.927989
4244	197044	24.389461	79.927196
4245	197141	24.389239	79.926274
4246	197259	24.388916	79.925160
4247	197429	24.388434	79.923575
4248	197567	24.387953	79.922311
4249	197682	24.387449	79.921324
4250	197862	24.386574	79.919828
4251	197988	24.385879	79.918846
4252	198104	24.385239	79.917945
4253	198229	24.384369	79.917157
4254	198327	24.383697	79.916519
4255	198438	24.383003	79.915730
4256	198563	24.382211	79.914856
4257	198750	24.381288	79.913314
4258	198834	24.380851	79.912631
4259	198994	24.379958	79.911392
4260	199077	24.379443	79.910795
4261	199209	24.378650	79.909836
4262	199312	24.378068	79.909044
4263	199392	24.377514	79.908533
4264	199567	24.376132	79.907686
4265	199666	24.375285	79.907371
4266	199790	24.374178	79.907208
4267	199903	24.373156	79.907174
4268	200006	24.372274	79.907482
4269	200084	24.371787	79.908044
4270	200182	24.371217	79.908781
4271	200327	24.370439	79.909926
4272	200416	24.370111	79.910724
4273	200502	24.369782	79.911500
4274	200623	24.369101	79.912429
4275	200660	24.368975	79.912767
4276	200695	24.368726	79.912976
4277	200714	24.368549	79.912983
4278	200725	24.368478	79.912907

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4279	200744	24.368418	79.912737
4280	200771	24.368368	79.912480
4281	200811	24.368413	79.912086
4282	200868	24.368555	79.911544
4283	200910	24.368675	79.911156
4284	200946	24.368786	79.910814
4285	200974	24.368848	79.910550
4286	201004	24.368846	79.910256
4287	201031	24.368844	79.909992
4288	201066	24.368933	79.909656
4289	201110	24.369162	79.909302
4290	201144	24.369364	79.909054
4291	201175	24.369507	79.908788
4292	201219	24.369752	79.908448
4293	201252	24.369823	79.908135
4294	201299	24.369800	79.907670
4295	201333	24.369671	79.907366
4296	201368	24.369483	79.907091
4297	201403	24.369249	79.906854
4298	201449	24.369013	79.906478
4299	201494	24.368765	79.906131
4300	201539	24.368510	79.905777
4301	201580	24.368363	79.905407
4302	201623	24.368216	79.905024
4303	201642	24.368115	79.904865
4304	201697	24.367859	79.904407
4305	201736	24.367667	79.904074
4306	201766	24.367485	79.903865
4307	201798	24.367240	79.903700
4308	201825	24.366996	79.903673
4309	201848	24.366807	79.903769
4310	201872	24.366682	79.903967
4311	201892	24.366566	79.904120
4312	201917	24.366404	79.904281
4313	201949	24.366125	79.904378
4314	201969	24.365944	79.904387
4315	201994	24.365718	79.904346
4316	202034	24.365357	79.904335
4317	202062	24.365132	79.904460
4318	202088	24.364934	79.904600
4319	202103	24.364854	79.904717
4320	202133	24.364729	79.904972
4321	202162	24.364578	79.905206
4322	202186	24.364462	79.905410
4323	202202	24.364454	79.905563
4324	202220	24.364428	79.905738

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4325	202229	24.364410	79.905833
4326	202244	24.364348	79.905964
4327	202255	24.364258	79.906002
4328	202267	24.364185	79.905921
4329	202287	24.364157	79.905725
4330	202305	24.364174	79.905544
4331	202329	24.364190	79.905311
4332	202358	24.364188	79.905028
4333	202386	24.364132	79.904759
4334	202396	24.364068	79.904680
4335	202402	24.364014	79.904666
4336	202408	24.363968	79.904645
4337	202424	24.363833	79.904580
4338	202440	24.363697	79.904545
4339	202470	24.363426	79.904540
4340	202489	24.363273	79.904636
4341	202506	24.363156	79.904738
4342	202522	24.363058	79.904855
4343	202538	24.363023	79.905009
4344	202554	24.363033	79.905161
4345	202587	24.363071	79.905487
4346	202602	24.363054	79.905633
4347	202617	24.362983	79.905765
4348	202635	24.362867	79.905889
4349	202660	24.362669	79.905993
4350	202676	24.362534	79.906045
4351	202691	24.362398	79.906017
4352	202709	24.362316	79.905858
4353	202725	24.362305	79.905705
4354	202737	24.362224	79.905626
4355	202746	24.362142	79.905598
4356	202768	24.361952	79.905541
4357	202785	24.361808	79.905579
4358	202804	24.361658	79.905682
4359	202820	24.361539	79.905763
4360	202836	24.361433	79.905873
4361	202851	24.361314	79.905932
4362	202867	24.361168	79.905969
4363	202878	24.361075	79.905985
4364	202889	24.360968	79.905986
4365	202896	24.360935	79.905935
4366	202908	24.360927	79.905812
4367	202944	24.360825	79.905478
4368	202963	24.360711	79.905341
4369	202983	24.360561	79.905233
4370	202987	24.360561	79.905189

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4371	203001	24.360560	79.905051
4372	203008	24.360559	79.904986
4373	203023	24.360446	79.904893
4374	203040	24.360325	79.904792
4375	203049	24.360252	79.904771
4376	203059	24.360166	79.904808
4377	203063	24.360139	79.904837
4378	203067	24.360106	79.904859
4379	203083	24.359967	79.904853
4380	203102	24.359826	79.904738
4381	203116	24.359759	79.904622
4382	203139	24.359618	79.904464
4383	203150	24.359518	79.904428
4384	203160	24.359425	79.904422
4385	203174	24.359305	79.904386
4386	203185	24.359218	79.904329
4387	203203	24.359190	79.904155
4388	203217	24.359196	79.904024
4389	203224	24.359236	79.903973
4390	203234	24.359322	79.903936
4391	203246	24.359428	79.903964
4392	203266	24.359608	79.903955
4393	203274	24.359681	79.903983
4394	203287	24.359788	79.904026
4395	203307	24.359955	79.904105
4396	203330	24.360161	79.904125
4397	203354	24.360367	79.904181
4398	203370	24.360507	79.904216
4399	203387	24.360654	79.904266
4400	203398	24.360747	79.904316
4401	203408	24.360814	79.904381
4402	203431	24.361010	79.904452
4403	203456	24.361191	79.904596
4404	203475	24.361344	79.904689
4405	203494	24.361505	79.904767
4406	203520	24.361731	79.904787
4407	203535	24.361857	79.904721
4408	203555	24.361928	79.904538
4409	203571	24.361921	79.904386
4410	203580	24.361887	79.904299
4411	203590	24.361833	79.904227
4412	203601	24.361912	79.904154
4413	203617	24.362059	79.904159
4414	203635	24.362218	79.904173
4415	203660	24.362427	79.904076
4416	203683	24.362606	79.903965

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4417	203698	24.362698	79.903855
4418	203708	24.362743	79.903768
4419	203725	24.362760	79.903608
4420	203742	24.362786	79.903440
4421	203760	24.362839	79.903273
4422	203770	24.362901	79.903206
4423	203792	24.363018	79.903024
4424	203806	24.363135	79.902972
4425	203815	24.363207	79.902943
4426	203829	24.363333	79.902935
4427	203834	24.363378	79.902934
4428	203865	24.363658	79.902909
4429	203877	24.363757	79.902851
4430	203883	24.363774	79.902800
4431	203887	24.363783	79.902763
4432	203903	24.363773	79.902599
4433	203917	24.363754	79.902468
4434	203928	24.363690	79.902377
4435	203942	24.363573	79.902429
4436	203954	24.363547	79.902539
4437	203966	24.363484	79.902642
4438	203986	24.363322	79.902723
4439	204006	24.363141	79.902684
4440	204020	24.363024	79.902655
4441	204035	24.362889	79.902697
4442	204050	24.362790	79.902798
4443	204072	24.362638	79.902931
4444	204087	24.362575	79.903062
4445	204107	24.362522	79.903254
4446	204133	24.362488	79.903507
4447	204145	24.362480	79.903627
4448	204157	24.362417	79.903718
4449	204171	24.362310	79.903790
4450	204189	24.362147	79.903822
4451	204207	24.361985	79.903843
4452	204233	24.361750	79.903845
4453	204249	24.361614	79.903816
4454	204262	24.361497	79.903857
4455	204274	24.361407	79.903908
4456	204282	24.361390	79.903989
4457	204297	24.361355	79.904131
4458	204302	24.361355	79.904181
4459	204312	24.361265	79.904162
4460	204327	24.361174	79.904051
4461	204335	24.361110	79.904013
4462	204352	24.361001	79.903904

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4463	204387	24.360685	79.903857
4464	204418	24.360404	79.903829
4465	204459	24.360043	79.903771
4466	204485	24.359825	79.903663
4467	204504	24.359671	79.903573
4468	204521	24.359526	79.903544
4469	204545	24.359310	79.903536
4470	204570	24.359112	79.903659
4471	204598	24.359014	79.903911
4472	204611	24.358979	79.904033
4473	204632	24.358972	79.904245
4474	204655	24.358973	79.904466
4475	204672	24.359046	79.904617
4476	204691	24.359190	79.904726
4477	204707	24.359329	79.904776
4478	204723	24.359440	79.904865
4479	204741	24.359524	79.905016
4480	204753	24.359599	79.905106
4481	204779	24.359820	79.905185
4482	204794	24.359959	79.905214
4483	204809	24.360061	79.905303
4484	204829	24.360099	79.905495
4485	204844	24.360082	79.905646
4486	204860	24.360000	79.905768
4487	204886	24.359993	79.906030
4488	204897	24.360085	79.906049
4489	204904	24.360149	79.906028
4490	204920	24.360288	79.906058
4491	204935	24.360372	79.906178
4492	204951	24.360410	79.906329
4493	204972	24.360549	79.906469
4494	204990	24.360715	79.906497
4495	205014	24.360919	79.906566
4496	205033	24.361085	79.906585
4497	205058	24.361307	79.906633
4498	205072	24.361436	79.906662
4499	205086	24.361555	79.906611
4500	205104	24.361647	79.906469
4501	205128	24.361709	79.906247
4502	205138	24.361774	79.906176
4503	205150	24.361875	79.906215
4504	205161	24.361931	79.906305
4505	205175	24.361978	79.906436
4506	205205	24.362213	79.906575
4507	205237	24.362508	79.906583
4508	205263	24.362739	79.906581

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4509	205280	24.362877	79.906509
4510	205307	24.363060	79.906336
4511	205327	24.363216	79.906234
4512	205366	24.363370	79.905890
4513	205389	24.363424	79.905668
4514	205420	24.363422	79.905366
4515	205437	24.363420	79.905194
4516	205450	24.363438	79.905063
4517	205461	24.363502	79.904982
4518	205475	24.363622	79.905031
4519	205487	24.363715	79.905081
4520	205501	24.363789	79.905191
4521	205514	24.363836	79.905312
4522	205536	24.363838	79.905523
4523	205562	24.363830	79.905785
4524	205573	24.363822	79.905896
4525	205593	24.363823	79.906088
4526	205624	24.363756	79.906390
4527	205637	24.363766	79.906511
4528	205653	24.363868	79.906621
4529	205668	24.363997	79.906560
4530	205683	24.364116	79.906488
4531	205701	24.364254	79.906396
4532	205722	24.364428	79.906324
4533	205746	24.364631	79.906232
4534	205763	24.364768	79.906150
4535	205785	24.364963	79.906128
4536	205810	24.365189	79.906106
4537	205827	24.365343	79.906105
4538	205837	24.365378	79.906014
4539	205859	24.365313	79.905813
4540	205886	24.365069	79.905775
4541	205899	24.364961	79.905745
4542	205913	24.364834	79.905706
4543	205920	24.364780	79.905676
4544	205934	24.364788	79.905535
4545	205968	24.364975	79.905271
4546	205982	24.365065	79.905179
4547	205999	24.365163	79.905047
4548	206011	24.365262	79.904996
4549	206027	24.365407	79.904985
4550	206038	24.365506	79.904984
4551	206049	24.365605	79.904983
4552	206059	24.365696	79.904983
4553	206103	24.366093	79.905020
4554	206131	24.366328	79.904927

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4555	206155	24.366516	79.904814
4556	206190	24.366768	79.904601
4557	206216	24.366893	79.904388
4558	206239	24.367027	79.904215
4559	206259	24.367199	79.904284
4560	206283	24.367363	79.904444
4561	206324	24.367546	79.904795
4562	206372	24.367684	79.905238
4563	206418	24.367823	79.905670
4564	206459	24.367979	79.906032
4565	206497	24.368126	79.906372
4566	206554	24.368463	79.906803
4567	206610	24.368845	79.907154
4568	206637	24.369027	79.907334
4569	206658	24.369146	79.907495
4570	206688	24.369184	79.907786
4571	206716	24.369222	79.908058
4572	206735	24.369160	79.908240
4573	206770	24.368945	79.908494
4574	206800	24.368802	79.908747
4575	206835	24.368651	79.909051
4576	206868	24.368527	79.909344
4577	206902	24.368402	79.909647
4578	206940	24.368279	79.910001
4579	206981	24.368254	79.910405
4580	207003	24.368265	79.910616
4581	207025	24.368230	79.910829
4582	207050	24.368142	79.911061
4583	207076	24.368062	79.911303
4584	207135	24.367895	79.911854
4585	207175	24.367771	79.912218
4586	207211	24.367728	79.912571
4587	207229	24.367720	79.912753
4588	207253	24.367749	79.912984
4589	207282	24.367751	79.913266
4590	207310	24.367753	79.913549
4591	207331	24.367737	79.913750
4592	207355	24.367693	79.913987
4593	207401	24.367388	79.914290
4594	207487	24.366859	79.914918
4595	207572	24.366351	79.915544
4596	207704	24.365383	79.916303
4597	207858	24.364147	79.917002
4598	208002	24.362947	79.917534
4599	208093	24.362127	79.917562
4600	208212	24.361052	79.917594

