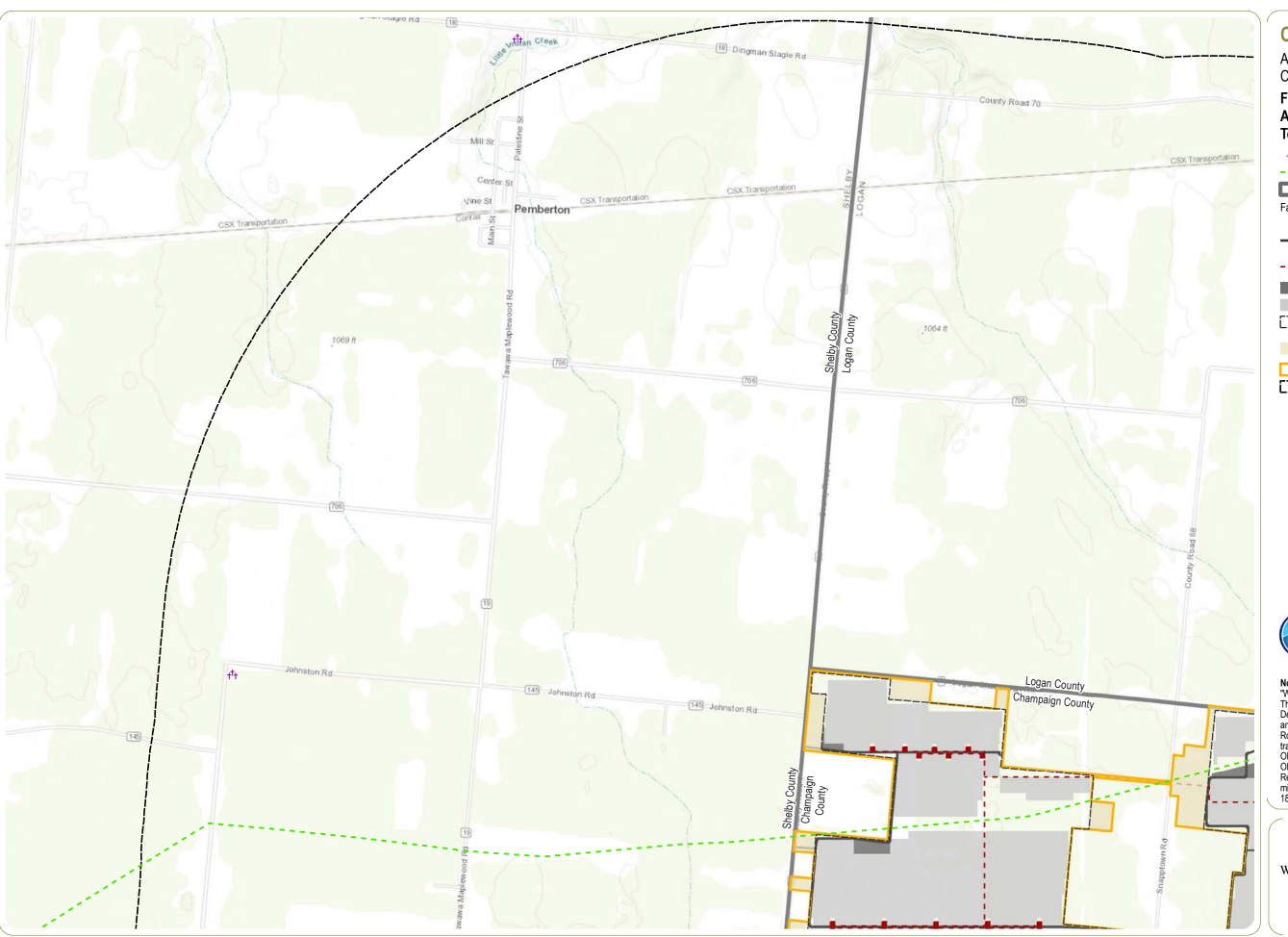
Clearview Solar I, LLC

Clearview Solar

Application Figures

Case No. 20-1362-EL-BGN



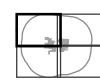
Adams Township, Champaign County, Ohio

Figure 1. Map of Project Area Geography and Topography

- tt+ Cemetery
- - Existing Transmission Line
- County Boundary

Facility Components

- Inverter
- ---- Road
- Underground Collection Line
- Laydown Yard
- Solar Panels
- Buildable Area
- No Build Area
- for PV Panels Project Area
- 2-Mile Study Area



