

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
W003CA	B1, C1	Van Wert	40.9742/ 84.6826	PEM	3,049	2,112		23.5	1	Drainage ditch	041000071001	Adjacent to Upper Prairie Creek
W004AA	B1	Van Wert	40.9895/ 84.6878	PEM	436			17	1	Drainage ditch	041000071001	Adjacent to Upper Prairie Creek
W005CA	B1	Van Wert	40.9823/ 84.6882	PEM	10,890			27	1	Drainage ditch	041000071001	Adjacent to Upper Prairie Creek
W005CB	B1	Van Wert	40.9815/ 84.6826	PEM	1,307	13,608		21.5	1	Drainage ditch	041000071001	Adjacent to Upper Prairie Creek
W007AA	B1	Van Wert	40.9895/ 84.6795	PEM	1,307			23.5	1	Drainage ditch	041000071001	Adjacent to Upper Prairie Creek
W009AA	B2	Van Wert	40.9826/ 84.6675	PEM	3,049			21.5	1	Drainage ditch	041000071003	Adjacent to UT to Prairie Creek
W013AA	C2	Van Wert	40.9677/ 84.6748	PEM	10,019			21	1	Drainage ditch	041000071003	Adjacent to UT to Prairie Creek
W015AA	C1	Van Wert	40.9605/ 84.6954	PEM	3,920			22.5	1	Drainage ditch	041000071001	Continuous with W003CA; adjacent to Upper Prairie Creek
W018AA	D1	Van Wert	40.9459/ 84.6962	PEM	9,583	1,407		23.5	1	Drainage ditch	041000071001	Continuous with W003CA; adjacent to Upper Prairie Creek
W018CA	D1	Van Wert	40.9459/ 84.6929	PEM	3,049	12,270		22	1	Drainage ditch	041000071001	Adjacent to W003CA to Upper Prairie Creek
W021CA	D1	Van Wert	40.9428/ 84.6827	PEM	4,792	6,459		21	1	Drainage ditch	041000070703	Adjacent to UT to Prairie Creek
W021CB	D1	Van Wert	40.9423/ 84.6772	PEM	3,049	1,280		20	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W021RA	D6	Van Wert	40.9534/ 84.5324	PEM		6,574		25	1	Drainage Ditch	041000070803	Adjacent to Maddox Creek
W023AA	C2, D2	Van Wert	40.9495/ 84.6677	PEM	6,534	10,091		22.5	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W023CA	B5, C5	Van Wert	40.9755/ 84.5525	PEM		3,590		26	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W023CB	B5, C5	Van Wert	40.9786/ 84.5572	PEM		3,622		23	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W023CC	C5	Van Wert	40.9751/ 84.5620	PEM		483		25	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
W024RA	B5, C5	Van Wert	40.9789/ 84.5431	PEM		1,195		26	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W025AA	C6	Van Wert	40.9750/ 84.5333	PEM		6,419		26	1	Drainage Ditch	041000070702	Adjacent to Hoaglin Creek
W026AA	D2	Van Wert	40.9351/ 84.6706	PFO1	106,286			41.5	Modified 2	Wooded	041000070703	Adjacent to roadside ditch to S021CB to Prairie Creek
W026RA	B6	Van Wert	40.9937/ 84.5245	PEM		191,553		24	1	Drainage Ditch	041000070702	Adjacent to Hog Run
W026RB	B6	Van Wert	40.9972/ 84.5258	PEM		2,989	2,018	21	1	Drainage Ditch	041000070702	Adjacent to Hog Run
W027CB	D1, E1	Van Wert	40.9314/ 84.6772	PEM	1,307			20	1	Drainage ditch	041000070703	Continuous with W021CB, adjacent to Prairie Creek
W029AA	D5	Van Wert	40.9390/ 84.5492	PFO1		3,527		36.5	Modified 2	Wooded	041000070803	Isolated
W029AB	D5	Van Wert	40.9399/ 84.5491	PFO1		2,820		36.5	Modified 2	Wooded	041000070803	Isolated