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4601	208337	24.359925	79.917561
4602	208459	24.358891	79.917132
4603	208654	24.357291	79.916330
4604	208831	24.355816	79.915654
4605	209054	24.354014	79.914668
4606	209193	24.352921	79.914010
4607	209332	24.351798	79.913392
4608	209458	24.350801	79.912795
4609	209678	24.349245	79.911452
4610	209991	24.346989	79.909591
4611	210117	24.346086	79.908827
4612	210282	24.344933	79.907794
4613	210477	24.343701	79.906427
4614	210547	24.343250	79.905948
4615	210602	24.342809	79.905681
4616	210659	24.342330	79.905476
4617	210770	24.341580	79.904753
4618	210816	24.341344	79.904376
4619	210907	24.340743	79.903776
4620	211003	24.340079	79.903159
4621	211063	24.339789	79.902661
4622	211166	24.339154	79.901915
4623	211258	24.338690	79.901171
4624	211355	24.338256	79.900333
4625	211454	24.338014	79.899400
4626	211519	24.338138	79.898767
4627	211605	24.338647	79.898132
4628	211671	24.339007	79.897614
4629	211724	24.339217	79.897145
4630	211804	24.339426	79.896395
4631	211910	24.339397	79.895343
4632	211982	24.339221	79.894667
4633	212073	24.338872	79.893851
4634	212150	24.338483	79.893223
4635	212310	24.337767	79.891850
4636	212457	24.337158	79.890570
4637	212514	24.336792	79.890175
4638	212566	24.336426	79.889851
4639	212626	24.336144	79.889340
4640	212686	24.335819	79.888875
4641	212800	24.335269	79.887915
4642	212840	24.334947	79.887754
4643	212925	24.334365	79.887198
4644	212975	24.333916	79.887179
4645	213070	24.333060	79.887186
4646	213163	24.332226	79.887263

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4647	213274	24.331221	79.887225
4648	213325	24.330833	79.886948
4649	213436	24.330242	79.886062
4650	213548	24.329700	79.885132
4651	213656	24.329202	79.884225
4652	213731	24.328876	79.883573
4653	213903	24.328069	79.882130
4654	214041	24.327303	79.881050
4655	214357	24.325542	79.878599
4656	214664	24.323835	79.876212
4657	214869	24.322749	79.874586
4658	215005	24.322099	79.873438
4659	215111	24.321596	79.872561
4660	215173	24.321240	79.872078
4661	215244	24.321010	79.871429
4662	215268	24.320882	79.871243
4663	215295	24.320871	79.870975
4664	215321	24.320869	79.870716
4665	215360	24.320965	79.870349
4666	215387	24.321126	79.870148
4667	215405	24.321279	79.870088
4668	215443	24.321605	79.870207
4669	215459	24.321741	79.870163
4670	215482	24.321939	79.870092
4671	215506	24.322137	79.869979
4672	215529	24.322335	79.869940
4673	215552	24.322533	79.869860
4674	215575	24.322558	79.869637
4675	215610	24.322746	79.869354
4676	215621	24.322800	79.869264
4677	215636	24.322871	79.869146
4678	215651	24.323007	79.869170
4679	215666	24.323142	79.869163
4680	215685	24.323304	79.869105
4681	215699	24.323430	79.869091
4682	215708	24.323430	79.869005
4683	215732	24.323213	79.868944
4684	215749	24.323086	79.868865
4685	215776	24.322859	79.868767
4686	215803	24.322812	79.868500
4687	215843	24.322764	79.868111
4688	215868	24.322618	79.867926
4689	215890	24.322472	79.867769
4690	215912	24.322336	79.867625
4691	215930	24.322398	79.867451
4692	215974	24.322530	79.867045

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4693	216005	24.322510	79.866742
4694	216054	24.322470	79.866262
4695	216105	24.322457	79.865757
4696	216120	24.322402	79.865619
4697	216149	24.322175	79.865494
4698	216201	24.321705	79.865423
4699	216233	24.321514	79.865184
4700	216280	24.321456	79.864729
4701	216315	24.321580	79.864413
4702	216338	24.321651	79.864197
4703	216356	24.321613	79.864020
4704	216378	24.321424	79.864072
4705	216429	24.321283	79.864545
4706	216457	24.321204	79.864812
4707	216495	24.321207	79.865191
4708	216549	24.321391	79.865682
4709	216585	24.321511	79.866010
4710	216640	24.321201	79.866429
4711	216677	24.320971	79.866697
4712	216738	24.321139	79.867267
4713	216791	24.320952	79.867750
4714	216824	24.320813	79.868033
4715	216862	24.320590	79.868318
4716	216921	24.320340	79.868838
4717	216948	24.320191	79.869042
4718	216968	24.320123	79.869232
4719	217008	24.319917	79.869550
4720	217046	24.319575	79.869619
4721	217128	24.319150	79.868957
4722	217301	24.318135	79.867671
4723	217454	24.317288	79.866474
4724	217528	24.316923	79.865869
4725	217613	24.316515	79.865153
4726	217742	24.316058	79.863984
4727	217841	24.315728	79.863083
4728	217994	24.315354	79.861632
4729	218176	24.314978	79.859882
4730	218292	24.314646	79.858801
4731	218451	24.314157	79.857322
4732	218585	24.313942	79.856022
4733	218682	24.313646	79.855129
4734	218786	24.313511	79.854111
4735	218890	24.313412	79.853093
4736	219006	24.313513	79.851953
4737	219122	24.313834	79.850871
4738	219215	24.314232	79.850062

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4739	219289	24.314630	79.849479
4740	219350	24.314992	79.849016
4741	219425	24.315464	79.848492
4742	219491	24.316010	79.848227
4743	219542	24.316263	79.847805
4744	219593	24.316553	79.847423
4745	219648	24.316750	79.846922
4746	219705	24.316746	79.846363
4747	219772	24.316686	79.845704
4748	219842	24.316590	79.845025
4749	219899	24.316421	79.844487
4750	219941	24.316144	79.844210
4751	219991	24.315776	79.843914
4752	220036	24.315518	79.843577
4753	220078	24.315332	79.843219
4754	220125	24.315183	79.842780
4755	220166	24.315143	79.842381
4756	220217	24.315212	79.841881
4757	220277	24.315373	79.841320
4758	220477	24.316192	79.839558
4759	220725	24.317255	79.837416
4760	220884	24.317933	79.836030
4761	221072	24.318632	79.834343
4762	221281	24.319260	79.832405
4763	221432	24.319709	79.830996
4764	221546	24.319976	79.829915
4765	221609	24.319994	79.829287
4766	221634	24.319788	79.829390
4767	221712	24.319472	79.830070
4768	221887	24.318910	79.831681
4769	221991	24.318621	79.832662
4770	222105	24.318168	79.833669
4771	222141	24.318189	79.834021
4772	222185	24.318039	79.834423
4773	222249	24.317718	79.834954
4774	222305	24.317514	79.835457
4775	222345	24.317354	79.835809
4776	222387	24.317103	79.836113
4777	222468	24.316720	79.836794
4778	222537	24.316427	79.837399
4779	222635	24.315909	79.838181
4780	222689	24.315587	79.838586
4781	222915	24.314654	79.840559
4782	223000	24.314452	79.841364
4783	223062	24.314322	79.841968
4784	223158	24.313913	79.842799

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4785	223296	24.313353	79.844008
4786	223369	24.312960	79.844589
4787	223455	24.312441	79.845221
4788	223528	24.312166	79.845876
4789	223602	24.311918	79.846555
4790	223654	24.311768	79.847033
4791	223730	24.311584	79.847762
4792	223791	24.311571	79.848364
4793	223814	24.311382	79.848442
4794	223853	24.311082	79.848244
4795	223904	24.310674	79.848000
4796	223963	24.310193	79.847754
4797	224051	24.309407	79.847605
4798	224116	24.308829	79.847672
4799	224209	24.308009	79.847886
4800	224310	24.307145	79.848213
4801	224387	24.306506	79.848504
4802	224626	24.304737	79.849860
4803	224883	24.302970	79.851489
4804	225092	24.301599	79.852904
4805	225272	24.300407	79.854110
4806	225397	24.299737	79.855106
4807	225479	24.299381	79.855819
4808	225569	24.298926	79.856551
4809	225610	24.298676	79.856848
4810	225662	24.298435	79.857283
4811	225707	24.298221	79.857666
4812	225729	24.298268	79.857874
4813	225747	24.298377	79.858011
4814	225775	24.298630	79.858008
4815	225821	24.298999	79.857815
4816	225858	24.299250	79.857570
4817	225913	24.299527	79.857117
4818	225971	24.299749	79.856596
4819	226026	24.299980	79.856126
4820	226081	24.300284	79.855690
4821	226138	24.300660	79.855306
4822	226243	24.301368	79.854624
4823	226409	24.302462	79.853503
4824	226562	24.303502	79.852507
4825	226737	24.304731	79.851422
4826	226871	24.305663	79.850580
4827	226994	24.306579	79.849895
4828	227120	24.307605	79.849366
4829	227232	24.308570	79.849029
4830	227312	24.309289	79.848935

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4831	227358	24.309701	79.848966
4832	227410	24.310147	79.849118
4833	227472	24.310515	79.849582
4834	227527	24.310740	79.850065
4835	227580	24.310697	79.850585
4836	227656	24.310607	79.851331
4837	227699	24.310674	79.851746
4838	227759	24.310931	79.852264
4839	227809	24.311157	79.852695
4840	227856	24.311334	79.853109
4841	227926	24.311545	79.853765
4842	228027	24.311632	79.854752
4843	228099	24.311701	79.855462
4844	228213	24.311820	79.856569
4845	228311	24.311986	79.857521
4846	228423	24.312254	79.858585
4847	228515	24.312498	79.859449
4848	228595	24.312758	79.860191
4849	228658	24.312778	79.860815
4850	228726	24.312862	79.861472
4851	228794	24.312826	79.862143
4852	228821	24.312668	79.862342
4853	228839	24.312520	79.862424
4854	228862	24.312319	79.862391
4855	228886	24.312116	79.862289
4856	228908	24.311925	79.862244
4857	228943	24.311607	79.862270
4858	228966	24.311416	79.862353
4859	228978	24.311310	79.862366
4860	229007	24.311067	79.862484
4861	229040	24.310824	79.862671
4862	229070	24.310667	79.862905
4863	229097	24.310467	79.863057
4864	229126	24.310223	79.863175
4865	229146	24.310054	79.863223
4866	229186	24.309693	79.863249
4867	229213	24.309450	79.863298
4868	229228	24.309312	79.863311
4869	229242	24.309408	79.863391
4870	229254	24.309514	79.863390
4871	229271	24.309673	79.863389
4872	229289	24.309832	79.863341
4873	229331	24.310203	79.863314
4874	229361	24.310479	79.863312
4875	229386	24.310691	79.863241
4876	229407	24.310828	79.863089

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4877	229426	24.310933	79.862949
4878	229441	24.311017	79.862832
4879	229468	24.311239	79.862726
4880	229492	24.311450	79.862666
4881	229513	24.311641	79.862641
4882	229540	24.311886	79.862662
4883	229570	24.312151	79.862729
4884	229597	24.312375	79.862808
4885	229611	24.312481	79.862888
4886	229632	24.312662	79.862956
4887	229660	24.312909	79.862989
4888	229692	24.313154	79.863160
4889	229720	24.313273	79.863403
4890	229733	24.313302	79.863531
4891	229753	24.313303	79.863728
4892	229794	24.313061	79.864031
4893	229798	24.313035	79.864054
4894	229821	24.312836	79.864138
4895	229846	24.312639	79.864243
4896	229852	24.312594	79.864279
4897	229869	24.312440	79.864291
4898	229899	24.312170	79.864317
4899	229924	24.311944	79.864343
4900	229944	24.311763	79.864344
4901	229963	24.311592	79.864357
4902	229983	24.311411	79.864370
4903	230007	24.311195	79.864396
4904	230026	24.311033	79.864444
4905	230042	24.310888	79.864491
4906	230066	24.310690	79.864562
4907	230090	24.310502	79.864680
4908	230109	24.310367	79.864797
4909	230125	24.310259	79.864902
4910	230137	24.310188	79.864996
4911	230155	24.310080	79.865124
4912	230169	24.310009	79.865241
4913	230182	24.310055	79.865356
4914	230212	24.310234	79.865135
4915	230237	24.310432	79.865005
4916	230262	24.310639	79.864898
4917	230295	24.310881	79.864711
4918	230322	24.311106	79.864616
4919	230344	24.311295	79.864556
4920	230371	24.311539	79.864543
4921	230401	24.311802	79.864622
4922	230457	24.312307	79.864594

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4923	230484	24.312551	79.864603
4924	230505	24.312741	79.864602
4925	230524	24.312912	79.864624
4926	230552	24.313157	79.864691
4927	230586	24.313464	79.864689
4928	230606	24.313636	79.864757
4929	230630	24.313826	79.864860
4930	230655	24.314017	79.864997
4931	230664	24.314008	79.865078
4932	230680	24.313964	79.865229
4933	230704	24.313767	79.865336
4934	230735	24.313506	79.865454
4935	230757	24.313307	79.865479
4936	230781	24.313100	79.865527
4937	230797	24.312965	79.865586
4938	230830	24.312686	79.865693
4939	230871	24.312316	79.865765
4940	230896	24.312100	79.865825
4941	230921	24.311902	79.865944
4942	230941	24.311749	79.866049
4943	230951	24.311831	79.866095
4944	230966	24.311957	79.866036
4945	231000	24.312254	79.865963
4946	231046	24.312664	79.865890
4947	231071	24.312887	79.865877
4948	231094	24.313099	79.865863
4949	231110	24.313237	79.865839
4950	231132	24.313438	79.865860
4951	231148	24.313566	79.865917
4952	231157	24.313609	79.865998
4953	231174	24.313621	79.866160
4954	231189	24.313633	79.866311
4955	231211	24.313581	79.866520
4956	231236	24.313530	79.866764
4957	231259	24.313510	79.866984
4958	231274	24.313490	79.867135
4959	231297	24.313450	79.867356
4960	231333	24.313282	79.867659
4961	231350	24.313177	79.867775
4962	231365	24.313050	79.867846
4963	231385	24.312880	79.867882
4964	231407	24.312679	79.867896
4965	231436	24.312414	79.867910
4966	231454	24.312254	79.867900
4967	231470	24.312106	79.867901
4968	231496	24.311883	79.867961

