# LARGE FILING SEPERATOR SHEET

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Figure 13. Map Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level Contours.





Figure 14. Map Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level Contours.





Figure 15. Project Layout Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level (dBA) Contours.





Figure 16. NE Quadrant of Project Layout Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level (dBA) Contours.





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Figure 17. NW Quadrant of Project Layout Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level (dBA) Contours.





#### Figure 18.

SW Quadrant of Project Layout Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level (dBA) Contours.





Figure 19. SE Quadrant of Project Layout Showing Residences (O) and Project Site with Potential GE 1.5xle Turbine Locations (+) and Turbine Sound Level (dBA) Contours.





#### Figure 20.

Scatter Plot of Estimated Overall Turbine Facility Sound Levels (dBA) vs. Distances (ft) to Nearest Turbine for Residences within One Mile Boundary of Project Site. (operating condition at maximum sound output for each GE 1.5xle turbine, i.e., A-Weighted sound power level of 104.1 dBA with 8 m/s wind speed at 10m height)





		Energy A	verage Sour	d Levels (Leg	, dBA)*	
Equipment	600 ft. <sup>1</sup>	740 ft. <sup>2</sup>	930 ft. <sup>3</sup>	1050 ft. <sup>4</sup>	½ mile	1 mile
Phase I – Preparation &						
<u>Foundation</u>						
Blasting	71†	70†	67†	65†	54†	43†
Pile Driving	70†	69†	66†	64†	53†	42†
Dozer	60	59	56	54	43	32
Excavator	61	60	57	55	44	33
Trencher	61	60	57	55	44	33
Grader	59	58	55	53	42	31
Roller	56	55	52	50	39	28
Trucks	55	54	51	49	38	27
Batch Plant	52	51	48	46	35	24
Phase II – Erection &						
Trucks	55	54	51	49	38	27
Crane	61	60	57	55	44	33
<u>Phase III – Test &amp;</u> <u>Commission</u> Trucks	55	54	51	49	38	27

# Table 1. Estimated Equivalent Sound Levels (Leq\*) of Representative Construction Equipment at Various Distances.

\* Estimated Leq sound levels over a 10-hour daytime shift. 24-hr Ldn would be 4 dBA less than each Leq.

<sup>1</sup> Estimated sound levels at nearest non-participating landowner's property line to proposed GE 1.5xle turbines.

<sup>2</sup> Estimated sound levels at nearest non-participating landowner's property line to proposed GE 2.5xl turbines.

<sup>3</sup> Estimated sound levels at nearest community residence to proposed GE 1.5xle turbines.

<sup>4</sup> Estimated sound levels at nearest community residence to proposed GE 2.5xl turbines.

† Estimated values for blasting and pile driving are maximum (Lmax) sound levels, not Leq.

Reference: ESEERCO Power Plant Construction Noise Guide, BBN Report No. 3321, May 1977.



#### Table 2.

#### Township IDs for 49 Residences with Estimated Overall Turbine Facility Sound Levels (dBA) at or above 43 dBA for Proposed 120 GE 2.5xl Turbine Layout. (operating condition at maximum sound output for each turbine, i.e., A-weighted sound power level of 104.2 dBA with 8 m/s wind speed at 10m height)

Residence	Sound Level
ID	dBA
10000207132	46
10000207152	46
10000206061	46
10000207137	45
10000207157	45
	10
10000207108	44
10000207169	44
10000207123	44
10000207151	<u>AA</u>
10000207101	44
10000203035	44
10000207100	44
10000207124	44
10000207100	44 AA
10000200000	44 AA
10000207130	44
10000207135	44
10000200050	44
10000200439	
10000206020	43
10000200020	40
10000207121	43
10000207186	40
10000207105	43
10000207107	43
10000203933	40
10000200307	43
10000200002	43
100002000000	43
10000207143	43
10000207164	43
10000201745	43
10000205954	43
10000206018	43
1000020/129	43
10000206000	43
10000207118	43
10000206014	43
10000206051	43
10000206115	43
10000206395	43
10000205996	43
1000206469	43
10000207229	43
10000205987	43
10000206054	43
10000206282	43
10000206110	43
10000206382	43
10000205946	43
10000206105	43



#### Table 3.

#### Township IDs for 52 Residences with Estimated Overall Turbine Facility Sound Levels (dBA) at or above 45 dBA for Proposed 200 GE 1.5xle Turbine Layout. (operating condition at maximum sound output for each turbine, i.e., A-weighted sound power level of 104.1 dBA with 8 m/s wind speed at 10m height)

Residence	Sound Level
10000207424	47
10000207124	47
10000207137	4/
10000207152	47
10000207169	4/
10000206052	46
10000207145	46
10000207151	46
10000207127	46
10000207143	46
10000206054	46
10000207106	46
10000207126	46
10000206401	46
10000207144	46
10000206469	46
10000207125	46
10000206060	46
10000207157	46
10000207164	46
10000207168	46
10000207130	45
10000201742	45
10000207114	45
10000207139	45
10000205918	45
10000206061	45
10000207118	45
10000207132	45
10000207226	45
10000201745	45
10000207165	45
10000207167	45
10000207224	45
10000207163	45
10000206059	45
10000207108	45
10000208395	45
10000207122	40
10000207129	45
10000207136	40
10000200993	40
10000205955	45
10000200000	45
10000200331	40
10000200392	43
1000020/320	40
1000020/300	40 **
10000201741	40
10000200004	40
10000207110	40 AL
10000207229	45



#### Appendix A. Sound in Lay Terms

Sounds we hear come from small pressure oscillations, or sound waves, that travel through the air and actuate our hearing mechanism. These airborne pressure oscillations cause the eardrum and small bones of the middle ear to vibrate. These vibrations are transmitted to the fluid-filled cochlea of the inner ear's sensory organ. Sensory hair cells then transduce these vibrations into nerve impulses that are transmitted to the brain where they are perceived and interpreted.

Noise is often defined as unwanted sound and the degree of disturbance or annoyance of an intruding noise depends on various factors including the magnitude and nature of the intruding noise, the magnitude of the background or pre-development ambient sound present without the intruding noise, and the nature of the activity of people in the area where the noise is heard. For example, people relaxing at home generally prefer a quiet environment, while factory employees may be accustomed to relatively high noise levels when at work.

The magnitude, or loudness, of sound waves (pressure oscillations) is described quantitatively by the terms sound pressure level, sound level, or simply noise level. The magnitude of a sound is measured in decibels, abbreviated dB. Decibels are used to quantify sound pressure levels just as degrees are used to quantify temperature and inches are used to quantify distance. The faintest sound level that can be heard by a young healthy ear is about 0 dB, a moderate sound level is about 50 dB, and a loud sound level is about 100 dB.

Sound level meters are usually equipped with electronic filters or weighting circuits, as specified in ANSI S1.4 - 1983, for the purpose of simulating the frequency response characteristics of the human ear. The A-weighting filter included with essentially all sound level meters is most commonly employed for this purpose because the measured sound level data correlate well with subjective response to sounds. Sound levels measured using the A-weighting network are designated by dBA.

Sound energy spreads as it travels away from its source causing the sound level to diminish. Other factors that reduce sound levels include absorption in the atmosphere, diffraction and refraction in the atmosphere, terrain, and forests.

The frequency of a sound is analogous to its tonal quality or pitch. The unit for frequency is hertz, abbreviated Hz (formerly cycles per second or cps). Thus, if a sound wave oscillates 500 times per second, its frequency is 500 Hz. The fundamental frequency of Middle C on a piano keyboard, for example, is 262 Hz. However, most sounds include a composite of many frequencies and are characterized as broadband or random. The normal frequency range of human hearing extends from a low frequency of about 20 to 50 Hz (a rumbling sound) up to a high frequency of about 10,000 to 15,000 Hz (a hissing sound) or even higher for some people. People have different hearing sensitivity to different frequencies and generally hear best in the mid-frequency region that is common to human speech, about 500 to 4000 Hz.

The background or ambient acoustical environment in most communities varies from place to place and varies with time at any given location due to the composite of many nearby and distant sound sources. The ambient environment includes high sound level single-events such as the passby of an airplane or nearby car, the barking of a dog, thunder, or a siren. The ambient acoustical environment also includes relatively steady residual or background sounds caused by



sources such as distant traffic and ventilation equipment. The quantity of the single-event sounds and the amplitude of the background sounds are usually least during the late night hours from about midnight to 5:00 am. Indeed, the pre-development ambient sound level at a location is typically related to the amount of human activity in its vicinity. The amplitude statistics of this rather complex acoustical environment include the presence of a relatively-steady lower-level background and diurnal and seasonal variations.

At any location, a complete physical description of the ambient acoustical environment might include its sound level at various frequencies, as a function of time. As a first step towards simplifying this multi-dimensional description, it has become common practice to eliminate the frequency variable by measuring the A-weighted sound level (dBA), as observed on a standard sound level meter. The A-weighting filter emphasizes the mid-frequency components of sounds to approximate the frequency response of the human ear. A-weighted sound levels correlate well with our perception of the loudness of most sounds.

An increase or decrease of the outdoor ambient sound level in a community by 1 or 2 dB is generally not noticeable. Whereas a change of the ambient sound level by 5 or 6 dB is generally noticeable and an increase or decrease of the ambient sound level by 10 dB is generally considered to represent a doubling or halving of the perceived sound.

To evaluate noise impacts and report time-varying ambient sound levels it is common practice, using the A-weighted scale, to measure the equivalent sound level and the day-night sound level. The equivalent sound level is the level of a steady-state sound that has the same total (equivalent) energy as the time-varying sound of interest, taken over a specified time period. Thus, the equivalent sound level is a single-valued level that expresses the time-averaged total energy of the entire ambient sound energy. It includes both the high sound level single-event ambient sounds and the relatively steady background sounds. The day-night sound level is simply the average equivalent sound for 24-hours after 10 dBA has been added to the nighttime sound levels from 10 pm to 7 am. Adding 10 dBA to the nighttime sound level is calculated in accordance with the following relationship

Day-night sound level =  $10 \log \{ [15(10^{0.1L}d) + 9(10^{0.1L}n^{+10})]/24 \}$ 

where  $L_d$  is the equivalent sound level during daytime hours (7 a.m. - 10 p.m.) and  $L_n$  is the equivalent sound level during nighttime hours (10 p.m. - 7 a.m.).

The annual day-night sound level has been selected by the U.S. Environmental Protection Agency as the best descriptor to use for the purpose of identifying and evaluating levels of environmental sound. Both the equivalent sound level and the day-night sound levels have been selected by the U.S. Environmental Protection Agency (USEPA) as the best descriptors to use for the purpose of identifying and evaluating levels of environmental noise. The USEPA has identified an Ldn level of 55 dBA as protective of the health and welfare of humans. In addition, the Federal Energy Regulatory Commission (FERC) employs an Ldn level of 55 dBA as its criterion during review of proposed projects. Note that a steady sound level of 48 dBA at a receptor location during the daytime and nighttime hours of a 24-hour period will result in an Ldn level of about 55 dBA; this difference between the steady sound level and the Ldn sound level is due to the required adjustment of the nighttime sound levels in calculating Ldn.





Shadow Flicker Impact Analysis for the Hardin Wind Farm

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Attachment A	Detailed Summary of WindPro Shadow Flicker Analysis Results
Attachment B	Detailed Description of WindPro Predicted Shadow Flicker Impact Periods
	for Worst Case Receptor (#1737)

# 1.0 OVERVIEW

A wind turbine's moving blades can cast a moving shadow on locations within a certain distance of a turbine. These moving shadows are called shadow flicker, and can be a temporary phenomena experienced by people at nearby residences or public gathering places. The impact area depends on the time of year and day (which determines the sun's azimuth and altitude angles) and the wind turbine's physical characteristics (height, rotor diameter, blade width, and orientation of the rotor blades). Shadow flicker generally occurs during low angle sunlight conditions, typical during sunrise and sunset times of the day. However, when the sun angle gets very low (less than 3 degrees), the light has to pass through more atmosphere and becomes too diffuse to form a coherent shadow. Shadow flicker will not occur when the sun is obscured by clouds or fog, at night, or when the source turbine(s) are not operating.

Shadow flicker intensity is defined as the difference in brightness at a given location in the presence and absence of a shadow. Shadow flicker intensity diminishes with greater receptor-to-turbine separation distance. Shadow flicker intensity for receptor-to-turbine distances beyond 1,500 meters is very low and generally considered imperceptible. Shadow flicker intensity for receptor-to-turbine distances between 1,000 and 1,500 meters (between 3,281 and 4,921 feet) is also low and considered barely noticeable. At this distance shadow flicker intensity would only tend to be noticed under conditions that would enhance the intensity difference, such as observing from a dark room with a single window directly facing the turbine casting the shadow. At distances less than 1,000 meters (3,281 feet), shadow flicker may be more noticeable. In general, the largest number of shadow flicker hours, along with greatest shadow flicker intensity, occurs nearest the wind turbines.

Shadow flicker intensity is also affected by the relative percentage of the solar disk which is masked (covered) by the turbine rotor. Studies suggest that when less than 20% of the solar disk is masked, the shadow will be too diffuse to cause a significant impact.

Ashtabula II Wind LLC is proposing to build 212 wind turbines as part of the Hardin Wind Farm (Project) in Hardin County, Ohio. Since the Project uses a minimum turbine siting setback requirement (to any residence) which ranges from 750 feet (228.6 meters) to 1000 feet (304.8 meters), depending on the resident's project participant status, sensitive receptors (hornes) are generally not located in the worst case potential shadow flicker impact zones, which ensures that shadow flicker impacts are minimized.

The wind turbine being considered for the Project, and evaluated for potential shadow flicker impacts, has the following characteristics:

• **GE Wind Energy GE 1.5xle** – 3-blade 82.5-meter-diameter rotor, with a hub height of 80 meters. The GE 1.5xle has a nominal rotor speed of 18.0 rpm which translates to a blade pass frequency of 0.90 Hz (less than 1 alternation per second).

Shadow flicker frequency is related to the wind turbine's rotor blade speed and the number of blades on the rotor. From a health standpoint, such low frequencies are harmless. For comparison, strobe lights used in discotheques have frequencies which range from about 3 Hertz (Hz) to 10 Hz (1 Hz = 1 flash per second). As a result, public concerns that flickering light from wind turbines can have negative health effects, such as triggering seizures in people with epilepsy are unfounded. The Epilepsy Action (working name for the British Epilepsy Foundation), states that there is no evidence that wind turbines can cause seizures. However, limited they recommend that wind turbine flicker frequency be to 3 Hz (http://www.epilepsy.org.uk/info/photo other.html). Since the proposed Project's wind turbine blade pass frequency is approximately 0.90 Hz (less than 1 alternation per second), no negative health effects to individuals with photosensitive epilepsy are anticipated.

# 2.0 WINDPRO SHADOW FLICKER ANALYSIS

An analysis of potential shadow flicker impacts from the Project was conducted using the WindPro software package. The WindPro analysis was conducted to determine shadow flicker impacts under realistic impact conditions (actual expected shadow). This analysis calculated the total amount of time (hours and minutes per year) that shadow flicker could occur at receptors out to 1,500 meters (4,921.3 feet). The realistic impact condition scenario is based on the following assumptions:

- The elevation and position geometries of the wind turbines and surrounding receptors (houses). Elevations were determined using USGS digital elevation model (DEM) data. Positions geometries were determined using GIS and referenced to UTM Zone 14 (NAD83).
- The position of the sun and the incident sunlight relative to the wind turbine and receptors on a minute by minute basis over the course of a year.
- Historical sunshine hours availability (percent of total available). Historical sunshine rates for the area (as listed by the <u>www.City-Data.com</u> for nearby Kenton, OH) used in this analysis are as follows:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
36%	42%	44%	51%	56%	60%	60%	60%	61%	56%	37%	31%

 Estimated wind turbine operations and orientation (based on approximately 1 year of data from 5/21/08 to 6/22/09 of on-site measured wind data (wind speed / wind direction frequency distribution)). The WindPro calculated wind direction frequency distribution for operating hour winds is as follows:

N	NNE	ENE	E	ESE	SSE	S	SSW	WSW	W	WNW	NNW
4.1%	5.5%	7.7%	6.7%	4.9%	6.3%	8.7%	15.1%	13.1%	13.0%	9.1%	5.8%

• Receptor viewpoint (i.e., house windows) are assumed to always be directly facing turbine to sun line of sight ("greenhouse mode").

WindPro incorporates terrain elevation contour information and the analysis accounts for terrain elevation differences. The sun's path with respect to each turbine location is calculated by the software to determine the cast shadow paths every minute over a full year. Sun angles less than 3 degrees above the horizon were excluded, for the reasons identified earlier in this section.

A total of 988 sensitive receptor locations were identified in the vicinity of the project area. These locations correspond to houses or other structures in the Project Area. A receptor in the model is defined as a 1 m<sup>2</sup> area (approximate size of a typical window), 1 meter (3.28 feet) aboveground level. Approximate eye level is set at 1.5 meters (4.94 feet). Figure 1 shows the sensitive receptor locations considered.

#### 3.0 WINDPRO SHADOW FLICKER ANALYSIS RESULTS

WindPro predicts that shadow flicker impacts will primarily occur near the wind turbines. Figure 2 describes the WindPro predicted expected shadow flicker impact areas. A detailed WindPro shadow flicker analysis results summary, for each of the modeled receptor locations, is provided in Attachment A. Table 1 presents the WindPro predicted shadow flicker impacts for the top 10 most affected receptors for WindPro predicted expected shadow flicker impact. Only 4 of the 988 receptors modeled had shadow flicker impact predicted more than 50 hours per year.

	Shadow Hours per Year (expected)
Receptor ID	[hh:mm / year]
1737	55:28
888	53:41
636	52:36
627	52:16
826	49:53
943	47:46
695	47:44
645	47:20
647	44:21
660	44:11

Table 1.	WindPro Predicted Shadow Flicker Impacts for Receptors
	with Maximum Impacts

The maximum predicted shadow flicker impact at any receptor, for the range of potential wind turbine options, is 55 hours, 28 minutes per year, which is only approximately 1.2 percent of the potential available daylight hours. As shown in the Tables in Attachment B, the shadow flicker impacts for this receptor occur during the morning hours for certain days of the year.

The overwhelming majority of the receptor locations evaluated have less than 50 hours per year of predicted shadow flicker impact. The shadow flicker impact prediction statistics are as summarized in Table 2.

Cumulative Shadow Flicker Time (Expected)	Number of Receptors
Total	988
= 0 Hours	343
> 0 and < 10 Hours	466
≥ 10 and < 20 Hours	105
≥ 20 and < 30 Hours	44
≥ 30 and < 40 Hours	15
≥40 and < 50 hours	11
≥ 50 and < 60 hours	4
> 60 hours	0

 Table 2.
 Statistical Summary of WindPro Predicted Shadow

 Flicker Impacts at Modeled Sensitive Receptor Locations

# 4.0 CONCLUSION

The analysis of potential shadow flicker impacts from the Project on nearby houses (receptors) shows that shadow flicker impacts within the area of study are expected to be minor. The analysis assumes that the houses all have a direct in line view of the incoming shadow flicker sunlight and does not account for trees or other obstructions which may block sunlight. In reality, the windows of many houses will not face the sun directly for the key shadow flicker impact times. In addition, potential shadow flicker impacts for wind turbines up to 1,500 meters (4,921 feet) away were determined. In reality, the shadow flicker impacts for turbines beyond 1,000 meters (3,281 feet) will be very low intensity. In addition, shadow flicker has been predicted for all periods when any portion the turbine rotor masks (covers) the sun's disc. Typically, periods when the solar disc is masked less than 20%, will not cause a significant shadow flicker impact. For these reasons, shadow flicker impacts are expected to be less than estimated with this conservative analysis, and shadow flicker is not expected to be a significant environmental impact.





# ATTACHMENT A

**Detailed Summary of WindPro Shadow Flicker Analysis Results** 

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			WINAPro
		1	Predicted
			Expected
Ì			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
104	270342	4495032	0:00:00
164	271206	4496319	1:42:00
174	268882	4496101	2:06:00
175	268811	4495761	0:00:00
176	270090	4495448	0:00:00
177	270321	4495969	0:00:00
284	259844	4501856	1:26:00
309	259589	4501484	3:42:00
313	259142	4500384	1:29:00
314	259555	4500247	0:00:00
317	259033	4500393	3:06:00
318	259012	4501596	0:25:00
324	259665	4501356	4:24:00
325	259979	4501182	19:15:00
326	260568	4500214	0:00:00
327	261029	4499985	2:10:00
328	260067	4501226	25:03:00
329	260928	4499998	1:25:00
330	260283	4500056	0:00:00
331	261288	4499985	4:23:00
332	261272	4499919	2:35:00
334	259696	4499819	0:00:00
335	260069	4499958	0:00:00
336	260615	4499929	0:00:00
341	261036	4499457	0:00:00
342	260595	4499895	0:00:00
343	260348	4499638	0:00:00
346	259475	4499945	0:00:00
347	259538	4499782	0:00:00
413	262936	4502285	12:07:00
414	262589	4502300	7:53:00
415	262473	4501925	15:56:00
416	262529	4502116	9:23:00
417	261889	4502306	0:52:00
418	262684	4502339	9:38:00
419	262679	4502295	7:17:00
420	261297	4502340	1:59:00
421	259715	4502071	0:31:00
422	260605	4502426	0:00:00
423	260340	4502469	0:00:00
515	266844	4495419	3:30:00
582	266193	4494742	0:00:00
583	266763	4495259	0:00:00
584	266750	4495345	0:00:00

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			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/vr)
623	266312	4500701	6:21:00
624	266254	4501346	32:30:00
625	266386	4500161	8:27:00
626	267074	4500744	4:59:00
627	266417	4501440	52:16:00
628	266679	4500710	22:14:00
629	266256	4501399	24:50:00
630	266514	4500646	13:24:00
631	266787	4499261	<b>19:46:0</b> 0
632	268197	4499520	39:15:00
633	267376	4499311	23:45:00
634	267733	4499021	43:28:00
635	266586	4499174	15:40:00
636	268398	4498915	52:36:00
637	267294	4498162	10:53:00
638	266559	4498205	33:54:00
639	265262	4499855	1:08:00
640	265208	4499527	3:04:00
641	266457	4498571	27:48:00
642	264486	4498483	4:28:00
643	264655	4499042	4:07:00
644	266319	4499900	26:15:00
645	266383	4498285	47:20:00
646	265544	4499855	3:57:00
647	266375	4499494	44:21:00
648	264632	4498805	5:26:00
649	266147	4501491	18:43:00
650	266202	4500729	16:43:00
651	265936	4500088	10:56:00
652	266257	4500672	6:10:00
653	266074	4500452	4:20:00
654	264143	4501198	20:28:00
655	264008	4500850	8:47:00
656	263699	4499774	0:00:00
657	263732	4499778	0:00:00
658	263529	4499861	1:14:00
65 <del>9</del>	263513	4500084	4:22:00
660	263417	4500996	44:11:00
661	263260	4499914	4:52:00
662	264579	4499924	1:39:00
663	264261	4500013	3:41:00
664	264262	4500497	4:41:00
665	265171	4499920	0:28:00
666	266863	4497499	22:33:00

			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
667	267115	4497675	23:28:00
668	267490	4497728	12:04:00
669	268568	4497983	24:03:00
670	<b>2685</b> 61	4497627	14:40:00
671	268014	4497848	5:45:00
672	268076	4497739	3:20:00
673	267735	4497696	18:12:00
674	267017	4497547	26:35:00
675	268370	4497676	4:26:00
676	267718	4497944	12:31:00
677	266801	4496711	19:44:00
678	267855	4496072	0:00:00
679	268383	4496119	0:00:00
680	267964	4496135	0:00:00
681	266871	4496383	3:03:00
682	266830	4496258	3:22:00
683	266766	4495908	3:41:00
684	268228	4496042	0:00:00
685	268566	4496087	3:39:00
686	266089	4495754	0:00:00
688	265674	4494645	0:00:00
689	265596	4494675	0:00:00
692	265145	4497127	1:04:00
693	265767	4497288	5:15:00
694	266059	4497367	1:18:00
695	266510	4497961	47:44:00
696	266249	4497358	2:12:00
697	266457	4496513	10:02:00
698	266691	4496128	4:51:00
699	266383	4497438	2:55:00
700	265381	4497184	1:49:00
701	266616	4496375	5:31:00
702	266611	4496935	27:32:00
703	265555	4496999	3:24:00
704	263544	4499702	0:32:00
706	264270	4498963	1:23:00
707	264301	4499056	1:26:00
708	264320	4499496	0:39:00
709	263551	4499210	0:00:00
710	263494	4499089	0:00:00
711	263416	4499860	2:25:00
719	263487	4499829	1:41:00
776	264686	4495627	3:31:00
779	263947	4496735	0:36:00

			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
780	264095	4496917	1:20:00
781	264557	4496908	6:20:00
783	264025	4496399	1:34:00
789	263963	4496475	0:45:00
790	264027	4496715	1:15:00
7 <del>9</del> 5	264142	4496972	1:25:00
796	264192	4496997	1:35:00
801	267141	4506298	21:00:00
802	267042	4506300	4:07:00
803	265901	4505040	12:20:00
804	265829	4505858	12:17:00
805	267898	4506181	20:23:00
806	267930	4505850	43:15:00
807	266219	4504255	0:00:00
808	265992	4504141	0:00:00
809	266402	4504263	0:00:00
810	267095	4504256	0:00:00
811	267303	4504366	0:00:00
812	267541	4504180	0:00:00
813	267572	4504326	0:00:00
814	266551	4504130	0:00:00
815	266067	4503335	25:17:00
816	266205	4502438	18:13:00
817	266975	4502509	11:21:00
818	266057	4503439	12:17:00
819	266065	4503370	17:08:00
820	267623	4502576	7:43:00
821	267992	4502680	16:44:00
822	266578	4502539	12:23:00
823	267931	4502545	10:20:00
824	267654	4502499	27:25:00
825	266399	4502334	8:38:00
826	266213	4501971	49:53:00
827	266175	4502315	29:21:00
828	266285	4502368	13:17:00
829	265221	4501830	20:44:00
830	266130	4501891	43:42:00
831	266078	4502424	28:37:00
832	266083	4502522	4:03:00
833	265943	4504023	0:58:00
834	265458	4506382	7:15:00
835	265920	4503736	2:35:00
836	265734	4506288	12:42:00
837	265949	4503628	2:24:00

	· · · · · · · · · · · · · · · · · · ·		WindPro
			Predicted
	r		Expected
			Shadow
			Flicker
Recentor ID	LITM-E (m)	ITTM-N/m)	/hre/yr/
838	264964	4501872	27.14.00
839	264202	4501002	43:54:00
845	269754	4501604	29.19.00
846	260800	4501004	29.51.00
847	260281	4500974	10.24.00
848	260133	45010305	13:21:00
840	268761	4501033	13.27.00
850	260542	4501020	26.20.00
851	209042	4501204	10.40.00
852	270010	4500511	11.03.00
853	270701	4/07500	4-11-00
854	272791	4437J33	4.11.00
865	272007	443/200	4-04-00
863	272710	4490409	4.04.00
884	270145	4430417	4.32.00
004 896	270000	4490409	3.19.00
200	203240	4490102	3.13.00
897	2000//	449/940	23.51.00
00/	2093//	44902/4	52:41:00
890	203000	4430040	33.41.00
800	209902	4499002	20:42:00
801	200002	4498482	18:00:00
800	270023	4499700	27:13:00
092	209099	4499232	33:03:00
093	2/10/0	4000841	9:56:00
094	270843	4000704	17:16:00
895	2/1813	4501029	0:00:00
897	2/1685	4501046	0:38:00
898	2/0525	4500404	18:52:00
899	2/0/3/	4498513	4:19:00
900	2/2510	4498895	1:15:00
901	2/1/94	4498/1/	12:39:00
902	2/1026	4498503	6:49:00
904	271441	4498634	0:56:00
905	2/1418	4498688	1:00:00
906	2/1374	4498582	3:51:00
907	270956	4498481	4:15:00
808	271226	4498579	10:02:00
909	271042	4498599	9:12:00
910	270992	4498596	11:48:00
911	272129	4498898	3:51:00
912	270911	4500625	11:02:00
913	271139	4500746	7:12:00
914	271149	4498622	9:17:00
915	271908	4500917	1:53:00

# <u>Attachment A</u> Hardin Wind Farm

#### Hardin Wind Farm WindPro Shadow Flicker Analysis Results Summary

			WindPro
			Predicted
			Evnected
			Shadow
			Flinker
D			riicker
receptor ID	070000		(nrs/yr)
916	272033	4498830	5:41:00
917	2/2/62	449/151	0:00:00
918	271876	4496437	0:00:00
919	271042	4496355	3:59:00
920	2/1681	4496422	0:00:00
921	272039	4496456	0:00:00
922	271418	4496391	0:29:00
933	272745	4499003	0:11:00
943	270182	4496933	47:46:00
944	267427	4500909	25:01:00
945	268508	4501082	19:07:00
946	268394	4500 <del>996</del>	33:07:00
947	267408	4500967	41:32:00
948	268515	4499009	32:37:00
949	268503	4499204	23:23:00
950	269327	4506811	38:09:00
951	269336	4506774	39:24:00
952	271569	4504655	4:33:00
953	272113	4504720	0:00:00
954	271132	4505293	0:00:00
955	270129	4505837	1:07:00
956	270800	4505793	9:22:00
<del>9</del> 57	269980	4506172	1:31:00
958	271793	4505596	15:41:00
959	270962	4505744	36:39:00
960	271634	4505572	0:00:00
961	269342	4506891	27:50:00
962	270218	4504511	15:56:00
963	270649	4505913	4:19:00
964	272672	4505330	0:31:00
974	272589	4505372	0:42:00
976	272100	4505443	5:16:00
977	272198	4505514	2:28:00
978	272362	4505263	3:05:00
979	269705	4502826	15:18:00
980	268765	4502761	13:03:00
981	269563	4504240	4:22:00
982	269461	4503692	18:55:00
988	269794	4501876	15:55:00
989	272076	4504585	1:25:00
990	270854	4504494	15:17:00
<del>99</del> 1	271957	4502996	3:42:00
992	271527	4502939	11:17:00
993	270997	4502900	3:30:00