W030RA	D5	Van Wert	40.9467/ 84.5523	PEM		2,011		22	1	Drainage Ditch	041000070702	Adjacent to Hoaglin Creek
W031CA	C2	Van Wert	40.9578/ 84.6676	PEM	10,890			24	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W035CA	D2	Van Wert	40.9458/ 84.6528	PEM	27,878			23	1	Drainage ditch	041000070703	Continuous with W053AA; adjacent to UT to Prairie Creek
W036CA	D2	Van Wert	40.9427/ 84.6582	PEM	871			22	1	Narrow wetland swale between woodland and cropland	041000070703	Continuous with W035CA; adjacent to UT to Prairie Creek
W038AA	D2, E2	Van Wert	40.9327/ 84.6675	PEM	19,166	3,154		23.5	1	Drainage ditch	041000070701	Abuts UT to Hagerman Creek
W038AC	D2, E2	Van Wert	40.9329/ 84.6622	PFO1	59,677	151,184		44	Modified 2	Wooded	041000070701	None (isolated)
W039CB	D3	Van Wert	40.9378/ 84.6397	PEM	2,178			22	1	Drainage ditch	041000070701	None (isolated)
W042AA	E2	Van Wert	40.9239/ 84.6487	PEM	4,356			21.5	1	Drainage ditch	041000070701	Adjacent to Hagerman Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
W042RA	E2	Van Wert	40.9191/ 84.6581	PEM		20,266		33	Modified 2	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W042RB	E2	Van Wert	40.9191/ 84.6581	PEM		624		24	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W043AA	E2	Van Wert	40.9167/ 84.6576	PEM	3,049	5,197		23.5	1	Drainage ditch	041000070702	Adjacent to Hoaglin Creek
W050AA	B3, C3, D3	Van Wert	40.9642/ 84.6394	PEM	4,792	37,452	1,388	23.5	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W053AA	C2	Van Wert	40.9565/ 84.6486	PEM	12,197			13	1	Drainage ditch	041000070703	Adjacent to UT to Prairie Creek
W053CA	C2, C3	Van Wert	40.9603/ 84.6441	PEM	871	4,780		21	1	Drainage ditch	041000070703	Continuous with W050AA; adjacent to Prairie Creek
W062CA	D3	Van Wert	40.9533/ 84.622	PEM	8,276			28	1	Drainage ditch	041000070703	Adjacent to UT to Prairie Creek
W070AA	A2	Paulding	40.9996/ 84.6497	PEM	4,356	25,943		20.5	1	Drainage ditch	041000071003	Adjacent to Blue Creek
W072CA	B2	Van Wert	40.9894/ 84.6482	PEM	3,920	1,805		21	1	Drainage ditch	041000070703	Continuous with WRICHCB; adjacent to UT to Prairie Creek
W073CA	A3, B3	Paulding	41.004/ 84.6398	PEM	18,018	6,408		20	1	Drainage ditch	041000071003	Continuous with W075CA; adjacent to UT to Blue Creek
W075CA	A3, B3	Paulding	41.0041/ 84.6353	PEM	6,400			22	1	Drainage ditch	041000071003	Adjacent to UT to Blue Creek
W077CA	B3	Van Wert	40.9858/ 84.6283	PEM		5,752		28	1	Drainage Ditch	041000070703	Adjacent to Prairie Creek
W077RA	B3	Van Wert	40.9894/ 84.6375	PEM		1,754		26.5	1	Drainage Ditch	041000070703	Adjacent to Prairie Creek
W077RB	B3	Van Wert	40.9857/ 84.6376	PEM		2,874		28	1	Drainage Ditch	041000070703	Adjacent to Prairie Creek
W080AA	B3	Van Wert	40.9787/ 84.6304	PEM	3,744			19	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W085AA	B3	Van Wert	40.9895/ 84.6188	PEM	3,920	5,950		21	1	Drainage ditch	041000070703	Continuous with W097AA; adjacent to Prairie Creek
W086CA	B3	Van Wert	40.9801/ 84.6113	PEM	4,792			19	1	Drainage ditch	041000070703	Adjacent to Prairie Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