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
4969	231513	24.311746	79.868043
4970	231525	24.311651	79.868102
4971	231544	24.311503	79.868196
4972	231562	24.311366	79.868278
4973	231585	24.311578	79.868265
4974	231615	24.311821	79.868135
4975	231660	24.312224	79.868062
4976	231679	24.312394	79.868061
4977	231710	24.312670	79.868128
4978	231735	24.312893	79.868149
4979	231764	24.313147	79.868100
4980	231793	24.313401	79.868017
4981	231813	24.313538	79.867888
4982	231837	24.313643	79.867679
4983	231873	24.313736	79.867342
4984	231910	24.313776	79.866982
4985	231943	24.313794	79.866657
4986	231964	24.313825	79.866448
4987	231987	24.313876	79.866227
4988	231995	24.313929	79.866181
4989	232015	24.314109	79.866144
4990	232052	24.314433	79.866096
4991	232076	24.314635	79.866198
4992	232114	24.314965	79.866300
4993	232141	24.315147	79.866472
4994	232192	24.315404	79.866887
4995	232382	24.316466	79.868362
4996	232532	24.317331	79.869495
4997	232726	24.318310	79.871081
4998	232835	24.318840	79.871991
4999	232871	24.319032	79.872276
5000	232891	24.319129	79.872444
5001	232919	24.319178	79.872716
5002	232937	24.319144	79.872885
5003	232955	24.319014	79.872990
5004	232972	24.318872	79.873069
5005	232988	24.318728	79.873071
5006	233022	24.318680	79.872746
5007	233064	24.318596	79.872344
5008	233083	24.318469	79.872216
5009	233101	24.318306	79.872178
5010	233118	24.318162	79.872219
5011	233135	24.318036	79.872310
5012	233166	24.317793	79.872468
5013	233193	24.317605	79.872639
5014	233203	24.317560	79.872730

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5015	233226	24.317444	79.872913
5016	233246	24.317337	79.873070
5017	233267	24.317221	79.873240
5018	233293	24.317005	79.873320
5019	233315	24.316806	79.873347
5020	233347	24.316517	79.873311
5021	233375	24.316273	79.873261
5022	233397	24.316074	79.873198
5023	233410	24.315956	79.873199
5024	233443	24.315668	79.873214
5025	233488	24.315262	79.873283
5026	233510	24.315063	79.873272
5027	233527	24.314909	79.873248
5028	233550	24.314710	79.873184
5029	233564	24.314792	79.873287
5030	233602	24.315100	79.873440
5031	233618	24.315245	79.873465
5032	233653	24.315561	79.873450
5033	233681	24.315813	79.873395
5034	233718	24.316147	79.873353
5035	233745	24.316347	79.873494
5036	233770	24.316555	79.873597
5037	233800	24.316818	79.873659
5038	233818	24.316980	79.873671
5039	233839	24.317160	79.873591
5040	233855	24.317268	79.873499
5041	233878	24.317393	79.873316
5042	233896	24.317501	79.873185
5043	233935	24.317715	79.872871
5044	233974	24.317984	79.872635
5045	233984	24.318074	79.872609
5046	234011	24.318318	79.872632
5047	234025	24.318418	79.872722
5048	234042	24.318492	79.872864
5049	234058	24.318493	79.873020
5050	234072	24.318494	79.873163
5051	234095	24.318468	79.873385
5052	234098	24.318469	79.873410
5053	234109	24.318505	79.873513
5054	234121	24.318569	79.873617
5055	234145	24.318777	79.873576
5056	234166	24.318920	79.873432
5057	234173	24.318965	79.873393
5058	234183	24.319055	79.873366
5059	234202	24.319209	79.873442
5060	234219	24.319319	79.873559

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5061	234251	24.319510	79.873792
5062	234272	24.319484	79.874001
5063	234293	24.319468	79.874209
5064	234316	24.319358	79.874404
5065	234338	24.319276	79.874600
5066	234360	24.319326	79.874807
5067	234388	24.319503	79.874611
5068	234396	24.319538	79.874546
5069	234405	24.319597	79.874480
5070	234419	24.319715	79.874427
5071	234428	24.319798	79.874413
5072	234443	24.319929	79.874425
5073	234468	24.320155	79.874449
5074	234483	24.320286	79.874461
5075	234495	24.320393	79.874478
5076	234648	24.321220	79.875687
5077	234821	24.322107	79.877097
5078	234954	24.322840	79.878134
5079	235132	24.323902	79.879446
5080	235240	24.324441	79.880338
5081	235421	24.325339	79.881829
5082	235523	24.325922	79.882610
5083	235557	24.325895	79.882938
5084	235581	24.325789	79.883151
5085	235615	24.325586	79.883400
5086	235659	24.325362	79.883755
5087	235668	24.325330	79.883838
5088	235691	24.325191	79.884004
5089	235715	24.325085	79.884217
5090	235737	24.324913	79.884312
5091	235758	24.324720	79.884338
5092	235774	24.324580	79.884339
5093	235794	24.324407	79.884293
5094	235816	24.324212	79.884248
5095	235846	24.323943	79.884274
5096	235867	24.323761	79.884358
5097	235887	24.323610	79.884465
5098	235932	24.323295	79.884741
5099	235960	24.323156	79.884966
5100	235985	24.323017	79.885167
5101	236015	24.322836	79.885380
5102	236039	24.322664	79.885535
5103	236064	24.322460	79.885631
5104	236095	24.322192	79.885716
5105	236111	24.322052	79.885741
5106	236151	24.321697	79.885814

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5107	236170	24.321524	79.885828
5108	236185	24.321395	79.885782
5109	236216	24.321210	79.885548
5110	236247	24.321078	79.885278
5111	236270	24.320948	79.885103
5112	236295	24.320742	79.885010
5113	236311	24.320602	79.884976
5114	236323	24.320603	79.885094
5115	236360	24.320810	79.885386
5116	236380	24.320886	79.885562
5117	236414	24.321050	79.885844
5118	236432	24.321170	79.885972
5119	236453	24.321353	79.885994
5120	236482	24.321612	79.886039
5121	236528	24.322032	79.886035
5122	236552	24.322248	79.886010
5123	236576	24.322463	79.886007
5124	236610	24.322751	79.885911
5125	236636	24.322967	79.885791
5126	236657	24.323110	79.885661
5127	236687	24.323253	79.885412
5128	236719	24.323396	79.885140
5129	236736	24.323503	79.885010
5130	236766	24.323755	79.884901
5131	236785	24.323908	79.884818
5132	236802	24.324061	79.884805
5133	236826	24.324278	79.884791
5134	236846	24.324450	79.884813
5135	236912	24.325038	79.884925
5136	236944	24.325326	79.884864
5137	236959	24.325443	79.884804
5138	236992	24.325558	79.884497
5139	237014	24.325638	79.884296
5140	237037	24.325691	79.884083
5141	237054	24.325771	79.883941
5142	237074	24.325869	79.883776
5143	237097	24.326031	79.883633
5144	237114	24.326165	79.883550
5145	237133	24.326327	79.883477
5146	237156	24.326526	79.883515
5147	237288	24.327158	79.884618
5148	237460	24.327972	79.886065
5149	237580	24.328521	79.887081
5150	237698	24.328927	79.888161
5151	237884	24.329301	79.889946
5152	237929	24.329313	79.890393

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5153	237955	24.329423	79.890614
5154	237993	24.329678	79.890872
5155	238030	24.329870	79.891168
5156	238072	24.330044	79.891538
5157	238117	24.330164	79.891965
5158	238169	24.330322	79.892448
5159	238230	24.330614	79.892947
5160	238283	24.330771	79.893448
5161	238337	24.331010	79.893911
5162	238437	24.331449	79.894767
5163	238502	24.331688	79.895360
5164	238535	24.331655	79.895678
5165	238577	24.331621	79.896092
5166	238592	24.331604	79.896233
5167	238613	24.331570	79.896439
5168	238627	24.331526	79.896572
5169	238638	24.331517	79.896674
5170	238652	24.331409	79.896750
5171	238666	24.331283	79.896770
5172	238699	24.331029	79.896595
5173	238717	24.330911	79.896474
5174	238740	24.330783	79.896296
5175	238765	24.330637	79.896110
5176	238786	24.330465	79.896027
5177	238801	24.330329	79.896009
5178	238821	24.330149	79.896058
5179	238840	24.330005	79.896153
5180	238860	24.329880	79.896295
5181	238877	24.329812	79.896445
5182	238892	24.329762	79.896577
5183	238907	24.329651	79.896663
5184	238919	24.329539	79.896692
5185	238937	24.329524	79.896870
5186	238950	24.329635	79.896897
5187	238965	24.329755	79.896840
5188	238979	24.329840	79.896727
5189	239000	24.329933	79.896557
5190	239023	24.330087	79.896396
5191	239045	24.330275	79.896348
5192	239061	24.330421	79.896318
5193	239078	24.330567	79.896383
5194	239099	24.330697	79.896522
5195	239125	24.330844	79.896727
5196	239146	24.330931	79.896914
5197	239165	24.331053	79.897044
5198	239192	24.331268	79.897164

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5199	239212	24.331449	79.897191
5200	239232	24.331629	79.897171
5201	239246	24.331748	79.897123
5202	239269	24.331859	79.896934
5203	239289	24.331909	79.896746
5204	239310	24.331950	79.896540
5205	239322	24.331975	79.896427
5206	239335	24.332026	79.896314
5207	239346	24.332111	79.896247
5208	239363	24.332257	79.896218
5209	239375	24.332360	79.896246
5210	239386	24.332463	79.896245
5211	239455	24.333076	79.896352
5212	239502	24.333452	79.896572
5213	239568	24.333813	79.897089
5214	239661	24.334302	79.897831
5215	239752	24.334801	79.898552
5216	239793	24.334940	79.898923
5217	239845	24.335232	79.899329
5218	239903	24.335440	79.899848
5219	239958	24.335699	79.900311
5220	240048	24.336214	79.900994
5221	240239	24.337217	79.902533
5222	240355	24.337751	79.903514
5223	240550	24.338818	79.905049
5224	240684	24.339675	79.905971
5225	240931	24.341489	79.907388
5226	241253	24.343708	79.909436
5227	241553	24.345703	79.911448
5228	241783	24.347262	79.912941
5229	241995	24.348844	79.914121
5230	242343	24.351495	79.915959
5231	242680	24.354270	79.917332
5232	242971	24.356702	79.918410
5233	243220	24.358785	79.919341
5234	243397	24.360344	79.919719
5235	243556	24.361774	79.919874
5236	243679	24.362880	79.919828
5237	243842	24.364290	79.919369
5238	243976	24.365444	79.918950
5239	244079	24.366131	79.918274
5240	244235	24.367302	79.917426
5241	244349	24.368165	79.916806
5242	244494	24.369224	79.915960
5243	244628	24.370039	79.914985
5244	244719	24.370531	79.914272

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5245	244815	24.371022	79.913486
5246	244863	24.371290	79.913112
5247	244896	24.371405	79.912813
5248	244949	24.371510	79.912310
5249	244984	24.371643	79.911992
5250	245064	24.372045	79.911337
5251	245129	24.372366	79.910795
5252	245184	24.372716	79.910421
5253	245280	24.373434	79.909893
5254	245392	24.374435	79.909698
5255	245506	24.375440	79.909951
5256	245651	24.376583	79.910648
5257	245793	24.377573	79.911533
5258	245973	24.378684	79.912826
5259	246247	24.380019	79.915103
5260	246427	24.381004	79.916510
5261	246551	24.381707	79.917472
5262	246673	24.382445	79.918358
5263	246834	24.383563	79.919375
5264	247032	24.384702	79.920873
5265	247175	24.385388	79.922076
5266	247341	24.386013	79.923560
5267	247548	24.386676	79.925474
5268	247689	24.387128	79.926772
5269	247773	24.387422	79.927532
5270	247861	24.387555	79.928387
5271	247945	24.387660	79.929205
5272	247979	24.387662	79.929540
5273	248088	24.386810	79.928989
5274	248317	24.384827	79.928354
5275	248502	24.383217	79.927884
5276	248598	24.382358	79.927764
5277	248762	24.380919	79.927385
5278	248950	24.379246	79.927033
5279	249080	24.378106	79.926720
5280	249179	24.377220	79.926589
5281	249315	24.376002	79.926737
5282	249486	24.374534	79.927257
5283	249725	24.372673	79.928448
5284	249951	24.370911	79.929568
5285	250074	24.369921	79.930129
5286	250213	24.368997	79.931058
5287	250349	24.368119	79.931987
5288	250426	24.367835	79.932679
5289	250507	24.367224	79.933122
5290	250588	24.366530	79.933381