Sheet 1 of 4

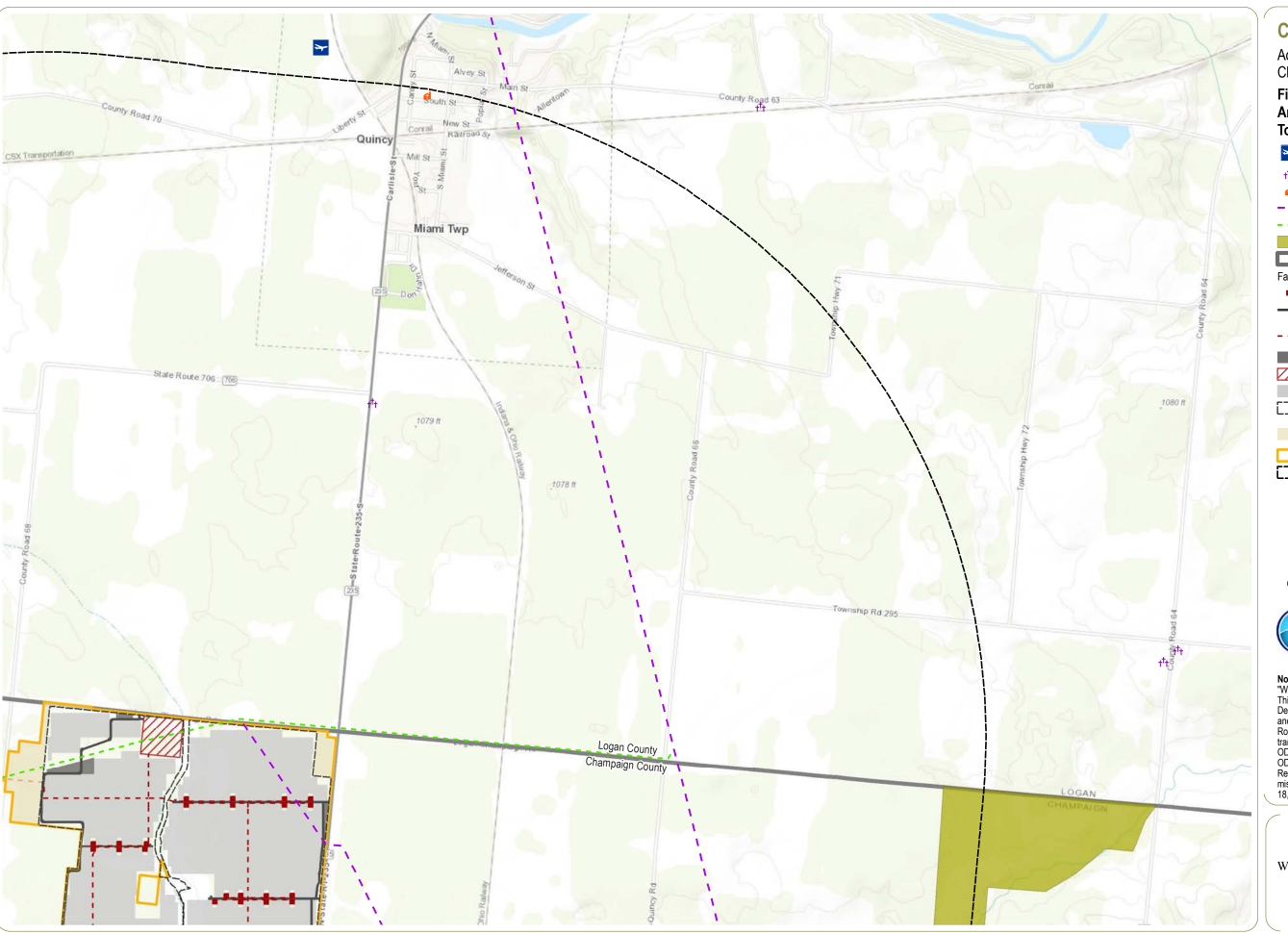
OPEN ROAD

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Notes: 1. Basemap: ESRI ArcGIS Online
"World Topographic Map" map service. 2.
This map was generated in ArcMap on
December 7, 2020. 3. Facility components
and parcel boundaries provided by Open
Road Renewables; pipelines and
transmission line data obtained from DHS;
ODNR points of interest obtained from ODNR points of interest obtained from ODNR. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. 5. Map Scale 1: 18,000.