W087AA	A3	Paulding	41.0151/ 84.6211	PEM	1,742			22	1	Drainage ditch	041000071003	Adjacent to UT to Blue Creek
W090CA	A3, B3	Paulding	41.0062/ 84.6113	PEM	7,405	70,514		23.5	1	Drainage ditch	041000071003	Adjacent Blue Creek
W092CA	A4	Paulding	41.0116/ 84.6040	PEM		16,288		22	1	Drainage Ditch	041000070703	Adjacent to Prairie Creek
W093CA	A3, A4	Paulding	41.0043/ 84.6067	PEM	2,614	4,104		19	1	Drainage ditch	041000070703	Continuous with W142CA; adjacent to Prairie Creek
W097AA	B3	Van Wert	40.9896/ 84.6062	PEM	5,227	4,246		21	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W100CA	B4, C4	Van Wert	40.9765/ 84.6015	PEM	5,227	28,846		20	1	Drainage ditch	041000070703	Adjacent to UT to Prairie Creek
W100RA	B3, C3	Van Wert	40.9751/ 84.6116	PEM		983		28	1	Drainage Ditch	041000070703	Adjacent to Prairie Creek
W105AA	C4	Van Wert	40.9751/ 84.6063	PEM	1,307	1,690		21	1	Drainage ditch	041000070702	Continuous with W100CA; adjacent to UT to Prairie Creek
W110CA	C4	Van Wert	40.9632/ 84.5918	PEM	3,049			19	1	Drainage ditch	041000070703	Continuous with WELMCB; adjacent to Prairie Creek
W110PA	C4	Van Wert	40.9606/ 84.5965	PEM		1,331		19	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W119CA	D3, D4	Van Wert	40.9397/ 84.6016	PEM	48,787	2,410		26	1	Drainage ditch	041000070702	Adjacent to Pottawatomie Creek
W142CA	A4	Paulding	41.0045/ 84.592	PEM	9,583	2,076	2,763	23	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
<b>W145RA</b>	<b>A4, B4</b>	<b>Paulding</b>	<b>40.9963/ 84.5821</b>	<b>PFO1</b>			<b>18,600</b>	<b>42</b>	<b>Modified 2</b>	<b>Wooded, old railroad embankment drainage</b>	<b>041000070703</b>	<b>None (isolated)</b>
W147CA	A4	Paulding	41.0069/ 84.5729	PEM	3,049	3,234		23.5	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
W150CA	B4	Van Wert	40.986/ 84.5823	PSS	436			31	1-2	Drainage ditch	041000070703	None (isolated)
W151AA	B5	Van Wert	40.9899/ 84.5663	PEM	8,712			17	1	Drainage ditch	041000070703	Adjacent Hagerman Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
W151CA	B4	Van Wert	40.9863/ 84.5786	PEM	32,670		7,418	20	1	Drainage ditch	041000070703	Abuts Dry Creek
W152CA	B5	Van Wert	40.9833/ 84.5686	PFO1		564,686		34.5	Modified 2	Wooded	041000070703	Isolated
<b>W159CA</b>	<b>A5</b>	<b>Paulding</b>	<b>41.0098/ 84.5487</b>	<b>PEM</b>			<b>3,142</b>	<b>22</b>	<b>1</b>	<b>Drainage ditch</b>	<b>041000070703</b>	<b>Adjacent to S158CC, tributary to Dry Creek</b>
W160CA	A5	Paulding	41.0045/ 84.544	PEM	22,651	3,402		22.5	1	Drainage ditch	041000070701	Adjacent Hagerman Creek
W162AA	A5	Paulding	41.0044/ 84.5430	PEM		746		19	1	Drainage Ditch	041000070701	Adjacent to Hagerman Creek
W167AA	A6	Paulding	41.0045/ 84.5221	PEM	5,227			20	1	Drainage ditch	041000070702	Adjacent to Hog Run
W168AA	B6	Van Wert	40.9805/ 84.5338	PEM	2,614	3,732		17	1	Drainage ditch	041000070701	Adjacent to UT to Hagerman Creek
W169AA	C5	Van Wert	40.9751/ 84.5453	PEM	3,920	9,800		17	1	Drainage ditch	041000070702	Adjacent to Hoaglin Creek