#### Attachment A Hardin Wind Farm

#### Hardin Wind Farm WindPro Shadow Flicker Analysis Results Summary

Receptor ID         UTM-E (m)         UTM-N (m)         Predicted Expected           994         268596         4502612         11:57:00           995         269980         4502747         7:20:00           996         269693         4502166         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502866         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4506552         5:17:00           1006         289409         4506166         4:50:00           1007         268852         4506203         8:20:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         45				WindPro
Receptor ID         UTM-E (m)         UTM-N (m)         Expected Shadow           994         266596         4502612         11:57:00           995         269980         4502747         7:20:00           996         269693         4502747         7:20:00           997         271917         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270815         4502822         3:31:00           1002         270815         4502848         2:30:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268538         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         45067				Dradiated
Receptor ID         UTM-E (m)         UTM-N (m)         (hrs/yr)           994         268596         4502612         11:57:00           995         269980         4502747         7:20:00           996         289693         4502156         18:28:00           997         271917         4502824         2:46:00           998         271071         4502866         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502846         6:35:00           1002         270815         4502848         2:30:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4506522         5:17:00           1006         269409         4506203         8:20:00           1007         268852         4506209         7:26:00           1010         26801         4506525         5:17:00           1008         288738         4506209         7:26:00           1011         268060         4505389         15:24:00           1011         268603         4506768				Fredicied
Receptor ID         UTM-E (m)         UTM-N (m)         (hrs/yr)           994         268596         4502612         11:57:00           995         269980         4502747         7:20:00           996         269693         4502747         7:20:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502822         3:31:00           1001         270765         4502816         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         450552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506209         7:26:00           1010         26801         4506542         8:49:00           1011         268060         4505389         15:24:00           1011         268633         45066769				Expected
Receptor ID         UTM-E (m)         UTM-N (m)         (Ins/yr)           994         268596         4502612         11:57:00           995         269980         4502747         7:20:00           996         269683         4502156         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502812         3:31:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1010         268852         4506203         8:20:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           10112         268730         4506122 <th></th> <th></th> <th></th> <th>Snadow</th>				Snadow
Receptor ID         UTM-E (m)         UTM-N (m)         (hrs/yr)           994         268596         4502612         11:57:00           995         269980         4502156         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506203         8:20:00           1008         268738         4506209         7:26:00           1011         268001         4506542         8:49:00           1012         268730         4506122         6:36:00           1013         26847         4506769				Flicker
994         268596         4502612         11:57:00           995         269980         4502747         7:20:00           996         269693         4502156         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506203         8:20:00           1008         268738         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268803         4506209         6:49:00           1012         268730         4506769         1:24:00           1013         268470         4506758         2	Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
995         269980         4502747         7:20:00           996         269633         4502156         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270715         4502820         7:28:00           1001         270755         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506209         7:26:00           1010         268001         4506389         15:24:00           1011         268060         4505389         15:24:00           1011         268730         4506122         6:36:00           1012         268730         4506299         6:49:00           1013         268470         4506893 <td< td=""><td>994</td><td>268596</td><td>4502612</td><td>11:57:00</td></td<>	994	268596	4502612	11:57:00
996         269693         4502156         18:28:00           997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269499         4506166         4:50:00           1007         268852         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1015         268803         4506675 <t< td=""><td>995</td><td>269980</td><td>4502747</td><td>7:20:00</td></t<>	995	269980	4502747	7:20:00
997         271917         4502922         3:49:00           998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502801         6:35:00           1001         270765         4502822         3:31:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506203         8:20:00           1008         268738         4506203         8:20:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506209         6:49:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1015         268803         4506296 <t< td=""><td>996</td><td>269693</td><td>4502156</td><td>18:28:00</td></t<>	996	269693	4502156	18:28:00
998         271071         4502854         2:46:00           999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506223         8:20:00           1008         268738         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1017         269231         4506476         2:03:00           1016         268467         4506893         <	997	271917	4502922	3:49:00
999         271490         4502886         6:27:00           1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506203         8:20:00           1008         268738         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1017         269231         4506675         2:36:00           1017         269231         4506893         25:34:00           1017         269543         4504395	998	271071	4502854	2:46:00
1000         270719         4502820         7:28:00           1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506222         5:43:00           1008         268738         4506203         8:20:00           1009         268549         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506209         6:49:00           1015         268803         4506209         6:49:00           1016         268467         4506493         25:34:00           1017         269231         4506675	999	271490	4502886	6:27:00
1001         270765         4502801         6:35:00           1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506222         5:43:00           1008         268738         4506209         7:26:00           1009         268549         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1017         269231         4506996         28:39:00           1018         268647         4506493         25:34:00           1017         269231         4506675         2:36:00           1020         269719         4504395	1000	270719	4502820	7:28:00
1002         270815         4502822         3:31:00           1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506222         5:43:00           1008         268738         4506203         8:20:00           1009         268549         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1015         268803         4506209         6:49:00           1016         268467         4506893         25:34:00           1017         269231         450675         2:36:00           1018         268647         4508140         7:07:00           1020         269719         4504376	1001	270765	4502801	6:35:00
1003         270290         4502777         3:39:00           1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506222         5:43:00           1008         268738         4506203         8:20:00           1009         268549         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506893         25:34:00           1015         268803         4506299         6:49:00           1016         268467         4506893         25:34:00           1017         269231         4506255         2:36:00           1018         268647         4508140         7:07:00           1020         269719         4504395         6:13:00           1021         269543         4504786	1002	270815	4502822	3:31:00
1004         270375         4502848         2:30:00           1005         269452         4505552         5:17:00           1006         269409         4506166         4:50:00           1007         268852         4506222         5:43:00           1008         268738         4506209         7:26:00           1010         268001         4506542         8:49:00           1011         268060         4505389         15:24:00           1012         268730         4506122         6:36:00           1013         268470         4506769         1:24:00           1014         268538         4506209         6:49:00           1015         268803         4506209         6:49:00           1016         268467         4506893         25:34:00           1017         269231         4506675         2:36:00           1018         268647         4506475         2:30:00           1020         269719         4504395         6:13:00           1021         269543         4504786         2:03:00           1022         268867         4504745         7:17:00           1023         268195         4504765	1003	270290	4502777	3:39:00
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[			Windpro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
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1041	269190	4506533	16:33:00
1042	269161	4506546	13:34:00
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1044	269321	4506403	12:10:00
1045	269264	4506331	13:53:00
1046	269297	4506379	12:25:00
1047	269322	4506267	21:44:00
1048	269380	4506203	2:14:00
1049	268402	4506218	6:42:00
1050	268360	4506287	4:00:00
1051	268360	4506266	4:01:00
1052	268354	4506494	3:24:00
1053	268351	4506435	4: <b>4</b> 8:00
1054	268346	4506472	4:00:00
1055	268331	4506579	2:00:00
1140	272710	4511448	1:36:00
1143	271118	4512105	0:00:00
1145	271490	4511017	0:00:00
1146	271815	4510996	3:57:00
1147	272430	4510981	6:39:00
1148	272636	4511570	0:00:00
1152	271049	4511671	0:00:00
1159	268524	4511157	0:00:00
1160	269371	4511128	0:00:00
1165	269319	4509660	4:52:00
1166	269112	4509495	10:05:00
1167	268601	4510194	13:17:00
1168	268983	4509538	13:54:00
1169	268558	4511031	0:00:00
1170	2685 <del>9</del> 2	4509997	15:07:00
1171	268641	4509708	27:39:00
1172	268472	4510212	11:16:00
1173	269338	4510874	0:00:00
1174	269363	4510613	0:36:00
1175	268727	4510780	0:00:00
1176	268527	4510394	2:58:00
1177	269110	4511037	0:00:00
1178	268528	4510490	0:00:00
1179	270451	4511010	2:27:00
1180	270657	4511001	3:07:00
1181	270932	4509541	25:57:00

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			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
1182	269888	4511029	0:00:00
1183	270617	4509458	7:42:00
1184	270960	4510366	17:41:00
1185	271053	4510774	10:02:00
1186	271137	4509536	0:00:00
1187	272035	4510845	14:45:00
1188	272567	4509787	5:20:00
1189	272541	4509512	2:30:00
1190	272569	4510103	5:39:00
1193	272690	4510377	5:10:00
1195	272677	4510677	3:56:00
1203	269484	4509425	5:04:00
1204	267223	4511040	0:00:00
1205	267566	4510261	6:48:00
1206	267577	4510339	2:52:00
1207	267763	4509787	36:30:00
1208	267764	4509731	11:56:00
1209	268187	4511090	0:00:00
1210	268135	4511094	0:00:00
1211	268058	4511095	0:00:00
1212	268917	4509416	23:41:00
1213	268835	4509448	26:17:00
1214	266621	4509557	3:41:00
1218	269698	4507821	1:55:00
1219	270227	4507803	0:00:00
1220	270855	4507773	0:00:00
1278	269253	4508023	6:20:00
1285	272588	4508485	2:00:00
1286	271034	4508607	0:00:00
1287	271597	4508268	0.00.00
1288	272136	4508078	0.00.00
1290	270972	4508954	0.00.00
1291	272023	4508267	0.00.00
1201	268566	4500562	2-56:00
1298	272590	4509971	0.55-00
1200	272600	4509754	0.53.00
1202	272022	4509052	2-06-00
1302	272500	4509647	1.35.00
1303	272303	4500189	10-19-00
1205	210312	45002100	19.10.00
1305	203404	45000000	4.00.00
1207	2000140	4000050	5.57.00
1207	210140	4008000	0.07.00
1300	210000	4000/82	2.01.0V
1008	21 VOZZ	4000040	0.00.00

			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/vr)
1440	261323	4510507	0:00:00
1442	261475	4510932	0:00:00
1445	261250	4510636	0:00:00
1447	261471	4510726	0:00:00
1448	261477	4510836	0:00:00
1449	261399	4510607	0:00:00
1450	261163	4510604	0:00:00
1452	261304	4510634	0:00:00
1453	261731	4510589	0:00:00
1456	262287	4510574	0:00:00
1457	262363	4510568	0:00:00
1460	262944	4510427	0:00:00
1461	262743	4510475	0:00:00
1462	262118	4510507	0:00:00
1463	262378	4510489	0:00:00
1464	262660	4510514	0:00:00
1465	263112	4510707	0:00:00
1466	262089	4510632	0:00:00
1467	262756	4510399	0:00:00
1469	262847	4510386	0:00:00
1475	262558	4510451	0:00:00
1480	263266	4510286	0:00:00
1481	263635	4510245	0:00:00
1489	263518	4510271	0:00:00
1491	264636	4509666	0:00:00
1495	264736	4509694	0:00:00
1496	264811	4510026	0:00:00
1497	264938	4510015	0:00:00
1498	264876	4510016	0:00:00
1499	264840	4510020	0:00:00
1502	264759	4509957	0:00:00
1503	264815	4509950	0:00:00
1506	265160	4509870	0:00:00
1511	264884	4509924	0:00:00
1513	264735	4509512	0:00:00
1520	259909	4510931	0:00:00
1521	259907	4510915	0:00:00
1522	259907	4510894	0:00:00
1523	259802	4510884	0:00:00
1524	259762	4510896	0:00:00
1543	259537	4510808	0:00:00
1544	259525	4510772	0:00:00
1545	259532	4510754	0:00:00
1546	259562	4510623	0:00:00

			windPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
1547	259565	4510666	0:00:00
1548	259559	4510693	0:00:00
1549	259564	4510741	0:00:00
1550	259567	4510757	0:00:00
1551	259634	4510800	0:00:00
1552	259643	4510772	0:00:00
1553	259628	4510736	0:00:00
1554	259637	4510723	0:00:00
1555	259642	4510694	0:00:00
1556	259644	4510662	0:00:00
1557	259684	4510728	0:00:00
1558	259680	4510786	0:00:00
1559	259681	4510804	0:00:00
1560	259685	4510834	0:00:00
1561	259759	4510797	0:00:00
1562	259758	4510772	0:00:00
1563	259731	4510724	0:00:00
1564	259817	4510782	0:00:00
1565	259847	4510836	0:00:00
1566	259904	4510859	0:00:00
1567	259903	4510825	0:00:00
1568	259900	4510796	0:00:00
1569	259895	4510780	0:00:00
1570	259901	4510767	0:00:00
1571	259838	4510731	0:00:00
1572	259902	4510744	0:00:00
1573	259896	4510720	0:00:00
1574	259897	4510684	0:00:00
1575	259893	4510657	D:00:00
1576	259845	4510677	0:00:00
1577	259789	4510682	0:00:00
1578	259838	4510628	0.00.00
1579	259889	4510639	0-00-00
1580	259593	4510692	0.00.00
1581	250810	4510621	0.00.00
1582	250815	4510870	0.00.00
1693	250015	4510073	0-00-00
1594	250054	4510974	0.00.00
1595	2560055	45100/4	0.00.00
1500	255555	451V/31 A&10666	0.00.00
1597	200001	4010000	0.00.00
1500	200050	4010000	0.00.00
1009	209900	4010720	0.00.00
1500	250056	4510000	0.00.00
1334	<b>EJ3300</b>	401020	0.00.00

### <u>Attachment A</u> Hardin Wind Farm

# WindPro Shadow Flicker Analysis Results Summary

····			WindPro	
			Developed	
			Predicted	
			Expected	
			Shadow	
			Flicker	
Receptor ID	<u>UTM-E (m)</u>	<u>UTM-N (m)</u>	<u>(hrs/yr)</u>	
1594	259960	4510937	0:00:00	
1596	259955	<b>4</b> 510767	0:00:00	
1597	259961	4510849	0:00:00	
1599	261130	4510605	0:00:00	
1600	260965	4510522	0:00:00	
1601	259987	4510565	0:00:00	
1602	260058	4510562	0:00:00	
1603	260499	4509815	10:23:00	
1604	260601	4509787	17:59:00	
1605	260570	4510547	0:00:00	
1606	260792	4510606	0:00:00	
1607	261116	4510526	0:00:00	
1608	260108	4510556	0:00:00	
1609	260999	4510660	0:00:00	
1610	259492	4510422	0:00:00	
1611	259710	4510193	0:00:00	
1612	259529	4510626	0:00:00	
1613	259675	4510515	0:00:00	
1614	259671	4510500	0:00:00	
1615	259683	4510470	0:00:00	
1616	259671	4510438	0:00:00	
1617	259671	4510421	0:00:00	
1618	259672	4510356	0:00:00	
1619	259668	4510312	0:00:00	
1620	259674	4510274	0:00:00	
1621	259667	4510259	0:00:00	
1622	259674	4510227	0:00:00	
1623	259631	4510225	0:00:00	
1624	259620	4510241	0:00:00	
1625	259630	4510274	0:00:00	
1626	259631	4510305	0:00:00	
1627	259632	4510322	0:00:00	
1628	259616	4510340	0:00:00	
1629	259634	4510387	0:00:00	
1630	259639	4510420	0:00:00	
1631	259637	4510434	0:00:00	
1632	259638	4510481	0:00:00	
1633	259637	4510518	0:00:00	
1634	259639	4510547	0:00:00	
1635	259642	4510565	0:00:00	
1636	259642	4510582	0:00:00	
1637	259642	4510597	0:00:00	
1638	259521	4510596	0:00:00	
1639	259521	4510587	0:00:00	
Receptor ID     UTM-E (m)     UTM-N (m)     Predicted Expected       1640     259520     4510576     0:00:00       1641     259527     4510555     0:00:00       1642     259528     4510554     0:00:00       1642     259538     4510553     0:00:00       1644     259538     4510585     0:00:00       1644     259587     4510585     0:00:00       1645     259583     4510438     0:00:00       1644     259558     4510387     0:00:00       1645     259583     4510438     0:00:00       1646     259556     4510279     0:00:00       1650     259561     451028     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510233     0:00:00       1655     259526     4510427     0:00:00       1656     259526     4510551     0:00:00       1657     259522     4510551     0:00:00       1661     259562				WindDro
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Receptor ID     UTM-E (m)     UTM-N (m)     Expected Shadow       1640     259520     4510576     0:00:00       1641     259517     4510555     0:00:00       1642     259528     4510553     0:00:00       1643     259538     4510553     0:00:00       1644     259538     4510585     0:00:00       1644     259538     4510593     0:00:00       1645     259583     4510471     0:00:00       1644     259558     4510387     0:00:00       1645     259558     4510387     0:00:00       1646     259556     4510279     0:00:00       1650     259561     451028     0:00:00       1651     259556     4510230     0:00:00       1655     259526     4510427     0:00:00       1655     259526     4510551     0:00:00       1656     259526     4510551     0:00:00       1656     259522     4510551     0:00:00       1665     259562     451				Bradiated
Heceptor ID     UTM-E (m)     UTM-N (m)     Shadow Filcker       1640     259520     4510576     0:00:00       1641     259517     4510555     0:00:00       1642     259528     4510553     0:00:00       1643     259538     4510553     0:00:00       1644     259587     4510585     0:00:00       1644     259583     4510471     0:00:00       1644     259583     4510471     0:00:00       1644     259558     451037     0:00:00       1647     259583     4510279     0:00:00       1648     259556     4510279     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510230     0:00:00       1653     259526     4510230     0:00:00       1655     259521     4510394     0:00:00       1656     259582     4510551     0:00:00       1657     259552     4510427     0:00:00       1658     259582     4510				Predicted
Receptor ID     UTM-E (m)     UTM-N (m)     (hrs/yr)       1640     259520     4510576     0:00:00       1641     259517     4510555     0:00:00       1642     259528     4510553     0:00:00       1643     259538     4510553     0:00:00       1644     259587     4510585     0:00:00       1644     259583     4510471     0:00:00       1645     259529     4510471     0:00:00       1646     259529     4510387     0:00:00       1647     259583     4510421     0:00:00       1648     259556     4510387     0:00:00       1650     259551     4510376     0:00:00       1651     259556     4510230     0:00:00       1655     259526     4510233     0:00:00       1655     259526     4510427     0:00:00       1655     259526     4510427     0:00:00       1656     259582     4510551     0:00:00       1657     259525     4510477 </th <th></th> <th></th> <th></th> <th>Expected</th>				Expected
Receptor ID     UTM-E (m)     UTM-N (m)     (hrs/yr)       1640     259520     4510576     0:00:00       1641     259517     4510555     0:00:00       1642     259528     4510554     0:00:00       1643     259538     4510553     0:00:00       1644     259587     4510585     0:00:00       1644     259587     4510471     0:00:00       1645     259588     4510471     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510387     0:00:00       1648     259558     4510287     0:00:00       1649     259557     4510279     0:00:00       1651     259556     4510230     0:00:00       1655     259526     4510233     0:00:00       1655     259525     4510427     0:00:00       1655     259521     4510427     0:00:00       1656     259522     4510551     0:00:00       1657     259525     4510477 </th <th></th> <th></th> <th></th> <th>Snadow</th>				Snadow
Heceptor ID     UTM-E (m)     UTM-N (m)     (hrs/yr)       1640     259520     4510576     0:00:00       1641     259517     4510555     0:00:00       1642     259528     4510553     0:00:00       1643     259538     4510585     0:00:00       1644     259585     4510585     0:00:00       1644     259529     4510471     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510438     0:00:00       1648     259555     4510387     0:00:00       1651     259557     4510279     0:00:00       1652     259556     4510230     0:00:00       1653     259556     4510230     0:00:00       1655     259521     4510334     0:00:00       1655     259525     4510441     0:00:00       1656     259582     4510551     0:00:00       1657     259525     4510441     0:00:00       1668     259582     4510551 </th <th></th> <th></th> <th></th> <th>Flicker</th>				Flicker
1640     259520     4510576     0.00:00       1641     259517     4510555     0.00:00       1642     259528     4510553     0:00:00       1643     259538     4510583     0:00:00       1644     259587     4510583     0:00:00       1644     259587     4510583     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510438     0:00:00       1648     259558     4510387     0:00:00       1649     259557     4510258     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510230     0:00:00       1653     259556     4510230     0:00:00       1655     259521     4510334     0:00:00       1655     259525     4510441     0:00:00       1656     259582     4510551     0:00:00       1658     259582     4510551     0:00:00       1661     259587     4510574     <	Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
1641     259517     4510555     0:00:00       1642     259528     4510554     0:00:00       1643     259538     4510553     0:00:00       1644     259587     4510585     0:00:00       1645     259585     4510471     0:00:00       1645     259583     4510438     0:00:00       1646     259529     4510471     0:00:00       1648     259558     4510387     0:00:00       1648     259556     4510387     0:00:00       1650     259561     4510268     0:00:00       1651     259556     4510230     0:00:00       1653     259556     4510233     0:00:00       1655     259526     4510427     0:00:00       1655     259525     4510441     0:00:00       1656     259526     4510427     0:00:00       1657     259525     4510441     0:00:00       1658     259582     4510551     0:00:00       1661     259587     4510574     <	1640	259520	4510576	0:00:00
1642 $259528$ $4510554$ $0:00:00$ $1643$ $259538$ $4510553$ $0:00:00$ $1644$ $259587$ $4510385$ $0:00:00$ $1645$ $259585$ $4510471$ $0:00:00$ $1646$ $259529$ $4510471$ $0:00:00$ $1647$ $259583$ $4510438$ $0:00:00$ $1648$ $259555$ $4510387$ $0:00:00$ $1649$ $259555$ $4510387$ $0:00:00$ $1650$ $259561$ $4510279$ $0:00:00$ $1651$ $259556$ $4510258$ $0:00:00$ $1652$ $259566$ $4510230$ $0:00:00$ $1653$ $259526$ $4510230$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1657$ $259526$ $4510427$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1657$ $259522$ $4510551$ $0:00:00$ $1660$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510555$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1670$ $259880$ $4510505$ $0:00:00$ $1672$ $259746$ <td>1641</td> <td>25<del>9</del>517</td> <td>4510555</td> <td>0:00:00</td>	1641	25 <del>9</del> 517	4510555	0:00:00
1643     259538     4510553     0:00:00       1644     259587     4510585     0:00:00       1645     259585     4510593     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510438     0:00:00       1648     259558     4510421     0:00:00       1649     259555     4510356     0:00:00       1650     259561     4510279     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510233     0:00:00       1654     259580     4510233     0:00:00       1655     259521     4510427     0:00:00       1656     259582     4510551     0:00:00       1657     259582     4510551     0:00:00       1661     259587     4510552     0:00:00       1662     259587     4510552     0:00:00       1662     259627     4510155     0:00:00       1664     259665     4510194     <	1642	259528	4510554	0:00:00
1644     259587     4510585     0:00:00       1645     259585     4510593     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510438     0:00:00       1648     259558     4510387     0:00:00       1649     259555     4510387     0:00:00       1650     259561     4510258     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510233     0:00:00       1654     259526     4510427     0:00:00       1655     259525     4510441     0:00:00       1656     259525     4510427     0:00:00       1657     259525     4510551     0:00:00       1658     259582     4510551     0:00:00       1660     259587     4510574     0:00:00       1661     259562     4510194     0:00:00       1662     259572     4510555     0:00:00       1663     259627     4510181     <	1643	259538	4510553	0:00:00
1645     259585     4510593     0:00:00       1646     259529     4510471     0:00:00       1647     259583     4510438     0:00:00       1648     259558     4510387     0:00:00       1649     259555     4510387     0:00:00       1649     259557     4510279     0:00:00       1651     259556     4510230     0:00:00       1652     259556     4510233     0:00:00       1653     259556     4510233     0:00:00       1655     259525     4510427     0:00:00       1656     259525     4510427     0:00:00       1657     259525     4510551     0:00:00       1658     259582     4510551     0:00:00       1660     259587     4510574     0:00:00       1661     259562     4510194     0:00:00       1662     259572     4510555     0:00:00       1662     259572     4510555     0:00:00       1664     259565     4510194     <	1644	259587	4510585	0:00:00
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1647 $259583$ $4510438$ $0:00:00$ $1648$ $259558$ $4510387$ $0:00:00$ $1650$ $259561$ $4510356$ $0:00:00$ $1651$ $259557$ $4510279$ $0:00:00$ $1651$ $259556$ $4510258$ $0:00:00$ $1652$ $259556$ $4510230$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259526$ $4510427$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510555$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259667$ $4510194$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259688$ $4510505$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259746$ $4510463$ $0:00:00$ $1674$ $259883$ $4510463$ $0:00:00$ $1674$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510463$ $0:00:00$ $1677$ $259882$ <td>1646</td> <td>259529</td> <td>4510471</td> <td>0:00:00</td>	1646	259529	4510471	0:00:00
1648 $259558$ $4510421$ $0:00:00$ $1649$ $259555$ $4510387$ $0:00:00$ $1650$ $259581$ $4510356$ $0:00:00$ $1651$ $259557$ $4510279$ $0:00:00$ $1652$ $259556$ $4510230$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1660$ $259587$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510467$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259665$ $4510194$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510174$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1670$ $259880$ $4510505$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259746$ $4510463$ $0:00:00$ $1674$ $259880$ $4510463$ $0:00:00$ $1675$ $259881$ $4510463$ $0:00:00$ $1677$ $259881$ $4510463$ $0:00:00$ $1677$ $259881$ <td>1647</td> <td>259583</td> <td>4510438</td> <td>0:00:00</td>	1647	259583	4510438	0:00:00
1649 $259555$ $4510387$ $0:00:00$ $1650$ $259561$ $4510356$ $0:00:00$ $1651$ $259557$ $4510279$ $0:00:00$ $1652$ $259556$ $4510230$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259667$ $4510194$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1670$ $259880$ $4510505$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1674$ $259880$ $4510502$ $0:00:00$ $1675$ $259881$ $4510463$ $0:00:00$ $1676$ $259746$ $4510433$ $0:00:00$ $1677$ $259786$ <td>1648</td> <td>259558</td> <td>4510421</td> <td>0:00:00</td>	1648	259558	4510421	0:00:00
1650 $259561$ $4510356$ $0:00:00$ $1651$ $259557$ $4510279$ $0:00:00$ $1652$ $259556$ $4510230$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259663$ $4510194$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510174$ $0:00:00$ $1666$ $2596670$ $4510174$ $0:00:00$ $1667$ $259680$ $4510502$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259744$ $4510463$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1676$ $259883$ $4510463$ $0:00:00$ $1677$ $259883$ $4510433$ $0:00:00$ $1677$ $259881$ $4510433$ $0:00:00$ $1679$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ <td>1649</td> <td>259555</td> <td>4510387</td> <td>0:00:00</td>	1649	259555	4510387	0:00:00
1651 $259557$ $4510279$ $0:00:00$ $1652$ $259556$ $4510230$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1661$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510555$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259665$ $4510194$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510174$ $0:00:00$ $1666$ $259670$ $4510174$ $0:00:00$ $1668$ $25970$ $4510474$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259742$ $4510463$ $0:00:00$ $1675$ $259883$ $4510463$ $0:00:00$ $1677$ $259883$ $4510433$ $0:00:00$ $1677$ $259882$ $4510414$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1679$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$	1650	259561	4510356	0:00:00
1652 $259556$ $4510258$ $0:00:00$ $1653$ $259556$ $4510233$ $0:00:00$ $1654$ $259580$ $4510233$ $0:00:00$ $1655$ $259521$ $4510394$ $0:00:00$ $1656$ $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1660$ $259587$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510552$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259565$ $4510194$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1668$ $259746$ $4510502$ $0:00:00$ $1671$ $259813$ $4510502$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1674$ $259883$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ <td>1651</td> <td>259557</td> <td>4510279</td> <td>0:00:00</td>	1651	259557	4510279	0:00:00
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1656 $259526$ $4510427$ $0:00:00$ $1657$ $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510551$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1670$ $259813$ $4510505$ $0:00:00$ $1671$ $259746$ $4510502$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1675$ $259883$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259786$ $4510434$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1679$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $45104381$ $0:00:00$ $1681$ $259746$ <td>1655</td> <td>259521</td> <td>4510394</td> <td>0:00:00</td>	1655	259521	4510394	0:00:00
1657 $259525$ $4510441$ $0:00:00$ $1658$ $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259742$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1676$ $259881$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1679$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1681$ $259746$ $4510437$ $0:00:00$	1656	259526	4510427	0:00:00
1658 $259582$ $4510551$ $0:00:00$ $1659$ $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259742$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259789$ $4510437$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1657	259525	4510441	0:00:00
1659 $259592$ $4510551$ $0:00:00$ $1660$ $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1661$ $259562$ $4510552$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259746$ $4510502$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1676$ $259881$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1679$ $259786$ $4510434$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1658	259582	4510551	0:00:00
1660 $259587$ $4510574$ $0:00:00$ $1661$ $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510195$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510507$ $0:00:00$ $1672$ $259746$ $4510602$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1675$ $259881$ $4510463$ $0:00:00$ $1676$ $259881$ $4510443$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259746$ $4510437$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1659	259592	4510551	0:00:00
1661 $259562$ $4510555$ $0:00:00$ $1662$ $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1664$ $259667$ $4510181$ $0:00:00$ $1666$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510195$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510507$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1675$ $259883$ $4510463$ $0:00:00$ $1676$ $259881$ $4510463$ $0:00:00$ $1676$ $259881$ $45104433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1660	259587	4510574	0:00:00
1662 $259572$ $4510552$ $0:00:00$ $1663$ $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510507$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1673$ $259742$ $4510463$ $0:00:00$ $1675$ $259883$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259786$ $4510418$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259746$ $4510437$ $0:00:00$ $1680$ $259746$ $4510400$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1661	259562	4510555	0:00:00
1663 $259564$ $4510467$ $0:00:00$ $1664$ $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1670$ $259813$ $4510507$ $0:00:00$ $1671$ $259746$ $4510502$ $0:00:00$ $1672$ $259744$ $4510463$ $0:00:00$ $1673$ $259742$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510418$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1662	259572	4510552	0:00:00
1664 $259565$ $4510194$ $0:00:00$ $1665$ $259627$ $4510181$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1666$ $259627$ $4510196$ $0:00:00$ $1667$ $259668$ $4510195$ $0:00:00$ $1668$ $259670$ $4510174$ $0:00:00$ $1669$ $259880$ $4510505$ $0:00:00$ $1669$ $259813$ $4510507$ $0:00:00$ $1670$ $259813$ $4510502$ $0:00:00$ $1671$ $259746$ $4510463$ $0:00:00$ $1672$ $259742$ $4510463$ $0:00:00$ $1674$ $259809$ $4510463$ $0:00:00$ $1675$ $259883$ $4510463$ $0:00:00$ $1676$ $259881$ $4510433$ $0:00:00$ $1677$ $259882$ $4510414$ $0:00:00$ $1678$ $259786$ $4510418$ $0:00:00$ $1679$ $259786$ $4510437$ $0:00:00$ $1680$ $259746$ $4510437$ $0:00:00$ $1681$ $259746$ $4510400$ $0:00:00$ $1682$ $259746$ $4510400$ $0:00:00$	1663	259564	4510467	0:00:00
1665     259627     4510181     0:00:00       1666     259627     4510181     0:00:00       1666     259627     4510196     0:00:00       1667     259668     4510195     0:00:00       1668     259670     4510174     0:00:00       1669     259880     4510505     0:00:00       1670     259813     4510507     0:00:00       1671     259746     4510462     0:00:00       1672     259744     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510463     0:00:00       1676     259881     4510463     0:00:00       1677     259882     4510418     0:00:00       1678     259786     4510418     0:00:00       1679     259746     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510400     <	1664	259565	4510194	0:00:00
1666     259627     4510196     0:00:00       1667     259668     4510195     0:00:00       1668     259670     4510174     0:00:00       1669     259880     4510505     0:00:00       1669     259880     4510505     0:00:00       1670     259813     4510507     0:00:00       1671     259746     4510481     0:00:00       1672     259744     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510463     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510418     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510400     0:00:00       1682     259746     4510400     <	1665	259627	4510181	0:00:00
1667     259668     4510195     0:00:00       1668     259670     4510174     0:00:00       1669     259880     4510505     0:00:00       1669     259880     4510505     0:00:00       1670     259813     4510507     0:00:00       1671     259746     4510461     0:00:00       1672     259744     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510463     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510418     0:00:00       1678     259786     4510418     0:00:00       1679     259786     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510400     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510400     <	1666	259627	4510196	0:00:00
1668     259670     4510174     0:00:00       1668     259880     4510505     0:00:00       1669     259880     4510505     0:00:00       1670     259813     4510507     0:00:00       1671     259746     4510481     0:00:00       1672     259744     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510463     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510418     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510400     0:00:00	1667	259668	4510195	0:00:00
1669     259880     4510505     0:00:00       1670     259813     4510507     0:00:00       1671     259746     4510502     0:00:00       1672     259746     4510481     0:00:00       1673     259742     4510463     0:00:00       1674     259889     4510463     0:00:00       1675     259883     4510463     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510443     0:00:00       1678     259786     4510414     0:00:00       1679     259786     4510434     0:00:00       1679     259746     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510400     0:00:00       1682     259746     4510400     0:00:00	1668	259670	4510174	0:00:00
1670     259813     4510507     0:00:00       1671     259746     4510502     0:00:00       1672     259744     4510481     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510443     0:00:00       1678     259786     4510414     0:00:00       1679     259789     4510434     0:00:00       1679     259786     4510437     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510431     0:00:00	1669	259880	4510505	0:00:00
1671     259746     4510502     0:00:00       1671     259744     4510481     0:00:00       1672     259744     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510414     0:00:00       1678     259786     4510434     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510418     0:00:00       1682     259746     4510400     0:00:00       1682     259746     4510400     0:00:00	1670	259813	4510507	0.00.00
1617     259744     4510661     0.00.00       1672     259744     4510481     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259746     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510400     0:00:00	1671	259746	4510502	0:00:00
1672     259742     4510463     0:00:00       1673     259742     4510463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510437     0:00:00       1683     259746     4510400     0:00:00	1672	259744	4510481	0.00.00
1676     259742     4570463     0:00:00       1674     259809     4510463     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510400     0:00:00	1673	250742	4510463	6-00-00
1014     200000     4010402     0:00:00       1675     259883     4510462     0:00:00       1676     259881     4510433     0:00:00       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510431     0:00:00	1674	259809	4510463	0.00.00
1010     200000     4010401     0.00100       1676     259881     4510433     0:00100       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1875	259983	4510462	0.00.00
1610     250001     4510413     0:00100       1677     259882     4510414     0:00:00       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1676	250881	4510422	6-00-00
1677     259786     4510414     0.00100       1678     259786     4510418     0:00:00       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1677	250001	4510414	0.00.00 በ-በበ-ሰባ
1070     259760     4510410     0.00100       1679     259789     4510434     0:00:00       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1679	250002	4510414	0.00.00
1679     259765     4510454     0:0000       1680     259746     4510437     0:00:00       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1670	250790	4J10410 A610898	0.00.00
1680     259746     4510457     0.0000       1681     259742     4510418     0:00:00       1682     259746     4510400     0:00:00       1683     259746     4510381     0:00:00	1019	203/03 9507/2	4010404 As10897	0.00.00
1682 259746 4510400 0:00:00 1683 259746 4510381 0:00:00	1691	250740	4010407	0.00.00
1683 259746 4510381 0.00.00	1607	203142	4010410	0.00.00
	1683	259746	4510381	0.00.00