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5291	250754	24.365070	79.933763
5292	250974	24.363094	79.933942
5293	251229	24.360791	79.933938
5294	251522	24.358152	79.933707
5295	251898	24.354772	79.933413
5296	252138	24.352605	79.933385
5297	252539	24.348984	79.933439
5298	252782	24.346820	79.933871
5299	253127	24.343739	79.934381
5300	253444	24.341050	79.935440
5301	253633	24.339485	79.936191
5302	253734	24.338602	79.936452
5303	253790	24.338119	79.936594
5304	253841	24.337655	79.936598
5305	253877	24.337360	79.936462
5306	253944	24.336771	79.936628
5307	253962	24.336709	79.936790
5308	254007	24.336564	79.937205
5309	254049	24.336441	79.937598
5310	254090	24.336169	79.937876
5311	254132	24.335812	79.938017
5312	254263	24.334689	79.938420
5313	254349	24.333953	79.938679
5314	254456	24.333007	79.938917
5315	254637	24.331426	79.939344
5316	254757	24.330374	79.939652
5317	254790	24.330165	79.939884
5318	254856	24.329832	79.940416
5319	254921	24.329541	79.940971
5320	255010	24.329273	79.941802
5321	255107	24.328879	79.942657
5322	255277	24.328123	79.944117
5323	255407	24.327541	79.945227
5324	255554	24.326642	79.946293
5325	255650	24.326079	79.947011
5326	255778	24.325193	79.947826
5327	255993	24.323557	79.948968
5328	256317	24.321011	79.950534
5329	256558	24.319059	79.951586
5330	256849	24.316830	79.953102
5331	256969	24.315886	79.953685
5332	257039	24.315298	79.953943
5333	257150	24.314330	79.954227
5334	257351	24.312596	79.954819
5335	257588	24.310686	79.955870
5336	257806	24.309030	79.957034

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5337	258011	24.307364	79.957901
5338	258192	24.305937	79.958788
5339	258395	24.304449	79.959950
5340	258531	24.303401	79.960649
5341	258607	24.302758	79.960908
5342	258645	24.302424	79.960822
5343	258729	24.301695	79.961052
5344	258781	24.301284	79.960800
5345	258813	24.301022	79.960929
5346	258855	24.300878	79.961314
5347	258899	24.300706	79.961698
5348	258949	24.300387	79.962052
5349	258994	24.300038	79.962278
5350	259146	24.298904	79.963117
5351	259276	24.298092	79.964049
5352	259471	24.296933	79.965495
5353	259618	24.296181	79.966682
5354	259764	24.295430	79.967869
5355	259879	24.294617	79.968578
5356	259925	24.294208	79.968613
5357	259979	24.293948	79.969062
5358	260047	24.294155	79.969699
5359	260087	24.294365	79.970017
5360	260162	24.294279	79.970751
5361	260232	24.294139	79.971422
5362	260261	24.293878	79.971460
5363	260327	24.293325	79.971219
5364	260348	24.293145	79.971265
5365	260370	24.293119	79.971489
5366	260414	24.293410	79.971777
5367	260456	24.293764	79.971931
5368	260492	24.294071	79.972040
5369	260529	24.294335	79.972261
5370	260570	24.294464	79.972641
5371	260625	24.294711	79.973109
5372	260675	24.294876	79.973576
5373	260729	24.294979	79.974090
5374	260820	24.295337	79.974895
5375	260905	24.295676	79.975652
5376	260978	24.295861	79.976344
5377	261077	24.296012	79.977305
5378	261165	24.296145	79.978153
5379	261265	24.296251	79.979135
5380	261315	24.296290	79.979628
5381	261414	24.296161	79.980590
5382	261459	24.295892	79.980928

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5383	261506	24.295569	79.981221
5384	261548	24.295300	79.981514
5385	261604	24.295159	79.982051
5386	261699	24.294677	79.982823
5387	261755	24.294245	79.983096
5388	261788	24.294003	79.983299
5389	261832	24.293879	79.983702
5390	261885	24.293964	79.984215
5391	261945	24.294301	79.984683
5392	262002	24.294467	79.985217
5393	262095	24.294735	79.986087
5394	262187	24.295146	79.986873
5395	262283	24.295702	79.987592
5396	262367	24.296167	79.988250
5397	262452	24.296686	79.988874
5398	262552	24.297179	79.989689
5399	262698	24.298232	79.990564
5400	262884	24.299719	79.991416
5401	262987	24.300437	79.992053
5402	263061	24.300937	79.992543
5403	263131	24.301266	79.993134
5404	263236	24.301732	79.994032
5405	263321	24.302179	79.994710
5406	263387	24.302427	79.995302
5407	263518	24.302896	79.996485
5408	263622	24.303209	79.997455
5409	263650	24.303364	79.997674
5410	263683	24.303366	79.998004
5411	263704	24.303313	79.998203
5412	263742	24.303289	79.998576
5413	263789	24.303499	79.998970
5414	263875	24.303640	79.999804
5415	263980	24.303728	80.000837
5416	264083	24.303816	80.001848
5417	264168	24.303763	80.002683
5418	264289	24.303710	80.003871
5419	264417	24.303598	80.005125
5420	264547	24.303506	80.006401
5421	264774	24.303258	80.008623
5422	264968	24.303392	80.010535
5423	265099	24.303515	80.011820
5424	265154	24.303407	80.012346
5425	265289	24.302914	80.013563
5426	265362	24.302372	80.013970
5427	265499	24.301399	80.014801
5428	265629	24.300556	80.015700

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5429	265801	24.300134	80.017331
5430	265949	24.300255	80.018784
5431	266094	24.300633	80.020146
5432	266192	24.300977	80.021041
5433	266354	24.301771	80.022383
5434	266399	24.302030	80.022713
5435	266434	24.302240	80.022974
5436	266467	24.302402	80.023253
5437	266485	24.302419	80.023428
5438	266498	24.302388	80.023551
5439	266522	24.302228	80.023710
5440	266535	24.302116	80.023746
5441	266564	24.301860	80.023800
5442	266598	24.301589	80.023960
5443	266625	24.301382	80.024101
5444	266672	24.301111	80.024454
5445	266691	24.300935	80.024490
5446	266707	24.300807	80.024421
5447	266735	24.300693	80.024177
5448	266748	24.300708	80.024054
5449	266766	24.300723	80.023879
5450	266780	24.300722	80.023739
5451	266791	24.300626	80.023757
5452	266810	24.300466	80.023846
5453	266840	24.300356	80.024109
5454	266874	24.300310	80.024442
5455	266912	24.300393	80.024809
5456	266964	24.300842	80.024928
5457	267006	24.301227	80.024961
5458	267034	24.301418	80.024784
5459	267079	24.301688	80.024449
5460	267115	24.301959	80.024255
5461	267161	24.302359	80.024146
5462	267190	24.302616	80.024110
5463	267229	24.302968	80.024142
5464	267274	24.303259	80.024455
5465	267369	24.303792	80.025186
5466	267564	24.305009	80.026580
5467	267695	24.305912	80.027414
5468	267831	24.306417	80.028635
5469	267977	24.306826	80.029998
5470	268197	24.307243	80.032118
5471	268423	24.307529	80.034322
5472	268626	24.307846	80.036298
5473	268698	24.307947	80.036997
5474	268942	24.308479	80.039329

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5475	269169	24.309070	80.041478
5476	269339	24.309482	80.043086
5477	269567	24.310037	80.045253
5478	269666	24.310359	80.046165
5479	269732	24.310652	80.046722
5480	269787	24.310872	80.047211
5481	269824	24.311018	80.047542
5482	269853	24.311119	80.047805
5483	269888	24.311202	80.048136
5484	269927	24.311250	80.048521
5485	269962	24.311315	80.048854
5486	269989	24.311335	80.049116
5487	270035	24.311374	80.049571
5488	270044	24.311420	80.049640
5489	270058	24.311528	80.049710
5490	270068	24.311600	80.049639
5491	270090	24.311599	80.049429
5492	270110	24.311643	80.049237
5493	270135	24.311641	80.048991
5494	270158	24.311685	80.048763
5495	270172	24.311785	80.048850
5496	270221	24.312022	80.049251
5497	270302	24.312415	80.049931
5498	270425	24.313017	80.050942
5499	270460	24.313164	80.051255
5500	270537	24.313529	80.051901
5501	270606	24.313858	80.052476
5502	270645	24.314031	80.052808
5503	270698	24.314296	80.053244
5504	270738	24.314488	80.053574
5505	270761	24.314678	80.053661
5506	270778	24.314822	80.053590
5507	270795	24.314902	80.053449
5508	270813	24.314919	80.053274
5509	270852	24.314899	80.052889
5510	270884	24.314852	80.052574
5511	270924	24.314804	80.052189
5512	270969	24.314621	80.051788
5513	271089	24.314181	80.050706
5514	271364	24.312965	80.048342
5515	271556	24.312196	80.046650
5516	271690	24.311628	80.045480
5517	271906	24.311056	80.043453
5518	272071	24.310657	80.041881
5519	272291	24.310147	80.039783
5520	272352	24.309990	80.039207

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5521	272391	24.309970	80.038822
5522	272426	24.309886	80.038490
5523	272446	24.309867	80.038298
5524	272459	24.309902	80.038175
5525	272473	24.309983	80.038069
5526	272491	24.310136	80.037998
5527	272498	24.310190	80.037980
5528	272514	24.310316	80.037891
5529	272530	24.310397	80.037768
5530	272547	24.310459	80.037610
5531	272561	24.310440	80.037470
5532	272576	24.310439	80.037330
5533	272588	24.310357	80.037243
5534	272613	24.310247	80.037034
5535	272625	24.310165	80.036947
5536	272628	24.310149	80.036965
5537	272651	24.310182	80.037192
5538	272666	24.310151	80.037332
5539	272687	24.310056	80.037508
5540	272706	24.309945	80.037649
5541	272717	24.309865	80.037720
5542	272733	24.309721	80.037721
5543	272750	24.309576	80.037669
5544	272765	24.309527	80.037530
5545	272783	24.309478	80.037355
5546	272810	24.309476	80.037092
5547	272858	24.309457	80.036620
5548	272905	24.309390	80.036165
5549	272976	24.309258	80.035483
5550	273036	24.309254	80.034888
5551	273170	24.309163	80.033571
5552	273243	24.309094	80.032854
5553	273285	24.309027	80.032452
5554	273339	24.308912	80.031927
5555	273432	24.308746	80.031036
5556	273499	24.308502	80.030425
5557	273535	24.308387	80.030093
5558	273570	24.308273	80.029778
5559	273608	24.308111	80.029447
5560	273641	24.308029	80.029133
5561	273659	24.308059	80.028957
5562	273669	24.308091	80.028870
5563	273683	24.308186	80.028781
5564	273695	24.308186	80.028659
5565	273712	24.308137	80.028501
5566	273732	24.308023	80.028345

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5567	273751	24.307879	80.028241
5568	273861	24.307544	80.027223
5569	273906	24.307365	80.026821
5570	273953	24.307107	80.026456
5571	274007	24.306736	80.026108
5572	274114	24.306058	80.025361
5573	274215	24.305428	80.024648
5574	274241	24.305267	80.024456
5575	274283	24.304945	80.024231
5576	274348	24.304573	80.023744
5577	274395	24.304346	80.023343
5578	274461	24.304022	80.022802
5579	274504	24.303748	80.022507
5580	274577	24.303290	80.021979
5581	274672	24.302709	80.021301
5582	274741	24.302369	80.020726
5583	274815	24.302060	80.020080
5584	274872	24.301928	80.019539
5585	274935	24.301812	80.018927
5586	274997	24.301712	80.018332
5587	275068	24.301708	80.017632
5588	275142	24.301911	80.016930
5589	275228	24.302436	80.016313
5590	275323	24.303060	80.015672
5591	275456	24.303920	80.014755
5592	275516	24.304399	80.014471
5593	275576	24.304716	80.013996
5594	275630	24.304858	80.013487
5595	275681	24.305000	80.013013
5596	275737	24.304996	80.012453
5597	275808	24.304865	80.011771
5598	275948	24.304658	80.010407
5599	276046	24.304651	80.009444
5600	276137	24.304637	80.008552
5601	276211	24.304659	80.007816
5602	276318	24.304787	80.006776
5603	276461	24.304941	80.005375
5604	276685	24.305125	80.003175
5605	276826	24.305279	80.001799
5606	276971	24.305206	80.000374
5607	277070	24.305145	79.999400
5608	277270	24.304862	79.997447
5609	277447	24.304219	79.995852
5610	277509	24.304025	79.995279
5611	277561	24.303932	79.994780
5612	277645	24.303926	79.993956

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5613	277694	24.303833	79.993481
5614	277729	24.303994	79.993181
5615	277765	24.304263	79.992978
5616	277793	24.304397	79.992753
5617	277815	24.304559	79.992626
5618	277848	24.304857	79.992624
5619	277856	24.304883	79.992549
5620	277895	24.304557	79.992401
5621	277928	24.304259	79.992403
5622	277943	24.304142	79.992480
5623	277962	24.303989	79.992556
5624	277988	24.303755	79.992558
5625	278018	24.303484	79.992534
5626	278037	24.303321	79.992486
5627	278071	24.303022	79.992388
5628	278099	24.302822	79.992215
5629	278134	24.302613	79.991967
5630	278263	24.301803	79.991049
5631	278397	24.300831	79.990252
5632	278471	24.300349	79.989750
5633	278565	24.299642	79.989247
5634	278654	24.298943	79.988807
5635	278743	24.298272	79.988335
5636	278821	24.297664	79.987944
5637	278895	24.297164	79.987455
5638	278958	24.296872	79.986918
5639	279031	24.296542	79.986302
5640	279095	24.296313	79.985716
5641	279145	24.296156	79.985257
5642	279190	24.296126	79.984813
5643	279242	24.296114	79.984305
5644	279289	24.296237	79.983859
5645	279351	24.296513	79.983333
5646	279460	24.296995	79.982393
5647	279542	24.297388	79.981707
5648	279647	24.297742	79.980751
5649	279744	24.297781	79.979792
5650	279862	24.297683	79.978634
5651	279996	24.297431	79.977350
5652	280191	24.296913	79.975513
5653	280335	24.296608	79.974134
5654	280469	24.296188	79.972895
5655	280577	24.296064	79.971832
5656	280671	24.296000	79.970912
5657	280794	24.296181	79.969719
5658	280869	24.296408	79.969019