Adams Township, Champaign County, Ohio

Figure 1. Map of Project Area Geography and Topography

Airstrip

t[†]t Cemetery

Place of Worship

Petroleum or Non-HVL Pipeline

- - - Existing Transmission Line

Conservation Easement

County Boundary

Facility Components

Inverter

---- Road

Underground Collection Line

Laydown Yard

Substation Parcel

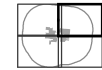
Solar Panels

Buildable Area

No Build Area for PV Panels

Project Area

2-Mile Study Area



Sheet 2 of 4

OPEN ROAD

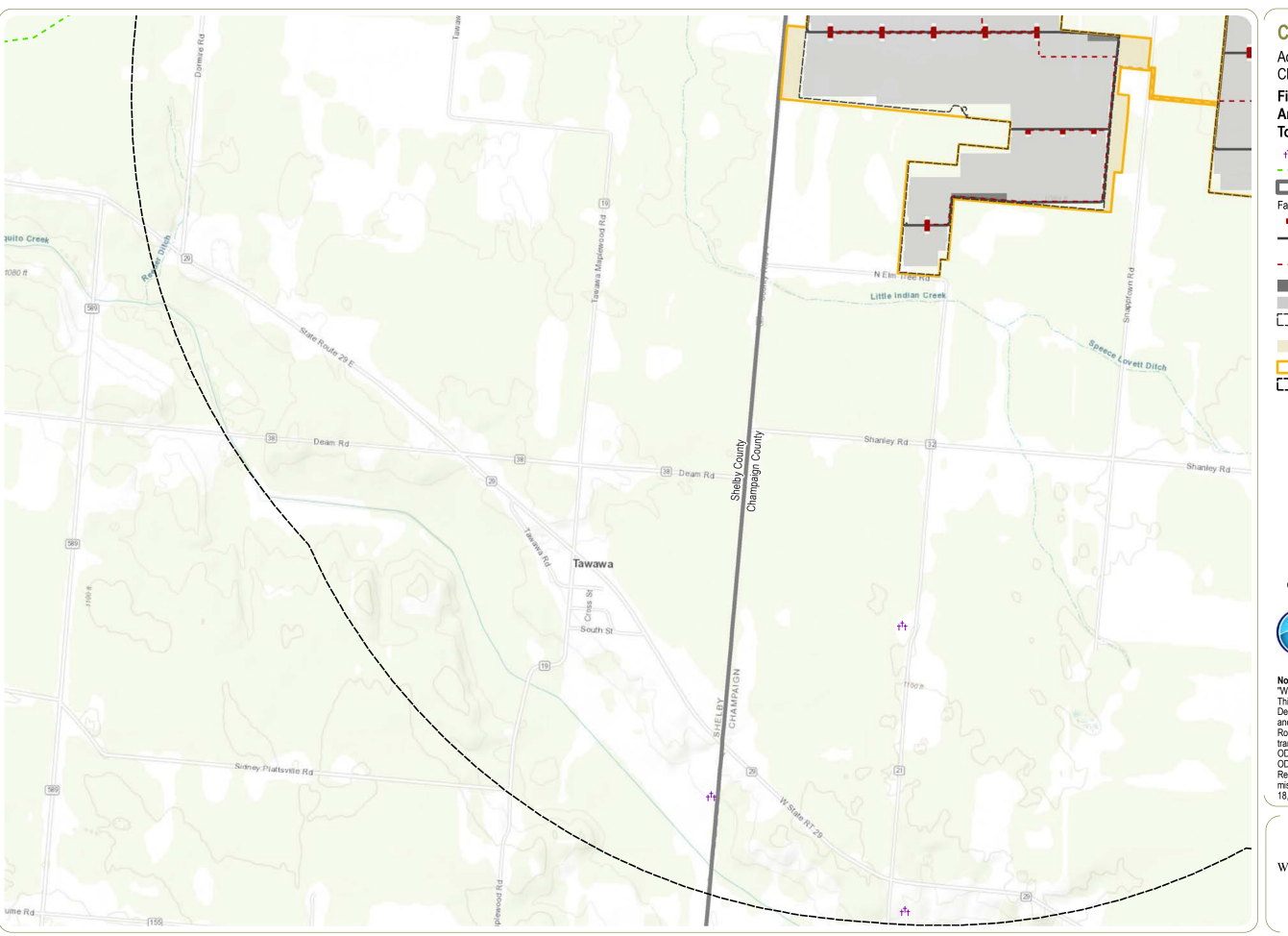
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18,000.