<b>W902AA</b>	<b>B5</b>	<b>Van Wert</b>	<b>40.9968/ 84.5343</b>	<b>PEM</b>			<b>3,834</b>	<b>31</b>	<b>Modified 2</b>	<b>Drainage Ditch</b>	<b>041000070701</b>	<b>Adjacent to S163AA, tributary to Hagerman Creek</b>
<b>W902AB</b>	<b>B5</b>	<b>Van Wert</b>	<b>40.9973/ 84.5390</b>	<b>PEM</b>			<b>19,036</b>	<b>24</b>	<b>1</b>	<b>Drainage Ditch</b>	<b>041000070701</b>	<b>Continuous with S163AA; adjacent to Hagerman Creek</b>
<b>W911CA</b>	<b>A3</b>	<b>Paulding</b>	<b>41.0042/ 84.6217</b>	<b>PEM</b>			<b>1,934</b>	<b>28</b>	<b>1</b>	<b>Drainage Ditch</b>	<b>041000070703</b>	<b>Continuous with W093CA and W142CA; adjacent to Prairie Creek</b>
WE07CA	E6	Van Wert	40.9176/ 84.5238	PEM		1,390		22	1	Drainage Ditch	041000070803	Adjacent to Town Creek
WELMCA	B4, C4	Van Wert	40.9753/ 84.5836	PEM	12,632			22	1	Drainage ditch	041000070703	Abuts Dry Creek
WELMCB	B4, C4	Van Wert	40.9755/ 84.592	PEM	9,148			19	1	Drainage ditch	041000070703	Adjacent to Prairie Creek
<b>WINT01</b>	<b>A6</b>	<b>Paulding</b>	<b>41.0190/ 84.5334</b>	<b>PEM</b>			<b>3,070</b>	<b>24</b>	<b>1</b>	<b>Drainage ditch</b>	<b>041000070703</b>	<b>Adjacent to Hagerman Creek</b>
WMAINCC	C4	Van Wert	40.9624/ 84.5821	PFO1	8,276			29	1	Wooded, old railroad embankment drainage	041000070701	Adjacent to Hagerman Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
WMAINCD	C4, D4	Van Wert	40.9561/ 84.5821	PFO1	5,227			42	Modified 2	Wooded, old railroad embankment drainage	041000070701	None (isolated)
WMAINCE	C4, D4	Van Wert	40.9562/ 84.5819	PFO1	2,614			42	Modified 2	Wooded, old railroad embankment drainage	041000070701	None (isolated)
WMAINCF	D4,E4	Van Wert	40.9371/ 84.5815	PFO1	4,356			56	2	Wooded floodplain wetland	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMAINCG	D4	Van Wert	40.9358/ 84.5819	PFO1	6,534			42	Modified 2	Wooded, old railroad embankment drainage	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMAINCH	D4, E4	Van Wert	40.9358/ 84.5819	PFO	4,792			42	Modified 2	Wooded, old railroad embankment drainage	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMAINCI	D4, E4	Van Wert	40.9352/ 84.5817	PFO1	3,485			42	Modified 2	Wooded, old railroad embankment drainage	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMAINCJ	D4, E4	Van Wert	40.9364/ 84.5821	PFO1	1,307			40	Modified 2	Wooded floodplain wetland	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMAINCK	D4	Van Wert	40.9381/ 84.581	PFO1	13,939			64	2-3	Wooded floodplain wetland	041000070702	Adjacent to Hoaglin Creek (floodplain)
WMET1CA	A1	Paulding	41.0041/ 84.6910	PEM		4,126		24	1	Drainage Ditch	041000071003	Adjacent to Blue Creek
WRD12	B2	Van Wert	40.9894/ 84.6670	PEM		3,658		37	Modified 2	Drainage Ditch	041000071003	Adjacent to Blue Creek
WRD79	B2	Paulding	40.9899/ 84.6496	PEM		1,674		26	1	Drainage Ditch	041000071003	Adjacent to Blue Creek
WRICHCA	B2	Van Wert	40.9858/ 84.6486	PEM	3,485			23	1	Drainage ditch	041000070703	Adjacent to UT to Prairie Creek

