

Table S1. The annexure table with the coordinates of the validations points (WGS 84, UTM Zone 35N)

2005 Map			2017 Map		
Validation points	UTM Coordinates		Validation points	UTM Coordinates	
	X	Y		X	Y
1	669923.1608	4445361.982	1	669246.3701	4447113.283
2	669075.3376	4444872.725	2	669205.0956	4446657.035
3	666211.9341	4445053.663	3	669164.079	4446298.323
4	669896.0742	4443938.189	4	670041.8823	4446203.961
5	666745.8176	4442710.657	5	669241.6352	4445947.349
6	666192.9731	4440697.583	6	669617.8224	4445346.013
7	664934.0206	4439960.077	7	669496.4659	4445403.677
8	668080.6572	4441710.775	8	668869.6784	4445399.772
9	668927.7513	4442348.87	9	668672.5353	4445495.407
10	669497.8021	4441505.789	10	668045.9451	4445289.418
11	669424.1155	4441063.843	11	666559.4536	4444289.981
12	669184.4413	4439434.362	12	668969.4082	4443010.492
13	670386.3537	4440404.632	13	666187.7544	4440672.458
14	671719.0181	4441368.726	14	665372.0157	4440108.335
15	671079.2561	4440149.393	15	667920.4493	4439049.477
16	670749.8616	4439981.449	16	670852.6669	4441545.206
17	671063.6185	4439196.669	17	672540.3492	4441306.649
18	672269.3876	4439508.203	18	673142.9041	4441557.227
19	672863.4254	4442062.556	19	673519.3603	4442182.683
20	673659.902	4442425.645	20	675702.8417	4441193.684
21	673658.6029	4441643.027	21	675920.0667	4439454.544
22	673941.4132	4441927.61	22	667373.0822	4443262.228
23	674826.7021	4441371.443	23	667403.4763	4443371.276
24	673912.7694	4440973.231	24	673584.1553	4439434.268
25	673281.907	4440400.808	25	675161.0751	4440926.521
26	673374.1442	4439719.066	26	670123.3984	4439159.101
27	673344.9955	4439129.739	27	670208.0652	4440799.521
28	673480.1648	4438226.215	28	668821.6458	4440704.271
29	674505.5718	4439143.664	29	667318.8095	4442238.857
30	675169.5454	4439462.207	30	667054.2256	4444535.445
31	674069.4064	4440404.715	31	668514.7285	4446493.366
32	667305.904	4439478.46	32	668546.4786	4447117.784
33	668066.388	4443107.994	33	667890.3106	4445816.031
34	667754.2125	4444798.047	34	669054.4796	4444038.028
35	667646.5658	4445971.396	35	669985.8148	4444270.861
36	667786.5065	4446832.57	36	667424.643	4441402.772
37	667043.7443	4445293.222	37	671890.8186	4440069.27
38	675440.1875	4441826.998	38	671615.6514	4442524.608
39	674697.4253	4439674.064	39	674504.9072	4440101.02
40	676630.9085	4439835.863	40	675796.0764	4440714.854

41	670036.3228	4441095	41	665932.39	4439847.019
42	667937.2119	4443947.638	42	668398.3116	4443011.442
43	667092.4064	4442991.815	43	667646.8934	4443889.861
44	667415.1987	4443272.274	44	667392.8929	4444471.945
45	668679.9095	4443547.441	45	666859.5467	4444614.572
46	669087.3687	4444309.443	46	666939.9802	4444806.131
47	667251.1567	4445463.029	47	667161.1723	4444705.589
48	669849.3702	4445992.196	48	667207.739	4444958.531
49	667679.7825	4446404.947	49	667480.7896	4444867.515
50	667499.8655	4446690.698	50	667307.2226	4445028.381