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			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/vr)
1684	259781	4510380	0:00:00
1685	259779	4510401	0:00:00
1686	259828	4510386	0:00:00
1687	259893	4510395	0:00:00
1688	259886	4510377	0:00:00
1689	259849	4510346	0:00:00
1690	259869	4510309	0:00:00
1691	259785	4510299	0:00:00
1692	259780	4510317	0:00:00
1693	259784	4510339	0:00:00
1694	259727	4510359	0:00:00
1695	259746	4510337	0:00:00
1696	259747	4510318	0:00:00
1697	259743	4510239	0:00:00
1698	259741	4510221	0:00:00
1699	259780	4510255	0:00:00
1700	259782	4510270	0:00:00
1701	259846	4510271	0:00:00
1702	259892	4510268	0:00:00
1703	259887	4510252	0:00:00
1704	259881	4510218	0:00:00
1705	259780	4510239	0:00:00
1706	259828	4510236	0:00:00
1707	259815	4510582	0:00:00
1708	259842	4510303	0:00:00
1709	259945	4510552	0:00:00
1710	259949	4510503	0:00:00
1711	259948	4510467	0:00:00
1712	259946	4510429	0:00:00
1713	259944	4510388	0:00:00
1714	259946	4510348	0:00:00
1715	259935	4510282	0:00:00
1716	259925	4510252	0:21:00
1717	259935	4510231	0:23:00
1718	259937	4510302	0:00:00
1719	259950	4510617	0:00:00
1720	259950	4510641	0:00:00
1721	259990	4510620	0:00:00
1722	260017	4510 <del>6</del> 19	0:00:00
1723	260041	4510618	0:00:00
1724	260067	4510618	0:00:00
1725	260120	4510615	0:00:00
1726	260096	4510616	0:00:00
1727	264757	4508974	5:37:00

			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
1728	263948	4508535	3:29:00
1729	263957	4508470	2:47:00
1730	263499	4508844	14:04:00
1731	263888	4508531	4:09:00
1732	263912	450857 <del>9</del>	3:39:00
1733	263941	4508069	4:56:00
1734	263991	4508441	2:43:00
1735	264065	4508506	2:29:00
1736	264640	4509113	4:48:00
1737	259859	4509416	55:28:00
1738	259837	4508759	25:05:00
1739	259825	4508369	37:06:00
1740	25976 <del>9</del>	4508212	2:22:00
1741	259830	4508334	36:04:00
1743	258747	4509039	2:12:00
1744	259814	4508540	32:18:00
1745	259810	4508491	16:00:00
1746	258813	4509150	2:25:00
1747	258838	4509202	2:35:00
17 <b>4</b> 8	258924	4509257	3:40:00
1749	258677	4508868	0:50:00
1750	259816	4508921	32:00:00
1753	258668	4508562	0:48:00
1770	258479	4506913	0:00:00
1 <b>771</b>	259271	4506592	2:30:00
1772	259567	4506562	6:39:00
1774	259743	4508114	3:00:00
1776	259655	4506955	2:29:00
1777	259181	4506584	2:33:00
1779	259770	4506801	3:30:00
1781	259322	4506582	2:57:00
1783	260190	4506543	4:23:00
1784	260634	4506535	11:53:00
1785	260263	4506566	6:10:00
1786	260226	4506541	5:34:00
1787	259891	4507434	8:54:00
1788	259908	4507363	4:12:00
1789	260141	4506544	3:10:00
1790	264646	4507479	17:10:00
1791	264627	4506330	6:05:00
1792	260589	4505814	8:06:00
1793	260959	4504873	11:52:00
1794	261262	4504866	11:32:00
1795	260153	4506493	4:26:00

### <u>Attachment A</u> Hardin Wind Farm

### WindPro Shadow Flicker Analysis Results Summary

Receptor ID     UTM-E (m)     UTM-N (m)     Predicted       1796     258641     4506486     0:30:00       1797     258788     4505585     21:38:00       1798     258786     45055926     11:46:00       1800     258772     4506501     0:24:00       1801     258870     4505926     11:46:00       1801     258870     4506994     2:40:00       1803     259398     4506519     3:53:00       1803     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259834     4504459     21:55:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     268205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     256864     4504864     17:24:00       1833     260184     4		·		Windero
Receptor ID     UTM-E (m)     UTM-N (m)     Expected Shadow       1796     258641     4506486     0:30:00       1797     258788     4505585     21:38:00       1798     258893     4505413     2:13:00       1799     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258670     4506094     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1808     258106     4505676     1:24:00       1823     258984     450459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4504327     1:49:00       1832     260690     4504864     17:24:00       1833     260184     4504030     1:49:00       1835     264209 <t< th=""><th></th><th></th><th></th><th>Predicted</th></t<>				Predicted
Receptor ID     UTM-E (m)     UTM-N (m)     Shadow       1796     258641     4506486     0:30:00       1797     258788     4505585     21:38:00       1798     258893     4505413     2:13:00       1798     258872     4506501     0:24:00       1800     258672     4506504     2:4:00       1801     258672     4506519     3:53:00       1802     25811     4505777     14:23:00       1803     259398     4504519     3:53:00       1804     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1826     258984     450453     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:0:00       1831     258644     4504864     17:24:00       1833     260184     4504864     17:24:00       1833     260490     4508863 <th></th> <th></th> <th></th> <th>Exposted</th>				Exposted
Receptor ID     UTM-E (m)     UTM-N (m)     (hrs/yr)       1796     258641     4506486     0.30:00       1797     258788     4505585     21:38:00       1798     258893     4505413     2:13:00       1799     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258870     4506519     3:53:00       1802     258811     450577     14:23:00       1803     259398     4506519     3:53:00       1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1826     258205     450453     0:56:00       1827     259135     4504111     8:02:00       1828     268205     4504854     0:33:00       1831     258864     4504303     1:49:00       1832     260690     4504864     17:24:00       1833     260184     450486				Chedow
Receptor ID     UTM-E (m)     UTM-N (m)     (hrs/yr)       1796     258641     4506486     0:30:00       1797     258788     4505585     21:38:00       1798     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258670     4506994     2:40:00       1801     258811     4505777     14:23:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1804     258106     4504917     0:30:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1826     258205     4504854     0:33:00       1827     259135     4504111     8:02:00       1828     268205     4504854     0:33:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1833     264209     450				Siladow
Infeceptor ID   01 M-E (m)   01 M-N (m)   (m2syr)       1796     258641     4506486     0:30:00       1797     258788     4505585     21:38:00       1798     258883     4505413     2:13:00       1799     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258670     4506994     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1808     258106     4504917     0:30:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1826     258205     4504854     0:33:00       1827     259135     4503274     0:00:00       1831     258864     4504644     17:24:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1833     260184     4504864     17:24:00 </th <th>O second sec ID</th> <th></th> <th></th> <th>FIICKER</th>	O second sec ID			FIICKER
1796     258768     4505585     21:38:00       1797     258786     4505585     21:38:00       1798     258893     4505413     2:13:00       1799     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258670     4506994     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504340     10:43:00       1825     258984     450453     0:56:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     268205     4504854     0:33:00       1832     260690     4504864     17:24:00       1833     260184     4504864     17:24:00       1835     264209     4508635	Heceptor ID	UTM-E (m)	U M-N (M)	(nrs/yr)
1797     258788     4505585     21:38:00       1798     258893     4505413     2:13:00       1799     258766     4505926     11:46:00       1800     258572     4506501     0:24:00       1801     258670     4506094     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4504519     3:53:00       1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     258864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4508635     1:53:00       1834     26429     4508644	1/96	258641	4506486	0:30:00
1798   258893   4505413   2:13:00     1799   258766   4505926   11:46:00     1800   258572   4506501   0:24:00     1801   258670   4506694   2:40:00     1802   258811   4505777   14:23:00     1803   259398   4506519   3:53:00     1808   258106   4505676   1:24:00     1823   258190   4504917   0:30:00     1824   259083   4504459   21:55:00     1826   258467   4504053   0:56:00     1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   259355   4503274   0:0:00     1831   258664   4504864   17:24:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1834   264209   4508767   1:45:00     1835   264209   4508635   1:53:00     1836   264333   4508513   2:16:00 <td>1/9/</td> <td>258788</td> <td>4505585</td> <td>21:38:00</td>	1/9/	258788	4505585	21:38:00
1799   258766   4505926   11:46:00     1800   258572   4506501   0:24:00     1801   258670   4506094   2:40:00     1802   258811   4505777   14:23:00     1803   259398   4506519   3:53:00     1808   258106   4504917   0:30:00     1823   258190   4504459   21:55:00     1824   259083   4504459   21:55:00     1825   258984   4504459   21:55:00     1826   258467   4504053   0:56:00     1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   25355   4503274   0:00:00     1831   258864   4504030   1:49:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1834   264209   4508635   1:53:00     1835   2644313   4508635   1:53:00     1836   264333   4508512   2:06:00 <	1798	258893	4505413	2:13:00
1800     258572     4506501     0:24:00       1801     258670     4506094     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1803     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1825     258864     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     258684     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1835     264209     4508635     1:53:00       1836     264333     4508635     1:53:00       1837     264339     45086313	1799	258766	4505926	11:46:00
1801     258670     4506094     2:40:00       1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1808     258100     4504917     0:30:00       1823     258190     4504917     0:30:00       1824     259083     4504459     21:55:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     258864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1834     264209     4508767     1:45:00       1835     264209     4508635     1:53:00       1837     264339     4508634     2:06:00       1838     264333     4508513	1800	258572	4506501	0:24:00
1802     258811     4505777     14:23:00       1803     259398     4506519     3:53:00       1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504340     10:43:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     258864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1834     264209     4508644     1:56:00       1835     264209     4508634     2:06:00       1836     264333     4508533     2:16:00       1837     264308     4508513     2:16:00       1840     264308     4508473	1801	258670	4506094	2:40:00
1803     259398     4506519     3:53:00       1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504340     10:43:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     258864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1834     264209     4508635     1:53:00       1835     264209     4508634     2:06:00       1836     264313     4508586     2:09:00       1837     264338     4508513     2:16:00       1840     264308     4508512     2:16:00       1841     264339     4508436	1802	258811	4505777	14:23:00
1808     258106     4505676     1:24:00       1823     258190     4504917     0:30:00       1824     259083     4504340     10:43:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     2586690     4504842     8:08:00       1832     260690     4504864     17:24:00       1833     260184     4504864     17:24:00       1833     2664209     4508635     1:53:00       1836     264209     4508634     2:06:00       1837     264333     4508586     2:09:00       1838     264333     4508513     2:16:00       1840     264308     4508512     2:06:00       1841     264339     4508436     2:22:00       1843     264229     4508438	1803	259398	4506519	3:53:00
1823   258190   4504917   0:30:00     1824   259083   4504340   10:43:00     1825   258984   4504459   21:55:00     1826   258467   4504053   0:56:00     1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   259355   4503274   0:00:00     1831   258664   4504030   1:49:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1834   264209   4508767   1:45:00     1835   264209   4508635   1:53:00     1836   264313   4508635   1:53:00     1837   264336   4508513   2:16:00     1838   264333   4508513   2:16:00     1840   264308   4508512   2:06:00     1841   264339   4508473   2:24:00     1842   264319   4508438   2:09:00     1843   264229   4508404   2:10:00 <td>1808</td> <td>258106</td> <td>4505676</td> <td>1:24:00</td>	1808	258106	4505676	1:24:00
1824     259083     4504340     10:43:00       1825     258984     4504459     21:55:00       1826     258467     4504053     0:56:00       1827     259135     4504111     8:02:00       1828     258205     4504854     0:33:00       1829     259355     4503274     0:00:00       1831     25864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1834     264209     4508635     1:53:00       1835     264209     4508634     2:06:00       1836     264333     4508586     2:09:00       1838     264333     4508513     2:16:00       1840     264308     4508512     2:06:00       1841     264308     4508512     2:06:00       1841     264308     4508512     2:14:00       1842     264319     4508438     2:09:00       1844     264182     4508402	1823	258190	4504917	0:30:00
1825   258984   4504459   21:55:00     1826   258467   4504053   0:56:00     1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   259355   4503274   0:00:00     1831   258864   4504030   1:49:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1833   264209   4508767   1:45:00     1835   264209   4508634   2:06:00     1836   264313   4508634   2:06:00     1837   264339   4508513   2:16:00     1838   264333   4508512   2:06:00     1840   264308   4508512   2:06:00     1841   264339   4508473   2:22:00     1842   264319   4508438   2:09:00     1842   264319   4508438   2:09:00     1843   264229   4508512   2:14:00     1844   264189   4508402   2:28:00	1824	259083	4504340	10:43:00
1826   258467   4504053   0:56:00     1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   259355   4503274   0:00:00     1831   258864   4504030   1:49:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1834   264209   4508644   1:56:00     1835   264209   4508634   2:06:00     1836   264313   4508634   2:06:00     1837   264339   4508513   2:16:00     1838   264333   4508512   2:06:00     1840   264308   4508512   2:06:00     1841   264339   4508473   2:24:00     1842   264319   4508438   2:09:00     1842   264319   4508438   2:09:00     1843   264229   4508404   2:10:00     1844   264189   4508438   2:09:00     1845   264182   4508402   2:28:00	1825	258984	4504459	21:55:00
1827   259135   4504111   8:02:00     1828   258205   4504854   0:33:00     1829   259355   4503274   0:00:00     1831   258864   4504030   1:49:00     1832   260690   4504842   8:08:00     1833   260184   4504864   17:24:00     1834   264209   4508767   1:45:00     1835   264209   4508644   1:56:00     1836   264333   4508635   1:53:00     1837   264339   4508634   2:06:00     1838   264333   4508513   2:16:00     1840   264308   4508512   2:06:00     1841   264339   4508512   2:06:00     1842   264319   4508473   2:24:00     1842   264319   4508473   2:24:00     1842   264319   4508438   2:09:00     1843   264229   4508438   2:09:00     1844   264189   4508438   2:09:00     1845   264182   4508402   2:28:00	1826	258467	4504053	0:56:00
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1829     259355     4503274     0:00:00       1831     258864     4504030     1:49:00       1832     260690     4504842     8:08:00       1833     260184     4504864     17:24:00       1834     264209     4508767     1:45:00       1835     264209     4508635     1:53:00       1836     264313     4508635     1:53:00       1837     264339     4508634     2:06:00       1838     264333     4508586     2:09:00       1839     264336     4508513     2:16:00       1840     264308     4508512     2:06:00       1841     264339     4508473     2:24:00       1842     264319     4508438     2:09:00       1843     264229     4508512     2:14:00       1844     264182     4508404     2:10:00       1845     264182     4508402     2:28:00       1845     264182     4508402     2:28:00       1845     264665     4508023	1828	258205	4504854	0:33:00
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1842     264319     4508436     2:22:00       1843     264229     4508512     2:14:00       1844     264189     4508438     2:09:00       1845     264182     4508404     2:10:00       1846     264246     4508402     2:28:00       1847     264166     4508389     2:03:00       1848     264665     4508023     7:50:00       1849     264705     4508632     7:11:00       1850     264605     4508063     5:01:00       1851     264634     4508479     2:08:00       1852     264634     4508655     5:32:00       1853     264618     4508106     3:57:00       1854     264261     4508442     2:24:00       1855     264287     4508438     2:08:00       1856     264261     4508536     2:07:00       1856     264204     4508536     2:07:00       1857     264275     4508476     2:26:00       1858     264289     4508510     <	1841	264339	4508473	2:24:00
1843   264229   4508512   2:14:00     1844   264189   4508438   2:09:00     1845   264182   4508404   2:10:00     1846   264246   4508402   2:28:00     1847   264106   4508389   2:03:00     1848   264665   4508023   7:50:00     1849   264705   4508632   7:11:00     1850   264605   4508063   5:01:00     1851   264634   4508655   5:32:00     1852   264634   4508479   2:08:00     1853   264618   4508442   2:24:00     1854   264261   4508438   2:08:00     1855   264287   4508438   2:08:00     1856   264204   4508536   2:07:00     1857   264275   4508476   2:26:00     1858   264289   4508510   2:25:00	1842	264319	4508436	2:22:00
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1845     264182     4508404     2:10:00       1846     264246     4508402     2:28:00       1847     264106     4508389     2:03:00       1848     264665     4508023     7:50:00       1849     264705     4508632     7:11:00       1850     264605     4508063     5:01:00       1851     264634     4508655     5:32:00       1852     264634     4508655     5:32:00       1853     264618     4508442     2:24:00       1854     264261     4508438     2:08:00       1855     264287     4508438     2:08:00       1856     264204     4508438     2:08:00       1856     264287     4508438     2:08:00       1856     264287     4508438     2:08:00       1857     264275     4508476     2:26:00       1858     264289     4508510     2:25:00	1844	264189	4508438	2:09:00
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1855     264287     4508438     2:08:00       1856     264204     4508536     2:07:00       1857     264275     4508476     2:26:00       1858     264289     4508510     2:25:00	1854	264261	4508442	2:24:00
1856     264204     4508536     2:07:00       1857     264275     4508476     2:26:00       1858     264289     4508510     2:25:00	1855	284287	4508438	2:08:00
1857 264275 4508476 2:26:00 1858 264289 4508510 2:25:00	1856	264204	4508536	2.00.00
1858 264289 4508510 2:25:00	1957	264975	4508476	2.25.00
	1858	264289	4508510	2:25:00

			WindPro
			Predicted
			Expected
			Shadow
			Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/vr)
1859	264256	4508479	2:19:00
1860	264274	4508516	2:21:00
1861	264613	4508138	3:54:00
1862	264210	4508670	1:53:00
1863	264697	4508672	6:32:00
1864	264208	4508620	1:58:00
1865	264208	4508590	2:02:00
1866	264240	4508446	2:19:00
1867	264270	4508627	2:10:00
1868	264674	4507973	8:53:00
1869	265046	4508344	3:57:00
1870	264563	4507920	12:26:00
1871	264209	4508561	2.04.00
1872	264679	4508535	7:58:00
1873	264679	4508501	8:55:00
1874	264677	4508476	0.55.00
1875	264677	4508416	14.54.00
1876	264723	4508416	15.18.00
1877	264723	4508450	16:56:00
1979	204725	4508490	10.00.00
1970	204720	4500407	10-45-00
1079	204720	4000010	10.45.00
1000	204002	4000412	10.01.00
1001	204002	4000440	15:26:00
1002	204029	4200447	10:20:00
1003	204030	4000402	0.40.00
1004	204033	4000423	6.43.00
1000	204629	4008411	5:52:00
1000	204800	4508409	3:54:00
1887	264911	4508444	3:52:00
1888	264911	4508432	3:51:00
1889	264917	4508419	3:43:00
1890	264963	4508421	3:29:00
1891	264988	4508405	3:32:00
1892	265009	4508402	3:34:00
1893	264680	4508377	12:38:00
1894	264676	4508365	11:34:00
1895	264671	4508306	4:42:00
1896	264745	4508360	4:53:00
1897	264748	4508388	10:24:00
1898	264780	4508385	6:06:00
1899	264784	4508359	4:09:00
1900	264777	4508332	<b>4:01:00</b>
1901	264860	4508328	3:21:00
1902	264860	4508370	3:35:00

			WindPro
			Predicted
			Expected
			Chadow
			Ellekor
Descent on ID			Charles (
Heceptor ID			(IIIS/Yr)
1903	264860	4508386	3:49:00
1904	264891	4508385	3:32:00
1905	264918	4508385	3:26:00
1906	264891	4508328	3:19:00
1907	264967	4508382	3:27:00
1908	264998	4508381	3:30:00
1909	265000	4508368	3:31:00
1910	264998	4508350	3:37:00
1911	264999	4508321	3:42:00
1912	264736	4508284	3:44:00
1913	264667	4508285	4:50:00
1914	264719	4508319	4:26:00
1915	264722	4508385	11:51:00
1916	264285	4508716	2:00:00
1917	264265	4508718	1:54:00
1918	264203	4508700	1:47:00
1919	264172	4508767	2:07:00
1920	264151	4508741	2:06:00
1921	264168	4508725	2:09:00
1922	264169	4508672	2:13:00
1923	264167	4508654	2:14:00
1924	264162	4508641	2:18:00
1925	264163	4508625	2:17:00
1926	264166	4508590	1:58:00
1927	264166	4508571	1:58:00
1928	264167	4508556	2:01:00
1929	264156	4508492	1:59:00
1930	264416	4508680	2:23:00
1931	264365	4508627	2:13:00
1932	264413	4508555	2:47:00
1933	264372	4508590	2:21:00
1934	264376	4508558	2:29:00
1935	264374	4508511	2:32:00
1936	264413	4508536	2:48:00
1937	264413	4508520	2:50:00
1938	264413	4508508	2:51:00
1939	264359	4508462	2:35:00
1940	264368	4508429	2:50:00
1941	264442	4508427	4:12:00
1942	264454	<b>450842</b> 7	4:25:00
1943	264482	4508426	4:57:00
1944	264478	4508461	4:30:00
1945	264454	4508531	3:43:00
1946	264452	4508592	3:28:00

			WindPro
			Predicted
			Expected
			Shadaw
			Ellakor
December 1D			
Heceptor ID			(nrs/yr)
1947	264530	4508473	5:18:00
1948	264526	4508439	5:43:00
1949	264563	4508424	7:07:00
1950	264562	4508469	6:02:00
1951	264637	4508470	8:18:00
1952	264637	4508424	12:00:00
1953	264442	4508468	3:53:00
1954	264413	4508430	3:21:00
1955	264398	4508473	2:53:00
1956	264615	4508569	5:52:00
1970	<b>259</b> 451	4509823	4:28:00
1971	259073	4509833	1:47:00
1972	258927	4509860	1:10:00
1973	258836	4509836	0:55:00
1977	259415	4509825	4:53:00
1978	25947 <del>9</del>	4509822	4:01:00
1979	259337	4509827	4:50:00
1984	259379	4509839	4:44:00
1985	260107	4509803	2:48:00
1986	260124	4509787	2:56:00
1987	260168	4509789	3:16:00
1988	260222	4509789	3:20:00
1989	260286	4509794	2:43:00
1990	266176	4509621	0:34:00
1991	259178	4509787	2:29:00
1992	259525	4509702	8:30:00
1993	25 <del>9</del> 549	4509729	7:38:00
1994	259868	4509716	16:00:00
1995	259865	4509674	15:02:00
1996	259866	4509591	18:11:00
1997	259866	4509631	15:58:00
1998	259865	4509554	23:59:00
1999	259343	4509784	4:36:00
2003	265265	4507946	0:29:00
2004	265438	4507940	2:42:00
2005	259432	4510120	0:13:00
2006	259365	4510201	0-00-00
2007	259497	4510225	0.00.00
2008	259484	4510281	0.00.00
2009	259419	4510283	0.00.00
2010	259412	4510239	0:00:00
2010	250356	4510430	0.00.00
2012	259491	4510068	0.51.00
2013	259380	4510329	0:00.00
			ALLAR (MA

	r7	_	WindPro
			Predicted
			Expected
			Shadow
			Flicker
Recentor ID	LITMES (m)	LITM-N (m)	(hre/wr)
2014	250012	4509867	0.57.00
2014	259912	4500827	0.57.00
2010	259915	4509027	4.53.00
2010	200010	4509797	2.26.00
2017	209900	4009790	3.20.00
2010	209910	4009007	0.04.00
2019	209740	4510157	0:00:00
2020	209/38	4209983	0:00:00
2021	259801	4510028	0:00:00
2022	259832	4510173	0:00:00
2023	259820	4510138	0:00:00
2024	259845	4510110	0:00:00
2025	259845	4510091	0:23:00
2026	259883	4509972	0:26:00
2027	259883	4509992	0:26:00
2028	259886	4510057	0:26:00
202 <del>9</del>	259888	4510073	0:25:00
2030	259886	4510088	0:25:00
2031	259923	4510192	0:23:00
2032	259924	4510173	0:22:00
2033	259922	4510153	0:25:00
2034	259932	4510137	0:26:00
2035	259919	4510107	0:27:00
2036	259926	4510091	0:29:00
2037	259922	4510052	0:28:00
2038	259919	4510027	0:28:00
2039	259913	4509971	0:29:00
2040	259921	4509950	0:53:00
2041	259977	4510023	1:01:00
2042	259998	4510052	1:07:00
2043	259976	4510104	0:32:00
2044	260002	4510103	1:09:00
2045	259998	4510133	0:29:00
2046	259970	4510169	0:26:00
2047	259739	4509998	0:00:00
2048	260035	4510142	1:25:00
2049	260063	4510111	1:34:00
2050	260047	4510081	1:22:00
2051	260047	4510058	1:20:00
2052	260047	4510031	1:19:00
2053	260044	4509974	1:18:00
2054	259520	4510246	0:00:00
2055	259519	4510263	0:00:00
2056	259524	4510281	0:00:00
2057	259524	4510308	0:00:00