TABLE 1  
 Combined List of Wetlands Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Cowardin Classification <sup>1</sup>	2009 Area Delineated (square feet)	2010 Area Delineated (square feet)	2011 Area Delineated (square feet)	ORAM Score	Ohio EPA Wetland Category <sup>2</sup>	General Condition	12-Digit HUC	Hydrological Connection
------------	------------	--------	---------------------	--------------------------------------	------------------------------------	------------------------------------	------------------------------------	------------	--	-------------------	--------------	-------------------------

Notes:

**Bolded lines** are new features delineated in the project area.

- 1 PEM palustrine emergent marsh
- PFO1 palustrine forested, deciduous
- PSS palustrine scrub-shrub

2 Wetland Category determined based on ORAM score, in accordance with Ohio EPA, 2000.

UT = unnamed tributary

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PHWH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
<b>Prairie Creek</b>															
S014CA	C2	Van Wert	40.965/ 84.6691	Prairie Creek	Perennial	3.1	596	155		041000070703	RPW	N/A	--	MWH <sup>4</sup>	Tributary to Auglaize River
SRICHCA	B2, C2	Van Wert	40.9743/ 84.6492	Prairie Creek	Perennial	5.0	386			041000070703	RPW	48.0	--	MWH <sup>4</sup>	Tributary to Auglaize River
S080AA	B3	Van Wert	40.978/ 84.6304	Prairie Creek	Perennial	9.3	1925	130		041000070703	RPW	22.0	--	MWH <sup>4</sup>	Tributary to Auglaize River
S082CA	B3	Van Wert	40.98/ 84.6253	Prairie Creek	Perennial	9.6	596			041000070703	RPW	N/A	--	MWH <sup>4</sup>	Tributary to Auglaize River
S086CA	B3	Van Wert	40.982/ 84.6132	Prairie Creek	Perennial	13.1	1,137	475		041000070703	RPW	36	--	MWH <sup>4</sup>	Tributary to Auglaize River
S098CA	B4	Van Wert	40.9858/ 84.6035	Prairie Creek	Perennial	14.8	2,083			041000070703	RPW	42.5	--	MWH <sup>4</sup>	Tributary to Auglaize River
S145CA	A4, B4	Paulding	40.9988/ 84.5901	Prairie Creek	Perennial	17.1	3,230	1,120		041000070703	RPW	63.75	--	MWH <sup>4</sup>	Tributary to Auglaize River
S143CA	A4, B4	Paulding	41.007/ 84.5824	Prairie Creek	Perennial	17.5	977	910	573	041000070703	RPW	51.5, 43	--	MWH <sup>4</sup>	Tributary to Auglaize River
<b>Unnamed Tributaries to Prairie Creek</b>															
S021AA	D1	Van Wert	40.9458/ 84.6858	Prairie UT 1	Intermittent	0.2	884	420		041000070703	RPW	--	46	Modified Class II	Tributary to Prairie Creek, and Auglaize River
S048CA	B2, C2	Van Wert	40.966/ 84.6486	Prairie UT 3	Intermittent flow from gravel quarry dewatering	0.5	5,270			041000070703	RPW	--	59	Modified Class II	Tributary to Prairie Creek, and Auglaize River
SRICHCB	D2	Van Wert	40.9531/ 84.6493	Prairie UT 4	Ephemeral	0.4	230			041000070703	RPW	--	37	Modified Class II	Tributary to Prairie Creek, and Auglaize River
S081CA	B3	Van Wert	40.9845/ 84.6214	Prairie UT 5	Ephemeral	0.9	631			041000070703	RPW	--	27	Modified Class I	Tributary to Prairie Creek, and Auglaize River

