

Appendix E: Latitude and Longitude of Individual Wind Turbines

Site Plan Turbine Number	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)
T-50	41.572494	-92.494253
T-51	41.572635	-92.485376
T-52	41.572893	-92.480768
T-53	41.573617	-92.475836
T-58	41.580796	-92.443463
T-59	41.580413	-92.448530
T-60	41.579963	-92.453240
T-61	41.578354	-92.457788
T-62	41.578174	-92.462631
T-63	41.580917	-92.472510
T-64	41.580327	-92.477421
T-65	41.579239	-92.482376
T-68	41.591414	-92.487218
T-69	41.594353	-92.482476
T-70	41.594829	-92.477316
T-71	41.590780	-92.462106
T-72	41.590938	-92.448567
T-73	41.591063	-92.443809
T-74	41.590594	-92.438693
T-75	41.597101	-92.443424
T-76	41.599973	-92.462388
T-77	41.599038	-92.467942
T-80	41.603527	-92.501720
T-81	41.603320	-92.508021
T-82	41.603389	-92.512527
T-83	41.597866	-92.506635
T-85	41.613672	-92.491696
T-86	41.613870	-92.486957
T-87	41.610393	-92.470199
T-88	41.607253	-92.462473
T-89	41.610681	-92.446989
T-90	41.620632	-92.424160
T-91	41.619645	-92.428776
T-93	41.621210	-92.443992
T-94	41.621843	-92.448758
T-95	41.620408	-92.466027
T-96	41.620534	-92.471059
T-97	41.620950	-92.477153

T-99	41.626240	-92.468707
T-100	41.635959	-92.462420
T-101	41.642794	-92.460563
T-102	41.634973	-92.448309
T-103	41.634579	-92.443138
T-104	41.632793	-92.433356
T-105	41.632560	-92.427925
T-106	41.625752	-92.421197
T-107	41.620968	-92.481818
T-150	41.628460	-92.494851
T-151	41.628733	-92.500960
T-152	41.624905	-92.510980
T-154	41.622068	-92.525051
T-155	41.621799	-92.530132
T-158	41.621954	-92.549918
T-159	41.621559	-92.554849
T-160	41.622258	-92.559538
T-161	41.625485	-92.567475
T-162	41.626262	-92.574170
T-163	41.625998	-92.579220
T-164	41.619679	-92.577142
T-166	41.625436	-92.598404
T-168	41.625685	-92.608133
T-170	41.625663	-92.618834
T-171	41.625545	-92.632697
T-172	41.620837	-92.636739
T-173	41.620283	-92.642137
T-174	41.626666	-92.643597
T-175	41.636350	-92.646665
T-176	41.636271	-92.641808
T-178	41.641855	-92.627285
T-179	41.634584	-92.623853
T-180	41.635045	-92.598026
T-181	41.643333	-92.583686
T-182	41.644626	-92.578338
T-183	41.639920	-92.573688
T-184	41.643234	-92.569017
T-185	41.636793	-92.564616
T-186	41.633464	-92.549845
T-187	41.635737	-92.544918
T-188	41.635848	-92.539494

T-189	41.636823	-92.534850
T-190	41.636766	-92.530027
T-193	41.656580	-92.507214
T-194	41.655756	-92.515166
T-195	41.653785	-92.526493
T-196	41.655124	-92.530738
T-197	41.657615	-92.560927
T-198	41.653573	-92.565250
T-199	41.662337	-92.520534
T-200	41.663913	-92.527671
T-203	41.663163	-92.565516
T-204	41.669753	-92.604906
T-205	41.663016	-92.601533
T-206	41.664713	-92.596183
T-207	41.668859	-92.593667
T-208	41.669274	-92.586258
T-209	41.667852	-92.577897
T-213	41.678382	-92.567139
T-216	41.692736	-92.601221
T-217	41.692624	-92.596619
T-219	41.678516	-92.598282
T-220	41.693004	-92.584192
T-221	41.690079	-92.576585
T-222	41.684673	-92.568679
T-224	41.686342	-92.557743
T-230	41.683183	-92.517297
T-235	41.669016	-92.467469
T-236	41.664211	-92.460844
T-237	41.669928	-92.459581
T-242	41.656190	-92.427218
T-243	41.657344	-92.421224
T-244	41.659266	-92.410235
T-245	41.659103	-92.401104
T-246	41.665389	-92.393317
T-247	41.664843	-92.383918
T-248	41.663114	-92.370261
T-254	41.653805	-92.442646
T-255	41.668963	-92.418813
T-256	41.668810	-92.423499
T-257	41.676965	-92.423116
T-271	41.698251	-92.575323

T-272	41.698672	-92.602837
T-276	41.698470	-92.614888
T-277	41.708477	-92.612439
T-278	41.710451	-92.603861
T-279	41.713327	-92.602131
T-280	41.706330	-92.593612
T-282	41.706326	-92.598810
T-283	41.707900	-92.577698
T-286	41.717300	-92.588597
T-287	41.718175	-92.595604
T-300	41.618832	-92.346060
T-301	41.618615	-92.353622
T-302	41.621864	-92.377964
T-304	41.605468	-92.409190
T-305	41.607579	-92.402911
T-306	41.610809	-92.400112
T-307	41.607221	-92.393881
T-310	41.604260	-92.361349
T-311	41.607563	-92.350965
T-312	41.606666	-92.345189
T-316	41.609810	-92.539657
T-317	41.609966	-92.534830
T-318	41.624997	-92.405950
T-319	41.632499	-92.422572
T-320	41.635545	-92.418515
T-321	41.698615	-92.593071
T-322	41.624822	-92.612994
T-323	41.628581	-92.594622
T-325	41.588458	-92.424002
T-326	41.594262	-92.419312
T-327	41.686430	-92.601839
T-330	41.711771	-92.596620
T-331	41.618577	-92.495797
T-332	41.620464	-92.461944
T-338	41.655743	-92.586694
T-339	41.707998	-92.607504
T-340	41.710704	-92.587581
T-341	41.698594	-92.588469
T-342	41.698073	-92.580413
T-346	41.662008	-92.418453

T-347	41.679656	-92.464976
T-348	41.666584	-92.353279
T-349	41.669992	-92.406875
T-351	41.649223	-92.428087
T-352	41.661949	-92.422612
T-353	41.698704	-92.607976
T-354	41.651346	-92.433213
T-355	41.664073	-92.414017
T-356	41.679179	-92.519853
T-358	41.698566	-92.598242
T-360	41.656012	-92.594855
T-361	41.628344	-92.487590
T-364	41.656482	-92.439615
T-367	41.652723	-92.404295
T-368	41.659111	-92.405396
T-369	41.690973	-92.607936
T-371	41.676245	-92.479018
T-372	41.685901	-92.513694
T-373	41.626120	-92.376604
T-374	41.627488	-92.383752
T-375	41.723163	-92.601818
T-376	41.722596	-92.583745

Note: Due to development process, turbine numbers are not consecutive