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5659	281051	24.297328	79.967535
5660	281142	24.297852	79.966845
5661	281306	24.298846	79.965647
5662	281428	24.299713	79.964909
5663	281599	24.300977	79.963929
5664	281772	24.302249	79.962950
5665	281927	24.303494	79.962257
5666	282020	24.304283	79.961932
5667	282080	24.304805	79.961769
5668	282150	24.305370	79.961462
5669	282204	24.305789	79.961189
5670	282268	24.306223	79.960773
5671	282329	24.306656	79.960404
5672	282379	24.307099	79.960287
5673	282450	24.307678	79.959996
5674	282515	24.308184	79.959659
5675	282578	24.308617	79.959258
5676	282674	24.309414	79.958902
5677	282731	24.309878	79.958661
5678	282831	24.310623	79.958096
5679	282929	24.311375	79.957582
5680	283015	24.312055	79.957179
5681	283151	24.313185	79.956662
5682	283251	24.314048	79.956352
5683	283346	24.314875	79.956123
5684	283407	24.315396	79.955912
5685	283502	24.316105	79.955382
5686	283605	24.316930	79.954931
5687	283678	24.317561	79.954702
5688	283738	24.318068	79.954492
5689	283819	24.318646	79.954011
5690	283945	24.319615	79.953352
5691	284008	24.320054	79.952966
5692	284067	24.320562	79.952787
5693	284106	24.320880	79.952625
5694	284149	24.321257	79.952511
5695	284185	24.321576	79.952445
5696	284207	24.321735	79.952317
5697	284239	24.321879	79.952046
5698	284261	24.322038	79.951917
5699	284297	24.322357	79.951835
5700	284343	24.322704	79.951578
5701	284390	24.323057	79.951321
5702	284425	24.323361	79.951239
5703	284465	24.323725	79.951236
5704	284504	24.324043	79.951075

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5705	284537	24.324289	79.950898
5706	284563	24.324462	79.950722
5707	284610	24.324769	79.950401
5708	284689	24.325230	79.949809
5709	284753	24.325678	79.949409
5710	284802	24.326024	79.949104
5711	284892	24.326662	79.948563
5712	284967	24.327177	79.948081
5713	285068	24.327823	79.947375
5714	285175	24.328440	79.946568
5715	285232	24.328817	79.946187
5716	285291	24.329111	79.945693
5717	285379	24.329440	79.944912
5718	285478	24.329831	79.944030
5719	285580	24.330268	79.943147
5720	285675	24.330732	79.942354
5721	285724	24.331009	79.941982
5722	285777	24.331322	79.941590
5723	285817	24.331646	79.941398
5724	285860	24.332006	79.941239
5725	285882	24.332196	79.941260
5726	285903	24.332321	79.941103
5727	285936	24.332601	79.940979
5728	285963	24.332844	79.940977
5729	285999	24.333114	79.940785
5730	286019	24.333267	79.940673
5731	286050	24.333547	79.940681
5732	286074	24.333763	79.940669
5733	286095	24.333907	79.940533
5734	286121	24.334095	79.940376
5735	286153	24.334347	79.940241
5736	286181	24.334591	79.940137
5737	286256	24.335212	79.939866
5738	286318	24.335743	79.939650
5739	286341	24.335951	79.939637
5740	286363	24.336140	79.939569
5741	286384	24.336329	79.939567
5742	286410	24.336527	79.939432
5743	286543	24.337589	79.938830
5744	286592	24.337911	79.938489
5745	286640	24.338317	79.938343
5746	286804	24.339713	79.937797
5747	286914	24.340640	79.937416
5748	287021	24.341522	79.936980
5749	287090	24.342043	79.936602
5750	287176	24.342754	79.936275

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5751	287303	24.343863	79.935946
5752	287431	24.344980	79.935616
5753	287621	24.346648	79.935175
5754	287686	24.347225	79.935064
5755	287794	24.348200	79.934949
5756	287876	24.348931	79.934871
5757	287977	24.349843	79.934846
5758	288081	24.350782	79.934803
5759	288176	24.351640	79.934867
5760	288265	24.352444	79.934842
5761	288393	24.353600	79.934850
5762	288517	24.354720	79.934876
5763	288588	24.355361	79.934877
5764	288682	24.356210	79.934932
5765	288777	24.357051	79.935112
5766	288846	24.357666	79.935169
5767	288910	24.358244	79.935252
5768	289011	24.359157	79.935294
5769	289077	24.359744	79.935352
5770	289124	24.360169	79.935373
5771	289184	24.360695	79.935517
5772	289210	24.360878	79.935678
5773	289224	24.360981	79.935752
5774	289240	24.361106	79.935663
5775	289253	24.361185	79.935563
5776	289304	24.361630	79.935447
5777	289339	24.361949	79.935419
5778	289390	24.362405	79.935466
5779	289460	24.363033	79.935523
5780	289528	24.363644	79.935430
5781	289614	24.364419	79.935386
5782	289689	24.365092	79.935306
5783	289740	24.365548	79.935265
5784	289786	24.365958	79.935174
5785	289828	24.366334	79.935133
5786	289860	24.366619	79.935131
5787	289884	24.366825	79.935217
5788	289921	24.367134	79.935364
5789	289973	24.367597	79.935347
5790	290006	24.367894	79.935370
5791	290042	24.368225	79.935355
5792	290081	24.368543	79.935190
5793	290130	24.368964	79.935062
5794	290175	24.369293	79.934797
5795	290224	24.369461	79.934347
5796	290308	24.369546	79.933523

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5797	290330	24.369648	79.933335
5798	290391	24.369907	79.932809
5799	290439	24.370180	79.932443
5800	290530	24.370748	79.931790
5801	290633	24.371562	79.931314
5802	290730	24.372254	79.930727
5803	290859	24.373268	79.930094
5804	290972	24.374085	79.929419
5805	291032	24.374573	79.929166
5806	291111	24.375217	79.928836
5807	291219	24.376159	79.928542
5808	291318	24.377014	79.928286
5809	291417	24.377906	79.928374
5810	291479	24.378448	79.928522
5811	291576	24.379299	79.928764
5812	291648	24.379895	79.929046
5813	291753	24.380840	79.929172
5814	291877	24.381943	79.929353
5815	292034	24.383292	79.929839
5816	292143	24.384204	79.930251
5817	292197	24.384670	79.930382
5818	292322	24.385739	79.930793
5819	292396	24.386370	79.931036
5820	292466	24.386931	79.931337
5821	292527	24.387423	79.931620
5822	292574	24.387722	79.931942
5823	292619	24.387900	79.932342
5824	292671	24.388148	79.932779
5825	292737	24.388234	79.933422
5826	292774	24.388193	79.933782
5827	292833	24.388372	79.934333
5828	292889	24.388856	79.934497
5829	292952	24.389406	79.934660
5830	293076	24.390134	79.935589
5831	293195	24.390997	79.936278
5832	293398	24.392540	79.937369
5833	293512	24.393500	79.937771
5834	293597	24.394242	79.937981
5835	293713	24.395247	79.938316
5836	293844	24.396422	79.938442
5837	293951	24.397388	79.938421
5838	294040	24.398182	79.938277
5839	294115	24.398858	79.938207
5840	294187	24.399509	79.938202
5841	294245	24.400032	79.938177
5842	294300	24.400519	79.938067

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5843	294417	24.401299	79.937300
5844	294487	24.401839	79.936938
5845	294617	24.402700	79.936065
5846	294693	24.403220	79.935575
5847	294791	24.403856	79.934894
5848	294891	24.404465	79.934171
5849	295016	24.405136	79.933177
5850	295141	24.405606	79.932060
5851	295371	24.406368	79.929949
5852	295530	24.406854	79.928479
5853	295617	24.407219	79.927718
5854	295756	24.407879	79.926554
5855	295918	24.408910	79.925409
5856	296024	24.409554	79.924647
5857	296109	24.410119	79.924074
5858	296207	24.410801	79.923455
5859	296298	24.411594	79.923222
5860	296340	24.411974	79.923257
5861	296417	24.412187	79.923974
5862	296493	24.412399	79.924691
5863	296574	24.412405	79.925485
5864	296702	24.412622	79.926732
5865	296832	24.412838	79.927990
5866	296905	24.413015	79.928678
5867	296968	24.413290	79.929232
5868	297044	24.413655	79.929865
5869	297155	24.414392	79.930606
5870	297306	24.415464	79.931525
5871	297402	24.416155	79.932102
5872	297539	24.416983	79.933102
5873	297671	24.417794	79.934052
5874	297735	24.418114	79.934580
5875	297767	24.418089	79.934898
5876	297813	24.418146	79.935348
5877	297835	24.418238	79.935533
5878	297886	24.418379	79.935055
5879	297901	24.418477	79.934947
5880	297938	24.418750	79.935157
5881	297982	24.418996	79.935500
5882	298087	24.419678	79.936210
5883	298170	24.420161	79.936842
5884	298221	24.420552	79.937104
5885	298303	24.421160	79.937576
5886	298379	24.421642	79.938100
5887	298453	24.421999	79.938724
5888	298529	24.422221	79.939427

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5889	298597	24.422584	79.939973
5890	298678	24.422984	79.940634
5891	298725	24.423245	79.941003
5892	298752	24.423433	79.941169
5893	298774	24.423622	79.941244
5894	298809	24.423916	79.941370
5895	298871	24.424479	79.941378
5896	298923	24.424948	79.941412
5897	298969	24.425359	79.941473
5898	298998	24.425606	79.941548
5899	299054	24.426030	79.941865
5900	299080	24.426196	79.942043
5901	299130	24.426468	79.942438
5902	299175	24.426618	79.942849
5903	299218	24.426703	79.943259
5904	299258	24.426694	79.943656
5905	299286	24.426602	79.943914
5906	299326	24.426463	79.944274
5907	299397	24.426339	79.944967
5908	299452	24.426249	79.945494
5909	299517	24.426066	79.946111
5910	299548	24.426021	79.946406
5911	299607	24.426095	79.946983
5912	299640	24.426203	79.947290
5913	299741	24.426957	79.947848
5914	299852	24.427817	79.948405
5915	299933	24.428365	79.948944
5916	299998	24.428639	79.949506
5917	300070	24.428971	79.950119
5918	300110	24.429126	79.950477
5919	300158	24.429468	79.950756
5920	300208	24.429799	79.951100
5921	300248	24.430105	79.951302
5922	300275	24.430259	79.951506
5923	300331	24.430333	79.952057
5924	300398	24.430315	79.952715
5925	300454	24.430248	79.953268
5926	300528	24.430054	79.953962
5927	300578	24.429834	79.954399
5928	300695	24.429407	79.955455
5929	300760	24.429141	79.956021
5930	300840	24.428875	79.956757
5931	300900	24.428633	79.957284
5932	300976	24.428368	79.957979
5933	301157	24.427510	79.959496
5934	301227	24.427114	79.960028

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5935	301343	24.426299	79.960747
5936	301445	24.425546	79.961328
5937	301537	24.424898	79.961908
5938	301592	24.424649	79.962370
5939	301643	24.424632	79.962876
5940	301692	24.424656	79.963358
5941	301755	24.424660	79.963979
5942	301827	24.424812	79.964667
5943	301861	24.424920	79.964988
5944	301925	24.425197	79.965538
5945	301971	24.425472	79.965880
5946	302023	24.425894	79.966107
5947	302071	24.426323	79.966082
5948	302113	24.426704	79.966068
5949	302160	24.427120	79.966166
5950	302221	24.427645	79.966330
5951	302275	24.428106	79.966519
5952	302331	24.428595	79.966661
5953	302367	24.428920	79.966688
5954	302435	24.429526	79.966791
5955	302488	24.430005	79.966823
5956	302540	24.430440	79.967019
5957	302603	24.430867	79.967429
5958	302641	24.431104	79.967699
5959	302689	24.431161	79.968164
5960	302753	24.431238	79.968789
5961	302785	24.431167	79.969094
5962	302827	24.430908	79.969399
5963	302876	24.430594	79.969746
5964	302924	24.430289	79.970072
5965	302981	24.429976	79.970519
5966	303037	24.429699	79.970986
5967	303068	24.429665	79.971290
5968	303103	24.429667	79.971633
5969	303143	24.429850	79.971976
5970	303193	24.429989	79.972439
5971	303253	24.430083	79.973025
5972	303304	24.430123	79.973531
5973	303368	24.430199	79.974157
5974	303442	24.430186	79.974885
5975	303539	24.430229	79.975835
5976	303619	24.430144	79.976624
5977	303694	24.430059	79.977359
5978	303785	24.429748	79.978191
5979	303903	24.429249	79.979210
5980	303975	24.428847	79.979779