Adams Township, Champaign County, Ohio

Figure 1. Map of Project Area Geography and Topography

tt+ Cemetery

- - Existing Transmission Line

County Boundary

Facility Components

Inverter

---- Road

Underground

Collection Line

Laydown Yard

Solar Panels Buildable Area

No Build Area

for PV Panels

Project Area 2-Mile Study Area



Sheet 3 of 4

OPEN ROAD

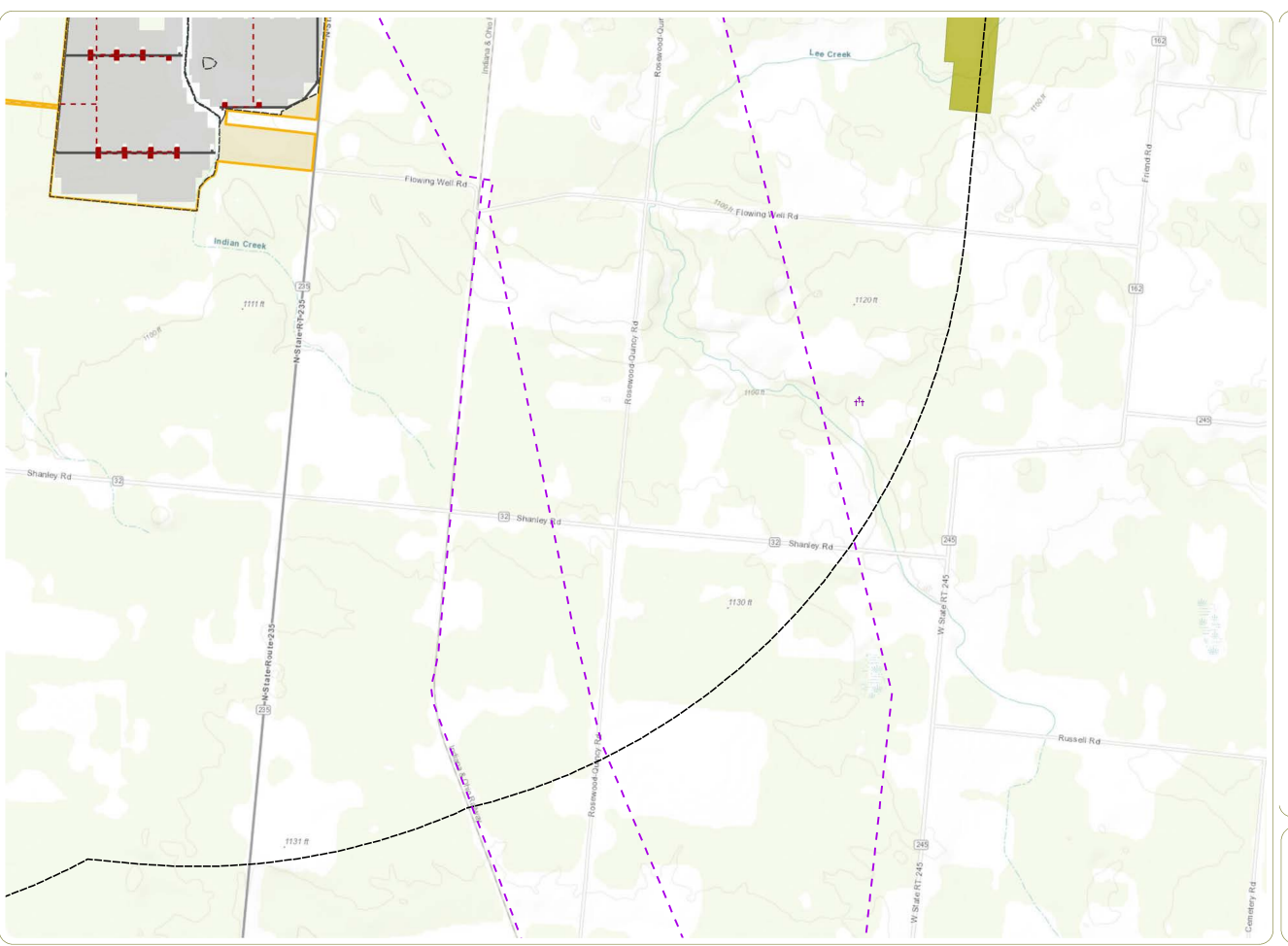
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Reproduction in grayscale may
misrepresent the data. 5. Map Scale 1:
18,000.