			WindPro
			Predicted
			Expected
			Shadow
			Eliokor
December 10		LITER AL ()	(hanka)
2006	209024	4510325	0:00:00
2059	209021	4510351	0:00:00
2000	209009	4510150	0:00:00
2061	259558	4510164	0:00:00
2062	259550	4510148	0:00:00
2063	259530	4510146	0:00:00
2064	259511	4510147	0:00:00
2065	259512	4510196	0:00:00
2066	259628	4510144	0:00:00
2067	259625	45101 <del>6</del> 2	0:00:00
2068	259666	4510159	0:00:00
2069	259672	4510114	0:00:00
2070	259665	4510095	0:00:00
2071	259661	4510029	0:00:00
2072	259627	4510001	0:00:00
2073	259626	4510032	0:00:00
2074	259599	4510069	0:00:00
2075	259624	4510099	0:00:00
2076	259628	4510117	0:00:00
2077	259576	4510114	0:00:00
2078	259552	4510112	0.00.00
2079	250522	4510112	0.00.00
2080	250520	4510081	0:00:00
2000	250528	4510069	0.00.00
2001	209020	4510000	0.00.00
2002	239340	4510009	0.00.00
2003	2090/0	4510035	0:00:00
2084	209009	4510035	0:26:00
2085	259545	4510034	0:55:00
2086	259690	4510033	0:00:00
2087	259598	4510031	0:00:00
2088	259625	4510073	0:00:00
2089	259667	4510070	0:00:00
2090	259474	4510195	0:00:00
2091	259412	4510156	0:00:00
2092	25 <del>94</del> 72	4510156	0:00:00
2093	259485	4510021	3:03:00
2094	259414	4510193	0:00:00
2095	259519	4509772	5:52:00
2096	259512	4509825	3:19:00
2097	259511	4509822	3:21:00
2098	259546	4509814	3:41:00
2099	259681	4509805	6:32:00
2100	259736	4509873	4:34:00
2101	259736	4509853	6:05:00

			WindPro
			Dredictor
			Freuloieu Evenneta d
			Expected
			Snadow
			Flicker
Receptor ID	UTM-E (m)	<u>UTM-N (m)</u>	(hrs/yr)
2102	259731	4509811	8:32:00
2103	259817	4509802	8:17:00
2104	259872	4509801	6:35:00
2105	259875	4509818	4:18:00
2106	259872	4509841	1:39:00
2107	259875	4509771	10:08:00
2108	259837	4509765	11:42:00
2109	259808	4509757	11:54:00
2110	259745	4509765	8:16:00
2111	259699	4509749	6:22:00
2112	259681	4509773	5:57:00
2113	259665	4509778	5:34:00
2114	259647	4509769	5:15:00
2115	259633	4509773	4:59:00
2116	259578	4509770	4:50:00
2117	259870	4509745	13:16:00
2118	259777	4510204	0:00:00
2119	265071	4508290	5:46:00
2120	264673	4508338	8:17:00
2121	264722	4508334	4:23:00
2122	264887	4508296	3:19:00
2123	264995	4508291	4:05:00
2124	264995	4508223	6:02:00
2125	264997	4508241	5:41:00
2126	265006	4508260	5:22:00
2127	264961	4508269	4:06:00
2128	264965	4508248	4:56:00
2129	264964	4508228	5:29:00
2130	264855	4508279	3:18:00
2131	264850	4508250	3:19:00
2132	264781	4508246	3:20:00
2133	264777	4508265	3.22.00
2134	264746	4508250	3:25:00
2125	204741	4508236	3.24.00
2136	204741	4508261	4.31.00
2130	264999	4508251	3.28.00
2137	204000	4508201	3.20.00
2100	201001	400200	3.41.00
2108	204000	4500100	3.71.00
2140	204000	4000100	00, 10, C
2141	204000	4000100	3.40.00
2192	204000	4000114	J.47.00
2140 0144	204744	4000128	9-74-00 2-24-00
2144	204001	4000202	マルニサルリン
∠140	204//	4000108	4.02.00

			WindPro Predicted Expected Shadow Flicker
Receptor ID	UTM-E (m)	UTM-N (m)	(hrs/yr)
2146	264769	4508130	5:20:00
2147	264847	4508085	7:16:00
2148	264851	4508119	6:36:00
2149	264832	4508130	6:18:00
2150	264854	4508199	4:15:00
2151	264912	4508204	5:18:00
2152	264879	4508154	6:11:00
2153	264882	4508106	7:07:00
2154	264948	4508085	7:43:00
2155	264957	4508119	8:45:00
2156	264950	4508152	6:53:00
2157	264990	4508196	6:29:00
2158	264991	4508151	8:36:00
2159	264993	4508123	8:42:00
2160	264988	4508102	7:38:00
2161	264987	4508091	6:48:00
2162	264988	4508078	5:40:00
2163	264773	4508231	3:21:00
2164	264995	4508272	4:46:00
4528	269418	4505058	1:18:00

### ATTACHMENT B

### Detailed Description of WindPro Predicted Shadow Flicker Impact Periods for Worst Case Receptor (#1737)

Project: Hardin Wind Farm

### WindPRO 2 version 2.5.6.79 Jan 2007

PrintedPage 07/01/2009 2:23 PM / 794 Learsed user: **Tetra Tech EC, inc** 133 Federal Street - 6th Floor US-BOSTON MA 02110 1 617 457 8405

Cabulated: 06/23/2009 4:20 PM/2.5.6.79

### SHADOW - Calendar

Calculation: Shadow Flicker Analysis - Hardin Wind Farm Shadow receptor: 1737 - 1737

Assumption	is fo	r sha	adow c	alcu	latio	ns					Sur	ı shine	probab	ilities	(part of t	ime fro	m sun	rise to su	in set w	ith sum s	hine)	
Maximum dista Minimum sun h	nce fo eight d	r influ over h	ence orizon fo	or influe	ance			1,	500 m 3°		Ja 0.3	n Feb 36 0.42	Mar 0.44	Apr 0.51	May J 0.56 C	un J 1.60 D	ul Au .60 0.	ig Sep 60 0.61	Oct N 0.56 0	ov Dec .37 0.3	; 1	
Day step for cal	culatio	on ian							1 day	5	Оря	erationa	l time									
Fime step for ca	nceiat	ПОП							រណា	U(85	N	NNE	ENE	E	ESE S	SE S	SS	w wsw	W	WNW	NNW	Sum
											34	0 449	635	548	403 5	15 7	8 1,2	42 1,070	5 1,074	753	474	8,226
	Januan	1		Fobrual	ry -		March			April			illay			Jane						
1	08:00			07:47		08:25 (2)	07:11			07:21			06:35		07:17 (1)	96:07		07:18 (1)				
2	17:19 08:00			17:53 07:46	49	09:14 (2) 08:25 (2)	18:26   07:09			20:00   07:19			20:30   06:34	57	- 08:14 (1) - 07:16 (1)	06:07	53	08:11 (1) 07:18 (1)				
	17:20			17:54	49	09:14 (2)	18:28			20:00			20:31	58	06:14 (1)	21:00	52	08:10 (1)				
3	17:21			17:55	51	06:21(2) 09:15(2)	) 18:29			120:01			20.32	59	08:15 (1)	21:01	51	08:10 (1)				
4	08:00			07:44	=0	08 24 (2)	07:06			07:16			06:32	20	07:14(1)	06:06	60	07:20 (1) 09:10 (1)				
5	06:00			07:43	32	06.24(2)	07:05			07:14			96:30	00	07:14(1)	06:06	30	07:19 (1)				
	17:22			17:58	52	08:16 (2)	18:31			20:03		07-04-64	20.34	61	08:15 (t)	21:02	51	08:10 (1)				
6	17:23			17:59	53	09:16 (2)	10/303			20:04	3	07:31 (6)	20:35	61	08:15(1)	21:03	50	07:20 (1) 08:10 (1)				
7	06:00			07:40		08:23 (2)	07:02			07:11		07:30 (6	06:28		07:14 (1)	06:05	47	07:21 (1)				
8	08:00			07:39	53	08:23 (2)	08:00			107:09	5	07:35 (6)	06:27	61	06:15 (1) 07:13 (1)	106:05	48	08:10 (1) 07:22 (1)				
	17:25			18:01	53	09:16 (2)	19:34			20:06	7	07:35 (6	20:37	62	08:15 (1)	21:04	49	08:10 (1)				
9	17:26			07:38	54	09:23 (2) 09:17 (2)	07:59   19:35			120:07	8	07:27 (6) 07:35 (6)	20:39	62	07:13 (1) 06:15 (1)	121:05	48	07:21 (1) 08:09 (1)				
10	08:00			07:37		08.24 (2)	07:57			07:06		07:25 (6	06:25		07:13 (1)	05:04		07.22 (1)				
11	07:59			18:04	53	09:17 (2) 09:24 (2)	19:37 107:55			20:08   07:05	8	07:34 (6) 07:23 (6)	06:24	62	07:13 (1)	121:06	47	081:09 (1) 07:22 (1)				
	17:28			18:05	53	09:17 (2)	19:38			20:09	10	07:39 (6)	20:41	62	08:15 (1)	21:06	47	08:09 (1)				
12	17:29			07:35	53	09:13 (2)	107254			07:03   20:10	10	07:22 (6)	20:42	62	07:13 (1) 08:15 (1)	121:07	46	07:23 (1) 08:09 (1)				
13	07:59			07:33		08:24 (2)	07:52			07:01		07:24 (6)	06:22		07:13 (1)	06:04		07:23 (1)				
14	17:50			18:08   07:32	52	09:16 (2) 08:24 (2)	19:40   07:50		08:09 (7)	20:11   07:00	5	07:29 (6)	20:43	62	D6:15 (1) 07:13 (1)	21:07	46	08:09 (1) 07:24 (1)				
	17:31			18:09	52	09:16 (2)	19:41	2	08:11 (7)	20:12			20:44	62	08:15 (1)	21:08	45	08:09 (1)				
15	07:58 17:33			07:31   18:10	51	05:24 (2) 09:15 (2)	( 07:49   19:42	4	08:08 (7) 08:12 (7)	06:58   20:14			06:20	62	07:13 (1) 08:15 (1)	06:04	45	07:24 (1) 08:09 (1)				
16	07:58			07:30		08:25 (2)	07:47		08:06 (7)	06:57			06:19		07:13 (1)	06:04		07:25 (t)				
17	17:34		08:41 (2)	18:11   07:28	50	09:15 (2) 08:28 (2)	19:43   07:46	6	08:12 (7) 08:04 (7)	20:15			20:45	62	017:15 (1) 07:13 (1)	21:08	44	08:09 (1) 07:25 (1)				
	17:35	8	05:49 (2)	18:12	48	09:14 (2)	19:44	7	08:11 (7)	20:16			20:46	61	08:14 (1)	21:09	44	08:09 (1)				
18	07:57	16	05:38 (2)	07:27   18:14	47	08:25 (2)	07:44   19:45	9	08:03 (7)	06:54	13	07:42 (1)	06:17	61	07:13 (1) DB:14 (1)	06:04	44	07:25 (1) 08:09 (1)				
19	07:55		08:38 (2)	07:25	••	08 27 (2)	07:42		08:01 (7)	05:52		07:36 (1)	06:18	•,	07:13 (1)	05:04		07:26 (1)				
20	17:37	20	08:56 (2)	18:15   07-24	45	09:12 (2)	19:46   07:41	9	08:10 (7)	) 20:18 1 06:51	23	07:59 (1)	20:48	61	- 08:14 (1) - 07:14 (1)	21:10	44	08:10 (1) 07:26 (1)				
	17:38	24	08:59 (2)	18:16	44	09:12 (Z)	19:47	10	08:09 (7)	20:19	29	08:02 (1)	20:49	60	06:14 (1)	21:10	44	08:10 (1)				
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WindPRO is developed by EMD International A/S, Niels Jernesvej 10, OK-9220 Aelborg Ø, Til. +45 96 35 44 44. Fax +45 96 35 44 46, e-mail: windpro@en

Hardin Wind Farm

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Tetra Tech EC, Inc

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### SHADOW - Calendar

Calculation: Shadow Flicker Analysis - Hardin Wind Farm Shadow receptor: 1737 - 1737

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WindPRO is developed by EMO International A/S, Niets Jennesvej 10, DK-9220 Aalborg Ø, Til. +45 98 35 44 44, Fex +45 98 35 44 48, e-mail: windpro@emd.dk

**Shadow Flicker Analysis** 

**Graphical Calendar** 

The following page is a set of calendars, each representing an individual residence. The shaded areas in each calendar represent the amount of time that the specific residence will experience some level of shadow flicker. The color of the shaded area itself corresponds to a specific wind turbine, the number of which is shown at the bottom of the page.

Hardin Wind Farm

-niact

### WindPRO 2 version 2.5.6.79 Jan 2007

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Gaiculated:

### 06/23/2009 4:20 PM/2.5.6.79 SHADOW - Calendar, graphical Calculation: Shadow Flicker Analysis - Hardin Wind Farm 1737: 1737 1736: 1736 8:00 PM B:00 PM 6:00 PM 6:00 PM-4:00 PM 4:00 PM ₽ 200 PM Ē 2:00 PM 12:00 PM 12:00 PM 10:01 AM 10:00 AM 8:00 AM 8:00 AM 6:00 AM 6:00 AM Dec Aug Sep Fab Apr May Jun Jul Aug Sep Oct Nov Dec Mar May Jun Ju Oct Nov Jan Mar Fab Apr Month Month 1738: 1738 1739: 1739 8:00 PM B:00 PM 6:00 PM 6:00 PM 4:00 PM 4:00 PM Е́Е́2∞РМ Ë 2:00 PM 12:00 PM 12:00 PM 10:00 AM 10:00 AM 8:00 AM B:00 AM 6:00 AM 6:00 AM-Aug Sep Oct Nov Dec May Jun Jul Aug Fab Mar Sep Oct Nov May Jun Feb Mar Арг Dec Jan Apr Jul Jan .la . Ian Month Month 1740: 1740 1741: 1741 8:00 PM-6:00 PM 6.00 PM B:00 PM 4:00 PM 4:00 PM ₩ 2:00 PM F 8 2:00 PM 12:00 PM 1200 PM 10:00 AM 10:00 AM 8:00 AM B:00 AM 6:00 AM 5:00 AM Feb Mar Acr May Jun Jul Aug Sep Oct Nov Dec 5 m Mar Arr Mev JUN .84 Aug Sep Oct Nov Dec ...... Jan .ters Month Month WTGs 8:8 11:11 56:58 1:1 5:5 2:2 12:12 9:9 6:6 55: 55 4:4 7:7 10:10

WindPRO is developed by EMD International A/S, Niels Jernesvej 10, DK-9220 Aalborg Ø, Til. +45 96 35 44 44, Fax +45 96 35 44 48, e-mail: windpro@emd.dk

# **Ecological Critical Issues Analysis**

- -----

# **JUNE 2009**

for

# HARDIN WIND FARM

**Prepared For** 

Hardin Wind Energy, LLC One South Wacker Drive Suite 2020 Chicago, Illinois 60606 (312) 224-1400



Prepared By

TETRATECH EC, INC.

133 Federal Street, 6<sup>th</sup> Floor Boston, MA 02110

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### **EXECUTIVE SUMMARY**

This Draft Ecological Critical Issues Analysis (CIA) provides a preliminary assessment of potential biological issues associated with the Hardin Wind Resource Area (WRA) located in Hardin County, Ohio. The CIA includes a relevant literature and Geographic Information System (GIS) data review.

Based on the data obtained for this analysis, there do not seem to be any issues that would preclude siting of the proposed wind project or transmission facilities in this location. However, background research has resulted in the identification of vegetation and wildlife issues that may require further investigation prior to construction. In addition, regulatory federal and/or state permits may be required based on the final layout and construction plans for the proposed facility.

Tetra Tech EC, Inc. (Tetra Tech) has identified several areas where further evaluation would ensure the facility is sited in a manner that minimizes potential ecological issues. The following table (Table E-1) provides a summary of the critical issues addressed in this report and recommendations for further evaluation of each issue, if warranted. The importance of each issue may be adjusted as more information becomes available.

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	Importa	unce.			
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Presence of Threatened and Endangered Species		×	One state-endangered (heart-leaved plantain), one state-threatened (lesser bladderwort), and four state potentially threatened species (taven-food sedge, reflexed sedge, grove sandwort, and tuberclad tein orchid) have been documented within Hardin County. Howver, much of the area has already been developed into agriculture thereby limiting the amount of native habitat. Potential riparian corridors along the Scioto River and its tributaries may have some remaining native species.	Tetra Tech recommends conducting plant surveys only in those areas, if any, where project facilities would be developed in native or otherwise suitable habitat for the special status species identified. These surveys can most- likely be combined with any additional wetland surveys. The ideal survey times would be in the spring during the months of May and June.	
Easements, Conservation Areas, and Other Limitations		×	None are known at this time. Additionally the presence of any CRP (Conservation Reserve Program) lands may restrict use without specific authorization. Other protected lands should be avoided to the maximum extent possible.	Invenergy should verify with federal and state agencies whether proposed project locations are in CRP lauds or similar easements to confirm construction activities will comply with program restrictions. In developing project layouts, invented areas and/or sensitive habitats. Particular attention should be paid to Scioto River and associated tributaries.	
Impacts to Wetlands	×		Access read construction and improvements have the greatest potential for impacts to wetlands and natural vegetation resulting in permanent loss of these habitats where they occur along access routes. Installation of associated buried and overhead electrical collector system will result in some temporary effects. Where disturbance is significant, effects can be mitigated by reseeding trenched areas with native vegetation following completion of construction activities. Much of the wetlands in the area have already been altered. Additional information on access roads and construction of power fines and other facilities on site may require additional surveys and nermitine activities develore	A preconstruction wetland survey conducted prior to construction and/or while designing roads and collector cables could avoid or minimize impacts to jurisdictional wetlands and waters of the United States and subsequently avoid the need to obtain a 404 Permit from the U.S. Army Corps of Engineers (USACE). If water resources are to be impacted, the Buffalo District of the Corps of Engineers should be contacted for possible need of a section 404 Permit.	
Wildlife					
Potential for Protected Species to Occur	×		According to the USFWS and the Ohio DNR, two federally endangered species (Indiana myotis and clubshell), one federally threatened species (copperbelly water snake), two candidate species (eastern massasunga and rayed bean) and three additional state threatened or endangered species (northern harrier, sandhill erane, and bald eagle) of wildlife are known to occur within Hardin County. The USFWS has provided documentation stating that no action will be required by Invenery on behalf of the copperbelly water snake and eastern massasuga. Potential habitat may exist for state endangered northern harriers and bald eagles. Bald eagles are also federally protected by the bald eagle protection act.	Tetra Tech recommends avian point counts and raptor nest surveys during the spring (April – June) and avian point counts during the fall (August – October). As the project develops, additional surveys may be required for any potential disturbance to listed species. Since wetlands are not to be disturbed, no additional surveys may be needed for the listed species of mussels. Tetra Tech recommends a detailed desktop and field-based habitat assessment for findiana myotis. Should such habitat exist it may be warranted to perform mist-netting surveys as recommended by the USFW during the summer (June and July).	
Potential For Use by Bats	×		Bat habitat is relatively low in abundance within the WRA, consisting mainly of any old barns and shelterbelts (for mosting) and waterways and wetlands (for feeding) particularly the Scioto River in the north. It is important to note that the relative paucity of bat roosting and feeding habitat in the WRA does not mean that bats will not be moving through the WRA during the spring and fall migration periods.	Relatively little is known about the migratory pathways and use of the area by bats. Tetra Tech recommends conducting fall and spring acoustic surveys of bat activity to determine passage rates of various bat species that may be present, in various habitats and land form types. If the results clearly indicate that use is higher in some types of habitat and/or landforms, this information can be used to site turbines in areas with lower bat use.	

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June 2009

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Invenergy Energy Resources

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Draft Environmental Critical Issues Analysis Hardin WRA

Recommendation	Wind farms are known to impact some raptor species. Despite the potentially low mesting habitat availability, Tetra Tech recommends a spring survey for active raptor mests throughout the WRA (April – June) to document the intensity of resident raptor use and to aid in micro-siting of project facilities to reduce collision risk. This survey would be best conducted prior to project development in order for the results to be used in decisions regarding development or to document changes in use resulting from the facility's construction.	Raptor nest surveys and avian point counts will assist in identifying areas of high raptor use where micro-siting could be used to reduce collision risk.	Tetra Tech recommends conducting avian point counts during the spring and fall migration periods (See protected species occurrence). This information could then be used to delineate areas or habitats within the WRA with lower bird use (and, therefore, risk), and identify more favorable sites for wind turbine placement.	If surveys indicate the presence of raptors, a prey survey may help identify areas of high use and/or concentration. Under such conditions, Tetra Tech recommends conducting a prey assessment (June – August) during the summer to assess raptor prey species within the WRA. See also the recommendation for avian point counts above.	Many of these species can be confirmed through the avian and wetland surveys. Tetra Tech recommends consulting with ODNR on any potential game preserves or state hunting areas within the WRA. ODNR may also require additional surveys certain commercial or recreational species before development.	No recommendations.
Comment	Tree-nesting habitat is not abundant in the WRA. Large woody vegetation is mostly restricted to shelterbelts planted around dwellings. Native grassland is also not present in significant quantities.	Heaviest use of the WRA area by raptors is likely to occur during migration periods in the spring and fall. Some raptors would be expected to reside in the WRA during spring and summer. Bald eagles are know to nest in Hardin County and the riparian areas along the Scioto River represent the best possible habitat for most nesting raptors in the area.	The WRA lies within the Mississippi Flyway, which is heavily utilized by numerous species of birds during the spring and fall migrations.	The WRA may be attractive to raptors because of the presence of rodent prey species utilizing waste grain as a food resource. Prey species potentially occurring within the WRA include mice, voles, squirrels, woodchuck, rabbits and other small mammals.	The WRA may be attractive to species that are regulated for hunting purposes. Crops and wetlands often attract migratory waterfowl, deer, turkey, pheasant, and several furbearer species.	Habitat in the WRA is not unique to the surrounding landscape or region.
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Issue	Potential for Raptor Nest Sites	Potential Rapkor Flight Collisions	Potential Migration Pathways	Potential for Raptor Prey Species	Potential for Commercial and Rocreational Species.	Uniqueness of Habitat in Project Area

# Table E-1. Critical Issues Summary





### **1.0 INTRODUCTION**

Invenergy LLC (Invenergy) is planning to develop a wind power project at the Hardin Wind Resource Area (WRA) within Hardin County in Ohio (Figure 1). The proposed WRA consists of approximately 37,000 acres of mostly private, unincorporated, agricultural land. The project is in the initial development state and many details of the project design have not yet been determined.

Tetra Tech EC, Inc. (Tetra Tech) was contracted to prepare an Environmental Critical Issues Analysis (CIA) which includes a desktop study to identify potential biological issues associated with building and operating the proposed facility. The geographic areas of concern for the CIA were determined through communication with key Invenergy personnel. If the location of the proposed WRA development changes, additional studies may become necessary. Results of background research are summarized in this report. Additional investigations that may help to address the potential effects of the project are also identified and presented for consideration in this CIA.

### 2.0 METHODS

Tetra Tech's evaluation of biological resources within the Hardin WRA is based on searches of relevant and readily available databases and reports, Geographic Information System (GIS) data, and an existing consultation between the USFW and WEST Inc. Existing literature and other information related to sensitive species distributions, cultural resources, zoning, and public planning requirements were reviewed for relevance to developing the proposed project.

Existing information was collected from a number of public domain sources. Cartographic information and related literature compiled through agency and internet sources included the following datasets:

- U.S. Geologic Survey (USGS) 7.5-minute quadrangle maps;
- USFWS National Wetlands Inventory (NWI) data;
- USFWS Threatened and Endangered Species System (TESS);
- Ohio State Natural Heritage Program;
- Ohio Department of Natural Resources (ODNR);
- U.S. Geological Survey National Land Cover Database (NLCD)

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### 3.0 ENVIRONMENTAL SETTING

This section summarizes existing environmental conditions within the Hardin WRA. Information presented describes potentially affected habitats (i.e., wetlands, riparian corridors, and general plant communities), fish, wildlife, and plant species (including potentially-occurring threatened, endangered, and rare species). Environmental resource information presented in this section will be used to help determine if additional preconstruction surveys are needed.

### 3.1 Regional Setting

The Hardin WRA is situated in the Central Till Plains Section of the Eastern Broadleaf Province (McNab and Avers 1994, USDA 1996, ODNR 2009). The WRA is primarily situated on the Central Till – Beech and Maple Plain Landform Region (USDA 1996). The Central Till Plain is characterized by its flatness and by shallow entrenchment of its drainages. Much of the natural drainage follows glacial ground moraines with broad bottom lands along the few major river valleys. The plain is overlain by a series of low ridges (glacial end moraines) generally trending west to east in an undulating pattern. The dominant geomorphic process is fluvial erosion, transport and deposition. Elevation ranges from 650 to 1,000 ft (200 to 300 m).

Most of the area is under heavy developmental pressures from urban development and agriculture. Most forested tracts are now second growth wood lots less than 250 acres in size (ODNR 2009). Native plant communities are found in mostly wetlands and riparian areas. Local waterways include the Scioto River and several smaller permanent tributaries which drain into the Ohio River located to the southeast of the WRA (OSU 2009). Several smaller, mostly intermittent, streams are also present and are characterized by a low volume of water flowing at low velocity. The bottoms of most of the streams are composed of sand, gravel, bedrock, and boulders. Many of the small streams and ditches in the WRA have been modified and straightened for agricultural purposes. Wetlands were once abundant but now occur as remnants in the form of bog ponds, pothole lakes, and springs. Precipitation average 35 to 40 in (900 to 1,030 mm; ODNR 2009). Half or more of this precipitation occurs during freeze-free periods. The low precipitation in winter is mostly snow. Annual temperature averages 50 to 55°F (10 to 13°C). The agriculture growing season lasts 155 to 180 days.

### 3.2 Hardin WRA Setting

The Hardin WRA is located on approximately 37,000 acres of mostly private, unincorporated, agricultural land in northwestern Ohio (Figure 1). The WRA is located within Hardin County, Ohio. Incorporated areas within the WRA include the Towns of Alger and McGuffy in the northwest. The WRA is not densely populated; the few residences located outside of incorporated areas are scattered, permanent farm houses and associated barns and farm buildings. Land use within the WRA is primarily crop agriculture (soybean, corn, and wheat) and pasture (hay). Patches of trees and shrubs are limited primarily to isolated shelterbelts around existing or former homesteads, riparian swales and intermittent stream corridors. Several woodlots greater than 10 hectares exist within the project boundaries.

The project is in the initial development stage; as a result, many details of the project design, including the turbine model to be used, turbine height and rotor dimensions, and overall project generating capacity, have not yet been determined. In addition, details pertaining to associated facilities and structures, such as substations, underground and above ground transmission lines, and meteorological towers, are not yet available. As of June 2009, Invenergy has identified 200 potential turbine positions using GE 1.5xle turbines and two potential areas of interconnection (Figure 1).

### 4.0 **VEGETATION and WETLANDS**

This section describes plant and wetland communities known to occur within the vicinity of the Hardin WRA. Literature reviews were conducted to determine the types of vegetative communities present and to identify potentially sensitive plant species and vegetation communities present within the WRA.

### 4.1 Plant Communities

A plant community is a combination of different plants growing together. Each plant community has a unique structure and appearance, which is determined by the proportions of the species growing in it. The composition of a plant community type changes from place to place due to the physical environment and factors such as rainfall, temperature, elevation, soil type, and slope. Each species has certain limits to where it will grow and survive, and those species that have similar limits often are found growing together; hence, they become a loosely assembled "plant community."

Plant communities can influence the type of wildlife that use the area, including listed species or species of concern, and plant communities themselves can often be rare or in need of conservation. The identification of native plant communities is essential to identifying wildlife-habitat relationships. Cultivated crops (soybean, corn, and wheat) comprise approximately 88.3% of the total land cover of the Hardin WRA (Table 1). Approximately 4.3 percent of the WRA is identified as open space that is mostly made up of large family housing and plantation farming. Historically this area was characterized by prairie habitat that supported a variety of grassland and woody plant species. Deciduous forest comprise approximately 3 percent of the WRA along with the woodland wetlands (<0.1 percent) interspersed throughout the project area as fragmented tracts consisting primarily of oaks, hickories, maples, and cottonwoods. Pastures managed as hayfields for cattle grazing make up and additional 2.7 percent of the WRA. The percentages of other less prevalent cover types are presented below in Table 1.

Land Use/Land Cover Description <sup>1</sup> (alphabetical order)	Acres	Percent of Total
Barren Land (gravel pits, strip mines)	1.3	<0.1%
Cultivated Crops (soybean, corn, and wheat)	32,742.4	88.3%
Deciduous Forest (hardwood forests >5 meters tall)	1,112.0	3.0%
Developed High Intensity (cities and towns - 80 to 100% cover)	6.5	<0.1%
Developed Low Intensity (single family housing - 20 to 49% cover)	234.2	0.6%
Developed Medium Intensity (farm buildings - 50 to 79% cover))	20.5	0.1%
Developed Open Space (large lot single family housing, golf courses, parks)	1,583.7	4.3%
Emergent Wetlands (herbaceous plants often covered in water)	14.0	<0.1%
Evergreen Forest (softwoods such as pines, cedars, and hemlocks)	3.4	<0.1%
Grassland (open areas dominated by grammanoids)	322.4	0.9%
Open Water (creeks, ponds, drainage areas, rivers)	9.3	<0.1%
Pasture (Hay fields managed for cattle grazing)	1,014.6	2.7%
Woodland Wetlands (forested to shrubland transition vegetation)	12.0	<0.1%
Total Acreage	37,076.5	
Source: NLCD 2001		

Table 1. Land Use/Land Cover within the WRA

### 4.2 Special-Status Plant Species

The USFW and Ohio DNR maintain a list of federally and state-protected plant species. Species listed as threatened or endangered by either of these agencies require protective measures for their perpetuation due to low populations, sensitivity to habitat alteration, and/or cultural significance.

According to the Ohio DNR and the U.S. Fish and Wildlife websites, no federally endangered or threatened species may occur in Hardin County (ODNR 2009; Table 2). Two state-endangered, one state-threatened and four state potentially threatened species are known to occur in Hardin County. However, species occurrence and distribution information is often based on opportunistic sightings rather than systematic survey data, so a lack of records does not necessarily indicate that other species are absent from the WRA.

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Common Name	Scientific Name	Federal Status <sup>1</sup>	State Status <sup>1</sup>	Likelihood of Occurrence Within WRA <sup>2</sup>	Habitat Association				
heart-leaved plantain	Plantago cordata	NA	E	Low	Basic rock or pebble substrates of clear, slow moving streams. It also grows in mud-bottomed streams and in wooded floodplains. Infrequently grows in full sum.				
lesser bladderwort	Utricularia minor	NA	T	Low	In full sun, in both bogs and fens; floating or rooted in mud in calm, shallow waters.				
E=Endangered, T=Threatened, NA=Not applicable (no status)									
Source: ODNR 20	09 http://ohiodnr.com	m/RarePlant	SpeciesbyCo	ount/tabid/20404/De	fault.aspx				

### Table 2. Federally and State-Protected Plant Species Documented within Hardin County

USFW 2009a http://www.fws.gov/midwest/Endangered/lists/ohio-spp.html <sup>2</sup>Likelihood is based on recent and historical documentation from ODNR and USFW about the species occurrence and the amount of remaining undisturbed habitat known.