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
5981	304101	24.428249	79.980836
5982	304204	24.427848	79.981748
5983	304300	24.427466	79.982601
5984	304384	24.427046	79.983291
5985	304424	24.426877	79.983637
5986	304520	24.426458	79.984469
5987	304610	24.426002	79.985200
5988	304712	24.425548	79.986074
5989	304831	24.425112	79.987150
5990	304928	24.424856	79.988061
5991	305013	24.424754	79.988891
5992	305126	24.424698	79.990008
5993	305191	24.424792	79.990635
5994	305296	24.425007	79.991644
5995	305359	24.425155	79.992250
5996	305462	24.425352	79.993238
5997	305506	24.425499	79.993642
5998	305574	24.425557	79.994309
5999	305619	24.425596	79.994754
6000	305673	24.425690	79.995279
6001	305791	24.425833	79.996429
6002	305851	24.425909	79.997016
6003	305911	24.425877	79.997603
6004	305970	24.425881	79.998189
6005	306028	24.425849	79.998755
6006	306061	24.425869	79.999082
6007	306073	24.425969	79.999125
6008	306085	24.426073	79.999152
6009	306090	24.426112	79.999123
6010	306110	24.426111	79.998925
6011	306141	24.426109	79.998613
6012	306166	24.426107	79.998373
6013	306199	24.426144	79.998047
6014	306247	24.426218	79.997578
6015	306280	24.426242	79.997252
6016	306305	24.426253	79.997012
6017	306338	24.426277	79.996686
6018	306370	24.426275	79.996374
6019	306416	24.426246	79.995921
6020	306480	24.426138	79.995298
6021	306532	24.426083	79.994789
6022	306602	24.426066	79.994095
6023	306654	24.426075	79.993585
6024	306709	24.426033	79.993047
6025	306748	24.425991	79.992665
6026	306828	24.425766	79.991916

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6027	306933	24.425513	79.990912
6028	306971	24.425431	79.990556
6029	307039	24.425271	79.989905
6030	307112	24.425318	79.989182
6031	307196	24.425403	79.988360
6032	307278	24.425645	79.987593
6033	307355	24.425938	79.986911
6034	307455	24.426372	79.986043
6035	307591	24.427025	79.984905
6036	307700	24.427620	79.984048
6037	307757	24.427915	79.983592
6038	307818	24.428209	79.983080
6039	307880	24.428438	79.982525
6040	307966	24.428718	79.981730
6041	308082	24.429203	79.980720
6042	308193	24.429819	79.979851
6043	308281	24.430261	79.979132
6044	308362	24.430645	79.978449
6045	308436	24.430886	79.977767
6046	308521	24.431114	79.976972
6047	308630	24.431288	79.975908
6048	308757	24.431228	79.974662
6049	308878	24.431220	79.973472
6050	308932	24.431298	79.972944
6051	308977	24.431502	79.972560
6052	309018	24.431851	79.972429
6053	309080	24.432328	79.972100
6054	309144	24.432845	79.971826
6055	309204	24.433204	79.971384
6056	309271	24.433329	79.970732
6057	309342	24.433260	79.970038
6058	309386	24.433050	79.969671
6059	309442	24.432775	79.969206
6060	309498	24.432448	79.968784
6061	309533	24.432381	79.968444
6062	309580	24.432339	79.967991
6063	309628	24.432245	79.967525
6064	309681	24.432022	79.967059
6065	309746	24.431592	79.966623
6066	309844	24.430796	79.966219
6067	309909	24.430234	79.966008
6068	309974	24.429656	79.965913
6069	310059	24.428896	79.965764
6070	310137	24.428209	79.965600
6071	310207	24.427593	79.965463
6072	310302	24.426761	79.965241

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6073	310358	24.426272	79.965076
6074	310398	24.425982	79.964851
6075	310455	24.425699	79.964386
6076	310530	24.425513	79.963666
6077	310586	24.425536	79.963113
6078	310638	24.425687	79.962630
6079	310701	24.425990	79.962103
6080	310769	24.426420	79.961632
6081	310840	24.426941	79.961217
6082	310935	24.427642	79.960687
6083	310992	24.427991	79.960269
6084	311108	24.428554	79.959302
6085	311260	24.429140	79.957952
6086	311418	24.429808	79.956571
6087	311537	24.430271	79.955515
6088	311614	24.430546	79.954818
6089	311696	24.430838	79.954065
6090	311761	24.430997	79.953454
6091	311824	24.431119	79.952845
6092	311905	24.431141	79.952051
6093	311991	24.431044	79.951206
6094	312065	24.430994	79.950477
6095	312140	24.430872	79.949748
6096	312197	24.430760	79.949198
6097	312240	24.430522	79.948863
6098	312278	24.430197	79.948758
6099	312357	24.429562	79.948408
6100	312426	24.428965	79.948199
6101	312497	24.428420	79.947830
6102	312599	24.427631	79.947318
6103	312670	24.427140	79.946860
6104	312703	24.427003	79.946576
6105	312746	24.426954	79.946150
6106	312811	24.427095	79.945526
6107	312924	24.427304	79.944439
6108	313010	24.427542	79.943637
6109	313077	24.427601	79.942979
6110	313149	24.427433	79.942286
6111	313210	24.427186	79.941754
6112	313289	24.426631	79.941260
6113	313349	24.426222	79.940873
6114	313408	24.425733	79.940646
6115	313460	24.425263	79.940610
6116	313534	24.424595	79.940651
6117	313577	24.424224	79.940512
6118	313618	24.423933	79.940265

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6119	313683	24.423613	79.939734
6120	313733	24.423439	79.939273
6121	313799	24.423155	79.938706
6122	313838	24.422972	79.938371
6123	313903	24.422625	79.937858
6124	313987	24.422106	79.937257
6125	314048	24.421677	79.936869
6126	314121	24.421165	79.936426
6127	314192	24.420718	79.935921
6128	314257	24.420284	79.935488
6129	314288	24.420098	79.935262
6130	314385	24.419428	79.934638
6131	314462	24.418914	79.934127
6132	314549	24.418367	79.933512
6133	314614	24.418020	79.933000
6134	314645	24.417890	79.932731
6135	314701	24.417569	79.932298
6136	314785	24.417075	79.931677
6137	314847	24.416624	79.931304
6138	314903	24.416171	79.931056
6139	314998	24.415476	79.930514
6140	315060	24.415028	79.930143
6141	315111	24.414655	79.929851
6142	315148	24.414383	79.929634
6143	315189	24.414190	79.929296
6144	315232	24.414057	79.928891
6145	315286	24.413943	79.928377
6146	315366	24.413837	79.927600
6147	315463	24.413580	79.926681
6148	315557	24.413434	79.925773
6149	315675	24.413476	79.924603
6150	315733	24.413490	79.924033
6151	315807	24.413568	79.923307
6152	315837	24.413562	79.923014
6153	315862	24.413762	79.922895
6154	315895	24.414056	79.922834
6155	315930	24.414364	79.922787
6156	315963	24.414658	79.922697
6157	316010	24.415058	79.922577
6158	316039	24.415312	79.922487
6159	316068	24.415552	79.922367
6160	316084	24.415672	79.922279
6161	316091	24.415632	79.922235
6162	316115	24.415417	79.922178
6163	316149	24.415109	79.922152
6164	316230	24.414387	79.922246

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6165	316265	24.414080	79.922336
6166	316304	24.413732	79.922412
6167	316344	24.413380	79.922349
6168	316366	24.413282	79.922156
6169	316529	24.413397	79.920558
6170	316618	24.413542	79.919691
6171	316684	24.413379	79.919067
6172	316804	24.413338	79.917887
6173	316909	24.413553	79.916879
6174	317082	24.413891	79.915210
6175	317251	24.414299	79.913605
6176	317482	24.415268	79.911583
6177	317655	24.416243	79.910256
6178	317789	24.417093	79.909311
6179	317930	24.418296	79.908849
6180	318088	24.419433	79.907902
6181	318228	24.420571	79.907302
6182	318242	24.420694	79.907274
6183	318263	24.420863	79.907186
6184	318279	24.421007	79.907163
6185	318297	24.421169	79.907145
6186	318313	24.421314	79.907154
6187	318332	24.421441	79.907275
6188	318349	24.421514	79.907425
6189	318369	24.421588	79.907603
6190	318406	24.421708	79.907943
6191	318441	24.421980	79.908126
6192	318476	24.422252	79.908294
6193	318520	24.422650	79.908334
6194	318574	24.423137	79.908287
6195	318597	24.423345	79.908300
6196	318619	24.423517	79.908398
6197	318640	24.423636	79.908554
6198	318662	24.423745	79.908737
6199	318688	24.423927	79.908907
6200	318711	24.424117	79.908990
6201	318729	24.424254	79.909089
6202	318750	24.424354	79.909259
6203	318787	24.424644	79.909441
6204	318816	24.424907	79.909483
6205	318837	24.424878	79.909283
6206	318860	24.424750	79.909099
6207	318887	24.424542	79.908958
6208	318910	24.424378	79.908817
6209	318926	24.424314	79.908676
6210	318938	24.424259	79.908577

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6211	318973	24.424094	79.908278
6212	318986	24.424039	79.908165
6213	319009	24.423885	79.908010
6214	319032	24.423712	79.907898
6215	319051	24.423549	79.907842
6216	319061	24.423459	79.907843
6217	319097	24.423134	79.907860
6218	319128	24.422854	79.907862
6219	319153	24.422628	79.907835
6220	319184	24.422365	79.907710
6221	319213	24.422156	79.907541
6222	319244	24.421983	79.907300
6223	319267	24.421864	79.907116
6224	319297	24.421763	79.906847
6225	319319	24.421725	79.906633
6226	319358	24.421913	79.906304
6227	319403	24.422272	79.906107
6228	319467	24.422850	79.906033
6229	319566	24.423650	79.905607
6230	319681	24.424669	79.905390
6231	319741	24.425201	79.905247
6232	319761	24.425354	79.905141
6233	319778	24.425507	79.905151
6234	319800	24.425698	79.905218
6235	319824	24.425879	79.905342
6236	319848	24.426061	79.905476
6237	319877	24.426305	79.905562
6238	319910	24.426595	79.905626
6239	319939	24.426857	79.905634
6240	319952	24.426974	79.905623
6241	319965	24.426896	79.905527
6242	319994	24.426629	79.905481
6243	320025	24.426363	79.905416
6244	320044	24.426203	79.905339
6245	320072	24.425989	79.905196
6246	320092	24.425838	79.905091
6247	320109	24.425713	79.904995
6248	320126	24.425615	79.904860
6249	320142	24.425596	79.904705
6250	320167	24.425674	79.904472
6251	320194	24.425761	79.904219
6252	320219	24.425901	79.904034
6253	320247	24.426077	79.903828
6254	320280	24.426315	79.903642
6255	320301	24.426492	79.903563
6256	320310	24.426571	79.903533

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6257	320339	24.426822	79.903473
6258	320362	24.427034	79.903461
6259	320391	24.427248	79.903624
6260	320422	24.427497	79.903767
6261	320449	24.427728	79.903853
6262	320487	24.428066	79.903908
6263	320513	24.428288	79.903974
6264	320531	24.428439	79.904060
6265	320554	24.428626	79.904145
6266	320576	24.428821	79.904202
6267	320586	24.428838	79.904105
6268	320604	24.428705	79.904009
6269	320624	24.428536	79.903933
6270	320659	24.428286	79.903722
6271	320681	24.428099	79.903665
6272	320704	24.427895	79.903628
6273	320728	24.427673	79.903620
6274	320761	24.427398	79.903506
6275	320776	24.427282	79.903430
6276	320793	24.427184	79.903295
6277	320824	24.427181	79.902990
6278	320873	24.427376	79.902555
6279	320945	24.427816	79.902030
6280	321062	24.428669	79.901363
6281	321172	24.429522	79.900801
6282	321258	24.430041	79.900165
6283	321330	24.430513	79.899674
6284	321416	24.430953	79.898976
6285	321504	24.431424	79.898278
6286	321575	24.431801	79.897719
6287	321653	24.432369	79.897263
6288	321705	24.432715	79.896913
6289	321708	24.432739	79.896897
6290	321728	24.432892	79.896797
6291	321751	24.433103	79.896814
6292	321772	24.433292	79.896836
6293	321799	24.433432	79.897048
6294	321827	24.433562	79.897290
6295	321855	24.433647	79.897544
6296	321885	24.433862	79.897724
6297	321907	24.434062	79.897771
6298	321929	24.434262	79.897769
6299	321945	24.434396	79.897798
6300	321956	24.434494	79.897834
6301	321967	24.434594	79.897863
6302	321976	24.434638	79.897790

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6303	321991	24.434583	79.897663
6304	322010	24.434429	79.897570
6305	322042	24.434211	79.897371
6306	322076	24.433956	79.897169
6307	322111	24.433729	79.896928
6308	322137	24.433628	79.896699
6309	322156	24.433581	79.896518
6310	322192	24.433742	79.896217
6311	322228	24.433929	79.895921
6312	322265	24.434189	79.895700
6313	322307	24.434422	79.895361
6314	322338	24.434510	79.895077
6315	322361	24.434535	79.894847
6316	322384	24.434561	79.894628
6317	322408	24.434595	79.894392
6318	322419	24.434523	79.894318
6319	322437	24.434406	79.894442
6320	322457	24.434290	79.894598
6321	322476	24.434164	79.894717
6322	322498	24.434003	79.894841
6323	322517	24.433841	79.894918
6324	322530	24.433733	79.894966
6325	322542	24.433624	79.894984
6326	322554	24.433525	79.894963
6327	322565	24.433461	79.894873
6328	322575	24.433442	79.894776
6329	322593	24.433405	79.894608
6330	322603	24.433368	79.894511
6331	322696	24.433010	79.893681
6332	322756	24.432816	79.893127
6333	322827	24.432748	79.892434
6334	322930	24.432488	79.891464
6335	323028	24.432508	79.890492
6336	323187	24.432560	79.888929
6337	323322	24.432966	79.887675
6338	323417	24.433502	79.886942
6339	323526	24.434128	79.886104
6340	323654	24.434980	79.885263
6341	323781	24.435704	79.884284
6342	323908	24.436583	79.883478
6343	324059	24.437660	79.882566
6344	324189	24.438384	79.881552
6345	324263	24.438750	79.880951
6346	324377	24.439140	79.879902
6347	324536	24.439689	79.878458
6348	324702	24.440473	79.877057