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PWHH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
S098AA	B4	Van Wert	40.9825/ 84.6015	Prairie UT 6	Ephemeral	1.0	2,086	1,020		041000070703	Non-RPW	--	27	Modified Class I	Tributary to Prairie Creek, and Auglaize River
S143CB	A4, B4	Paulding	41.0073/ 84.5823	Prairie UT 7	Intermittent	1.5	189			041000070703	RPW	30	--	LRW	Tributary to Prairie Creek, and Auglaize River
S021CA	D1	Van Wert	40.9461/ 84.6826	UT 2 to Prairie Creek	Intermittent	0.27		1,105		041000070703	RPW	--	52	Modified Class II	Tributary to Prairie Creek, and Auglaize River
S052AA	C3	Van Wert	40.9639/ 84.6301	Prairie UT 5	Intermittent	0.6	1,057			041000070703	RPW	--	22	Modified Class I	Tributary to Hagerman Creek, Prairie Creek, and Auglaize River
S052AA (continuation)	C3	Van Wert	40.9569/ 84.6300	UT 5 to Prairie Creek at Liberty Union/ Feasby Wisener	Intermittent	1.1		445		041000070703	RPW	29	--	LRW	Tributary to Prairie Creek, and Auglaize River
S052AA (continuation)	B3, C3	Van Wert	40.9641/ 84.6301	UT 5 to Prairie Creek at Elm Sugar/ Liberty Union	Intermittent	1.1		580		041000070703	RPW	30	--	LRW	Tributary to Prairie Creek, and Auglaize River
S100RA	B3, C3	Van Wert	40.9757/ 84.6111	UT 10 to Prairie Creek, at Elm Sugar/ John Brown	Intermittent	1.3		565		041000070703	RPW	28	--	LRW	Tributary to Prairie Creek, and Auglaize River
S145CB	B4	Van Wert	40.9904/ 84.5920	UT 11 to Prairie Creek, at Co. Line/ Dutch John	Intermittent	1		330		041000070703	RPW	26	--	LRW	Tributary to Prairie Creek, and Auglaize River
S145CB	A4, B4	Van Wert	40.9963/ 84.5920	UT 11 to Prairie Creek, near Prairie Creek confluence	Intermittent	1		830		041000070703	RPW	26	--	LRW	Tributary to Prairie Creek, and Auglaize River
S168CA	A4	Paulding	41.0039/ 84.5728	UT 7 to Prairie Creek	Intermittent	0.25		620		041000070703	RPW	--	57	Modified Class II	Tributary to Prairie Creek, and Auglaize River
<b>Upper Prairie Creek</b>															
S005CA	B1	Van Wert	40.9822/ 84.6827	Upper Prairie Creek	Perennial	8.7	2,602		544	041000071001	RPW	39.5, 31	--	MWH	Tributary to Blue Creek, and Auglaize River
<b>Hagerman Creek</b>															
S019AA	D1, E1	Van Wert	40.9366/ 84.693	Hagerman Creek	Perennial	2.3	2,049	1,075		041000070701	RPW	39	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PWHH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
S028AA	E1	Van Wert	40.9258/ 84.681	Hagerman Creek	Perennial	2.9	1,796			041000070701	RPW	37.5	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S059CA	D2, D3, E2	Van Wert	40.9386/ 84.6332	Hagerman Creek	Perennial	5.5	2,518	1,130		041000070701	RPW	41	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S064CA	D3	Van Wert	40.9423/ 84.6249	Hagerman Creek	Perennial	7.2	1,084	1,077	680	041000070701	RPW	48	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S115CA	D4	Van Wert	40.9513/ 84.5982	Hagerman Creek	Perennial	7.8	525			041000070701	RPW	N/A	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S126CA	C4	Van Wert	40.9585/ 84.5865	Hagerman Creek	Perennial	8.5	507			041000070701	RPW	N/A	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
SMAINCA	C4, C5	Van Wert	40.9626/ 84.5819	Hagerman Creek	Perennial	8.7	3,340	1,020	446	041000070701	RPW	34.5	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S136CA	C4	Van Wert	40.9681/ 84.5759	Hagerman Creek	Perennial	9.4	978			041000070701	RPW	44.5	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S160CA	A5, B5	Paulding	41.0014/ 84.5466	Hagerman Creek	Perennial	13.6	2,470	230		041000070701	RPW	55	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
<b>Unnamed Tributaries to Hagerman Creek</b>															
S042RA	E2	Van Wert	40.9211/ 84.6677	UT 3 to Hagerman Creek	Intermittent	0.8		1,124		041000070701	RPW	--	57	Modified Class II	Tributary to Hagerman Creek, Prairie Creek, and Auglaize River
S039CA	D2	Van Wert	40.9387/ 84.6485	Hagerman UT 1	Intermittent	0.5	1,928		152	041000070701	RPW	--	21	Modified Class I	Tributary to Hagerman Creek, Prairie Creek, and Auglaize River
SMAINCB	C4	Van Wert	40.9658/ 84.5822	Hagerman UT 2	Ephemeral	0.4	466			041000070701	Non-RPW	--	27	Modified Class I	Tributary to Hagerman Creek, Prairie Creek, and Auglaize River
S163AA	A6	Paulding	41.0092/ 84.5343	Hagerman UT 3	Intermittent	0.2	1,568			041000070701	RPW	28	41	Modified Class II	Tributary to Hagerman Creek, Prairie Creek, and Auglaize River
<b>Blue Creek</b>															
SMETCA	A1	Paulding	40.9996/ 84.6905	Blue Creek	Perennial	26.1		240		041000071002	RPW	32.5		MWH <sup>4</sup>	Tributary to Auglaize River
S069CA	A2	Paulding	41.0064/ 84.6564	Blue Creek	Perennial	42.5	1,883	1,775		041000071003	RPW	57.25	--	MWH <sup>4</sup>	Tributary to Auglaize River

