

FOREST AREA CALCULATION FOR ALIGHAR-KANPUR SECTION OF NH-91 IN MAINPURI DISTRICT

S. NO.	Village Name	Left hand side							Right hand side						
		Existing Chainage		Proposed Chainage		Length (m)	Width (m)	Area (Ha)	Existing Chainage		Proposed Chainage		Length (m)	Width (m)	Area (Ha)
		Start	End	Start	End				Start	End	Start	End			
Package-III															
1	Kalyanpur	229+000	229+290	229+000	229+290	290	6.2768	0.1820	229+000	229+290	229+000	229+290	290	10.372	0.3008
2	Sharifpur	229+290	230+050	229+290	230+050	760	11.7086	0.8899	229+290	230+050	229+290	230+050	760	5.782	0.4394
3	Htau Mubarikpur	230+050	231+285	230+050	231+285	1235	9.8946	1.2220	230+050	231+285	230+050	231+285	1235	8.121	1.0030
4	Lakhaura	231+285	233+240	231+285	233+230	1945	11.9295	2.3203	231+285	233+240	231+285	233+230	1945	8.109	1.5772
5	Khiriya Pipar	233+240	233+570	233+230	233+560	330	11.4532	0.3780	233+240	233+570	233+230	233+560	330	9.033	0.2981
6	Khiriya Pipar	-	-	-	-	-	-	0.0000	233+570	234+195	233+560	234+185	625	9.848	0.6155
7	Ganga Jamuni	233+570	234+195	233+560	234+185	625	11.3173	0.7073	-	-	-	-	-	-	0.0000
8	Ganga Jamuni	234+195	235+050	234+185	235+050	865	7.5882	0.6564	234+195	235+050	234+185	235+050	865	9.439	0.8165
9	Jamlapur	235+050	236+060	235+050	236+055	1005	7.8147	0.7854	-	-	-	-	-	-	0.0000
10	Saray Latif	-	-	-	-	-	-	0.0000	235+050	236+060	235+050	236+055	1005	7.435	0.7472
11	Ashokpur	236+060	236+930	236+055	236+925	870	5.3422	0.4648	236+060	236+930	236+055	236+925	870	10.684	0.9295
12	Gangapur Muhammadpur	236+930	238+850	236+925	238+850	1925	10.4569	2.0129	236+930	238+850	236+925	238+850	1925	10.743	2.0680
13	Gangapur Muhammadpur	-	-	238+850	239+110	260	0.0000	0.0000	-	-	238+850	239+110	260	0.000	0.0000
14	Kurhat	-	-	239+110	239+410	300	0.0000	0.0000	-	-	239+110	239+410	300	0.000	0.0000
15	Divrayi	-	-	239+410	239+790	380	0.0000	0.0000	-	-	239+410	239+790	380	0.000	0.0000
16	Kurawali	-	-	239+790	240+255	465	0.0000	0.0000	-	-	239+790	240+255	465	0.000	0.0000
17	Fatehjangpur	-	-	240+255	241+120	865	0.0000	0.0000	-	-	240+255	241+120	865	0.000	0.0000
18	Sirsa	-	-	241+120	242+535	1415	0.0000	0.0000	-	-	241+120	242+535	1415	0.000	0.0000
19	Nagariya	-	-	242+535	242+775	240	0.0000	0.0000	-	-	242+535	242+775	240	0.000	0.0000
20	Nagariya	242+400	243+405	242+775	243+755	980	12.3574	1.2110	242+400	243+405	242+775	243+755	980	8.460	0.8291
21	Mahadeva Jagatpur	243+405	244+925	243+755	245+275	1520	8.9565	1.3614	243+405	244+925	243+755	245+275	1520	8.998	1.3677
22	Nagala Usar	244+925	245+470	245+275	245+820	545	8.7019	0.4743	244+925	245+470	245+275	245+820	545	11.895	0.6483