### 4.2.1 State-protected Plant Species

Heart-leaved plantain (Endangered) – The heart-leaved plantain inhabits rock or pebble substrates of shallow slow-moving streams. Heart-leaved plantain is also found, on occasion, in mud-bottomed streams and wooded floodplains. Heart-leaved plantain flowers from April to May. ODNR (2009) states that heart-leaved plantain is known to occur in Hardin County from post-1980 records and may still occur in any of the small intermittent streams associated with the Scioto River watershed. Threats to heart-leaved plantain include loss of habitat to development as the plant is only found in undisturbed streams and floodplains. Based on known information, the likelihood of occurrence within the WRA is low given that most of the known habitat has already been disturbed by development.

Lesser bladderwort (Threatened) – Lesser bladderwort inhabits undisturbed bogs and fens often rooted in calm shallow mud-bottomed wetlands. Lesser bladderwort flowers from May to August. ODNR (2009) states that lesser bladderwort is known to occur in Hardin County from post 1980 records. Threats include drainage of habitat and overgrowth by woody species through succession. Based on known information, the likelihood of occurrence within the WRA is low.

### 4.2.2 State Potentially Threatened Plant Species

Under the State of Ohio's Threatened and Endangered Species Program (ODNR 2009), any native Ohio plant species may be designated "potentially threatened" if one or more of the following criteria apply: 1. The species is extant in Ohio and does not qualify as a state endangered or threatened species, but it is a proposed federal endangered or threatened species or a species listed in the *Federal Register* as under review for such proposal. 2. The natural populations of the species are imperiled to the extent that the species could conceivably become a threatened species in Ohio within the foreseeable future. 3. The natural populations of the species are not threatened in Ohio at the time of designation, are believed to be declining in abundance or vitality at a significant rate throughout all or large portions of the state. These species are not protected by the Ohio Threatened and Endangered Species law (ODNR 2009). ODNR lists four state potentially threatened species known to occur within Hardin County (ODNR 2009; Table 3). Species occurrence and distribution information is often based on opportunistic data, so a lack of records does not necessarily indicate that a species is absent from a particular area.

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Common Name	Scientific Name	Likelihood of Occurrence Within WRA	Habitat Association
raven-foot sedge	Carex crus-corvi	Low	Wetlands such as swamps, floodplains, and roadside ditches
reflexed sedge	Carex retroflexa	Low	Well-drained woods and slopes, dry fields; often in sandy or rocky soil, partial shade to full sun.
grove sandwort	Moehringia lateriflora	Low	Damp open woods. Flowers late April to mid August.
tuberclad rein orchid	Platanthera flava	Low	A variety of moist situations in semi- shade, usually in acidic or subacidic substrates; swamp woods; floodplains; shrub borders; often around standing water; only rarely found in mature woodlands. Flowers from June to July.

4.3 Easements, Conservation Areas, and Other Limitations

The U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) and Farm Service Agency (FSA) administer a number of conservation-based programs for private landowners. The Conservation Reserve Program (CRP) conserves soil and water resources, and provides wildlife habitat by removing enrolled tracts from agricultural production, generally for a period of 10 years. An offspring of the CRP program is the Conservation Reserve Enhancement Program (CREP) with similar management constraints and goals. These tracts cannot be hayed, tilled, seeded, or otherwise disturbed (including disturbance associated with powerline or other project construction) without authorization from the USDA. NRCS and FSA policies do not allow the release of information regarding the locations of tracts enrolled in the CRP program should be obtained from USDA to avoid siting project components in these areas.

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### 4.4 Wetland Assessment and Recommendations

Wetlands identified within the WRA were either isolated or located along streams (Figure 2). The greatest potential for encountering jurisdictional wetlands and waters of the United States would be during the construction of new access roads (or road improvements or collector systems) across drainages or streams. Tetra Tech recommends that wetlands be avoided to the maximum extent practicable during the project design phase. Wetland delineations should be conducted following development of a project array and during the micro-siting of project facilities (i.e., turbine pads, roads, collector cables, substations, transmission line facilities). These wetland determinations will decrease the likelibood of impacting wetlands or their recommended buffer zone. Water wells and other drinking and agricultural drainage areas infrastructure should be avoided to the extent possible when siting project components. If water tesources are to be impacted, the Buffalo District of the Corps of Engineers should be contacted for possible need of a section 404 Permit.



### 4.5 Summary of Impact Assessment to Plant Communities and Recommendations

Approximately 96 percent of the WRA has already been impacted by agriculture and development (Table 1) making additional impacts to native plant communities minimal. The remaining 4% includes mostly hardwood forests, grasslands, and wetlands that should be avoided as these areas represent the highest potential habitat for native plant communities and endangered and threatened species (Figure 2). These areas also have the highest potential for use by migratory birds (such as raptors and waterfowl) and potential breeding sights for many animals native to the area.

Access road construction and improvements have the greatest potential for impacts to wetlands and natural vegetation resulting in permanent loss of these habitats where they occur along access routes. Installation of associated buried and overhead electrical collector system will result in some temporary effects. Where disturbance is significant, effects can be mitigated by reseeding trenched areas with native vegetation following completion of construction activities.

One state-endangered, one state-threatened, and three state potentially threatened species have been documented within Hardin County. However, much of the area has already been developed into agriculture thereby limiting the amount of native habitat. Potential riparian corridors along the Scioto River and its tributaries may have some remaining native species (Figure 2). Tetra Tech recommends conducting plant surveys only in those areas, if any, where project facilities would be developed in native (non-agricultural) or otherwise suitable habitat for the special status species identified. These types of surveys could be, if warranted, conducted in conjunction with the wetlands determination for cost efficiency. Established survey protocols for some species often require that surveys be conducted during the normal flowering period which facilitates the identification of the species of interest.

### 5.0 WILDLIFE

This section identifies sensitive wildlife species known to occur or potentially occur within the proposed Hardin WRA. Based on issues identified at other wind generation facilities throughout the United States, those species of greatest concern are federally or state-protected avian species and bats that may occur in the vicinity of the wind energy facility. Other species of conservation concern are those directly associated with sensitive or unique habitats.

### 5.1 Special-Status Species

The Endangered Species Act requires protection of species federally listed as threatened or endangered. Significant changes to the habitats of these species and projects that have potential to result in a "take" will require close scrutiny by USFWS and may require special permitting or mitigation measures to avoid or reduce impacts to these species.

Two federally endangered species (Indiana myotis and clubshell), one federally threatened (copperbelly water snake), and two candidate species (eastern massasauga and rayed bean), have been documented within Hardin County (Table 4). In a letter dated February 3, 2009, the USFWS has stated that no action will be required on behalf of the copperbelly water snake or eastern massassauga. In addition, the ODNR lists 3 wildlife species that are considered state-endangered or threatened that are known to occur within Hardin County (Table 4). Species occurrence and distribution information is often based on opportunistic observations; therefore, a lack of records does not necessarily indicate that a species is absent from a given area. Site-specific habitat surveys will need to be conducted to determine if suitable habitat exists for protected species that have the potential to occur within the WRA.



Common Name Mammals	Scientific Name	Federal Status'	State Status <sup>1</sup>	Likelihood of Occurrence Within WRA	Habitat Association
Indiana myotis	Myotis sodalis	E	Е	Low	Foraging by females and juveniles are limited to riparian and floodplain areas. Creeks are apparently not used if riparian trees have been removed. Males forage over floodplain ridges and hillside forests. Summer maternity colonies are found in hollow trees or trees with lose bark. Winter hibernacula are caves or abandoned mines.
Birds <sup>2</sup>		an a	1997年1月1日(1997年1月) 1997年1月1日(1997年1月) 1997年1月1日(1997年1月)	構成会にはなったかの構成なない。 その「の人子」というデジー構成し	
northern harrier	Circus cyaneus	NA <sup>2</sup>	Е	High	Open shortgrass fields, wetlands and recently harvested agriculture fields.
sandhill crane	Grus canadensis	NA <sup>2</sup>	Е	Moderate	Wetlands, grasslands, and agriculture fields.
bald eagle	Haliaeetus leucocephalus	NA <sup>3</sup>	Т	Moderate	Areas around large bodies of water – lakes and rivers.
Freshwater Mussel					
clubshell	Pleurobema clava	E	Е	Low	Clean, loose sand and gravel in medium to small rivers and streams. This mussel will bury itself in the bottom substrate to depths of up to four inches.
rayed bean	Villosa fabalis	с	E	Low	Mostly small headwater creeks but records exist in larger rivers. They are usually found in or near shoal or riffle areas in gravel and sand.

Table 4. Federal	Illy and State-Protected Wildlife Species Documented within Ha	ardin County
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<sup>1</sup>E=Endangered, T=Threatened, C=Candidate (federal only), NA= Not listed (no status)

<sup>2</sup> Birds are federally protected under the Migratory Bird Treaty Act

<sup>3</sup> Bald eagles are federally protected under the Bald and Golden Eagle Protection Act.

Source: ODNR 2009, USFW 2009a

### 5.1.1 Federally Protected Species

**Indiana myotis** (Endangered) – In winter, Indiana myotis live in caves and abandoned mines (USFW 2007, ODNR 2009). Male and female Indiana bats then segregate in the summer. It is assumed that male bats roost alone or live in small bachelor colonies. Females nest under loose bark of exfoliating trees or in tree hollows. See section 5.2 for information on the status of Indiana myotis in Ohio. Based on known information, the likelihood of occurrence is low due to unsuitable habitat winter hibernacula. Consultation with the USFW shows that the USFW currently has no records for Indiana myotis within Hardin County; however this is due to an absence of survey data for this area. Suitable summer habitat does potentially exist within the project area for maternity colonies. Some individuals may pass through the area during migration. The USFW recommends the primary focus of any survey be mature woodlots greater than 100 acres in size with permanent water sources.

Clubshell (Endangered) - Historically known to have occurred in the Scioto River (USFW 1994, ODNR 2009), the clubshell is found in clean, coarse sand and gravel in runs, often just downstream of a riffle. It cannot tolerate mud or slackwater conditions, and is very susceptible to siltation. Clubshell are known to bury itself in up to four inches of substrate making detection difficult (ODNR 2009). The clubshell are

threatened by runoff and channelization, domestic and commercial pollution, in-stream sand and gravel mining, impoundment, and zebra/quagga mussel infestation. The likelihood of occurrence is low within the WRA due to agricultural development. Should the proposed project directly or indirectly impact the Scioto or Blanchard Rivers, further coordination with the USFW and ODNR is warranted, and surveys to determine the presence or probable absence of mussels may be necessary.

Rayed bean (Candidate) - Historically known to have occurred in the Scioto River system the rayed bean is now limited to a small isolated population found in the Brush Creek tributary of the Scioto River in nearby Scioto County (South of Hardin County; USFW 1992a). Adult and juvenile specimens appear to produce byssal threads apparently to attach themselves to substrate particles (ODNR 2009). Substrates typically include gravel and sand, and they are often associated with, and buried under the roots of, vegetation, including water willow (*Justicia americana*) and water milfoil (*Myriophyllum* sp.). Threatened by runoff and channelization, domestic and commercial pollution, in-stream sand and gravel mining, impoundment, and zebra/quagga mussel infestation. The likelihood of occurrence is low in within the WRA given the amount of agricultural development within the WRA. Should the proposed project directly or indirectly impact the Scioto or Blanchard Rivers, further coordination with the USFW and ODNR is warranted, and surveys to determine the presence or probable absence of mussels may be necessary.

### 5.1.2 State-protected Species

Northern harrier (Endangered) – The northern harrier breeds in abandoned fields, wet hayfields, prairies, and cattail marshes (ODNR 2009). Nesting sites are chosen based on availability and the abundance of prey (small mammals) in adjacent areas. They nest on the ground, commonly near low shrubs, in tall weeds or reeds, on top of low bushes above water, on knolls of dry ground or on dry marsh vegetation. Threats include habitat loss and degradation (e.g., draining of wetlands, monotypic farming), human disturbance of nesting birds, and nest predation. The likelihood of occurrence is high within the WRA as northern harriers will utilize open agricultural fields for hunting. Small amounts of grasslands may still be present to provide some habitat for breeding.

Sandhill crane (Endangered) - Sandhill cranes are primarily a wetland-dependent species (ODNR 2009). On their wintering grounds, they will utilize agricultural fields; however, they roost in shallow, standing water or moist bottomlands. On breeding grounds they require a rather large tract of wet meadow, shallow marsh, or bog for nesting. The likelihood of occurrence within the WRA is moderate as sandhill cranes often utilize agricultural fields to forage in when during migration during the spring and fall.

**Bald eagle** (Threatened) - The bald eagle can be found near sizeable bodies of water, natural and manmade. In Ohio, the bald eagle's stronghold is the marsh region of western Lake Erie (ODNR 2009). Bald eagles prefer an area where water with ample food (fish) is located within two miles of the nest site. Nesting begins as early as February and March. Bald eagles have nested in Hardin County (ODNR 2009) however no specific information was given as when they nested or where in Hardin County. Given the presence of the Scioto River as potential suitable habitat and documentation that bald eagles have nested in Hardin County, the likelihood of occurrence is moderate. Bald eagles are protected by the Bald and Golden Eagle Protection Act.

### 5.1.3 State Species of Special Concern

Under the State of Ohio's Threatened and Endangered Species Program, a species of "concern" is a species or subspecies which might become threatened in Ohio under continued or increased stress (ODNR 2009). Also, a species or subspecies for which there is some concern, but for which information is



insufficient to permit an adequate status evaluation. This category may contain species designated as a furbearer or game species, but whose statewide population is dependent on the quality and/or quantity of habitat and is not adversely impacted by regulated harvest. These species are not protected by the Ohio Threatened and Endangered Species law and the use of the term "concern" does not mean the species will be proposed for listing as threatened or endangered; however, some animal species listed as special concern are protected under other state and federal laws addressing hunting, fishing, collecting and harvesting (ODNR 2009). The ODNR has identified two state species of special concern known to occur within Hardin County (Table 5). Species occurrence and distribution information is often based on opportunistic observations, so a lack of records does not necessarily indicate that a species is absent from a particular area.

Common Name	Scientific Name	Likelihood of Occurrence Within WRA*	Habitat Association
sharp-shinned hawk	Accipiter striatus	Low	Forests. They can also be seen in agricultural and suburban areas, mostly during migration.
henslow's sparrow	Ammodramus henslowii	Low	Grasslands greater than 100 acres.
Source: ODNR 2009.			

Table 5.	State Wildlife State	pecies of Spe	cial Concern	Documented v	within Hardir	County.

### 5.2 Bats

Bat collision mortality at wind farms is a widespread phenomenon, often exceeding avian collision mortality. Of forty-six species of bats in North America, eleven species have been identified among fatalities at wind farms, although no federally endangered or threatened bats have been reported as fatalities at a U.S. wind farm. Typically, bat mortality involves solitary, tree-roosting bat species. The overall average bat fatality rate for U.S. wind projects is 3.4 fatalities per turbine per year, or 4.6 per MW per year (RESOLVE, Inc. 2004). The highest rates of bat mortality at wind farms have been found in the eastern U.S. (Arnett et al., 2008), with one particularly large fatality event occurring at Mountaineer, West Virginia (Kerns and Kerlinger 2004). In all other regions of the U.S., bat fatality rates are relatively low. Bat mortality occurs primarily in the late summer and early fall. The seasonal timing of high bat fatality rates at wind farms does suggest that migrating bats are involved.

Other evidence regarding bat mortality at wind energy facilities suggests that fatalities do not involve resident or foraging populations (Johnson 2005, Arnett et al. 2008). With respect to resident populations, research has shown that at select locations in Colorado, Minnesota, Wisconsin, Wyoming, and Wisconsin, relatively large populations of bats were documented breeding in close proximity to wind farms where no or few fatalities were documented. The turbines in the west and midwest with the highest bat mortality are situated in crop fields, pastures, or shortgrass prairies, all of which are habitats not typically used by foraging, resident bats.

Nine species of bats occur regularly in Ohio, one of which, the Indiana myotis, is listed as endangered by both the Ohio DNR and the USFWS. The Indiana myotis has been detected in 18 counties in Ohio (USFW 2007). Preble County in southern Ohio (~100 miles south of Hardin County) has one Priority 2 (>1,000 bats per site) winter hibernacula (Lewisburg Limestone Mine – USFW 2007). Maternity roosts have been detected in 11 colonies, most in southern Ohio (Ashtabula, Butler, Clermont, Cuyahoga, Greene, Hocking, Lawrence, Paulding, Pickaway, Summit, and Wayne Counties – USFW 2007). The closest known maternity colony to Hardin County is in Paulding County (~50 miles to the northwest). Furthermore, Hardin County does not appear to reside along a possible migratory route between a known

winter hibernacula and a summer maternity colony. Hardin County has no records for Indiana myotis (USFWS 2007, ODNR 2009). Given the location of the proposed Hardin WRA relative to these records, the likelihood of Indiana myotis occurrence on the WRA is low (Table 6).

Non-listed bats encountered in Ohio include the big brown bat, little brown myotis, northern myotis, eastern pipistrelle, evening bat, eastern red bat, hoary bat, and silver-haired bat. Three of these species – eastern red bat, hoary bat, and silver-haired bat – appear to be especially prone to turbine-related mortality, particularly during migration (Johnson 2005, Arnett et al. 2008). Little is known about the migration corridors used by these species. The proposed WRA will likely host both breeding and migratory populations of these species (Table 6).

Farm buildings, dead or dying trees, riparian corridors, and wetlands are common areas that may have the greatest potential for bat-turbine interactions. Bats typically utilize farm buildings and dead or dying trees with cavities and loose bark as roosting and maternity habitat; meanwhile, riparian corridors and wetlands commonly serve as feeding habitats due to their higher nocturnal insect densities. Within the Hardin WRA, the most likely places to be utilized by bats in the WRA are barns and established shelterbelts (for roosting) and waterways (for feeding). These areas, or travel corridors between them, may have the greatest potential for bat-turbine interaction. It is important to note, however, that the relative paucity of bat roosting and feeding habitat in the WRA does not mean that bats will not be moving through the WRA during the spring and fall migration periods.

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# Table 6. Life History Characteristics and Likelihood of Occurrence in Hardin WRA for Bat Species Known to Regularly Occur in Ohio

Common Name (Scientific Name)	State Status <sup>1</sup>	Federal Status <sup>1</sup>	Likelihood of Occurrence Within WRA*	Poraging Habits/Habitat	Summer Roosis	Winter Ronsts or Hibernacula	Ohio Range Notes
big brown bat (Eptestcus fuscus)	Y	NA	НġН	Generalists in their foraging behavior and habitat selections, seemingly showing little preference for feeding over water vs. land, or in forests vs. clearings.	Roosts beneath loose bark and in small cavities of pine, oak, beech, bald cypress and other trees. Maternicy roosts can be found in buildings, barns, bridges, and even bat houses. Colonial.	Winter roosts tend to be natural subterranean locations such as caves and underground mines where temperatures remain stable. Colonial.	Range overlaps with WRA.
tri-colored bat (Perimvotix subflavus)	٩	<b>V</b> N	High	Forage over watercourses or over pastures and woodlands. Likelihood based on range overlap with WRA, and riparian areas and pasture on site.	Roosts in caves, crevices in cliffs, buildings, and other man-made structures.	Hibernates in suitable caves within its summer range. Colonial.	Range overlaps with WRA.
little brown myotis (Afyotis lucifugus)	AN	NA	High	Forage over water, forest trails, cliff faces, meadows, and farmland.	Roosts in tree cavities and crevices. Colonial.	Very little known. Colonial.	Range overlaps with WRA.
eastern red bat (Lasturus borealis)	NA	NA	Medium	Typically feed around forest edges, in clearings, or around street-lights.	Roost in the foliage of deciduous or sometimes evergreen trees. Solitary.	Migratory. Very little is known about winter habitat or behavior. Solitary.	Range overlaps with WRA.
evening bat (Nycticeius humeralis)	NA	NA	Medium	Feed on flying insects, commonly in open habitat, such as crop fields.	Forms nursery colorues in hollow trees, behind loose bark, and sometimes in buildings and attics. Colonial.	Winter range is unknown.	Range overlaps with WRA
hoary bat (Lasiurus cinereus)	AN	AN	Medium	Found in deciduous and coniferous forests. Often forages in early evening along watercourses. Feeds primarily on moths.	Typically roost 10-15 feet up in trees along forest borders. Solitary,	Winters on tree trunks and tree cavities. Solitary.	Range overlaps with WRA.

June 2009

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# Table 6. Life History Characteristics and Likelihood of Occurrence in Hardin WRA for Bat Species Known to Regularly Occur in Ohio

						•	
Common Name (Scientific Name)	State Status <sup>1</sup>	federal Status <sup>1</sup>	Likelihood of Occurrence Within WRA*	Foraging Habits/Habitat	Summer Roosts	Winter Roosts or Hibernaeula	Ohio Range Nutus
northern myotis (Myotis septentrionalis)	NA	AN	Medium	Has been observed foraging along forest edges, over forest clearings, at tree-top level, and occasionally over ponds.	Found in dense forest stands and chooses maternity roosts beneath exfoliating bark and in tree cavitics. Solitary.	Relies upon caves and underground mines. Solitary.	Range overlaps with WRA.
silver-haired bat (Lasionycteris noctivagans)	AN	NA	Medium	Feed predominantly in disturbed areas, sometimes at tree-top level, but often in small clearings and along roadways or water courses.	Form maternity colonies almost exclusively in tree cavities or small hollows. Like many forest-roosting bats, silver-haired bats will switch roosts throughout the maternity season.	Typical hibernation roosts for this species include small tree hollows, beneath exfoliating bark, in wood piles, and in cliff faces. Occasionally silver- haired bats will hibernate in cave entrances, especially in northern regions of their range. Colonial.	Range overlaps with WRA.
Indiana myotis (Myotis sodalis)	<b>д</b>	E	Low	Summer foraging by females and juveniles is limited to riparian and floodplain areas. Creeks are apparently not used if riparian trees have been removed. Males forage over floodplain ridges and hillside forests.	Roost and rear their young under loose bark or in tree hollows. Colonial.	Caves or mines. Colonial.	Range overlaps with WRA.
*Likelihood based o <sup>1</sup> E=Endangered, T=1	in presence of appro- Threatened, C=Cand	priate foraging ha lidate (federal unly	bitat and distance to y), NA= Not listed (	) known locations (no status). ODNR 2009, USF	W 2009a		

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### 5.3 Raptors

Raptor species include hawks, eagles, falcons, kestrels, owls, and vultures. Concerns regarding potential impacts to raptors from wind turbines or associated electric transmission lines have been expressed by the USFWS at other wind energy projects. According to a report prepared by the National Wind Coordinating Committee (NWCC 2004), raptor species appear to be at higher risk of collisions with wind turbines than other avian species relative to their occurrence, and the reason for this higher frequency relative to other species is not fully understood.

Composition of avian fatalities is most likely biased towards larger birds, since small birds are more difficult to detect, and scavenging of small birds can be expected to be higher (Johnson et al., 2000). Of 841 avian fatalities reported from California studies, 41.5 percent were diurnal raptors. Outside of California, diurnal raptor fatalities comprised only 2.7 percent of wind farm fatalities. The high levels of raptor mortality associated with some California wind farms have not been documented at wind farms constructed in other states (WEST, Inc. 2001).

Raptor densities are expected to be highest in unfragmented areas of forested and shrubland habitats. These habitats are not abundant within the proposed WRA. Potential perches are present on the poles of existing power lines, fence posts, and trees in shelterbelts. Raptor collisions with wind turbines may be most likely to occur while the raptor is foraging or stooping towards a prey item. A dense or abundant prey base within the WRA may attract a greater number of raptors within the vicinity of wind turbines, and subsequently increase the potential for collision fatalities among raptor species. The Hardin WRA may be attractive to raptors because of the presence of rodent prey species utilizing waste grain as a food resource. Prey sources within the WRA might include small birds, mice, voles, squirrels, woodchuck, cottontails, and other small animals.

### 5.4 Avian Migration and Potential Occurrence in the Hardin WRA

The Hardin WRA lies within the Mississippi Flyway, which is heavily utilized by numerous species of birds during the spring and fall migrations (USFW 2009b, BirdNature 2009). These include many species of waterfowl (i.e., ducks, geese, and swans), shorebirds, songbirds, and raptors. Bird-turbine interactions are determined by a number of factors including visibility and weather, with increased bird and turbine interactions occurring at night and in inclement weather. Inclement weather and low cloud ceilings force migrating birds to fly at reduced altitudes, thereby putting them at greater risk for adverse interactions with turbines, turbine towers and support infrastructure (NWCC 2004). Based on the low number and types of wetlands present in the WRA, these habitats are not likely to provide critical habitat for large numbers of breeding waterfowl or shorebirds.

No large fatality events of nocturnal migrant passerines (defined as over 50 individuals in one night) have been recorded at existing wind projects (Erickson et al., 2002; NWCC 2004). Erickson et al., (2002) summarized information on fatalities recorded at wind power projects where standardized fatality monitoring was conducted and estimated that nocturnal migrants comprised approximately 50 percent (estimated range of 34 to 59 percent) of the fatalities at new wind projects. Only two small fatality events have been documented, one with 14 nocturnal migrants at Buffalo Ridge in Minnesota, and one with 33 migrants at the Mountaineer Wind Energy Center in West Virginia near a well-lit substation (Erickson et al., 2002; Kerns and Kerlinger 2004). In West Virginia, the substation lights were subsequently turned off, and no further events were recorded. In both cases, weather conditions may have also been a factor.

Although passage rates of migrating birds have been estimated by numerous radar studies (Mabee and Cooper 2001, Mabee and Cooper 2004, ABR Inc. 2004), only a few studies have attempted to relate estimated passage rates to estimated collision rates (McCrary et al. 1986, Mabee and Cooper 2001,

Erickson et al. 2003, Erickson et al. 2004). These studies indicated that the number of fatalities compared to the number of birds passing over the turbines was extremely low. McCrary et al. (1986) estimated that 75 million migrants passed over the San Gorgonio, California wind project and that only 0.009 percent of those became fatalities. Erickson et al. (2004) estimated that of the approximately 3.5 million migrants that passed over the Buffalo Ridge, Minnesota, wind power project, less than 0.01 percent were killed by turbines. Similarly, only a small number of the several hundred thousand to one million migrants passing over the Stateline Wind Project's 454 turbines resulted in fatalities (Erickson et al., 2004). Radar studies of nocturnal migration at the Stateline and Vansycle Ridge project areas in Oregon during the spring and fall of 2001 recorded 85 percent (spring) to 94 percent (fall) of targets (birds) observed flew at altitudes above proposed turbine heights (Mabee and Cooper 2004).

### 5.5 Regulated Commercial and Recreational Species

The ODNR maintains a list of species regularly hunted in the state. Several common commercial (muskrat, fox, coyote, beaver, skunk, raccoon, mink, and opossum) and recreational species (deer, squirrel, rabbit, woodchuck, pheasant, turkey, doves, boar, and waterfowl) may be present on the WRA. Much of the WRA is on privately owned lands and written permission from the land owner and a valid Ohio hunting permit are required to hunt on private lands (ODNR 2009). While it is anticipated that most of the species do occur on the WRA (either permanently or seasonally) the likelihood of occurrence for most recreational and commercial species will be low to moderate. Several species (such as pheasant, turkeys, waterfowl, deer, and rabbits) that are attracted to agriculture will have a moderate to high likelihood of occurrence. Most of these species can be confirmed to be on the WRA through other surveys such as avian and wetland surveys. No additional surveys should be required unless directed by the ODNR. Additionally, as the project progresses, consultation with the ODNR may help identify any state protected hunting areas or game preserves that should be avoided.

### 5.6 Wildlife Impact Assessment and Recommendations

Based on the available literature, it is anticipated that impacts to wildlife species (particularly birds and bats) from the proposed Hardin WRA would be low to moderate. According to the ODNR and USFWS, two federally endangered species, one federally threatened species, two candidate species and three additional state threatened or endangered species of wildlife are known to occur within Hardin County. As the project develops, surveys may be required for any potential disturbance to listed species. Since wetlands are not to be disturbed, no additional surveys may be needed for the listed species of mussels.

Due to the lack of information available concerning bird populations, especially migratory species, within the WRA, Tetra Tech recommends conducting point counts during the spring (April – June) and fall (August to October) migration periods. This information could then be used to delineate areas or habitats within the WRA with lower bird use (and, therefore, potential risk), and identify more favorable sites for wind turbine placement.

Raptor nest surveys prior to project construction are generally recommended by USFWS. Tetra Tech recommends a spring survey for active raptor nests throughout the WRA to document the intensity of resident raptor use and to identify sites where effects could be further minimized as practicable. This survey would be best conducted prior to project development in order for the results to be used in decisions regarding development or to document changes in use resulting from the facility's construction.

The Hardin WRA falls within the breeding range of the Indiana bat and potential habitat for maternity colonies exist within WRA boundaries. As a result, Tetra Tech recommends conducting a detailed desktop habitat analysis. The objective of this analysis will be to evaluate the amount and location of suitable Indiana bat roosting and foraging habitat in the Hardin WRA. This will include an assessment of


the relative value of these habitats in the context of the surrounding landscape. If potential roosting habitat occurs within the WRA, Tetra Tech will assist Invenergy in designing an appropriate mist-netting strategy.

Because bat use is unknown, and potentially suitable habitat for bats is present in the form of barns, shelterbelts, waterways, and wetlands, we recommend that fall and spring acoustic surveys be conducted to gather information on bat passage rates in the various habitats of the WRA. If the results clearly indicate that use is higher in some types of habitat and/or landforms, this information can be used to site turbines in areas with lower bat use.

Where overhead lines are constructed, the USFWS recommends that potential for bird electrocutions and bird strikes be reduced through implementation of measures outlined in "Suggested Practices for Avian Protection on Power Lines: The State of the Art in 2006" (APLIC 2006).