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PHWH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
<b>Pottawatomie Creek</b>															
S122CA	D4	Van Wert	40.9454/ 84.5918	Pottawatomie Creek	Perennial	2.4		560		041000070702	RPW	N/A	--		Tributary to Hageman Creek, Prairie Creek, and Auglaize River
SMAINCC	D4	Van Wert	40.9475/ 84.5821	Pottawatomie Creek	Perennial	2.7	470	160		041000070702	RPW	29.5	--	LRW	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
<b>Unnamed Tributaries to Pottawatomie Creek</b>															
S120CA	D4	Van Wert	40.9445/ 84.5964	Pottawatomie UT 1	Intermittent	0.1	875			041000070702	RPW	--	46	Modified Class II	Tributary to Pottawatomie Creek, Hageman Creek, Prairie Creek, and Auglaize River
S121CA	D4	Van Wert	40.9387/ 84.5917	Pottawatomie UT 2	Intermittent	0.2	2,171			041000070702	RPW	--	27	Modified Class I	Tributary to Pottawatomie Creek, Hageman Creek, Prairie Creek, and Auglaize River
<b>Dry Creek</b>															
S149CA	A5, B5	Van Wert	40.9929/ 84.5709	Dry Creek	Perennial	1.5	1,502	800	345	041000070703	RPW	31, 33	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
S158CA	A5	Paulding	41.0117/ 84.5528	Dry Creek	Intermittent	3.4	682	380		041000070703	RPW	30.5	--	MWH <sup>4</sup>	Tributary to Prairie Creek, and Auglaize River
<b>Unnamed Tributaries to Dry Creek</b>															
S153AA	A5	Paulding	41.0063/ 84.5678	Dry UT 1	Intermittent	0.1		1,599		041000070703	RPW	24.5	37	Modified Class II	Tributary to Dry Creek, Prairie Creek, and Auglaize River
S158CB	A5	Paulding	41.0117/ 84.5534	Dry UT 1	Intermittent	0.6	156	383	445	041000070703	RPW	27	22, 52 <sup>5</sup>	Modified Class I	Tributary to Dry Creek, Prairie Creek, and Auglaize River
<b>Maddox Creek</b>															
S172TA	D6	Van Wert	40.9556/ 84.5265	Maddox Creek	Perennial	28.0	507		210	041000070803	RPW	44.5, 49.5	--	MWH	Tributary to Little Auglaize River, and Auglaize River
S172TA (continuation)	D5, E5	Van Wert	40.9378/ 84.5436	Maddox Creek near Keltner Road	Perennial	27		515		041000070803	RPW	48	--	MWH <sup>4</sup>	Tributary to Little Auglaize River, and Auglaize River
S172TA (continuation)	E5	Van Wert	40.9235/ 84.5595	Maddox Creek between Turbines E02 and E03	Perennial	25		610		041000070803	RPW	54	--	MWH <sup>4</sup>	Tributary to Little Auglaize River, and Auglaize River

