

Table 2. Change in distance to nearest receptor for Wilton IV turbines

7/11/2012 Array Turbine #	11/17/2011 Array Turbine #	Distance Moved in feet	Direction Moved	Change in Distance to Nearest Receptor in feet	Nearest Receptor (11/17/2011)	Distance to Nearest Receptor in feet (11/17/11)	Nearest Receptor (7/11/2012)	Distance to Nearest Receptor in feet (7/11/12)
1	1	228.51	SSW	-181.99	60080	2400.85	60080	2218.87
2	2	92.81	SW	-57.28	60080	3262.55	60080	3205.27
3	3	26.25	E	4.29	60080	4336.19	60080	4340.48
4	5	382.12	WSW	15.60	60080	3591.30	60080	3606.90
5	6	136.48	WNW	-94.29	60080	3903.52	60080	3809.23
6	7	0.00		N/A	60080	4441.65	60080	4441.65
7	8	94.65	SE	79.20	60080	4229.74	60018a	4308.94
8	9	167.31	NE	-75.37	60080	3984.99	60018a	3909.62
9	10	160.38	NE	-145.13	60018a	3715.03	60012a	3569.90
10	11	0.00		N/A	60012a	2912.77	60012a	2912.77
11	12	0.00		N/A	60012a	2513.80	60012a	2513.80
12	13	185.85	SW	49.78	60016	3342.78	60012a	3392.57
13	14	114.14	SSW	113.92	60016	2611.38	60016	2725.29
14	15	115.03	E	10.34	60016	2304.88	60016	2315.22
15	16	164.07	NE	-32.92	60016	1790.66	60016	1757.74
16	17	0.00		N/A	60018a	2487.39	60018a	2487.39
17	18	98.44	NE	60.81	2063	2628.44	2063	2689.25
18	19	0.00		N/A	60010a	1490.21	60010a	1490.21
19	20	121.05	NNE	49.83	60010a	1548.36	60010a	1598.19
20	21	131.25	E	53.45	60024a	3335.93	60024a	3389.38
21	22	78.75	E	49.88	60020a	3264.59	60020a	3314.47
22	23	0.00		N/A	2063	3103.35	2063	3103.35
23	24	32.81	N	-29.66	2063	1780.64	2063	1750.97
24	25	0.00		N/A	2063	2198.47	2063	2198.47
25	26	46.40	SW	-46.37	2063	3604.42	2063	3558.05
26	27	64.47	ENE	51.37	2063	4556.34	2063	4607.71
27	28	99.31	SSE	37.20	2063	3033.87	2063	3071.07
28	29	76.32	WSW	-66.41	2063	3949.13	2063	3882.72
29	30	0.00		N/A	60065	3965.86	60065	3965.86
30	31	0.00		N/A	60070	2590.97	60070	2590.97
31	32	0.00		N/A	60065	2294.93	60065	2294.93
32	33	0.00		N/A	60065	2537.66	60065	2537.66
33	34	0.00		N/A	60062	2125.37	60062	2125.37
34	35	0.00		N/A	60062	2796.10	60062	2796.10
35	36	0.00		N/A	530020	2384.60	530020	2384.60
36	37	0.00		N/A	530020	3698.50	530020	3698.50
37	38	0.00		N/A	530040	3759.87	530040	3759.87
38	39	65.63	W	-33.85	530040	3114.29	530040	3080.43
39	40	65.63	W	44.75	530105	2695.32	530105	2740.07
40	41	0.00		N/A	530105	2038.62	530105	2038.62
41	42	32.81	E	11.44	530105	2087.08	530105	2098.52
42	43	101.09	SW	28.88	530076	2923.52	530076	2952.40
43	44	229.70	S	-190.17	530076	3585.94	530076	3395.77
44	45	32.81	S	26.89	530062	3879.32	530062	3906.21
45	46	92.81	NE	-1.75	530062	2375.48	530062	2373.73
46	47	254.71	ENE	202.07	530062	2299.48	530062	2501.55
47	48	0.00		N/A	530062	1950.42	530062	1950.42
48	49	0.00		N/A	530105	2878.82	530105	2878.82
49	50	255.95	S	-109.05	530173	2950.38	530173	2841.33
50	51	32.81	S	-9.66	530105	3188.86	530105	3179.20
51	52	70.68	ESE	51.40	530107	2500.12	530107	2551.53
52	53	72.86	WSW	-47.21	530107	2964.41	530107	2917.21
53	54	287.31	SSE	-141.81	530107	3760.51	530173	3618.70
54	55	164.07	S	18.23	530107	4092.09	530141	4110.31
55	56	80.45	WNW	-78.44	530107	4127.13	530107	4048.69
56	57	119.45	NNW	-19.65	530133	3430.34	530133	3410.69
57	58	52.91	NE	-52.90	530133	2370.47	530133	2317.57
58	59	285.92	NNW	-64.95	530133	1481.83	530133	1416.88
59	Alt2	0.00		N/A	530173	1569.94	530173	1569.94
60	New	New	New	N/A	N/A	N/A	530173	4428.52
61	61	54.61	SW	-4.26	530173	3959.85	530173	3955.59
62	62	123.57	SSW	60.44	530173	3298.49	530160	3358.93
Alt1	Alt1	98.44	S	96.35	530160	2467.26	60010a	2563.62
Alt2	60	0.00		N/A	60010a	2031.36	530173	2031.36
	4	Deleted		N/A	60090	3365.91	N/A	N/A

Moved 1-50'  
 Moved 51-100'  
 Moved over 100'