The construction of turbine pads, access roads, associated buried electrical collection system, overhead transmission line, substation, and operations and management building would result in temporary, construction-related, and long-term loss of habitat in the small patches of native grassland habitat and agricultural fields within the WRA. In addition, activities such as road construction and tree clearing can destroy or disrupt habitats and allow for the introduction of unwanted plant species. Wildlife would also be temporarily displaced from the WRA during construction. Displaced wildlife would likely temporarily relocate to nearby unaffected areas. In order to minimize impacts to wildlife resources, Tetra Tech recommends utilizing the impacts reduction and mitigation strategies resources presented in NWCC's Mitigation Toolbox (2007) and the USFWS voluntary "Interim Guidelines to Avoid and Minimize Wildlife Impacts from Wind Turbines" (USFW 2003).

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## CULTURAL RESOURCES LITERATURE REVIEW AND SITE VISIT OF THE PROPOSED HARDIN WIND FARM TOWNSHIPS OF CESSNA, LYNN, MARION, McDONALD, AND TAYLOR CREEK, HARDIN COUNTY, OHIO

#### PRIVILEGED INFORMATION--DO NOT RELEASE

Prepared for Hardin Wind Energy, LLC

**JUNE 2009** 

Prepared by



TETRATECH EC, INC.

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#### **EXECUTIVE SUMMARY**

Hardin Wind Energy, LLC (Hardin Wind) is proposing construction of a wind-powered electrical generating facility (the Project) in Hardin County, Ohio. The Project will be located within the Townships of Cessna, Lynn, Marion, McDonald, and Taylor Creek. The project area encompasses 35,864 acres. Facility construction will include up to 200 wind turbines, an operation and maintenance building, an electrical substation, and a construction laydown area. Linear construction will include access roads and a medium voltage collection system. At the time of this review, project layout was in a preliminary design stage, and placement of linear elements had not been formalized.

Tetra Tech EC, Inc. (TtEC) is assisting Hardin Wind by gathering background information to assess archaeological sensitivity of the project area and potential effects on cultural resources, including archaeological sites, from the Hardin Wind Farm. TtEC conducted this Phase I review under the Ohio Power Siting Board's (OPSB) Wind Energy guidelines (Ohio Administrative Code, Chapter 4906-17), and following consultation between Hardin Wind, OPSB, and the Ohio Historic Preservation Office (OHPO), at Columbus, Ohio on May 21, 2009. The Project might require a Nationwide Section 10/404 Permit from the United States Army Corps of Engineers (USACE). If a USACE permit is required, the Project will be reviewed by the USACE and the OHPO under provisions of Section 106 of the National Historic Preservation Act, 1966, as amended.

The literature review included three major tasks: background research; field overview; and report preparation. The OHPO site files identify 40 previously documented prehistoric Native American archaeological sites located within one mile of the project area. Previously recorded prehistoric sites range from Paleo-Indian to Late Prehistoric periods. No recorded historic archaeological sites are known within one mile of the project area. Six historic bridges within one mile of the project area are listed on the Ohio Historic Inventory. No determination of eligibility for the National Register has been made for these bridges. No archaeological or architectural properties listed on the National Register are present within one mile of the project area. Two National Register Historic Districts and two National Register-listed individual properties are located within five miles of the project area. Geographical Information System (GIS) review indicates the presence of 44 churches, 33 cemeteries, 72 former and current schools, and 4 parks and recreation areas within five miles of the project area.

Seven environmental zones were identified during the field inspection and following analysis of geo-physical map data and archaeological site patterning. These zones include: end moraine; ground moraine; lake-planed moraine; Scioto Marsh; sand terrace; Scioto River floodplain (nonmarsh); and kames. Three local habitats are expected to be especially sensitive for prehistoric archeological sites. The Ft. Wayne end moraine, located at the northern edge of the project area, forms the drainage divide between the Ohio-Mississippi-Gulf of Mexico system to the south and the Great Lakes to the north. Recorded archaeological sites are clustered on the Ft. Wayne end moraine in proximity to the northern margins of Scioto Marsh. Well-drained locations on the Ft. Wayne Moraine are anticipated to be sensitive for the presence of undocumented prehistoric archaeological resources. Well-drained soils on the Wabash end moraine in the southern portion of the project area are also expected to be sensitive for the presence of unrecorded prehistoric archaeological sites, particularly in proximity to the southern margin of Scioto Marsh, and near the North Fork Great Miami River and its tributaries. Several known archaeological sites cluster on the sand terrace at the northern margin of Scioto Marsh near the town of McGuffey. This zone is considered to be sensitive for the presence of as yet undocumented archaeological resources. It is anticipated that not all archaeological sites that may be located within the Project area will

qualify as significant landmarks or as eligible for listing in the National Register of Historic Places.

Review of historic maps indicated that most historic buildings and structures occurred on or near roads. The project design has minimized construction impacts on potential historic archeological sites. Turbines are located at least 584 feet (178 meters) from active roads and dwellings. Most proposed access roads and interconnect lines also avoid historic roads and modern structures. It is anticipated that not all architecture, structures, cemeteries, landmarks, and recreation areas that may be located within the Project area and its viewshed will qualify as significant landmarks or as eligible for listing in the National Register of Historic Places.

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#### **1.0 INTRODUCTION**

Hardin Wind Energy, LLC (Hardin Wind) has proposed developing the Hardin Wind Farm (the Project) in Hardin County, Ohio (Figure 1). This wind-powered generating facility is designed for approximately 200 wind turbines with a combined capacity of 300 megawatts (MW). The proposed project area measures approximately 35,864 acres and is situated in portions of the Townships of Cessna, Lynn, Marion, McDonald, and Taylor Creek. Project elements will include wind turbine generators, an operation and maintenance building, an electrical substation, access roads, and medium voltage collection system. A temporary construction laydown area will be located within the project area. Electricity generated by the Project will be transmitted to users via the AEP Marysville Substation-East Lima 345kV transmission line. Hardin Wind has requested a backup point of interconnection within the project area on the AEP South Kenton – East Lima 138kV transmission line, however this smaller transmission line would not be capable of providing 300MW of capacity.

Tetra Tech EC, Inc. (TtEC) is assisting Hardin Wind by gathering background information to assess cultural resources sensitivity of the project area and potential effects of the Project on archaeological and architectural properties. TtEC conducted this cultural resource background literature review and site visit under the guidelines of the Ohio Power Siting Board (OPSB) rules regarding wind power that went into effect May 7, 2009 (Ohio Administrative Code, Chapter 4906-17). TtEC and Hardin Wind met with the Ohio Historic Preservation Office (OHPO) and OPSB in Columbus, Ohio on May 21, 2009 to address cultural resources issues associated with the Project. At present, OHPO does not have specific guidelines for cultural resources investigations pertaining to wind power undertakings. The Project might require a Nationwide Section 10/404 Permit from the United States Army Corps of Engineers (USACE). If a USACE permit is required, the Project will be reviewed by the USACE and the SHPO under provisions of Section 106 of the *National Historic Preservation Act*, 1966, as amended.

This background literature review and field overview involved three major tasks, including background research, a field inspection of the proposed project area, and report preparation. Background research was conducted to identify important aspects of the natural environment, known prehistoric and historic Native American archeological sites, and historic Euro-American sites located within a one-mile (1.6-kilometer) radius of the proposed project area. The project area was visited by Sydne Marshall, Ph.D. and Robert Jacoby, M.A., on May 20, 2009.

Following this Introduction, Section 2.0 describes the results of background research, including the project environmental setting and the prehistoric and historic cultural contexts. Section 3.0 discusses the development of sensitivity models for prehistoric and historic archaeological sites within the project area. Section 4.0 summarizes the findings and possible further investigations. Section 5.0 presents references cited in the report. Figures, Tables and Photographs follow the text. Sydne Marshall served as TtEC principal investigator for cultural resources investigations. Robert Jacoby wrote this report.

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### 2.0 BACKGROUND RESEARCH

TtEC staff conducted a file search at OHPO to collect information on previously recorded archaeological sites, archaeological surveys, and historic properties within a one-mile (1.6 kilometers) radius of the project area. Resources consulted at OHPO included the Ohio Historic Inventory, the Ohio Archaeological Inventory, the National Register of Historic Places (NRHP), and the Ohio Historic Bridge Inventory. Additional information on Hardin County history and historical maps came from the collection of the Mary Lou Johnson-Hardin County District Library in Kenton, Ohio.

Table 1 presents information on 40 previously recorded prehistoric-period archaeological sites located within one mile of the project area. No historic-period sites have been identified within one mile of the project area. The recorded sites represent base camps, short-term camps, procurement and processing stations, lithic scatters, isolated finds, and kame burials. The sites are located in four environmental settings: Ft. Wayne end moraine (n=25); sand terrace (n=7); ground moraine (n=4); Scioto River floodplain (non-marsh) (n=1); Scioto Marsh (n=1); lake-planed moraine (n=1); and kame (n=1). No NRHP-listed properties are present within one mile of the project area.

One archaeological survey has been conducted within one mile of the project area. DeRegnaucourt (1984) performed a longitudinal study of the headwaters of the Scioto River, one of several such investigations undertaken in Ohio during the 1980s under Ohio Historical Society survey and planning grants. Within a 10 mile by 4 mile corridor extending roughly southeast to northwest between Kenton and Alger, DeRegnaucourt surveyed 615 acres divided between five environmental zones: Scioto River floodplain, Scioto River terrace, secondary stream valleys, uplands, and the Ft. Wayne end moraine, a Wisconsinan glacial feature. The study identified 70 previously unrecorded archaeological sites, with datable components from Paleo-Indian; Early-, Middle-, and Late-Archaic; Early-, Middle, and Late-Woodland; and historic periods (1984:3). The majority of prehistoric sites clustered around the Scioto River terrace and Scioto Marsh terrace. Approximately 50 percent of DeRegnaucourt's study area is within the project area.

During the nineteenth century, extensive quarrying of glacially derived gravel deposits in Hardin County uncovered numerous prehistoric-period Native American burials located within kames. Typically associated with the burials were distinctive sandal-shaped shell gorgets, copper artifacts, tubular stone pipes, and polished birdstones that collectively came to be referred to as the Glacial Kame Culture (Cunningham 1948). Identified from southern Ontario to western Illinois, these burial sites are coterminous with Late Archaic and Early Woodland groups (Dragoo 1963:239-245). Dragoo speculated that the Adena cultural phase was a direct descendant of the Glacial Kame Culture, particularly its emphasis on burial symbolism and practices. Hardin County is an important center of this cultural expression, and three kame sites are located within one mile of the project area. While such sites continued to be found into the twentieth century, none were excavated and recorded using professional archaeological methods. The Zimmerman Site (33HR2) yielded 148 burials exposed during quarrying activities in 1931. Located approximately two miles west of the project area, the Zimmerman Site is listed on the National Register. An additional nine kame sites are located in the Taylor Creek and Silver Creek drainages approximately two to three miles east of the project area.

Three archaeological surveys investigated areas within approximately five miles of the project area. Weller von Molsdorff et al (1996) surveyed 50 acres outside the town of Ada, Ohio about 4.5 miles north of the project area, and identified six prehistoric-period archaeological sites. Temporally diagnostic finds included Paleo-Indian, Early- and Late-Archaic, and Middle/Late-

Woodland material. Fobes and Skinner (1988) surveyed 60 acres along the southern terrace of the Scioto River near Kenton, Ohio, 4.7 miles east of the project area. They identified six nondiagnostic lithic scatter sites. Wilson and Bergman (2000) surveyed 55 acres southwest of the town of Alger, Ohio, about 1.5 miles west of the project area. Their investigations identified three non-diagnostic lithic scatters, two isolated LeCroy point (Middle Archaic) finds, and three nineteenth century farmsteads.

## 2.1 Environmental Setting

Hardin County belongs to the Central Ohio Clayey Till Plain region of the Central Lowland physiographic province (Brockman 1998). The Till Plains section is a portion of the glaciated area east of the Mississippi River in which the movement of the ice was minimally controlled and diverted by deep valleys (Fenneman 1938:500). Bedrock underlying this region consists of Ordovician limestone overlain by Silurian dolomite (Ohio Division of Geological Survey 2009). The project area lies entirely within the glaciated portion of Ohio, with at least three Pleistocene glacial advances represented by surficial geology. The pre-Illinoian, dating more than 300,000 years before the present (BP), is the least well known of the three advances and shows limited evidence as ground moraine in the lower Ohio River valley. The Illinoian glacial advance dates from 300,000 to 130,000 BP and is broadly expressed as ground moraine in a sinuous band from southwestern to northeastern Ohio. There is no evidence of the Illinoian episode in Hardin County. The final glacial advance during the Pleistocene, the Wisconsinan, covered two-thirds of the surface of Ohio in the period from 24,000 to 14,000 BP, and is responsible for sediment deposits above bedrock that range from near-surface to 100 feet in depth in Hardin County (Ohio Division of Geological Survey 2009).

The Wisconsinan ice advance left evidence of multiple retreat episodes in the form of parallel end moraines, where the melting front of the glacier remained stationary for considerable lengths of time. In Hardin County, three such end moraines are present. The Ft. Wayne Moraine forms the upland terrain at the northernmost edge of the project area, and represents the drainage divide between the Ohio-Mississippi-Gulf of Mexico system to the south and the Great Lakes to the north (Figure 2). The Wabash and St. Johns Moraines are situated to the south of Scioto Marsh.

The principal drainage within the project area and environs is the Scioto River, which arises in the southwestern corner of Hardin County and is deflected southeastward by the Ft. Wayne Moraine to its confluence with the Ohio River. The North Fork Great Miami River drains the southern portion of the project area from uplands formed in the Wabash Moraine. Drainages tributary to the Scioto River in the vicinity of the project area include Taylor Creek, Silver Creek, Payden Run, McCoy Run, and Flat Branch. A prominent feature of the project area is Scioto Marsh, a late-glacial lakebed occupying approximately 16,000 acres in the western part of Hardin County (Spongberg and Moebius 2006:181). Drained in the latter part of the nineteenth century and early twentieth century, the muck soils of the marsh support extensive cultivation. Topography of the project area is generally level with slight rises within end moraines. Elevations range from 955 feet above seal level in Scioto Marsh to 1100 feet in the uplands of the Wabash Moraine at the southern portion of the project area.

The dominant geologic and parent soil material in the county is glacial drift derived from dolomitic limestone. This glacially deposited material is composed of unsorted till and deposits of stratified outwash. Soils in the project area formed from till, and in the Scioto Marsh area from organic and lacustrine deposits. Till-derived soils include the Blount-Pewamo unit which formed on broad flats and slight rises on ground moraines, and the Blount-Glynwood-Pewamo unit, formed on somewhat more sloping end moraines. The principal soil unit of Scioto Marsh is Roundhead-McGuffey, derived from organic material and lacustrine sediment on lake plains. The Milford-Patton unit comprises the northern margin and first terrace of the marsh, and was formed on broad flats on lake plains (Miller and Robbins 1994).

Following retreat of glacial ice, herbaceous plants colonized the glacial landscape, with alders and water birch expanding along drainages. By 12,000 BP, warmer-adapted trees began expanding into the lower Erie-Ontario Lowlands, including white pines, northern hardwoods (birch, alder, beech and hemlock) and oaks. Climate became warmer during the subsequent Boreal period (10,200 to 8,000 BP) corresponding with increases of pine, oak, birch, hemlock, and ash across uplands and lowlands. Climatic warming culminated in a period of maximum heat and dryness during the Atlantic climatic period (8,000 to 5,000 BP), corresponding with increases of oaks and other hardwoods, with hemlocks dominating in moister areas. Late Holocene climates became wetter and cooler during the Sub-Boreal climatic period (5,000 to 2,500 BP), then warmer during the Sub-Atlantic climatic period (2,500 to 500 BP) to a cold period during the Little Ice Age (500 to100 BP). The Little Ice Age marked a significant cold period discernible by the expansion of spruce, northern hardwoods, spruce and hemlock on uplands of the Appalachian Plateau (Davis 1983).

The present distribution of plants in the project area bears little resemblance to the natural environment first encountered by Euro-American traders and settlers. At the time of earliest Euro-American settlement, nearly all of Hardin County was forested with beech and maple communities on better-drained uplands, and elm and ash communities on poorly drained soils (Miller and Robbins 1994:62). An early atlas of Hardin County mentions various maples, hickory, cherry, ash, walnut, butternut, beech, oaks, and elm among the natural vegetation (Warner, Beers & Co. 1883:739). By the late twentieth century, only seven percent of the county supported woodland, generally small and isolated stands in poorly drained soils considered unsuitable for cultivation. Prior to its drainage, Scioto Marsh was classified as a wet prairie that supported a wide variety of hydric-adapted grasses, sedges, and shrubs (Sears 1926).

Faunal remains recovered at Sheriden Cave (33WY252), a Paleo-Indian-period site located about 25 miles northeast of the project area, indicate the presence of a wide range of taxa, including caribou, black bear, white-tailed deer, beaver, woodchuck, small mammals, amphibians, and lizards (Redmond and Tankersley 2005:512-513). Many of the same species were present in the Late Woodland archaeological deposits at Chesser Cave, located about 160 miles southeast of the project area (Prufer 1967:45). Economically significant mammals mentioned in early written descriptions of Hardin County include bear, deer, wild boar, fox, raccoon, and woodchuck, among others (Warner, Beers & Co. 1883:341). Most large mammals have been extirpated from the project area as a result of land clearance and the climination of habitat.

## 2.2 Prehistoric Native American Cultural Contexts

Ohio prehistory is characterized by four major chronological periods that correspond to human adaptive shifts to changing natural and cultural conditions. These are the Paleo-Indian Period (12,000-10,000 BP), the Archaic Period (10,000-2,700 BP), the Woodland period (2,700-1,000 BP), and the Late Prehistoric Period (1,000-350 BP). The Archaic and Woodland periods are further subdivided into Early, Middle, and Late periods based on differences among chronologically diagnostic artifacts such as projectile points, ground- and chipped-stone technologies, and ceramic styles during the Woodland stage.

## 2.2.1 Paleo-Indian Period (12,000-10,000 BP)

Paleo-Indian groups, the first known prehistoric populations to occupy the Ohio region, were highly mobile, small-band hunters of large game. The evidence from Sheriden Cave, located about 25 miles northeast of the project area, indicates that Paleo-Indian groups exploited a wide range of available food resources. Their lithic tool kits are characterized by fluted, lanceolate-shaped projectile points, discoidal cores, serrated blades, and unifacial endscrapers with graver spurs. Paleo-Indian tools in Ohio were most often manufactured from high quality lithic raw material, such as Upper Mercer and Flint Ridge cherts. Sites associated with Paleo-Indian occupations are rare, and isolated finds of shaped-stone fluted points are the most common expression of this archaeological period. Excavations at Sheriden Cave yielded two examples of bone points with beveled edges (Redmond and Tankersley 2005:514-515). Investigations have recovered one Paleo-Indian point within one mile of the project area, from Site 33HR68 along the Scioto Marsh sand terrace (DeRegnaucourt 1984).

## 2.2.2 Archaic Period (10,000-2,700 BP)

The Archaic Stage (10,000 to 2,700 BP) reflected hunting, fishing and plant gathering subsistence patterns developed in response to increasing environmental diversity. Climatic warming led to forest closure after 10,000 BP and increasing dominance of Boreal conifers and northern hardwoods over Boreal conifers (Davis 1983, Shane et al 2001). The Pleistocene megafauna that were possibly a major focus of Paleo-Indian adaptation had become extinct by the Early Archaic Period (10,000-8,000 BP). The expanding deciduous forests produced a more favorable habitat for such species as white-tailed deer and elk, and though still nomadic, human groups gradually became more geographically restricted as seasonally-oriented hunting and gathering activities were focused on smaller, well-exploited territories (Chapman 1977). Artifacts and assemblages from the Early Archaic period were more diverse in style than earlier toolkits, probably reflecting an increased diversity in resource exploitation, including a broader spectrum of plant foods and aquatic species. Beveled hafted bifaces (e.g. Palmer, Thebes, Lost Lake, and St. Charles varieties) are interpreted as specialized deer-processing tools (Stothers et al 2001). Another stylistic element of the Early Archaic tool form is the manufacture of points with bifurcated bases, such as the MacCorkle and St. Albans varieties. Within one mile of the project area, Early Archaic sites are far more numerous than are Paleo-Indian finds, with 12 sites yielding Early Archaic points including Thebes, Kirk, MacCorkle, and Big Sandy varieties. The majority of these sites are located on the Scioto Marsh sand terrace, located with or immediately adjacent to the project area.

The Middle Archaic period (8,000-5,000 BP) is rather poorly represented in the archaeological record in Ohio, and Purtill (2005) has suggested that this pancity of evidence reflects population reduction or out-migration during this period. It is likely that cultural adaptations were little differentiated from the Early Archaic period, exemplified by the continued use of bifurcated points, such as LeCroy, Lake Erie, and Kanawha varieties. It is during the Middle Archaic period, however, that grooved axes, pestles, and atlatl weights are first noted in the record (Broyles 1971). One Middle Archaic site, represented by a Kanawha point, is present within one mile of the project area.

The Late Archaic period (5,000-2,700 BP) is characterized by increased population evidenced by larger and more numerous sites, the onset of long-distance trade networks, and an increased focus on riverine settings for site locations. These factors appear related to increased environmental stress caused by a shift toward a warmer, drier climate. The manufacture and use of small notched point and narrow stemmed point types became common over broad regions of the eastern woodlands, tool

styles that are found in the archaeological record for extended periods. Increased territorial permanence was coupled with the appearance of regional cultural adaptations such as Glacial Kame, Red Ochre, and the Old Copper Cultures (Cleland 1966:93). Ceremonialism grew in importance, indicated by more elaborate, formalized burial practices and the presence of exotic raw materials as symbols of enhanced status and rank. Hardin County was a major focus of the Glacial Kame Culture. Nine archaeological sites within one mile of the project area yielded diagnostic artifacts from the Late Archaic period, three of which are kame burial sites (33HR04, 33HR08, and 33HR25).

### 2.2.3 Woodland Period (2,700-1,000 BP)

The Early Woodland period (2,700-2,100 BP) represents a cultural expansion of ongoing Late Archaic adaptations, and includes the use of ceramic vessels as a major technological innovation. In southern and central Ohio, the local Early Woodland expression was the Adena culture, noted for its construction of conical burial mounds and circular ceremonial earthworks (Dragoo 1963). Characteristic artifacts of this culture include Fayette Thick (plain and cordmarked), Montgomery Incised, and Adena Plain pottery, gorgets made of ground stone and occasionally of copper, shell bead necklaces, and tobacco pipes of tubular design manufactured from both clay and stone. projectile types associated with the Adena culture are ovate-based stemmed Adena, and broad bladed stemmed Robbins points (Dragoo 1963:178-180). Indicative of increased ceremonialism and trade, animal effigies were incorporated into smoking pipes and pendants, which were sometimes manufactured from exotic stone. The effigies are believed to be expressions of totemic clans. Adena culture is marked by more territorially restrictive seasonal movement than occurred in the Archaic period, with evidence of semi-permanent camp sites in the larger drainage basins, especially along the lower Scioto River (Prufer 1967). Mills (1914) documented 20 mounds in Hardin County, although it is not clear whether these all related to Adena or later Woodland periods. One mapped mound appears to be within the project area, although the 1915 USGS topographic map does not depict an elevated feature in the general area suggested by Mills.

Long distance trade networks reached a zenith with the Hopewell culture during the Middle Woodland period (2,100-1,500 BP). Reaching outward from its core area in the Illinois River valley, Hopewell was present throughout southern and central Ohio. Ceremonially, Hopewell appears to represent a continuation of the Adena culture, although on a more expanded scale. Hopewell groups built burial mounds containing elaborate grave goods, and large ceremonial earthworks. Trade goods from the Upper Great Lakes (copper), Rocky Mountain front (obsidian), and Gulf Coast (marine shell) have been found at Hopewell burial and habitation sites. The earthwork architecture, burial practices, and artifact styles reveal social ranking and leadership roles in Hopewell society. Recent excavations in Ohio suggest that Hopewell society represented dispersed sedentary households practicing horticulture (Pacheco 1996, Smith 2001). Pollen records at Fort Ancient indicate that Hopewell peoples domesticated a variety of plant species with starchy or oily seeds, including goosefoot, maygrass, sumpweed, and sunflower (McLauchlan 2003).Investigations at Brown's Bottom #1 Site (33RO21) indicate the presence of large house structures and deep storage pits during the Hopewell phase (Pacheco et al 2006). Characteristic point types of this period include the broad bladed, corner notched Snyders, followed by the narrower Steuben Expanded Stemmed and Chesser Notched forms (Justice 1987). Diagnostic point types indicate the presence of five Middle Woodland sites within one mile of the project area.

After the decline of Scioto Hopewell circa 1,500 BP, long-distance trade networks contracted and Late Woodland (1,500-1,000 BP) groups shifted residential focus from riverine to a variety of environmental settings. This period is rather poorly represented for most of Ohio, and its definition is based largely on ceramic differentiation. In central Ohio, the predominant ceramic type is the

Cole series, a grit tempered, cordmarked ware. There is a notable modification of projectile point design during the Late Woodland period, with smaller, triangular forms gaining popularity. The triangle point is associated with use of bow and arrow, and continued as the predominant point type through the following Late Prehistoric period. Toward the end of the period, the cultivation of maize and other cultigens began to make up a significant portion of dietary requirements leading to greater nucleation of residential settlement patterns.

## 2.2.4 Late Prehistoric Period (1,000-400 BP)

An influx of Mississipian groups and influences circa 1,000 BP led to the appearance of the Fort Ancient culture in the Ohio valley and central Ohio (Drooker 1997). With an emphasis on maize agriculture, Fort Ancient sites reflect increased sedentism and population size, along with a focus on riverine settings. More stable food surpluses, increased social complexity, and greater territoriality are associated with the emergence of chiefdoms during this period. The presence of some palisaded villages among Fort Ancient communities suggests that population pressure and competition for resources led to conflict between groups. Diagnostic artifacts recovered from Fort Ancient sites continue the Late Woodland patterns of grit-tempered ceramics and triangular projectile points. The Late Prehistoric period is poorly represented in Hardin County, and only two sites within one mile of the project area contain Madison points.

## 2.3 Historic Cultural Contexts

## 2.3.1 Contact Period (AD 1600-1820)

Earliest historic references to Ohio indicate extensive raiding by the Iroquois into the region south of Lake Erie, which wrested control from the Erie around 1650 (Hunter 1978:588). The Iroquois utilized the area between Lake Erie and the Ohio River for hunting, especially in their pursuit of deer hides for their lucrative trade with the French and English. Contacts between Native Americans and Europeans can be confirmed by the mid-seventeenth century in the Ohio valley, but within interior regions these encounters occurred decades later (Hunter 1978:588). Initially of a limited nature, interaction between the two groups intensified through the eighteenth century. In the mid-eighteenth century groups of Miami entered western Ohio from the region south of Lake Michigan, and Wyandot moved into the Maumee River and Sandusky River basins from the north. During this period, Miami, Wyandot, and Shawnee all utilized the area that encompassed Hardin County. With the introduction of increasing numbers of Euro-American settlers to the region in the second half of the eighteenth century, sporadic conflicts occurred, and Native American groups began migrating westward to avoid destruction. After the American Revolution, the United States forced a series of treaties upon Native Americans, pushing them out of the Ohio valley, and in 1842, when the Wyandot surrendered their final claim to land around Upper Sandusky, Ohio was emptied of its Native American inhabitants (Hunter 1978:593).

## 2.3.2 Hardin County History

During the War of 1812, the Ohio Militia established Fort McArthur on the Scioto River, about three miles upstream from the present location of Kenton, Ohio. The fort remained garrisoned until 1816. The first permanent Euro-American settlement in the region was on the Scioto River at Roundhead in 1818. The Treaty of the Maumee Rapids in 1817 dispossessed the Wyandot, Seneca, Shawnee, and other Native American groups of their claim to northwestern Ohio (Warner, Beers & Co. 1883:272). By 1820, the state of Ohio had organized this territory into 14 counties, with Hardin County established in 1833.

Platting in the county followed two patterns. The Scioto River formed the northern boundary of the Virginia Military District, a vast tract claimed by Virginia after the Revolutionary War as land bounty for war veterans. Land grants within the district were defined by metes and bounds, as was common in Virginia. Outside the district, plats were organized under the township and section system as established by the congressional Land Ordinance of 1785. The township system imposed a rectilinear organization of political subdivisions, roads, and property ownership upon the land.

Economic growth in Hardin County was closely tied to the clearing of the forest for cultivation and the construction of railroads. By 1887 approximately half of the county area, or slightly more than 132,000 acres, had been cleared and turned over for agricultural purposes. Corn, wheat, and oats were the principal crops, with potatoes, dairy, and wool production important secondary activities. The Mad River and Lake Erie Railroad opened a branch to Kenton in 1846 from its Sandusky to Dayton line, creating access for agricultural produce to markets and establishing Kenton as the principal town of the county (Howe 1891: 160). Water power from the Scioto River operated several mills in the vicinity of Kenton, adding to the town's importance as a regional hub. The Ohio and Indiana Railroad laid a line through the northern part of the county in the mid-1850s (Warner, Beers & Co. 1883). A third railroad, the Chicago & Atlantic, connected Kenton directly with Chicago in 1883 (Rumer 1999:46).

Economic take-off stalled in Hardin County until efforts to drain Scioto Marsh and the smaller Hog Creek Marsh succeeded around 1890. The fertile muck soils of the marshes proved exceptionally suited to the cultivation of onions, and by the early twentieth century Hardin County had become one of the principal onion producing centers in North America. The towns of McGuffey and Alger grew to service this industry, and land owners recruited hundreds of seasonal workers to plant, weed, and harvest the onion crop. Kentuckians made up the largest contingent of workers, with most returning home after each harvest (Rumer 1999: 72-76). During the early 1930s, declining wages and decreasing agricultural yields forced many seasonal workers to remain in Hardin County, severely straining local social services. In 1934, striking farm workers clashed with armed police deputies, an event that made national news, and which for many years to come characterized the Scioto Marsh region (Rumer 1999:169-224).

Hardin County had an estimated population of around 32,000 in 2008, with Kenton containing 8,050 residents (U.S. Census Bureau 2009). Median household income in the county for 2007 was \$41,500, about 12 percent below the state average. Farmland makes up about 90 percent of the county area, with soybeans and corn planted on 102,700 acres and 81,500 acres, respectively (Miller and Robbins 1994:2). Other significant crops include wheat, oats, and hay.