23	Nanamau	245+470	246+540	245+820	246+890	1070	9.2567	0.9905	245+470	246+540	245+820	246+890	1070	11.787	1.2612
24	Tisauli	246+540	248+995	246+890	249+335	2445	9.7804	2.3913	246+540	248+995	246+890	249+335	2445	9.886	2.4170
25	Bichhawan	248+995	249+430	249+335	249+770	435	8.2832	0.3603	248+995	249+430	249+335	249+770	435	12.648	0.5502
26	Jaili Jirauli	249+430	249+455	249+770	249+795	25	9.8508	0.0246	-	-	-	-	-	-	0.0000
27	Bichhawan	-	-	-	-	-	-	0.0000	249+430	249+455	249+770	249+795	25	11.491	0.0287
28	Bichhawan	249+455	252+795	249+795	253+135	3340	11.4178	3.8135	249+455	252+795	249+795	253+135	3340	10.945	3.6555
29	Bichhawan	-	-	-	-	-	-	0.0000	252+795	253+100	253+135	253+440	305	17.985	0.5486
30	Kinhawar	252+795	253+100	253+135	253+440	305	10.4395	0.3184	-	-	-	-	-	-	0.0000
31	Kinhawar	253+100	253+475	253+440	253+820	380	7.8193	0.2971	253+100	253+475	253+440	253+820	380	13.226	0.5026
32	Bharatpur	253+475	255+000	253+820	255+335	1515	11.9493	1.8103	253+475	255+000	253+820	255+335	1515	7.027	1.0646
33	Billon	255+000	255+410	255+335	255+745	410	9.0426	0.3707	255+000	255+410	255+335	255+745	410	11.935	0.4893
34	Sultan Ganj	255+410	255+690	255+745	256+025	280	9.0569	0.2536	255+410	255+690	255+745	256+025	280	10.758	0.3012
35	Billon	255+690	256+155	256+025	256+490	465	15.6541	0.7279	255+690	256+155	256+025	256+490	465	11.011	0.5120
36	Fardpur	256+155	257+040	256+490	257+370	880	8.4727	0.7456	256+155	257+040	256+490	257+370	880	8.714	0.7669
37	Malpur	257+040	258+080	257+370	258+415	1045	9.5012	0.9929	257+040	258+080	257+370	258+415	1045	10.445	1.0915
38	Chhachha	258+080	263+525	258+415	263+860	5445	9.9772	5.4326	258+080	263+525	258+415	263+860	5445	11.298	6.1515
39	Mahabatpur	263+525	264+450	263+860	264+780	920	7.6857	0.7071	263+525	264+450	263+860	264+780	920	11.241	1.0342
40	Mahabatpur	-	-	264+780	265+725	945	0.0000	0.0000	-	-	264+780	265+725	945	0.000	0.0000
41	Bhogaon	-	-	265+725	266+850	1125	0.0000	0.0000	-	-	265+725	266+850	1125	0.000	0.0000
42	Kulipur	-	-	266+850	267+270	420	0.0000	0.0000	-	-	266+850	267+270	420	0.000	0.0000
43	Danpatti	-	-	267+270	267+835	565	0.0000	0.0000	-	-	267+270	267+835	565	0.000	0.0000
44	Maya Chandpur	-	-	267+835	268+680	845	0.0000	0.0000	-	-	267+835	268+680	845	0.000	0.0000
45	Pratappur	-	-	268+680	268+825	145	0.0000	0.0000	-	-	268+680	268+825	145	0.000	0.0000
46	Pratappur	268+600	269+425	268+825	269+655	830	3.2814	0.2724	268+600	269+425	268+825	269+655	830	8.596	0.7135
47	Mahanandpur	269+425	270+005	269+655	270+230	575	12.7304	0.7320	269+425	270+005	269+655	270+230	575	8.974	0.5160
48	Naurangabad	270+005	270+290	270+230	270+515	285	11.5505	0.3292	270+005	270+290	270+230	270+515	285	9.557	0.2724