Adams Township, Champaign County, Ohio

Figure 1. Map of Project Area Geography and Topography

- tt+ Cemetery
- Petroleum or Non-HVL Pipeline
- Conservation Easement
- County Boundary
- **Facility Components**
- Inverter
- ----- Road
- Underground
- Collection Line
- Solar Panels Buildable Area

 - No Build Area for PV Panels
- Project Area
- 2-Mile Study Area



Sheet 4 of 4

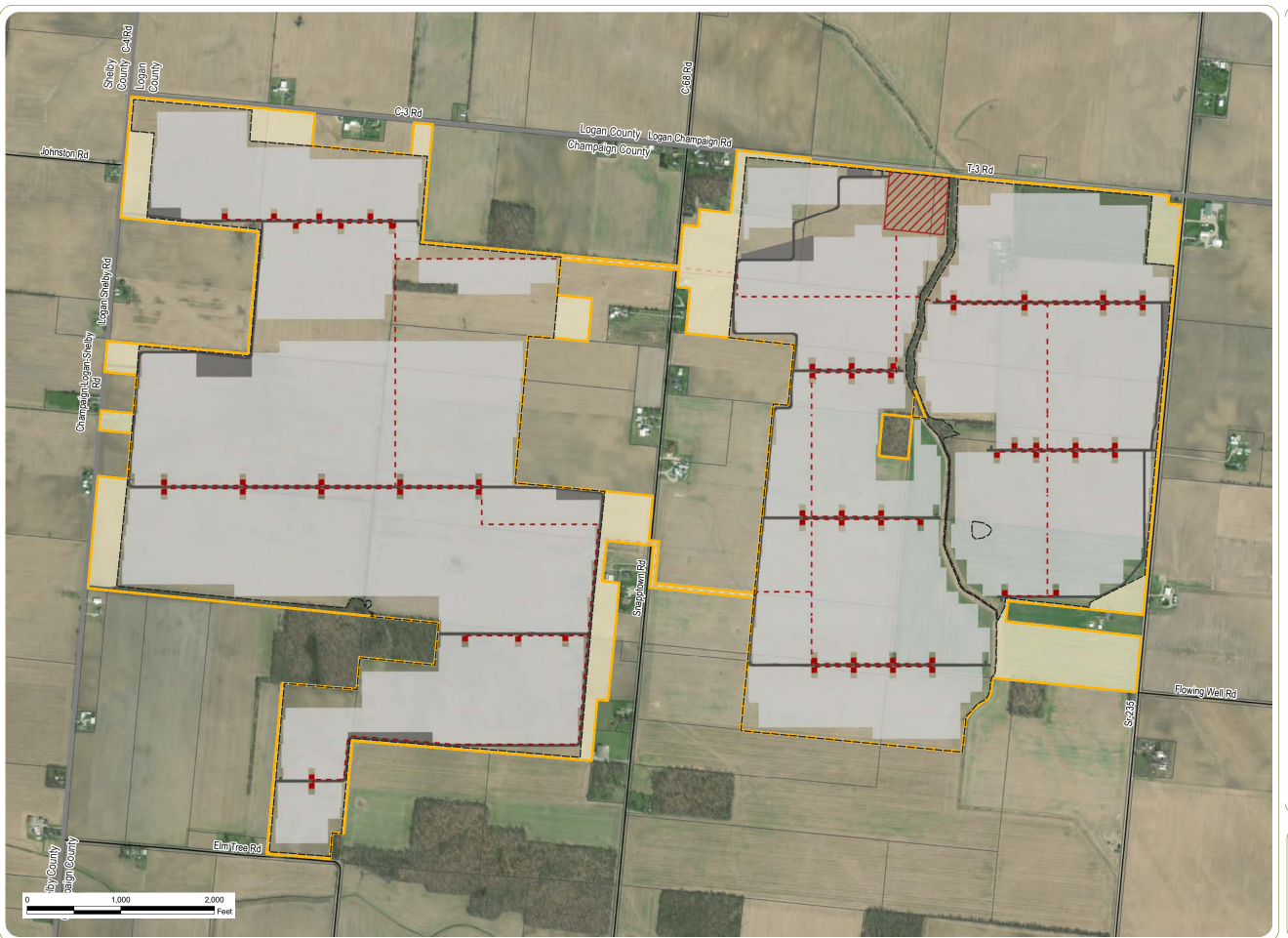
OPEN ROAD

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ODNR. 4. This is a color graphic.
Reproduction in grayscale may
misrepresent the data. 5. Map Scale 1:
18,000.







Adams Township, Champaign County, Ohio