## 2.4 Architecture, Standing Structures, and Landmarks of Cultural Significance

The National Register of Historic Places lists three individual buildings and two historic districts within five miles of the project area. Ada Depot (NR #98001014) is a nineteenth century train station in Ada, Ohio. The Hardin County Courthouse (NR #79001863) in Kenton, Ohio is a classical revival building that dates to 1900. Andrew Carnegie funded the construction of the Kenton Public Library (NR #83004311) in 1905. Kenton, Ohio hosts two historic districts: Kenton Courthouse Square Historic District (NR #84003722) which contains 51 buildings and the town green, and North Main-North Detroit Street Historic District (NR #85000867) which includes 158 buildings (NPS 2009) (Figure 4).

The Ohio Historic Inventory (OHI) contains 19 residential properties and farm complexes located within one mile of the project area. These residences include Italianate, Queen Anne, craftsman, bungalow, and vernacular styles, built circa 1850 to 1920. None of these properties are listed on the

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National Register; three have been determined not eligible for the National Register and the remainder have no determination. The OHI lists six bridges located within one mile of the project area, four of which cross the Scioto River (Figure 5). The other two cross the North Fork Great Miami River and Cottonwood Ditch, respectively. These bridges date from the 1920s and 1930s and include Pratt half-hip and Warren pony truss designs. None are listed on the National Register, nor have any been determined eligible for listing.

Review of GIS data reveals the presence of 44 churches, 33 cemeteries, and 58 former school buildings and 14 current schools, within five miles of the project area (Figure 4). None of these properties are individually listed on the National Register. Three churches (St. John's United Church of Christ, First United Methodist Church, and First Christian Church) are contributing elements of the North Main-North Detroit Street National Register Historic District in Kenton, Ohio. Table 4 presents locational information on these properties.

## 2.5 Recreational Areas and Parks

Five recreation areas or parks are located in whole or part within five miles of the project area. Indian Lake State Park, located in northern Logan County, Ohio, is tangential to the five-mile radius around the Hardin Wind Farm project area; more than 99 percent of the park lies outside the fivemile ring. The impounded 5,800-acre Indian Lake contains numerous islands and wetlands, and is fed by the North Fork Great Miami River which traverses the project area. Three municipal parks are located in the Townships of Liberty, Buck, and Marion. The Colonial Golfers Chub is located in Jackson Township near the town of Harrod, Ohio (Figure 4).

### 3.0 ARCHAEOLOGICAL SENSITIVITY MODELS

Archaeological sensitivity is a measure of the potential of a study area to contain significant cultural resources. Sensitivity assessments take into account the known density and distribution of sites in the project area, local environmental factors that might have influenced aboriginal or historical use of the area, and available information from documents, oral traditions, and other sources concerning human use of the area. Though this sensitivity model is based on literature review and map analysis, and has not been field tested to evaluate its utility, the model is one possible tool to assist in estimating if potentially significant prehistoric or historic period archaeological sites may be affected by a proposed project.. It is anticipated that not all archaeological sites that may be located within the Project area will qualify as significant landmarks or as eligible for listing in the National Register of Historic Places.

#### 3.1 Prehistoric Archaeological Sensitivity Model

The pattern of recorded archaeological sites in the vicinity of the project area reflects both, the social organization and resource needs of prehistoric human groups, as well as the frequency and location of archaeological surveys undertaken in the region. Prior to DeRegnaucourt's 1984 longitudinal study of the upper Scioto River valley, few sites had been recorded in the region, with site documentation limited largely to kame burials and find spots by avocational archaeologists (Mills 1914, Cunningham 1948).

DeRegnaucourt surveyed approximately 615 acres, comprising roughly equal parts of five environmental zones in the valley. Approximately 50 percent of the survey was undertaken within the Hardin Wind Farm project area. DeRegnaucourt identified 70 sites clustered in the Ft. Wayne moraine just to the north of Scioto Marsh, on ground moraine forming the terraces of the Scioto River, and on the lower terraces overlooking the northern edge of Scioto Marsh. Isolated sites also occurred within Scioto Marsh and near secondary drainages within slightly undulating terrain that are associated with ground moraine features. Table 2 presents a cross-tabulation of environmental zones and site types of all recorded archaeological sites from OAI files that occur within a one-mile radius of the project area.

Seven environmental zones are present within the project area (Figure 2). They are defined by soils, topography, and drainage. In order of prevalence within the project area, the environmental zones are described below.

- <u>Ground moraine</u>. A flat to gently undulating Late Wisconsinan surface feature composed of clayey till (Photograph 1). Soils belong to the Blount-Pewamo association. Flat areas are interspersed with drainageways and shallow depressions. Better drained areas occur on low knolls and on drainageway side slopes. Elevations range from about 980 to 1050 feet above mean sea level (amsl). Ground moraine composes 26.4 percent of the project area.
- End Moraine. A Late Wisconsinan surface feature that occurs as hummocky ridges higher than adjacent terrain (Photograph 2). Soils belong to the Blount-Glynwood-Pewamo association. The landscape is characterized by knolls and ridges that are bisected by perennial streams and seasonal drainageways. Areas of end moraine comprise the Ft. Wayne Moraine at the northern portion of the project area and Wabash Moraine to the south. The Ft. Wayne Moraine forms the drainage divide between the Ohio-Mississippi-Gulf of Mexico system to the south, and the Great Lakes to the north. Surface elevations

are between 980 to 1040 feet amsl in the Ft. Wayne Moraine, and between 1050 and 1135 feet amsl in the Wabash Moraine. End moraine makes up 24.8 percent of the project area.

- <u>Scioto Marsh.</u> Very flat terrain of organic muck and marl soils formed from glacial lake plain (Photograph 3). The soil association is Roundhead-McGuffey. Ground elevation is 968 to 970 feet amsl. The drained marsh is 33.6 percent of the project area.
- <u>Lake-planed moraine</u>. Flat terrain formed on glacial lake plain adjacent to Scioto Marsh and non-marsh sections of Scioto River (Photograph 4). Soils in the zone are members of the Milford-Patton association, and Blount-Pewamo association. Elevation ranges from 970 to 975 feet amsl. Lake-planed moraine includes 11.4 percent of the project area.
- <u>Scioto River floodplain (non-marsh)</u>. A narrow region encompasses the non-marsh section of the Scioto River floodplain (Photograph 5). Clayey soils are in the Blount-Pewamo association. Ground elevation is between 970 to 975 feet amsl. The river floodplain makes up 1.5 percent of the project area.
- <u>Sand terrace</u>. A rising terrace of sand delta, bar, and dunes, along the northern edge of Scioto Marsh. Soils are within the Milford-Patton association. The town of McGuffey is situated in this zone. Surface elevations are between 970 and 980 feet amsl. The zone measures 2.4 percent of the project area.
- <u>Kames.</u> Ridges and terraces composed of sand and gravel were deposited by glacial meltwater during the Late Wisconsinan episode (Photograph 6). These well drained landforms are prominent features on the landscape, with elevations frequently 20 feet or more above the surrounding terrain. Kames occupy only a very small fraction of the project area (< 0.1 percent).

Review of map data took account of factors relating to topography, soils, drainage, and geology. Based on the results reported by DcRcgnaucourt (1984) and map review, areas of highest archaeological sensitivity within the project area are expected to occur within three environmental zones; end moraine, sand terrace, and kames.

The Ft. Wayne Moraine contains the vast majority of recorded prehistoric sites within one mile of the project area. This zone is considered to be particularly sensitive for the occurrence of prehistoric resources on better drained soils along the northern margins of Scioto Marsh. No sites are recorded within the southern end moraine (Wabash Moraine), however no previous cultural resource surveys have been undertaken in that region. It is considered likely that prehistoric cultural resources may be present within the Wabash Moraine in proximity to the North Fork Great Miami River and its tributaries, and on the better drained soils along the southern margins of Scioto Marsh.

The sand terrace environmental zone contains 18 percent of the known prehistoric archaeological sites within one mile of the project area. It is well-suited for the presence of archaeological sites on better-drained locations because of its proximity to the animal and plant resources that assembled around Scioto Marsh during prehistoric periods.

Three recorded kame sites are present within one mile of the project area. While most of these prominent landforms have been documented or quarried for gravel and sand, an undetermined number of undocumented kames may be present. These glacial-outwash features have the potential to contain burials and camp sites dating to the Late Archaic and Early Woodland periods. The

Zimmerman Kame Site (33HR02), a National Register-listed property, is located about 2.5 miles west of the Project in McDonald Township.

The remaining four environmental zones within the project study area are expected to have low archaeological sensitivity. The ground moraine environmental zone contains several prehistoric sites in proximity to the Scioto River. It does not, however, contain archaeological sites outside of this narrow band near the river. The lake-planed moraine and marsh environmental zones contain very few documented sites, and are considered to have been poorly suited for prehistoric occupation because of wet and poorly drained soils. The Scioto River floodplain (non-marsh) environmental zone has yielded few documented sites. In addition, the construction of a river levee in the twentieth century has resulted in possible removal or disturbance to archaeological sites that may have been present in this zone. Within the project area, therefore, these four zones (ground moraine, lake-planed moraine, marsh, and river floodplain) are not considered sensitive for the presence of archaeological sites.

#### 3.2 Historic Archaeological Sensitivity Model

In contrast to the diversity of environmental settings expected to influence historic archaeological sensitivity, historic maps indicate that the overwhelming majority of historic buildings and structures are located along roads (Howland 1879, USGS 1915a, and USGS 1915b). Due to the level terrain and the resultant low head of water, water-powered mills generally were not feasible within the project area. None are denoted on the historic maps, although the name of Saw Mill Run in Cessna Township suggests the presence of an early mill on that drainage (Howland 1879). Located entirely within the project area, the lower half of Saw Mill Run was re-engineered into a drainage ditch in the early twentieth century. A saw mill in Lynn Township was located on a road, more than one-half mile from the Scioto River, and is thought to have been powered by an internal combustion engine. This mill seat is situated outside of the project area.

On properties located north of the Scioto River, which were platted according to the townshipsection system, municipalities in the nineteenth century typically placed public schools at the corner of a section near intersecting roads. Most churches also occupied section corners. Cemeteries were more likely to be located on roads between section corners. South of the Scioto River, where platting followed the older metes and bounds scheme, schools were less regularly sited, although all were on roads, and some at crossroads. Commercial enterprises, such as blacksmith shops, were also located on roads (Figure 3).

Temporary housing for seasonal farm workers was located close to the agricultural fields in which they labored, often on farm roads or along drainage ditches (Rumer 1999:84). Crudely built, these one-room sill-on-grade shacks would have left little to no subsurface expression in the archaeological record. Domestic refuse was likely deposited in thin sheet scatters a short distance from the residence or tossed into a drainage ditch. The intensive nature of cultivation on Scioto Marsh land suggests that sheet scatters on the edge of fields retain little depositional integrity and cannot be associated with identified house sites.

Project designs have minimized construction impacts on potential historic archaeological sites, since turbines are located at least 584 feet (178 meters) from active roads and dwellings. Access roads and collection lines also are designed to avoid active roads and modern structures.

## 4.0 SUMMARY OF FINDINGS

Hardin Wind Energy, LLC is proposing to construct approximately 200 wind turbines on leased private land in the Townships of Cessna, Lynn, Marion, McDonald, and Taylor Creek, Hardin County, Ohio. The project encompasses 35,864 acres located approximately 4 mile west of Kenton, Ohio and 3.5 miles south of Ada, Ohio (Figure 4). No archaeological or architectural properties are listed on the National Register within one mile of the project area.

OHPO site files identify 40 prehistoric period archaeological sites within one mile of the project. These sites range from Paleo-Indian through Late Prehistoric occupations. Site types include base camps, short-term camps, procurement stations, small lithic scatters, and isolated finds. No historic period archaeological sites are documented within one mile of the project area.

Seven environmental zones were delineated following a field visit and analysis of soils and bedrock maps. These environmental zones include: level to slightly undulating ground moraine; sloping end moraine (Ft. Wayne and Wabash Moraines); flat Scioto Marsh; level lake-planed moraine; non-marsh sections of the Scioto River floodplain; sand terraces; and kames. The distribution of recorded archaeological sites in the project vicinity clusters principally in the Ft. Wayne end moraine environmental zone, with a secondary cluster in the sand terrace environmental zone. Documented sites also occur on glacial kame features. These three zones are anticipated to be sensitive for the presence of undocumented archaeological sites.

Another site cluster occurs in the ground moraine environmental zone proximal to the non-marsh sections of the Scioto River. Numerous small lithic scatter and camp sites are situated on low terraces within one-half mile of the Scioto River. Elsewhere, few sites occur within the ground moraine environmental zone. Because the juxtaposition of ground moraine and Scioto River floodplain (non-marsh) occurs only outside of the project area, the ground moraine environmental zone is not expected to be sensitive for the presence of prehistoric archaeological resources.

Three kame burial sites have been documented within one mile of the project area. This landform is considered to be sensitive for the presence of undocumented prehistoric archaeological sites. The kame environmental zone occupies an extremely small percentage of the project area. Because of their prominent appearance on the landscape, the historic quarrying of gravel from kames, and their exploration by avocational archaeologists and local artifact collectors, there are unlikely to be many kame sites within the project area.

Scioto Marsh and the lake-planed moraine environmental zones are not considered sensitive for the presence of prehistoric sites because of the overwhelming preponderance of poorly drained soils. Prior to the start of drainage activities in the second half of the nineteenth century, the marsh itself would have been difficult to traverse and not conducive to supporting even temporary camp or maintenance sites. It is considered very unlikely that cultural resources aside from occasional isolates are present in either environmental zone. An intensive archaeological survey by DeRegnaucourt (1984) identified very few sites within the marsh and lake-planed moraine environmental zones.

Once Hardin Wind Energy selects the turbine type that it will use for the project, it will be possible to coordinate with the appropriate reviewing agencies to define the area of potential effects (APE) for archaeology and for architecture, structures, cemeteries, landmarks and recreation areas. All portions of the end moraine and sand terrace environmental zones are considered to have high potential to contain archaeological sites related to prehistoric time periods. Portions of the ground moraine environmental zone that are located within .5-mile of documented sites or on uplands and topographic rises within 1,000 feet of water courses or drained marsh may also have high potential to contain prehistoric period archaeological sites. Also sensitive are portions of the project area that occur within the Scioto River floodplain (non-marsh) environmental zone, and any kame features that will be affected by project impacts. Similarly, a review of historic maps (Howland 1879; USGS 1915a, 1915b) will indicate the locations of potential historic period archeological sites, an additional criterion for archaeological sensitivity. An unknown number of prehistoric and historic archaeological sites that may be located within the APE for archaeology may qualify as potentially eligible to the NRHP or as locally significant. Hardin Wind Energy will coordinate with reviewing agencies and work with them to determine if any future studies may be required to evaluate project effects to significant archaeological sites.

Hardin Wind Energy expects to avoid impacts to significant archaeological sites, architecture, structures, cemeteries, landmarks and recreation areas through thoughtful and deliberate project design. Hardin Wind Energy's project design will also seek to avoid effects to wetlands and other environmental issues of concern.

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33HR008 buri 33HR009 bas 33HR025 buri 33HR059 sm				Ground moraine Scieto Diver foodalais (200
33HR009 bas 33HR025 burl 33HR059 smt	els			scioto Kiver Iloodpiain (non- marsh)
33HR025 burl 33HR059 smr	e camp			Ground moraine
33HR059 sm	lais			Kame
	all camp			Ft. Wayne Moraine
MINI DEDELESS	c scatter			Ft. Wayne Moraine
		Genesee, Adena, Big Sandy, Kirk,	Early Archaic, Late Archaic, Early Woodland,	
33HR061 larg	le cemp	Snyders	Middle Woodland	Ft. Wayne Moraine
33HR062 sm	all camp			Ft. Wayne Moraine
33HR063 sm	all camp			Ft. Wayne Moraine
33HR064 lithi	c scatter			Ft. Wayne Moraine
33HR065 hun	ting station		Late Archaic	Ft. Wayne Moraine
33HR066 sm	all camp	Kirk	Early Archaic	Ft. Wayne Moraine
33HR067 sm	all camp			Ft. Wayne Moraine
		Madison, MacCorkle, Kirk, Amos,	Paleo, Early Archaic, Late Archaic, Late	
33HR068 bas	e camp	Plano	Woodland	Ft. Wayne Moraine
33HR069 car	م			Ft. Wayne Moraine
33HR070 sm	ali camp	Palmer, Brewerton	Early Archaic	Ft. Wayne Moraine
33HR075 larg	e camp	Kanawha	Middle Archaic	Ft. Wayne Moraine
33HR076 proc	curement	Madison	Late Woodland	Ft. Wayne Moraine
33HR077 prox	curement			Ft. Wayne Moraine
33HR078 sm	all camp			Ft. Wayne Moraine
33HR079 lithk	c scatter			Ft. Wayne Moraine
33HR080 larg	ie camp	Thebes, Big Sandy, Lost Lake	Early Archaic	Ft. Wayne Moraine
33HR081 prox	curement			Ft. Wayne Moraine
33HR082 sm	all camp	MacCorkle	Early Archaic	Ft. Wayne Moraine
33HR083 car	đ			Ft. Wayne Moraine
33HR084 sm	all camp	Snyders	Middle Woodland	Ft. Wayne Moraine

Table 1. Summary Data of Recorded Archaeological Sites within One Mile of Project Area

TETTA TROHEC.INC.

	Ft. Wayne Moraine	Sand terrace	Sand terrace	Scioto Marsh	Sand terrace	Ft. Wayne Moraine	Ft. Wayne Moraine	Lake-planed moraine	Ground moraine	Ground moraine				
•		uty Archaic	Irly Archaic	irly Archaic, Late Archaic, Middle Woodland		te Archaic					te Archaic		irly Archaic, Late Archaic, Middle Woodland	irly Archaic
1		St. Charles Eau	Kirk Eau	Snyders, Kirk Eau		birdstone					birdstone		Brewerton, MacCorkle, Hopewell Ear	Thebes Eau
•	base camp	small camp	small camp	camp	small camp	isolate	small camp	small camp	unknown	lithic scatter	isolate	unknown	lithic scatter	lithic scatter
	33HR085	33HR086	33HR087	33HR088	33HR089	33HR097	33HR098	33HR099	33HR100	33HR123	33HR127	33HR171	33HR188	33HR189

Table 1. Summary Data of Recorded Archaeological Sites within One Mile of Project Area (Cont'd)



		Environmental Zones						
Site Types	end moraine	ground moraine	planed moraine	sand terrace	marsh	river floodplain	kame	
camp	11	-	-	5	1		-	
base camp	5	-	•	•	-	-	-	
lithic scatter	4	2	• ·	•	-	-		
procurement	4		-	-	-	-	-	
burial		2	•	-	-	1	1	
isolate	1	-	1	2	-	-	-	
Total	25 (63%)	4 (10%)	1 (2%)	7 (18%)	1 (2%)	1 (2%)	1 (2%)	

## Table 2. Environmental Zones and Archaeological Site Types within One Mile of Project Area

# Table 3. Schools, Churches, Cemeteries, and Recreation Areas within Five Miles of Project Area.

Recentional Access		UTM 17 Norti	h (NAD 1983)
Name	Municipality	Easting	Northing
Colonial Golfers Club*	Jackson	255313.7619	4513090.276
Sentil			
Name	Municinality	Easting	Northing
Hardin Northern School	Washington	275565.1886	4517745.073
Billtown School (historical)	Auglaize	251178.8263	4505094.169
Auglaize School (historical)	Auglaize	251731.3091	4508255.829
Allen East Elementary School	Auglaize	252855.5911	4510256.054
Baker School (historical)	Auglaize	251911.1135	4511522.607
Beaverdam School (historical)	Auglaize	254972.1555	4508179.012
Ridge School (historical)	Auglaize	255080.1274	4511448.113
Benjamin Logan Elementary School	Richland	267296.3809	4488180.162
Roebuck School (historical)	Richland	263663.6877	4488047.228
Ada Elementary School	Liberty	261101.842	4517518.759
Ada High School	Liberty	261103.8334	4517580.426
Alger Elementary School	Marion	259703.4919	4510586.746
Bateson School (historical)	Cessna	274078.2164	4507449.417
Beech Grove School (historical)	Pleasant	277564.2538	4510863.013
Breese School (historical)	Roundhead	257759.8188	4493453.746
Buckeye School (historical)	Blanchard	277843.5263	4513910.495
Champion School (historical)	Buck	278585,1709	4497035.147
College School (historical)	Marion	258214.9671	4508165.262
Dens School (historical)	Taylor Creek	270466.2907	4494718.784
Forde School (historical)	Lynn Washington	270106.4058	4498310.037
Eagle School (mistorical)	Washington	271184.0071	405162 77
East Lynn School (historical)	Gosnen Deumdhand	230217.7749	4493203.77
Elmurand School (historical)	Kounaneaa	257504.0510	4501176.290
Enterprise School (historical)	Lyini Duck	209300.2373	4406810 360
Europhise Bendon (mistorical)	Marion	270308,0000	4504063 507
Fariview School (historical)	Cessna	270941 2736	4508595 103
Flynn School (historical)	Lynn	269701 4171	4502706 565
Gravstone School (historical)	Mc Donald	267238.8324	4490867.561
Harmony School (historical)	Mc Donald	266856.589	4494460.36
Hinkle School (historical)	Roundhead	259470.3018	4497566.112
Independent School (historical)	Lynn	272760.7018	4498939.134
Kingsley School (historical)	Marion	261492.3984	4511424.296
Klinger School (historical)	Liberty	258378.1997	4514612.464
Lawrence School (historical)	Mc Donald	263995.1385	4494797.358
Liberty School (historical)	Pleasant	277466.1955	4507594.04
Lone Oak School (historical)	Marion	260559.824	4506545.641
Lynn Valley School (historical)	Lynn	273084.1543	4501059.162
Mustard School (historical)	Liberty	264923.3838	4514432.699
Norman School (historical)	Lynn	273770.5668	4497334.139



## Table 3. Schools, Churches, Cemeteries, and Recreation Areas within Five Miles of Project Area (Cont'd)

**Opossum School (historical)** Pleasant Hill School (historical) Pleasant Valley School (historical) Red School (historical) Rice School (historical) **Rising Sun School (historical) Roberts School (historical)** Roundhead Elementary School Salem School (historical) Schingle School (historical) Scioto School (historical) Shadyvale School (historical) Street School (historical) Taylor Creek School (historical) Thompson School (historical) Upper Scioto Valley High School Wildcat School (historical) Woodlawn School (historical) **Oaklief Elementary School** Ohio Northern University Gossard School (historical) Sugartree School (historical) Wallace Fork School (historical) School Number 1 (historical) Brush College (historical) Central School (historical) North School (historical) Saint Anthonys School Espy Elementary School Westview Elementary School North Main Street Public School (historical) Warren G Harding College of Law

Mc Donald	267543.3509	4504378.938
Roundhead	259559.9975	4500341.713
Marion	258515.9519	4506580.934
Mc Donald	262434.3852	4496791.806
Mc Donald	264376.5153	4503120.362
Marion	264690.5579	4510797.289
Mc Donald	264642.5952	4491442.91
Roundhead	259613.5138	4493980.341
Cessna	274230.3182	4510902.025
Cessna	274032.2422	4505166.597
Buck	275417.3806	4502778.681
Roundhead	261248.8936	4502386.611
Roundhead	257919.6719	4497647.228
Taylor Creek	276715.2626	4492738.79
Marion	258322.5165	4511465.206
Marion	264562.3787	4508239.039
Taylor Creek	273634.9805	4491319.114
Liberty	261593.6485	4514570.009
Pleasant	279331.5175	4503155.347
Liberty	261659.1946	4516605.478
Wayne	254772.6809	4502134.252
Wayne	251539.2916	4501809.338
Wayne	252607.5389	4498562.78
Wayne	255432.3063	4499303.039
Cessna	271061.5294	4510968.321
Pleasant	279308.0274	4503156.045
Pleasant	279675.91	4503669.852
Pleasant	279637.7897	4503177.145
Buck	279323.8782	4502106.125
Pleasant	278355.08	4503523.925
Liberty	261719.3969	4517745.82
Liberty	261686.6169	4516728.074

#### 

Name	Municipality	Easting	Northing
Augtaize Church	Auglaize	251751.4501	4507452.413
Fairview Church	Cessna	272446.2086	4507869.696
Foraker Church	Lynn	269319.2076	4506299.253
High Street Church	Jackson	255210.6054	4514685.627
Mount Zion Church	Mc Donald	266613.0347	4497956.247
Mount Zion Church	Auglaize	253267.0472	4504252.649
Pleasant Hill Methodist Church	Roundhead	259718.9339	4500892.277
Quickstep Pentecostal Church of God	Marion	259777.043	4504872.932
Saint Johns Church	Washington	272755.5847	4514126.557
Saint Pauls Church	Liberty	258431.8369	4515536.933
Sugar Grove Church	Liberty	264933.3898	4517704.761

Table 3.	Schools, Churches, Cemeteries, and Recreation Areas within Five Miles of Project
	Area (Cont'd)

Oakgrove Church (historical)	Washington	268073.1259	4517543.926
Ark of the Covenant Church	Pleasant	279026.1596	4503164.423
Calvary Baptist Church	Pleasant	278819.333	4503324.9
Calvary Tabernacle	Pleasant	278718.0362	4503080.989
Cornerstone Christian Fellowship Church	Pleasant	279259.2155	4503095.773
Deeper Life Church of Christ	Buck	278976.9842	4502301.626
First Christian Church	Pleasant	279549.3225	4503364.965
First Church of God	Pleasant	278595.4771	4503701.958
House of Prayer Pentecostal Church of God	Pleasant	279027.9939	4503226.108
Immaculate Conception Church	Pleasant	279686.5963	4503237.432
Kenton Baptist Temple	Pleasant	279587.1568	4503055.178
Payne Chapel African Methodist Episcopal Church	Pleasant	279297.356	4503588.492
Trinity United Presbyterian Church	Pleasant	279255.5515	4502972.419
Roundhead United Methodist Church	Roundhead	259795.7148	4493789.247
Belle Center Church of Christ	Richland	266968.2439	4487480.4
Belle Center United Methodist Church	Richland	266948.544	4487604.488
Reform Presbyterian Church	Richland	267046.5734	4487724.904
Hopewell Church	Wayne	253650.9998	4501646.479
Church of the Nazarene	Buck	278976.0674	4502270.792
First Baptist Church	Pleasant	279588.0714	4503086.012
First Presbyterian Church	Pleasant	279255.5515	4502972.419
Wesleyan Methodist Church	Pleasant	279027.9939	4503226.108
Epworth United Methodist Church	Buck	279350.1177	4502197.94
First Reformed United Church of Christ	Pleasant	279232.0661	4502973.117
First United Methodist Church	Pleasant	279544.7476	4503210.76
Saint Johns United Church of Christ	Pleasant	279635.9557	4503115.454
First Baptist Church	Liberty	261847.1612	4517340.361
First Church of Christ	Liberty	261759.9272	4516818,336
First Methodist Church	Liberty	261706.4816	4517344.891
First Presbyterian Church	Liberty	261694.5621	4516974.813
Grace Gospel Church	Liberty	261591.2321	4517410.356
Our Lady of Lourdes Roman Catholic Church	Liberty	262034.7252	4517334.326
Saint Marks Lutheran Church	Liberty	261859.6846	4517000.364

## a **Containe** (Galas Salas Sa

Name	Municipality	Easting	Northing
Berry Cemetery	Wayne	255499.3815	4500628.411
Bowdle Cemetery	Roundhead	257015.862	4498078.012
Carman Cemetery	Marion	258347.3233	4512946.302
Cessna Cemetery	Cessna	275449.5923	4510834.156
Dola Cemetery	Washington	274299.238	4517783.574
Fairview Cemetery	Richland	268704.5057	4487241.242
Fairview Cemetery	Mc Donald	264986.2945	4497112.189
Fulton Cemetery	Cessna	272498.6853	4507281.576
Harrod Cemetery	Auglaize	253016.0983	4511547.451
Hinkle Cemetery	Roundhead	259563.9553	4496822.158

TE TETRA TECH EC, INC.

# Table 3. Schools, Churches, Cemeteries, and Recreation Areas within Five Miles of Project Area (Cont'd)

Huntersville Cemetery	Cessna	266643.0149	4511630.834
McArthur Cemetery	Mc Donald	261210.5637	4496059.143
Norman Cemetery	Lynn	273990.5681	4497605.268
Old Fairview Cemetery	Mc Donald	264697.3485	4496905.202
Potters Field	Pleasant	277100.9613	4503252.758
Preston Cemetery	Marion	261555.5219	4510465.224
Ridge Cemetery	Auglaize	255057.6833	4511479.722
Shadley Cemetery	Marion	263129.8935	4510476.517
Sieg Cemetery	Taylor Creek	275346.3075	4492625.536
Sloan-Yelverton Cemetery	Taylor Creek	269766.9796	4491128.729
Smith Cemetery	Washington	271089.5221	4512634.398
Woodlawn Cemetery	Liberty	261682.5056	4514412.794
Hopewell Cemetery	Wayne	253673.4751	4501614.857
Saint Johns Cemetery	Liberty	258411.4107	4515630.214
Auglaize Cemetery	Auglaize	251776 <b>.99</b> 8	4507513.297
Maysville Cemetery	Liberty	257016.1003	4513175.074
Mount Zion Cemetery	Auglaize	253314,0305	4504251.098
West Newton Cemetery	Auglaize	254963.374	4504350.893
Pleasant Hill Cemetery	Roundhead	259670.9356	4500862.948
New Roundhead Cemetery	Roundhead	260410.239	4493862.091
Old Roundhead Cemetery	Roundhead	260078.9607	4493810.991
Rutledge Cemetery	Roundhead	257426.9531	4497694.121
Bailey Cemetery	Taylor Creek	276807.5033	4492674.282

## 201

Name	<b>Municipality</b>	Easting	Northing
Ada Memorial Park*	Liberty	262289.594	4516484.575
Indian Lake State Park	Richland, Stokes	257078.640	4503652.159
Saulisberry Park*	Buck	276539.956	4499646.460
Slate Run Metro Park*	Marion	259808.187	4489933.526
* FITTHE another stars and show the second started and the second started star	The Telline Telline State	D. 1. T 770 6	

\* UTM coordinates represent a centroid within a polygon. The Indian Lake State Park UTMs represent that portion of the Park located within the S-mile Project area radius.