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PHWH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
S172TA (continuation)	D6	Van Wert	40.9486/ 84.5302	Maddox Creek near Turbine E21	Perennial	27.4		230		041000070803	RPW	36	--	MWH <sup>4</sup>	Tributary to Little Auglaize River, and Auglaize River
<b>Hoaglin Creek</b>															
SMAINCD	D4, E4	Van Wert	40.9368/ 84.5816	Hoaglin Creek	Perennial	33.0	435			041000070702	RPW	43.5	--	MWH <sup>4</sup>	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
S139CA	C5, D5	Van Wert	40.9456/ 84.5678	Hoaglin Creek	Perennial	34.1	762	390		041000070702	RPW	N/A	--	MWH <sup>4</sup>	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
SE017CA	B6, C6	Van Wert	40.9776/ 84.5212	Hoaglin Creek north of Elm Sugar Rd.	Perennial	42		305		041000070702	RPW	45.5	--	MWH <sup>4</sup>	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
SE017CA	C6	Van Wert	40.9713/ 84.5303	Hoaglin Creek south of Elm Sugar Rd.	Perennial	42		325		041000070702	RPW	47	--	MWH <sup>4</sup>	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
SE017CA	C5, D5	Van Wert	40.9588/ 84.5459	Hoaglin Creek south of Feasby Wisener Rd.	Perennial	42		545		041000070702	RPW	50.5	--	MWH <sup>4</sup>	Tributary to Hageman Creek, Prairie Creek, and Auglaize River
<b>Unnamed Tributaries to Hoaglin Creek</b>															
S044RA	E2	Van Wert	40.9166/ 84.6492	UT 4 to Hoaglin Creek	Intermittent	0.7		480		041000070702	RPW	--	56	Modified Class II	Tributary to Hoaglin Creek, Hagerman Creek, Prairie Creek, and Auglaize River
SINT01	<b>CR 418 @ Richey Road</b>	Van Wert	40.8862/ 84.6483	UT 5 to Hoaglin Creek	Intermittent				270	041000070702	RPW	--	52	Modified Class II	Tributary to Hoaglin Creek, Hagerman Creek, Prairie Creek, and Auglaize River
<b>Town Creek</b>															
SE01CA	E5	Van Wert	40.9207/ 84.5509	Town Creek	Perennial	19		635		041000070804	RPW	50.5	--	MWH <sup>4</sup>	Tributary to Little Auglaize River, and Auglaize River
<b>Unnamed Tributaries to Town Creek</b>															
SE07CA	E6	Van Wert	40.9171/ 84.5312	UT 1 to Town Creek at Convoy Road	Perennial	9		490		041000070804	RPW	43	--	MWH	Tributary to Town Creek, Little Auglaize River, and Auglaize River
SE07CA	E6	Van Wert	40.9238/ 84.5219	UT 1 to Town Creek at TE07 (Smith Kitzenberger Rd.)	Perennial	9		1,205		041000070804	RPW	43	--	MWH	Tributary to Town Creek, Little Auglaize River, and Auglaize River

TABLE 2  
 Combined List of Waterbodies Identified within the Project Area, 2009-2011  
 Blue Creek Wind Project

Feature ID	Map Number	County	Latitude/ Longitude	Stream Name	Flow Regime <sup>1</sup>	Drainage Area (sq. mi)	Length Delineated (ft) 2009	Length Delineated (ft) 2010	Length Delineated (ft) 2011	12-Digit HUC	RPW or Non-RPW <sup>2</sup>	QHEI Score	HHEI Score	Provisional Stream PHWH Class/Use Designations <sup>3</sup>	Traditional Navigable Water Connection
SE07CA	E6	Van Wert	40.9187/ 84.5292	UT 1 to Town Creek north of Convoy Road	Perennial	9		420		041000070804	RPW	45	--	MWH	Tributary to Town Creek, Little Auglaize River, and Auglaize River
SE07CB	E6	Van Wert	40.9172/ 84.5296	UT 2 to Town Creek	Intermittent	1		870		041000070804	RPW	--	50	Modified Class II	Tributary to Town Creek, Little Auglaize River, and Auglaize River
<b>SINT02</b>	<b>E6</b>	<b>Van Wert</b>	<b>40.9320/ 84.5142</b>	<b>UT 3 to Town Creek</b>	<b>Perennial</b>				<b>220</b>	<b>041000070804</b>	<b>RPW</b>	<b>47</b>	<b>--</b>	<b>MWH</b>	<b>Tributary to Town Creek, Little Auglaize River, and Auglaize River</b>
<b>Middle Creek</b>															
SMET1CB	B1	Paulding	40.9914/ 84.6897	Middle Creek	Perennial	4.9		590		041000071001	RPW	42.5		MWH <sup>4</sup>	Tributary to Blue Creek, and Auglaize River

Notes:

**Bolded lines** are new features delineated in the project area.

1 Flow regime is defined as perennial, intermittent, or ephemeral.

2 Intermittent and perennial streams were recorded as RPWs, while ephemeral streams were recorded as non-RPWs

3 Provisional Use designations score for streams with watersheds greater than one square mile are defined based on the QHEI score, as WWH (warmwater habitat), MWH, and LRW (limited resource water). Primary headwater habitat class for streams with watersheds less than one square mile is defined based on HHEI score according to Ohio EPA, 2002.

4 Use designation specified in Ohio Water Quality Standards, OAC 3745-1-11.

5 HHEI/QHEI assessment performed during period of above normal flow.

PHWH = primary headwater habitat