49	Naurangabad	270+290	270+980	270+515	271+225	710	8.3000	0.5893	-	-	-	-	-	-	0.0000
50	Aram Sarai	-	-	-	-	-	-	0.0000	270+290	270+980	270+515	271+225	710	11.856	0.8417
51	Aram Sarai	270+980	273+000	271+225	273+235	2010	12.7715	2.5671	270+980	273+000	271+225	273+235	2010	12.307	2.4738
52	Banakia	273+000	274+455	273+235	274+690	1455	10.5846	1.5401	273+000	274+455	273+235	274+690	1455	8.963	1.3041
53	Karpiya	274+455	275+000	274+690	275+235	545	9.6303	0.5248	274+455	275+000	274+690	275+235	545	12.391	0.6753
54	Mallamai	275+000	276+500	275+235	276+735	1500	10.1759	1.5264	275+000	276+500	275+235	276+735	1500	14.220	2.1330
55	Mallamai	-	-	276+735	277+185	450	0.0000	0.0000	-	-	276+735	277+185	450	0.000	0.0000
56	Bewar	-	-	277+185	277+200	15	0.0000	0.0000	-	-	-	-	-	-	0.0000
57	Bajhera	-	-	-	-	-	-	0.0000	-	-	277+185	277+200	15	0.000	0.0000
58	Bajhera	-	-	277+200	279+920	2720	0.0000	0.0000	-	-	277+200	279+920	2720	0.000	0.0000
59	Manjhola	-	-	279+920	280+105	185	0.0000	0.0000	-	-	279+920	280+105	185	0.000	0.0000
60	Bajhera	-	-	280+105	280+165	60	0.0000	0.0000	-	-	-	-	-	-	0.0000
61	Manjhola	-	-	-	-	-	-	0.0000	-	-	280+105	280+165	60	0.000	0.0000
62	Manjhola	-	-	280+165	280+265	100	0.0000	0.0000	-	-	280+165	280+265	100	0.000	0.0000
63	Manjhola	-	-	280+265	280+335	70	0.0000	0.0000	-	-	280+265	280+335	70	0.000	0.0000
64	Manjhola	-	-	280+335	280+375	40	0.0000	0.0000	-	-	280+335	280+375	40	0.000	0.0000
65	Manjhola	-	-	280+375	280+385	10	30.000	0.0300	-	-	280+375	280+385	10	30.000	0.0300
66	Manjhola	-	-	280+385	280+394	9	0.000	0.0000	-	-	280+385	280+394	9	0.000	0.0000
67	Manjhola	-	-	280+394	280+405	11	30.000	0.0330	-	-	280+394	280+405	11	30.000	0.0330
68	Manjhola	-	-	280+405	280+690	285	9.1818	0.2617	-	-	280+405	280+690	285	9.284	0.2646
69	Bewarkhas	-	-	280+690	281+705	1015	9.4346	0.9576	-	-	280+690	281+705	1015	9.833	0.9980
70	Bewarkhas	280+500	281+095	281+705	282+295	590	8.4426	0.4981	280+500	281+095	281+705	282+295	590	10.580	0.6242
71	Puraia	281+095	282+320	282+295	283+540	1245	9.9751	1.2419	281+095	282+320	282+295	283+540	1245	8.370	1.0421
72	Joga	282+320	282+530	283+540	283+745	205	10.2524	0.2102	282+320	282+530	283+540	283+745	205	9.215	0.1889
73	Sarai Mandu	282+530	283+075	283+745	284+275	530	12.0896	0.6407	282+530	283+075	283+745	284+275	530	11.535	0.6114
74	Naika Mau	283+075	284+285	284+275	285+485	1210	9.4861	1.1478	283+075	284+285	284+275	285+485	1210	11.786	1.4260
75	Kamalpur Mahmoddia	284+285	284+550	285+485	285+750	265	12.2086	0.3235	284+285	284+550	285+485	285+750	265	7.166	0.1899
76	Akbarpur Biku	284+550	286+320	285+											