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TETRA TECH SC. INC.





Photograph 2. End moraine environmental zone is visible as rise in background. From County Road 95 near Town Road 100. View north. (Photographer: Sydne B. Marshall).



Photograph 3. Scioto Marsh environmental zone. From Hanson Road near County Road 75. View north. (Photographer: Sydne B. Marshall).

Tł.



Photograph 4. Lake-planed moraine environmental zone. From County Road 35 south of Alger, Ohio. View east. (Photographer: Robert M. Jacoby).



Photograph 5. Scioto River floodplain (non-marsh) environmental zone. From County Road 95. View west. (Photographer: Robert M. Jacoby).



Photograph 6. Kame environmental zone. From Town Road 95 near County Road 180. View west. (Photographer: Robert M. Jacoby).

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# IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

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#### Executive Summary – Wind Power GeoPlanner™

#### Licensed Microwave Search & Worst Case Fresnel Zone

Comsearch performed an analysis to evaluate the potential effects of the planned Hardin project in Hardin County, Ohio on existing non-Federal Government microwave telecom systems.

**Microwave Search Results:** Comsearch's Wind Power GeoPlanner<sup>™</sup> provides a graphical representation of affected microwave paths and provides supporting technical parameters. The microwave path data is overlaid on topographic basemaps. Comsearch identified 4 microwave paths that intersect the project area (see Figure 1 and Table 1 below).

Comsearch then calculated a Worst Case Fresnel Zone (WCFZ) for each microwave path in the project area. The mid-point of a full microwave path is the location where the widest (or worst case) Fresnel zone occurs. Fresnel zones are calculated for each path using the following formula.

$$Rn \cong 17.3 \sqrt{\frac{n}{FGHz} \left(\frac{d1d2}{d1+d2}\right)}$$

Where.

Rn = First Fresnel Zone Radius, meters n = The Number 1 FGHz = Frequency of Microwave Link, GHz d1 = Distance to Wind Turbine from Microwave Station 1, km d2 = Distance to Wind Turbine from Microwave Station 2, km

#### note: For WCFZ calculation d1 = d2

The calculated WCFZ radius, giving the linear path an area or swath, buffers each microwave path in the project area. The distance unit is in meters and can be found in the column attribute "WCFZ." In general, this is the XY area where the planned wind turbines should be avoided, if possible. These areas are shown in Figure 2.

Please note that because the turbine locations were not provided, we could not determine if any potential obstruction cases exist between the planned wind turbines and the microwave systems. If the latitude and longitude values for turbine locations are provided, Comsearch can identify specific microwave telecom paths and turbines where a potential XY conflict exists. Additionally, when wind turbines need to be located inside a WCFZ, Comsearch can provide a detailed clearance study, which considers the vertical Z-height clearance objectives.



Invenergy LLC Hardin

Map Projection: The ESRI<sup>®</sup> Shapefiles contained in the enclosed GeoPlanner CD are in NAD 83 UTM Zone 17 projected coordinate system.

#### Comsearch Contact:

Denise Finney, Account Manager Phone: (703) 726-5650 Fax: (703) 726-5595 Email: <u>dfinney@comsearch.com</u>







Figure 1 – Wind Power GeoPlanner™

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Invenergy LLC Hardin









December 5, 29





₽	Name Site 1	Name Site 2	Call Sign Site 1	Call Sign Site 2	Band Name	Licensee	WCFZ (m)
-	BELLFONTAINE	INDIAN LAKE	WML561	WPTB397	Lower 6 GHz	New Par	17.41
2	LIMA	BELLEFONTAI	WNTS208	KQJ89	Upper 6 GHz	AMERICAN ELECTRIC POWER SERVICE CORP.	24.27
ო	INDIAN LAKE	LIMA EAST	WPTB397	WPSK794	Lower 6 GHz	Cellco Partnership - Ohio	18.15
4	RUSHYLVANIA	INDIAN LAKE	WPTQ901	WPTB397	11 GHz	New Par	10.83

 Table 1 – Microwave GeoPlanner Links Considered in Analysis

 (See anclosed mw\_geopl.xis for more detailed information and

 GP\_dict\_matrix\_description.xis for field description)

# Wind Power GeoPlanner™

# **Tower Structures Report**

Hardin







A CommScope Company.

# **Table of Contents**





### 1. Introduction

Comsearch compiles and provides information on communications towers identified within a defined area of interest related to proposed wind energy facilities. This information is useful in the planning stages of the wind energy facilities to identify the communication tower locations and owner-operator information. This data can be used in support of the wind energy facilities communications needs or to avoid any potential impact to the current communications services provided in that region.







### **2.** Summary of Results

#### Methodology

Our enhanced tower structures report is derived from a variety of sources including the FCC's Antenna Structure Registration (ASR) database, Universal Licensing System (ULS), national and regional tower owner databases, and the local planning and zoning boards. The data is imported into GIS software and the structures are geographically mapped in the wind energy area of interest defined by the customer. Each tower location on the map is identified with an ID number associated with detailed structure information provided in a data table.

#### Results

The proposed wind energy project and its area of interest are located in the southwestern portion of Hardin County, Ohio. Figure 1 identifies sixteen tower structures inside this area of interest using the data sources described in our methodology above. Specific information about these structures is provided in Table 1 including location coordinates, owner-operator name, and region. Contact information is provided in an Excel attachment.





Figure 1: Tower structures within the Area of Interest

**Comsearch Proprietary** 





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7	R & M FARMING	WAYNESFIELD	OH	40.590333	-83.880778
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16	Alitei/Verizon	Holden	ОН	40.622861	-83,869000

Table 1: Summary of Tower Structures

In planning the wind energy turbine locations, a conservative approach would dictate not locating any turbines in close proximity to these structures to avoid any possible impact to the communications services provided by these towers. Additionally, the tower structures identified could be a potential benefit in support of communications network needs for the wind energy facility. An example would be the implementation of a Supervisory Control and Data Acquisition (SCADA) system that monitors and provides communications access to the wind energy facility.



### 3. Recommended Ancillary Reports

Comsearch offers the following wind energy services.

- Licensed Microwave Report Assess all licensed non-Federal Government microwave paths and worst case Fresnel Zones that intersect the wind energy project area. If any potential obstructions exist, perform a Detailed Fresnel Zone Analysis to consider the actual horizontal and vertical Fresnel Zone clearances.
- Coordination with Federal Government Systems Coordinate
  with NTIA, the agency that manages government spectrum, to
  determine if the proposed wind energy project will impact Federal Government links.



- **TV Analysis** Plot off-air TV stations within 100 miles of the project area to identify which communities may have signal reception issues.
- Ancillary Telecommunication Studies Conduct obstruction studies of other potentiallyaffected wireless telecommunication systems. This includes:
  - Land Mobile Sites
  - AM and FM Broadcast Stations
  - Advanced Wireless and Mobile Phone Carriers
  - Cable Facilities
  - Radio Astronomy Sites
- Tower Structures Identify and map tower structures owned by the top five tower companies and those found in the FCC's Antenna Structure Registration database.
- TV Baseline Measurements Perform baseline measurements of off-air TV stations in the vicinity of the wind energy facility. The measurements will be performed at various locations in population centers and at locations where the potential for signal blockage, multipath and electromagnetic noise degradation is probable.
- Measurements to Identify Government and Unlicensed Operators Identify all commercial and government signals in the area, including unlicensed operators. Frequency range of this measurement will be from 400 MHz – 12,000 MHz.
- Post Installation Measurements and Consultation Perform measurements after the installation of the wind energy facility. The measurements will be made at all sites where signal blockage, multipath and/or electromagnetic noise is reported and/or suspected. If the measurements and analysis verify signal blockage, multipath or electromagnetic noise due to the wind turbines, provide consulting services to mitigate the conditions. Perform radiation hazard compliance measurements.
- Regulatory Support Complete and file FAA forms on behalf of the wind energy developer.





### 4. Contact Us

For questions or information regarding the Tower Structures Report, contact:

Contact person:	Denise Finney
Title:	Account Manager
Company:	Comsearch
Address:	19700 Janelia Farm Blvd., Ashburn, VA 20147
Telephone:	703-726-5650
Fax:	703-726-5595
Email:	dfinney@comsearch.com
Web site:	www.comsearch.com



# Long Range Radar Tool

Disclaimer:

 For initial evaluation of the potential impacts of obstructions on Air Defense and Homeland Security radars only. This evaluation does <u>not</u> indicate potential impacts on other radars. This is only a prescreening tool, intended to assist proponents in their initial siting process.

#### Instruction#:

- Enter either a single point or a polygon and click submit to generate a long range radar analyis map.
- . At least three points are required for a polygon, with an optional forth point.
- The largest polygon allowed has a maximum permimeter of 100 miles.

#### Analysis Type: Polygon

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1	40	45	40.71	N	83	52	26.30	w
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#### Map Legend:

- Grean: No anticipated impact to Air Defense and Homeland Security radars. Aeronautical study required.
- Yellow: Impact likely to Air Defense and Homeland Security radars, Aeronautical study required.
- Red: Impact highly likely to Air Defense and Homeland Security radars. Aeronautical study required.



Long Range Radar Tool

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# **TRANSPORTATION STUDY**

# FOR CONSTRUCTION OF A WIND FARM IN HARDIN COUNTY, OHIO

Prepared for:

Hardin Wind Energy, LLC

Prepared by:



420 Madison Avenue, Sulte 1001 Toledo, Ohio 43064

Submitted:

June 2009

### EXECUTIVE SUMMARY

In support of the construction of a wind farm by Hardin Wind Energy, LLC in Hardin County, Ohio, Tetra Tech performed a transportation study with two goals: 1) develop a regional delivery plan, and 2) perform a local road review to evaluate potential impacts to local roadway infrastructure. The results of this study are presented in this report in two parts: a Regional Delivery Plan and a Local Road Review.

#### Regional Delivery Plan

Two preliminary regional delivery routes have been developed for the transportation of wind turbine generator (WTG) components from two regional origins to four general locations within the project area. The two regional origin routes were assumed to be Interstate 75 (I-75) to the west of the project area, and the proposed Hardin Rail Logistics Center near Dunkirk, Ohio to the north of the project area.

The preliminary regional delivery route from I-75 consists of using State Route 309 to the northern vicinity of the project area. The regional delivery route from the Hardin Rail Logistics Center consists of using Township Road 125 to State Route 701 to County Road 95 or to State Route 195 to the northern vicinity of the project area. Internal to the project area, the primary delivery routes will be State Route 195, County Road 95, Township Road 95 and County Road 110.

Additional study will be required for these preliminary routes to determine what improvements will be needed in order to accommodate long, heavy and high permit trucks carrying WTG components. The local road review provides further discussion of the impacts of the transport of these permit trucks on the roadway infrastructure along the regional delivery route.

#### Local Road Review

The local road review consisted of a desktop and field review of the roads along the preliminary regional delivery route, to identify possible impacts from project construction and to identify potential mitigation measures.

There are three main areas of impacts expected to the local roads from the wind farm construction traffic. They include impacts to the roads, bridges and intersections. The Hardin County Engineer is a key stakeholder in these impacts and the County is currently working on their process for permitting truck loads in access of the state's legal limits. The anticipated impacts, including potential mitigation, include:

• The pavement condition of the county and township roads along the regional delivery route is generally good. However, the Hardin County Engineer is concerned about how the construction of this project will impact the condition of the roads. As part of a local permit process the County is developing, they will require the wind farm developer to obtain

pavement cores of the existing roads and perform an engineering evaluation to determine the existing capacity of the pavement to support loads. If the capacity does not equal the anticipated actual loads, the County will require improvements to the roads to increase their capacity. The County has problems maintaining acceptable pavement condition in the areas where the soil is highly organic "black muck" in the Scioto Marsh area. There is a potential that extensive roadway improvements will be required in this area.

- Truck loads heavier than the state legal loads limits may impact the existing county and township bridges. There is only one bridge in the project vicinity, along County Road 150, that is currently posted for loads less than the state legal limit. This bridge will likely have to be avoided. In general, a majority of the other county and township bridges are in good condition. See the figure titled, *Project Area Transportation Constraints* for the location of the County's bridges. [NOTE: It appears that some bridges are omitted from the Ohio Department of Transportation's database. Tetra Tech is in the process of contacting the Hardin County GIS Coordinator in an effort to obtain more comprehensive information for the bridges in the Project area. Upon completion of this additional investigation, Tetra Tech will issue an amended report.] For superload vehicles (gross weight in excess of 120,000 pounds) the County would have to look at the impacts to bridges on a case by case basis.
- Turns from the transport of long WTG components will require the truck and/or trailer to travel outside of the existing pavement at intersections. These wide turns will impact the facilities around the intersections including ditches, signs and utility poles. The County will be interested in seeing how these loads impact each intersection, and how they will be mitigated. Mitigation activities will likely include installing gravel fill outside of the pavement limits as a temporary pavement surface for truck/trailer turns, installation of drainage pipes in these fill locations as an alternate means of drainage and relocation of utility poles, signs and other appurtenances. Some corners of various intersections will need to be avoided because of issues that would be difficult or expensive to mitigate.

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### **FIGURE LIST**

Regional Delivery Routes from I-75 Regional Delivery Routes from Hardin Rail Logistics Center Project Area Transportation Constraints Typical Intersection Turning Analysis



# 1.0 INTRODUCTION

Hardin Wind Energy, LLC is planning to construct a wind farm in portions of Lynn, Cessna, Marion, Roundhead, McDonald and Taylor Creek Townships in Hardin County, Ohio. In support of this project, Tetra Tech performed a transportation study with two goals: 1) develop a regional delivery plan, and 2) perform a local road review to evaluate potential impacts to local roadway infrastructure. The results of this study are presented in this report in two parts: a Regional Delivery Plan and a Local Road Review.

# 2.0 REGIONAL DELIVERY PLAN

Preliminary regional delivery routes were developed for transport of wind turbine generator (WTG) components from two potential local origins to four destinations in the project area.

### 2.1 Origins

The two regional origin routes were assumed to be Interstate 75 (I-75) to the west of the project area, and the proposed Hardin Rail Logistics Center near Dunkirk, Ohio to the north of the project area.

### 2.2 Destinations

In order to simplify this Regional Delivery Plan, four locations were selected that represent the approximate center of the four quadrants of the project area. These four locations were utilized as the destinations during development of the Regional Delivery Plan.

### 2.3 Regional Delivery Route from I-75

It is assumed that the company hired by Hardin Wind Energy to transport the wind turbine components will be responsible for facilitating the delivery to an interstate exit near the project. Interstate 75 is the closest interstate route to this project. To link I-75 to the project vicinity, State Route 309 (SR 309) appears to be the most suitable route due to the factors listed below. See figure Regional Delivery Routes from I-75 for the route.

- It provides the shortest route from I-75 to three of the four project destinations.
- In the rural areas it has wide shoulders.
- There are no tight turns required along SR 309.
- The geometry of the exit ramp from I-75 to SR 309 appears to be adequate for proper turning of WTG delivery vehicles.
- There are no load posted bridges on SR 309.
- SR 309 provides direct access to SR 195 and CR 95, two major arteries in the regional delivery routes.



The disadvantage of using SR 309 is that the exit ramp from I-75 terminates in an urban area of the City of Lima. It is likely that short-term traffic closures will be required on SR 309 when long trucks delivering some of the WTG components are turning from the I-75 exit ramp to SR 309. These traffic closures can likely be accomplished using law enforcement officials, with minimal impact to the traveling public.

#### 2.3.1 Alternate Route

SR 117 originates at SR 309 approximately 600 feet east of the I-75 and SR 309 interchange. State Route 117 is an alternate route that may be beneficial for access to wind turbine sites in the southern portion of the project area. However, it was not selected as the primary route because SR 309 is closer to three of the four project destinations. Although this route was not field reviewed, a desktop review of aerial photography, overpass locations and load posted bridges did not indicate any "fatal flaws" in using SR 117 as an alternate route from I-75.

# 2.4 Regional Delivery Route from the Hardin County Rail Logistics Center

According to Mr. John Hohn, Vice President of Economic Development for Hardin County, a developer has an option on 256 acres of land that is located along the Chicago Fort Wayne and Eastern Rail line just west of Dunkirk, Ohio. The developer plans to create an intermodal rail logistics center (RLC) that would be utilized for unloading WTG components delivered by rail for local delivery via truck to the site.

Tetra Tech developed a delivery route from the RLC to the four destinations in the project area. See figure *Regional Delivery Routes from Hardin Rail Logistics Center* for the route. In developing this route, we considered the following:

- Minimize the number of turns;
- Avoid locations where obstructions would inhibit turns from oversize trucks; and,
- Utilize state routes where possible without creating excessive additional travel distance.

Based on these constraints, the following routes were eliminated from consideration due to the factors listed above.

 From the RLC to west on CR/TR 30 to south on CR 95 – Obstructions at the intersection of TR 30 and CR 95 include a large ditch and retaining wall in the southwest quadrant, which would be costly to modify to accommodate turns by long trucks. In addition, the railroad crossing on CR 95 has a potential vertical constraint due to poor vertical curve geometry.  From the RLC to south on TR 125 to west on SR 81 – SR 81 traverses through the Village of Dola. Within and just west of the Village, SR 81 has some sharp curves which would likely cause truck turning problems. The buildings in Dola adjacent to the intersection would likely impede truck turning movements.

#### 2.5 Ohio Department of Transportation Superload Permit Requirements

According to Mr. Jeff Whiteman, who is a superload permit specialist with the Ohio Department of Transportation (ODOT), there are three considerations for a permit load that ODOT must evaluate: width, height and weight. Mr. Whiteman said that height is typically the most restrictive, since overhead bridges cannot be modified without substantial cost implications. In his experience with WTG permit loads, the blade transport is typically not a problem because the loads and heights are not excessive, only the length. Typically the haulers have not had a problem with length; because the routes they travel have do not have tight turning radii. The nacelle is usually heavy but not high. Concerns arise with transport of the tower sections, since these sections may weigh 250,000 pounds and may be 15'-6" high. Mr. Whiteman said that loads coming from Indiana or Pennsylvania are typically not a problem on height, but loads traveling from Kentucky or Michigan on I-75 can be problematic.

Mr. Whiteman said that once ODOT's permit office receives an application for a superload, their staff analyze the loadings and review the vertical clearances and determine if the desired route passes or fails. He said that if there are problems with the weight, problems may be mitigated by going slower over the structure, using traffic control to limit the other traffic using the bridge, etc. If there is a height problem with a bridge, ODOT will attempt to find another route.

If an origin and a destination are supplied to the ODOT Permit Office, Mr. Whiteman indicated that they would be willing to perform a preliminary evaluation of the permit loads on the state's roads, to help determine the best routes to the project site.

#### 2.6 Additional Considerations

For any of the wind turbine components that are transported to the project via state highways, Interstate 75 may not be the route chosen by the transportation company hired by Hardin Wind Energy. United States Route 30 to the north and US 33 to the south are both interstate-type U.S. routes that could be utilized by the transportation company depending upon the origin of the wind turbine components. If one of these other routes is utilized, additional study would be required to determine the best routes from these U.S. highways to the project area.

# 3.0 LOCAL ROAD REVIEW

A local road review was conducted in order to identify possible impacts from the project's construction on the county and township roads and to identify possible mitigation measures. The issues that were reviewed include impacts to the local road pavement condition, bridge load capacity, and turning impacts from trucks delivering long WTG components.

### 3.1 Typical Construction Vehicles

Construction of each wind turbine will require construction vehicles to utilize the local road system to access each wind turbine location. The following list provides a general idea of the number and type of different construction trucks that would be required to construct each wind turbine. The list does not include any mobilization of equipment and assumes that no fill will be removed from the project site.

### Wind Turbine (per turbine)

- 3 blade trucks (permit load)
- 1 nacelle and hub truck (permit load)
- 4 tower section trucks (permit load)
- 150 dump trucks of aggregate
- 30 concrete trucks
- 2 semi trucks for steel components
- 1 semi truck for other components

In addition, one substation will be required for this project. The following list provides a general idea of the number and type of different construction trucks that would be required to construct a substation.

#### Substation (one per project)

- 150 dump trucks of aggregate
- 30 concrete trucks
- 1 main transformer truck (permit load)
- 2 semi trucks of transformer oil
- 2 semi trucks of other transformer components
- 10 semi trucks of other substation components

### 3.2 Potential Hardin County Permit Requirements

According to the Hardin County Engineer, Mr. Michael Smith, his office is working with the Hardin County Prosecutor on the County's future permitting process for oversize and overweight vehicle permit loads. He anticipates that the County will require developers to show that the County's transportation infrastructure will not be adversely impacted by the permit loads. This may include requiring the developer to review impacts to the pavement, bridges and truck turning from oversize (long) loads. A discussion of the potential requirements in each of these areas follows. Mr. Smith anticipates that the permit process will be finalized by the end of the summer or early fall of 2009.

#### 3.2.1 Pavement Condition

As part of the overweight permit process, the Hardin County Engineer anticipates that the County will require the developer to prepare analyses that show that the existing pavement on the county and township roads have the capacity to support any permit loads (loads heavier than the state legal loads). The County will require the developer to obtain roadway pavement cores and perform an engineering analysis to determine the allowable load capacity of the road, and to determine the required load capacity based on the permit loads. This analysis will have to be signed and sealed by an Ohio registered Professional Engineer, and reviewed and approved by the County. If the capacity of the pavement is not adequate for the heavy loads, the developer will be required to upgrade the pavement to handle the loads.

During our site visit, we observed that most of the pavement on the county and township roads is in good condition. However, approximately half of the area lies within the Scioto Marsh, a former wetland area that was drained in the 1800's to allow farming of the fertile soil. According to the Hardin County Engineer, it is difficult to keep a stabilized pavement due to poor support from the high organic "muck" soil in this area. In the past several years, the County has attempted to stabilize some of the roads within the Scioto Marsh area by adding large amounts of aggregate and bituminous pavement to the existing roads.

All roads reviewed, except one, were asphalt pavements consisting of either chip and seal or hot mix asphalt pavement. The exception, TR 100 from CR 35 to SR 195 has a crushed bituminous and aggregate surface for most of its length. The County recently pulverized the existing asphalt pavement due to its poor condition. However, unless an evaluation of the pavement capacity is made based on its composition, it is difficult to evaluate its capacity for heavy loads.

At the intersection of CR 110 and SR 195, there is a sign posted for CR 110 that states "No Commercial Trucks over 4 tons empty". In addition, there is an identical sign posted for CR 35 at its intersection with CR 110. The County Engineer stated that these signs are posted because of the poor pavement condition of these roads. He said that the County has no legal means to enforce the restrictions, but they use the signs to discourage heavy vehicles from using these roads.

#### 3.2.2 Bridge Loads

The Hardin County Engineer has jurisdiction over all of the bridges on county or township roads. According to the County, there are six existing bridges under the jurisdiction of the Hardin County Engineer that are currently posted for allowable loads less than the state legal loads. According to Mr. Brad Ealey with the County Engineer's office, their office will be reviewing the allowable load capacity of some of the County's bridges after the annual bridge inspections are completed this year. Mr. Ealey expects the allowable loads to be lowered on more of the County's bridges after he completes the inspections and performs structural evaluations.

One of the existing load posted bridges is located along the south boundary of the project area, on County Road 150 (CR 150) between Township Road 95 (TR 95) and TR 65. It is a steel beam bridge with a timber deck, and it is posted for an allowable load of 20 tons. It is unlikely that this bridge can be utilized by WTG Delivery Vehicles without being improved, and therefore this bridge is shown as a constraint location on the figure titled, *Project Area Transportation Constraints*. If a wind turbine access road(s) is located along this portion of CR 150, consideration will have to be given to accessing the road(s) without crossing this bridge. In general, a majority of the other county and township bridges are in good condition. For superload vehicles (gross weight in excess of 120,000 pounds) the County would have to look at the impacts to bridges on a case by case basis.

#### 3.2.3 Permit Truck Turning

The Hardin County Engineer anticipates that the wind farm developer will have to show the impacts and mitigation on the local infrastructure in locations where trucks carrying long WTG components will be making turns.

### **Truck Turning Analyses**

Preliminary truck turning analyses were performed on the intersections along the delivery route to identify locations of concern. Our analysis involved utilizing AutoTurn 6.0 software to model the truck turns. A Trail King trailer with steerable axles as shown in the GE Energy document *Commercial Documentation – Wind Turbine Generator Systems GE 2.5xl – American Units Only* (GE Energy document) was utilized for the analysis. This truck and trailer configuration is capable of hauling a 160-foot (48.7 meter) blade.

The existing pavement widths of the county and township roads vary from approximately 13 feet to 24 feet. The existing radius of the edge of the pavement at a typical intersection is approximately 25 to 50 feet. According to the GE Energy document, the turning radius of a blade transport vehicle is approximately 117-feet for the tire clearance and 147-feet for the load clearance. Even if the entire pavement area is utilized, the load and tires will go outside the limits of the existing roadway. Temporary widening of the pavement surface with an aggregate roadway surface will be required to accommodate the trucks.

The AutoTurn blade transport turning analysis at a typical intersection is illustrated in the figure titled, *Typical Intersection Turning Analysis*. This analysis assumed that the existing pavement surface would be widened in three different directions in order to better balance the impacts, and to attempt to keep the

impacts within the existing right of way. Any impacts that extend outside of the right of way would require easements from adjacent property owners.

A desktop review of aerial imagery was performed and a field inventory was taken at the intersections along the regional delivery routes where turns are required to reach the four general delivery locations. This review focused on identifying obstructions near the intersections that would make long-load truck turns infeasible without extensive improvements and/or access easements of private land. No major obstructions were observed that would make any of the required turns infeasible along the regional delivery routes.

We performed long-load turning analyses for all the turns required along the regional delivery routes. These wide turns will impact the facilities around most intersections where turns are required. The facilities that will be impacted include ditches, signs and utility poles.

As part of the oversize load permitting process, the County will be interested in seeing how these long-load truck turns will impact the locations where turns are required, and how the impacts will be mitigated. Mitigation required will likely include installing gravel fill outside of the pavement limits as a temporary pavement surface for truck/trailer turns, installation of drainage pipes in these fill locations as an alternate means of drainage and relocation of utility poles, signs and other appurtenances.

An additional desktop review was performed and a field inventory was taken at the intersections along the regional delivery routes where additional turns are anticipated to the local roads that will provide access to the wind turbine site driveways. There were several locations identified where intersection geometry or obstructions such as adjacent deep ditches or bridges would make long-load turns infeasible because extensive improvements would be required to avoid the obstruction. The turns that appear to be infeasible are shown on the figure titled, *Project Area Transportation Constraints*, along with other transportation constraints identified within the project area.

#### 3.3 Vertical Impacts

#### Bumps, Hills and Dips

Another consideration is the potential that the existing county and township roadway systems have locations where bumps, hills and dips will cause a vertical interference with the transport of some of the wind turbine components. According to the GE Energy access roads transportation document, there is a general requirement that no more than a 6-inch bump or dip in 50-feet of pavement is allowable for access roads. In the field study, we observed that many township roads had poor vertical geometrics, including crests, bumps and dips that would likely exceed these requirements. However, visual identification of the exact location of these vertical constraints is difficult and was outside the scope of this study. We recommend that Hardin Wind Energy perform a survey of the final delivery routes to determine exact locations of vertical constraints. This could be accomplished economically utilizing a truck-mounted GPS survey unit and driving the delivery routes. The survey information could be analyzed in the office to identify locations where the roadway profile will exceed the allowable bump and dip specifications.

#### Overhead Utility Lines

There are numerous overhead utility lines crossing the delivery routes. While most lines are likely higher than the legal height for vehicles, 13'-6", there may be lines that are not high enough for over height permit loads that may reach 15'-6". The height of the lines along the delivery routes should be measured well in advance of the transport of over height loads. If any lines are too low, coordination with the utility company will be required in order to raise the lines.

#### **Overhead Bridges**

There are no overhead bridges along the regional delivery route and within the project area that would obstruct over height permit loads.

### 4.0 RECOMMENDATIONS

We recommend the following to further evaluate and begin planning for the transport of WTG components to the project.

- 1. Continue to communicate with the County Engineer about their local oversize and overweight vehicle permit requirements. Begin the engineering and additional studies that the County anticipates will be required as part of their permit process, as outlined in this report.
- 2. Perform a survey of the local delivery routes utilizing a truck-mounted GPS to determine locations of bumps, crests and dips that would interfere with the transport of WTG components.
- 3. Utilize the Project Area Transportation Constraints map to help plan the locations of the access roads to the WTG sites.
- 4. When it is determined where the WTG component permit loads will originate from, contact the Ohio Department of Transportation Permit Office and request that they perform a preliminary evaluation to determine the best routes for the permit loads to travel to the project site utilizing the federal and state highway system.
#### **FIGURES**













# <u>Figure 03-01</u> <u>Project Schedule</u>

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	Q3 2008 Q4 200	8 01 2009	Q2 2009	Q3 2009 Q	4 2009	Q1-2010	02 2010	Q3 2010	Q4 2010	1.0
Land Lease Acquisition										
Wildlife Studies/Surveys										
<b>OPSB</b> Application Preparation										
<b>OPSB</b> Application for Certificate										
Submittal										
Issuance of the OPSB Certificate										
Preparation of Final Design and										
Financing										
Facility Construction										
Placement of Facility in Service		_	·						-	



#### Wind Resources and Transmission Line Summary

Hardin Wind Farm, Hardin County, Ohio

June 30, 2009





Hardin Wind Farm, Hardin County, Ohio



Hardin Wind Farm, Hardin County, Ohio

September 16, 2009





Hardin Wind Farm, Hardin County, Ohio

September 16, 2009





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10 ft Contour Interval

100 ft Contour Interval

Hardin Wind Farm, Hardin County, Ohio

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September 16, 2009

Rev. 01

Cemetery Municipal Boundary Residential Structure



3 Venityx Energy-Vetocity, April 2009



Hardin Wind Farm, Hardin County, Ohio

September 16, 2009



Hardin Wind Farm, Hardin County, Ohio

September 16, 2009



Hardin Wind Farm, Hardin County, Ohio

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Hardin Wind Farm, Hardin County, Ohio

September 16, 2009



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