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6349	324815	24.441345	79.876482
6350	324928	24.442299	79.876082
6351	325033	24.443218	79.875855
6352	325179	24.444529	79.876017
6353	325352	24.446091	79.875917
6354	325434	24.446802	79.875692
6355	325499	24.447224	79.875248
6356	325667	24.448326	79.874104
6357	325783	24.449078	79.873312
6358	325911	24.449871	79.872390
6359	326052	24.450460	79.871164
6360	326185	24.451130	79.870068
6361	326363	24.452196	79.868750
6362	326550	24.453516	79.867602
6363	326689	24.454668	79.867069
6364	326800	24.455664	79.866929
6365	326996	24.457343	79.867525
6366	327214	24.459182	79.868293
6367	327446	24.460827	79.869717
6368	327652	24.462193	79.871100
6369	327763	24.462678	79.872055
6370	327870	24.463283	79.872878
6371	327973	24.463449	79.873880
6372	328031	24.463374	79.874447
6373	328108	24.463539	79.875187
6374	328199	24.464260	79.875617
6375	328312	24.465141	79.876176
6376	328474	24.466508	79.876734
6377	328567	24.467268	79.877119
6378	328654	24.467949	79.877549
6379	328726	24.468391	79.878069
6380	328910	24.469249	79.879633
6381	329095	24.469744	79.881374
6382	329262	24.470313	79.882896
6383	329289	24.470275	79.883157
6384	329358	24.470559	79.883765
6385	329418	24.470881	79.884242
6386	329483	24.471402	79.884543
6387	329556	24.472040	79.884727
6388	329591	24.472347	79.884808
6389	329643	24.472733	79.885090
6390	329684	24.472890	79.885458
6391	329800	24.473728	79.886150
6392	329866	24.474255	79.886449
6393	329926	24.474720	79.886749
6394	329998	24.475368	79.886845

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6395	330087	24.476111	79.887176
6396	330149	24.476576	79.887509
6397	330240	24.476768	79.888385
6398	330387	24.476809	79.889835
6399	330448	24.477060	79.890373
6400	330509	24.477403	79.890842
6401	330584	24.477930	79.891310
6402	330669	24.478121	79.892118
6403	330741	24.478188	79.892827
6404	330810	24.478101	79.893502
6405	330879	24.477889	79.894145
6406	330936	24.478017	79.894684
6407	330995	24.478329	79.895154
6408	331056	24.478824	79.895419
6409	331143	24.479536	79.895784
6410	331196	24.479970	79.896017
6411	331255	24.480159	79.896555
6412	331334	24.480103	79.897332
6413	331385	24.480076	79.897838
6414	331438	24.480203	79.898343
6415	331550	24.480734	79.899284
6416	331611	24.481077	79.899753
6417	331693	24.481634	79.900288
6418	331764	24.482134	79.900723
6419	331805	24.482469	79.900889
6420	331859	24.482878	79.901189
6421	331932	24.483378	79.901662
6422	332016	24.483861	79.902293
6423	332137	24.484284	79.903402
6424	332187	24.484549	79.903797
6425	332230	24.484768	79.904140
6426	332286	24.485070	79.904587
6427	332326	24.485405	79.904744
6428	332355	24.485649	79.904848
6429	332377	24.485693	79.904635
6430	332410	24.485646	79.904318
6431	332499	24.485252	79.903552
6432	332570	24.485102	79.902865
6433	332619	24.484901	79.902443
6434	332659	24.484610	79.902207
6435	332703	24.484390	79.901838
6436	332746	24.484198	79.901470
6437	332790	24.484141	79.901046
6438	332841	24.483975	79.900571
6439	332882	24.483747	79.900255
6440	332925	24.483438	79.899992

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6441	332967	24.483192	79.899676
6442	333040	24.482701	79.899204
6443	333099	24.482309	79.898810
6444	333152	24.481946	79.898469
6445	333222	24.481482	79.897996
6446	333280	24.481288	79.897468
6447	333345	24.481211	79.896833
6448	333401	24.481207	79.896276
6449	333469	24.481293	79.895614
6450	333517	24.481100	79.895191
6451	333572	24.480781	79.894770
6452	333622	24.480417	79.894482
6453	333660	24.480127	79.894273
6454	333707	24.479827	79.893957
6455	333741	24.479537	79.893827
6456	333805	24.479388	79.893220
6457	333851	24.479357	79.892769
6458	333899	24.479381	79.892292
6459	333950	24.479576	79.891840
6460	334001	24.479618	79.891337
6461	334058	24.479541	79.890781
6462	334105	24.479367	79.890358
6463	334146	24.479175	79.890016
6464	334223	24.478944	79.889296
6465	334293	24.478911	79.888608
6466	334336	24.478908	79.888184
6467	334418	24.479047	79.887388
6468	334457	24.479343	79.887173
6469	334495	24.479576	79.886907
6470	334526	24.479746	79.886666
6471	334558	24.479744	79.886349
6472	334631	24.479811	79.885633
6473	334685	24.479861	79.885102
6474	334736	24.479830	79.884599
6475	334838	24.480230	79.883695
6476	334878	24.480572	79.883560
6477	334937	24.481005	79.883212
6478	334993	24.481439	79.882943
6479	335035	24.481727	79.882675
6480	335087	24.481821	79.882171
6481	335134	24.482109	79.881824
6482	335164	24.482374	79.881769
6483	335195	24.482641	79.881846
6484	335246	24.483007	79.882161
6485	335277	24.483274	79.882238
6486	335316	24.483612	79.882129

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6487	335343	24.483610	79.881864
6488	335391	24.483365	79.881469
6489	335445	24.482978	79.881150
6490	335484	24.482806	79.880808
6491	335519	24.482804	79.880463
6492	335554	24.482996	79.880197
6493	335589	24.483310	79.880141
6494	335602	24.483431	79.880140
6495	335628	24.483648	79.880058
6496	335687	24.484082	79.879710
6497	335742	24.484442	79.879336
6498	335817	24.484922	79.878824
6499	335870	24.485288	79.878480
6500	335924	24.485768	79.878414
6501	335971	24.486193	79.878410
6502	336015	24.486502	79.878129
6503	336064	24.486782	79.877755
6504	336171	24.487398	79.876944
6505	336222	24.487764	79.876631
6506	336279	24.488244	79.876441
6507	336358	24.488841	79.876869
6508	336416	24.489324	79.877082
6509	336464	24.489749	79.877171
6510	336493	24.490003	79.877076
6511	336528	24.489972	79.876735
6512	336586	24.489545	79.876399
6513	336642	24.489683	79.875871
6514	336667	24.489880	79.875746
6515	336702	24.490191	79.875681
6516	336758	24.490641	79.875429
6517	336810	24.491035	79.875147
6518	336858	24.490934	79.874690
6519	336920	24.490870	79.874083
6520	336971	24.491065	79.873626
6521	337032	24.491438	79.873189
6522	337136	24.492107	79.872467
6523	337211	24.492719	79.872136
6524	337269	24.493173	79.871850
6525	337327	24.493647	79.871607
6526	337382	24.494121	79.871473
6527	337439	24.494515	79.871101
6528	337556	24.495565	79.871005
6529	337645	24.496304	79.870651
6530	337695	24.496659	79.870344
6531	337768	24.497312	79.870273
6532	337813	24.497688	79.870118

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6533	337868	24.498184	79.870179
6534	337904	24.498423	79.870415
6535	337973	24.498549	79.871087
6536	338024	24.498490	79.871586
6537	338054	24.498555	79.871867
6538	338100	24.498595	79.872322
6539	338158	24.498282	79.872781
6540	338205	24.498050	79.873172
6541	338232	24.498070	79.873433
6542	338267	24.498369	79.873560
6543	338311	24.498747	79.873427
6544	338352	24.498934	79.873079
6545	338411	24.499075	79.872513
6546	338452	24.499253	79.872164
6547	338476	24.499423	79.872011
6548	338513	24.499669	79.872247
6549	338569	24.499889	79.872745
6550	338650	24.499913	79.873547
6551	338679	24.499951	79.873829
6552	338734	24.499720	79.874307
6553	338780	24.499543	79.874721
6554	338832	24.499375	79.875200
6555	338873	24.499278	79.875591
6556	338923	24.499282	79.876090
6557	338983	24.499422	79.876653
6558	339028	24.499524	79.877085
6559	339093	24.499646	79.877714
6560	339132	24.499748	79.878081
6561	339157	24.499867	79.878297
6562	339184	24.500083	79.878187
6563	339229	24.500161	79.877753
6564	339281	24.500157	79.877232
6565	339344	24.500036	79.876626
6566	339391	24.499996	79.876170
6567	339481	24.500261	79.875322
6568	339544	24.500482	79.874756
6569	339587	24.500569	79.874343
6570	339627	24.500648	79.873953
6571	339714	24.500759	79.873105
6572	339790	24.501061	79.872427
6573	339939	24.501213	79.870973
6574	340020	24.501360	79.870191
6575	340074	24.501673	79.869776
6576	340166	24.502083	79.868991
6577	340225	24.502441	79.868554
6578	340276	24.502790	79.868226

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6579	340391	24.503589	79.867501
6580	340427	24.503886	79.867369
6581	340463	24.504201	79.867257
6582	340524	24.504733	79.867122
6583	340586	24.505293	79.867139
6584	340623	24.505626	79.867071
6585	340654	24.505906	79.867068
6586	340680	24.506141	79.867088
6587	340707	24.506341	79.867238
6588	340755	24.506704	79.867494
6589	340805	24.507155	79.867469
6590	340836	24.507435	79.867466
6591	340925	24.508239	79.867461
6592	340958	24.508537	79.867458
6593	341014	24.509034	79.867562
6594	341064	24.509450	79.867753
6595	341123	24.509889	79.868075
6596	341161	24.510089	79.868377
6597	341209	24.510310	79.868787
6598	341261	24.510492	79.869262
6599	341320	24.510872	79.869671
6600	341361	24.511191	79.869885
6601	341424	24.511747	79.870011
6602	341493	24.512265	79.870375
6603	341517	24.512425	79.870547
6604	341544	24.512526	79.870784
6605	341595	24.512609	79.871283
6606	341630	24.512631	79.871629
6607	341664	24.512515	79.871934
6608	341725	24.512400	79.872521
6609	341762	24.512383	79.872890
6610	341812	24.512287	79.873368
6611	341843	24.512171	79.873651
6612	341873	24.511974	79.873848
6613	341911	24.511637	79.873938
6614	341931	24.511459	79.873939
6615	341946	24.511401	79.874070
6616	341970	24.511363	79.874309
6617	342010	24.511385	79.874699
6618	342048	24.511527	79.875045
6619	342077	24.511628	79.875304
6620	342100	24.511689	79.875521
6621	342142	24.511751	79.875932
6622	342180	24.511795	79.876307
6623	342222	24.511778	79.876719
6624	342253	24.511661	79.877002

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6625	342288	24.511564	79.877328
6626	342327	24.511389	79.877655
6627	342383	24.511134	79.878135
6628	342419	24.510938	79.878418
6629	342451	24.510682	79.878572
6630	342471	24.510504	79.878617
6631	342498	24.510346	79.878814
6632	342526	24.510349	79.879096
6633	342564	24.510549	79.879398
6634	342614	24.510790	79.879808
6635	342641	24.510851	79.880068
6636	342672	24.510854	79.880371
6637	342703	24.510915	79.880675
6638	342736	24.511115	79.880911
6639	342769	24.511394	79.881039
6640	342807	24.511731	79.881123
6641	342854	24.512071	79.881402
6642	342875	24.512171	79.881574
6643	342901	24.512291	79.881790
6644	342922	24.512392	79.881963
6645	342946	24.512493	79.882179
6646	342963	24.512553	79.882330
6647	342988	24.512752	79.882459
6648	343023	24.513050	79.882543
6649	343049	24.513288	79.882562
6650	343075	24.513506	79.882474
6651	343111	24.513782	79.882276
6652	343144	24.514038	79.882122
6653	343185	24.514408	79.882119
6654	343237	24.514878	79.882180
6655	343277	24.515239	79.882155
6656	343314	24.515573	79.882152
6657	343349	24.515889	79.882171
6658	343438	24.516597	79.882578
6659	343490	24.517014	79.882813
6660	343554	24.517566	79.883003
6661	343624	24.518146	79.883280
6662	343678	24.518599	79.883472
6663	343725	24.519024	79.883533
6664	343771	24.519405	79.883725
6665	343836	24.519957	79.883916
6666	343902	24.520518	79.884150
6667	343943	24.520889	79.884125
6668	343993	24.521330	79.884012
6669	344150	24.522738	79.883849
6670	344199	24.523161	79.883715

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6671	344243	24.523549	79.883603
6672	344287	24.523909	79.883426
6673	344341	24.524387	79.883335
6674	344389	24.524803	79.883461
6675	344434	24.525121	79.883741
6676	344465	24.525303	79.883977
6677	344488	24.525359	79.884194
6678	344517	24.525361	79.884476
6679	344560	24.525247	79.884890
6680	344615	24.525251	79.885431
6681	344666	24.525390	79.885908
6682	344706	24.525618	79.886209
6683	344753	24.526034	79.886314
6684	344799	24.526449	79.886310
6685	344834	24.526765	79.886264
6686	344865	24.527045	79.886284
6687	344921	24.527543	79.886367
6688	344967	24.527958	79.886341
6689	345012	24.528338	79.886490
6690	345066	24.528756	79.886769
6691	345118	24.529137	79.887068
6692	345150	24.529355	79.887284
6693	345193	24.529691	79.887498
6694	345237	24.530088	79.887494
6695	345277	24.530432	79.887600
6696	345319	24.530607	79.887967
6697	345363	24.530790	79.888356
6698	345421	24.531253	79.888613
6699	345481	24.531786	79.888716
6700	345532	24.532247	79.888799
6701	345586	24.532726	79.888860
6702	345640	24.533195	79.888726
6703	345678	24.533538	79.888679
6704	345708	24.533753	79.888504
6705	345736	24.533851	79.888243
6706	345752	24.533768	79.888113
6707	345781	24.533507	79.888137
6708	345836	24.533018	79.888033
6709	345902	24.532475	79.887777
6710	345941	24.532175	79.887564
6711	346021	24.531800	79.886894
6712	346074	24.531654	79.886396
6713	346122	24.531869	79.885982
6714	346159	24.532145	79.885785
6715	346192	24.532443	79.885760
6716	346240	24.532860	79.885887

