

Projects 2022-A and 2022-C			Projects 2022-B and 2022-C			Projects 2023-A and 2023-B		
Plot	Latitude	Longitude	Plot	Latitude	Longitude	Plot	Latitude	Longitude
P1	50.9720	-88.0258	P31	51.3616	-88.4918	P61	53.2988	-88.9228
P2	51.0748	-88.0250	P32	51.3542	-88.2675	P62	53.4676	-88.9463
P3	51.1449	-87.4157	P33	51.7581	-88.3283	P63	53.6809	-88.8847
P4	50.8272	-87.2005	P34	51.8827	-88.1426	P64	53.0499	-88.7081
P5	50.8969	-86.8758	P35	51.6986	-87.9587	P65	53.9386	-88.7366
P6	51.1819	-86.7650	P36	51.2130	-87.7192	P66	53.3807	-88.5188
P7	51.2547	-86.7218	P37	51.6241	-87.7133	P67	53.1531	-88.4119
P8	50.6575	-86.5620	P38	51.2773	-87.4537	P68	53.7995	-88.4556
P9	50.9421	-86.4499	P39	52.5561	-87.6369	P69	54.4462	-88.5006
P10	50.9673	-86.2062	P40	52.0264	-87.4800	P70	54.2110	-88.4564
P11	51.2392	-86.2138	P41	51.6587	-87.4050	P71	53.1017	-88.2636
P12	50.5022	-86.0875	P42	52.2389	-87.4134	P72	53.9465	-88.3695
P13	50.6714	-86.0993	P43	51.5168	-87.1420	P73	53.5130	-88.2626
P14	50.6898	-85.9175	P44	52.3255	-87.2450	P74	54.1302	-88.2611
P15	50.7019	-85.7962	P45	51.5898	-87.0991	P75	52.9250	-88.0107
P16	50.9436	-85.7626	P46	52.1997	-87.1443	P76	54.0418	-88.1314
P17	50.6229	-85.5596	P47	51.5302	-87.0189	P77	54.2548	-88.0650
P18	50.2599	-85.4417	P48	52.3158	-87.0162	P78	53.7181	-87.9613
P19	50.2164	-85.1856	P49	52.0572	-86.8790	P79	53.4238	-87.8359
P20	51.0628	-85.2288	P50	52.2095	-86.7285	P80	52.8871	-87.7369
P21	50.8326	-85.1435	P51	52.8495	-86.8104	P81	53.5999	-87.7909
P22	50.7412	-85.0290	P52	52.4150	-86.7211	P82	52.9970	-87.6719
P23	50.4443	-84.9300	P53	51.8777	-86.6374	P83	53.5040	-87.7280
P24	50.6497	-84.9149	P54	52.8625	-86.6834	P84	54.3791	-87.8677
P25	50.2555	-84.7644	P55	52.2288	-86.5408	P85	53.2026	-87.6687
P26	50.5744	-84.6194	P56	51.7942	-86.4553	P86	53.1364	-87.6485
P27	50.5851	-84.4981	P57	52.7426	-86.5198	P87	53.8265	-87.5941
P28	50.1544	-84.3743	P58	52.6474	-86.1041	P88	54.1718	-87.5662
P29	50.9141	-84.2281	P59	52.3152	-86.0166	P89	53.8404	-87.4645
P30	50.3856	-84.0547	P60	52.7504	-85.7413	P90	54.5240	-87.4720
						P91	53.3602	-87.1547
						P92	53.6090	-87.0620
						P93	54.1166	-87.1118
						P94	53.4465	-86.9814
						P95	54.4983	-87.0569
						P96	53.4962	-86.8302
						P97	53.9205	-86.6856
						P98	54.0962	-86.6355
						P99	54.1991	-86.6313
						P100	53.7641	-86.5411