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6717	346273	24.533157	79.885928
6718	346299	24.533395	79.885947
6719	346344	24.533771	79.885792
6720	346383	24.533967	79.885465
6721	346435	24.534122	79.884986
6722	346461	24.534140	79.884726
6723	346493	24.534058	79.884423
6724	346518	24.534116	79.884183
6725	346543	24.534273	79.884008
6726	346597	24.534475	79.883529
6727	346635	24.534551	79.883159
6728	346697	24.534705	79.882572
6729	346725	24.534882	79.882375
6730	346772	24.535217	79.882090
6731	346853	24.535950	79.882062
6732	346877	24.536168	79.882060
6733	346925	24.536527	79.882317
6734	346965	24.536884	79.882379
6735	346998	24.537182	79.882377
6736	347046	24.537599	79.882525
6737	347111	24.538175	79.882650
6738	347136	24.538398	79.882668
6739	347190	24.538873	79.882556
6740	347208	24.538951	79.882403
6741	347233	24.538870	79.882165
6742	347255	24.538868	79.881948
6743	347286	24.539005	79.881687
6744	347322	24.539221	79.881424
6745	347333	24.539221	79.881316
6746	347377	24.539138	79.880883
6747	347391	24.539097	79.880753
6748	347438	24.538837	79.880386
6749	347514	24.538713	79.879650
6750	347547	24.538849	79.879366
6751	347582	24.539006	79.879061
6752	347607	24.539203	79.878951
6753	347651	24.539518	79.878688
6754	347723	24.540151	79.878509
6755	347756	24.540448	79.878463
6756	347810	24.540914	79.878326
6757	347847	24.541210	79.878150
6758	347887	24.541406	79.877823
6759	347910	24.541563	79.877669
6760	347954	24.541798	79.877320
6761	347975	24.541896	79.877146
6762	348017	24.542172	79.876861

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6763	348066	24.542607	79.876749
6764	348084	24.542765	79.876704
6765	348121	24.543082	79.876593
6766	348168	24.543456	79.876372
6767	348220	24.543891	79.876173
6768	348269	24.544327	79.876083
6769	348296	24.544564	79.876037
6770	348322	24.544761	79.875905
6771	348357	24.544973	79.875642
6772	348409	24.545277	79.875248
6773	348468	24.545454	79.874703
6774	348520	24.545703	79.874267
6775	348583	24.545979	79.873722
6776	348625	24.546257	79.873437
6777	348682	24.546543	79.872979
6778	348730	24.546893	79.872693
6779	348780	24.547288	79.872452
6780	348813	24.547586	79.872406
6781	348873	24.548118	79.872357
6782	348910	24.548453	79.872376
6783	348952	24.548832	79.872459
6784	348990	24.549114	79.872673
6785	349016	24.549314	79.872802
6786	349038	24.549512	79.872800
6787	349072	24.549727	79.872559
6788	349117	24.550124	79.872469
6789	349154	24.550458	79.872466
6790	349200	24.550839	79.872636
6791	349243	24.551076	79.872982
6792	349293	24.551323	79.873392
6793	349370	24.551886	79.873843
6794	349438	24.552341	79.874294
6795	349486	24.552704	79.874552
6796	349555	24.553123	79.875046
6797	349620	24.553524	79.875522
6798	349698	24.554087	79.875973
6799	349749	24.554487	79.876229
6800	349781	24.554723	79.876422
6801	349831	24.554961	79.876833
6802	349888	24.555163	79.877351
6803	349931	24.555365	79.877719
6804	349972	24.555548	79.878064
6805	350038	24.555634	79.878715
6806	350120	24.555559	79.879518
6807	350165	24.555481	79.879953
6808	350240	24.555504	79.880691

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6809	350278	24.555651	79.881036
6810	350332	24.555907	79.881490
6811	350409	24.556327	79.882093
6812	350469	24.556647	79.882568
6813	350508	24.556875	79.882870
6814	350565	24.557248	79.883257
6815	350617	24.557656	79.883494
6816	350702	24.558354	79.883857
6817	350768	24.558907	79.884091
6818	350819	24.559367	79.884074
6819	351016	24.561007	79.884837
6820	351189	24.562118	79.886034
6821	351354	24.563504	79.886644
6822	351450	24.564293	79.887026
6823	351544	24.564759	79.887800
6824	351633	24.565296	79.888456
6825	351705	24.565617	79.889076
6826	351765	24.565910	79.889579
6827	351828	24.566086	79.890161
6828	351978	24.566772	79.891438
6829	352098	24.567680	79.892099
6830	352224	24.568394	79.893065
6831	352371	24.569184	79.894225
6832	352502	24.569938	79.895230
6833	352576	24.570333	79.895810
6834	352658	24.570552	79.896586
6835	352852	24.570956	79.898450
6836	352977	24.571497	79.899534
6837	353100	24.571932	79.900659
6838	353205	24.572471	79.901510
6839	353307	24.572691	79.902481
6840	353419	24.572877	79.903568
6841	353519	24.573486	79.904302
6842	353575	24.573985	79.904414
6843	353634	24.574518	79.904410
6844	353722	24.575298	79.904286
6845	353780	24.575543	79.903778
6846	353832	24.575611	79.903272
6847	353871	24.575360	79.903002
6848	353968	24.574506	79.902776
6849	354047	24.574098	79.902138
6850	354103	24.574024	79.901585
6851	354167	24.573880	79.900976
6852	354253	24.573787	79.900136
6853	354317	24.573625	79.899527
6854	354389	24.573324	79.898900

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6855	354447	24.573024	79.898425
6856	354506	24.572690	79.897970
6857	354577	24.572563	79.897283
6858	354705	24.572484	79.896024
6859	354782	24.572339	79.895281
6860	354935	24.572554	79.893794
6861	355062	24.572824	79.892570
6862	355140	24.573210	79.891925
6863	355241	24.573677	79.891066
6864	355344	24.574061	79.890147
6865	355430	24.574250	79.889320
6866	355543	24.574437	79.888219
6867	355611	24.574433	79.887548
6868	355692	24.574427	79.886754
6869	355822	24.574333	79.885472
6870	355926	24.574131	79.884466
6871	356010	24.574069	79.883642
6872	356081	24.574036	79.882940
6873	356136	24.574396	79.882570
6874	356196	24.574899	79.882779
6875	356254	24.575348	79.883081
6876	356276	24.575543	79.883079
6877	356300	24.575737	79.882955
6878	356377	24.576236	79.882432
6879	356433	24.576511	79.881971
6880	356465	24.576789	79.881877
6881	356512	24.577208	79.881934
6882	356725	24.579115	79.882222
6883	356799	24.579782	79.882173
6884	356899	24.580685	79.882165
6885	357009	24.581513	79.882760
6886	357120	24.582187	79.883570
6887	357202	24.582895	79.883822
6888	357298	24.583758	79.883814
6889	357409	24.584583	79.884452
6890	357474	24.584984	79.884921
6891	357535	24.585491	79.885131
6892	357606	24.586122	79.884997
6893	357697	24.586944	79.884990
6894	357820	24.587655	79.885928
6895	357888	24.588092	79.886398
6896	357989	24.588996	79.886518
6897	358040	24.589410	79.886299
6898	358087	24.589834	79.886253
6899	358130	24.590112	79.885949
6900	358174	24.590063	79.885520

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6901	358226	24.590060	79.885005
6902	358273	24.590337	79.884658
6903	358316	24.590688	79.884483
6904	358365	24.591121	79.884394
6905	358417	24.591117	79.883878
6906	358456	24.591114	79.883491
6907	358517	24.591110	79.882890
6908	358560	24.591260	79.882501
6909	358607	24.591420	79.882070
6910	358687	24.591053	79.881386
6911	358761	24.590741	79.880744
6912	358852	24.590302	79.879974
6913	358930	24.589864	79.879376
6914	358992	24.589742	79.878776
6915	359049	24.589702	79.878218
6916	359088	24.589699	79.877831
6917	359135	24.589417	79.877490
6918	359200	24.588944	79.877107
6919	359287	24.588470	79.876424
6920	359408	24.587911	79.875398
6921	359512	24.587006	79.875104
6922	359592	24.586380	79.874723
6923	359706	24.585589	79.874000
6924	359774	24.585107	79.873574
6925	359902	24.584557	79.872462
6926	359990	24.584073	79.871779
6927	360160	24.582802	79.870832
6928	360358	24.581411	79.869598
6929	360475	24.580664	79.868788
6930	360548	24.580461	79.868103
6931	360698	24.579945	79.866733
6932	360859	24.579851	79.865144
6933	360941	24.580234	79.864452
6934	361009	24.580664	79.863976
6935	361087	24.581331	79.863712
6936	361105	24.581484	79.863668
6937	361149	24.581881	79.863664
6938	361199	24.582267	79.863403
6939	361225	24.582383	79.863187
6940	361292	24.582108	79.862588
6941	361366	24.581474	79.862379
6942	361424	24.581163	79.861909
6943	361514	24.580841	79.861095
6944	361591	24.580637	79.860366
6945	361676	24.580477	79.859552
6946	361793	24.580189	79.858437

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6947	361909	24.579838	79.857358
6948	362024	24.579671	79.856243
6949	362098	24.579626	79.855513
6950	362220	24.580049	79.854392
6951	362315	24.580514	79.853614
6952	362402	24.581138	79.853093
6953	362511	24.582118	79.852955
6954	362589	24.582825	79.852948
6955	362630	24.583179	79.853074
6956	362710	24.583896	79.853024
6957	362769	24.584420	79.853139
6958	362828	24.584943	79.853225
6959	362891	24.585494	79.853400
6960	362989	24.586374	79.853483
6961	363035	24.586786	79.853419
6962	363061	24.587006	79.853326
6963	363092	24.587281	79.853384
6964	363111	24.587446	79.853383
6965	363134	24.587610	79.853231
6966	363188	24.587854	79.852777
6967	363233	24.588043	79.852384
6968	363282	24.588205	79.851931
6969	363305	24.588397	79.851839
6970	363351	24.588724	79.851565
6971	363366	24.588834	79.851473
6972	363397	24.589108	79.851411
6973	363427	24.589357	79.851529
6974	363451	24.589523	79.851678
6975	363465	24.589633	79.851737
6976	363483	24.589798	79.851766
6977	363513	24.589989	79.851553
6978	363528	24.589988	79.851403
6979	363580	24.589984	79.850891
6980	363623	24.589926	79.850470
6981	363677	24.589812	79.849959
6982	363728	24.589946	79.849476
6983	363752	24.590137	79.849354
6984	363783	24.590356	79.849171
6985	363816	24.590519	79.848899
6986	363868	24.590542	79.848387
6987	363935	24.590537	79.847725
6988	363958	24.590453	79.847515
6989	364007	24.590449	79.847033
6990	364016	24.590449	79.846943
6991	364061	24.590260	79.846551
6992	364102	24.590092	79.846191

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
6993	364156	24.590088	79.845649
6994	364196	24.590058	79.845258
6995	364242	24.590082	79.844806
6996	364337	24.590020	79.843874
6997	364426	24.590123	79.843000
6998	364508	24.590309	79.842215
6999	364576	24.590414	79.841552
7000	364662	24.590766	79.840796
7001	364716	24.590899	79.840283
7002	364774	24.591060	79.839740
7003	364832	24.591442	79.839345
7004	364914	24.591766	79.838619
7005	364937	24.591847	79.838408
7006	364963	24.592066	79.838315
7007	364988	24.592289	79.838283
7008	365009	24.592369	79.838092
7009	365043	24.592412	79.837766
7010	365081	24.592490	79.837396
7011	365103	24.592633	79.837248
7012	365128	24.592859	79.837275
7013	365163	24.593149	79.837420
7014	365202	24.593475	79.837550
7015	365244	24.593855	79.837562
7016	365254	24.593936	79.837510
7017	365297	24.594296	79.837342
7018	365327	24.594511	79.837174
7019	365370	24.594899	79.837123
7020	365418	24.595315	79.837238
7021	365467	24.595741	79.837399
7022	365499	24.596004	79.837515
7023	365568	24.596626	79.837462
7024	365600	24.596869	79.837295
7025	365641	24.597229	79.837197
7026	365695	24.597716	79.837121
7027	365740	24.598123	79.837093
7028	365808	24.598728	79.837159
7029	365834	24.598963	79.837180
7030	365887	24.599442	79.837223
7031	365919	24.599657	79.837008
7032	365979	24.600060	79.836626
7033	366025	24.600429	79.836410
7034	366088	24.600905	79.836075
7035	366131	24.601293	79.836000
7036	366187	24.601764	79.836186
7037	366240	24.602181	79.836442
7038	366263	24.602327	79.836605

Data of Submergence area of Daudhan Dam for Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station

S_No_	RD_M	Latitude	Longitude
7039	366296	24.602483	79.836887
7040	366345	24.602703	79.837311
7041	366423	24.603186	79.837873
7042	366471	24.603495	79.838203
7043	366523	24.603625	79.838698
7044	366604	24.603785	79.839477
7045	366652	24.604068	79.839829
7046	366689	24.604349	79.840039
7047	366729	24.604649	79.840249
7048	366765	24.604939	79.840411
7049	366833	24.605553	79.840453
7050	366884	24.605979	79.840638
7051	367004	24.607038	79.840911
7052	367086	24.607770	79.840957
7053	367230	24.608384	79.842220
7054	367302	24.608390	79.842924