Figure 2. Map of Aerial View of Project Area

--- Public Road

Parcel Boundary

County Boundary

Facility Components

Inverter

--- Road

Underground Collection Line

Laydown Yard

Substation Parcel

Solar Panels Buildable Area

No Build Area for PV Panels

Project Area



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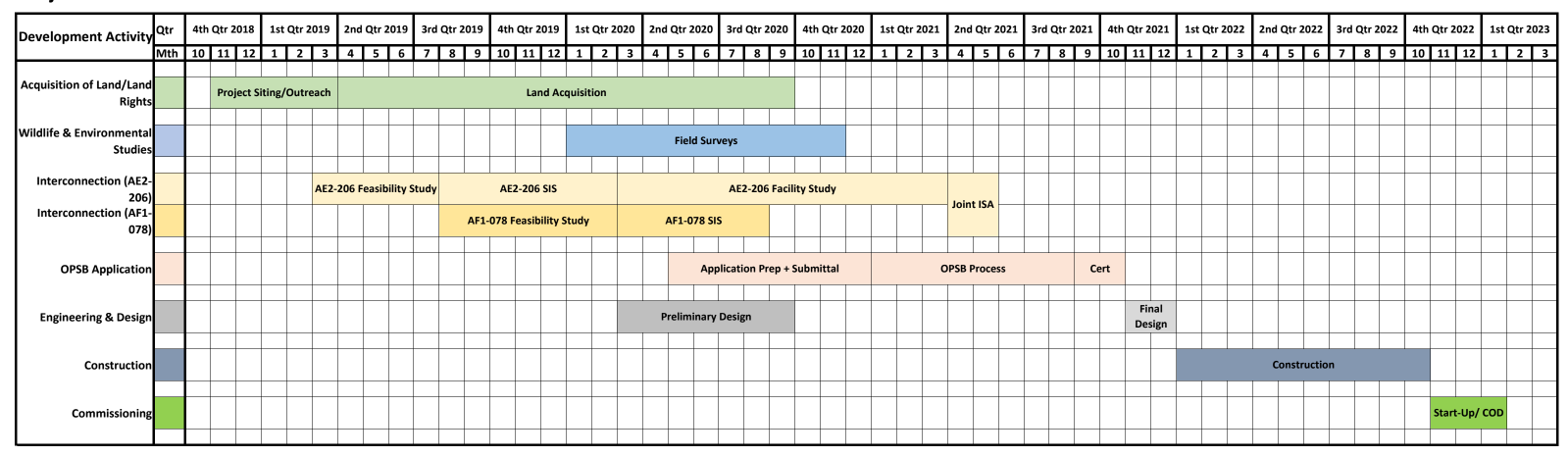
Notes: 1. Basemap:ESRI ArcGIS Online "World Imagery" map service. 2. This map was generated in ArcMap on December 7, 2020. 3. Facility components and parcel boundaries provided by Open Road Renewables; public roads obtained from ODOT. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. **5.** Map Scale 1: 12,000.

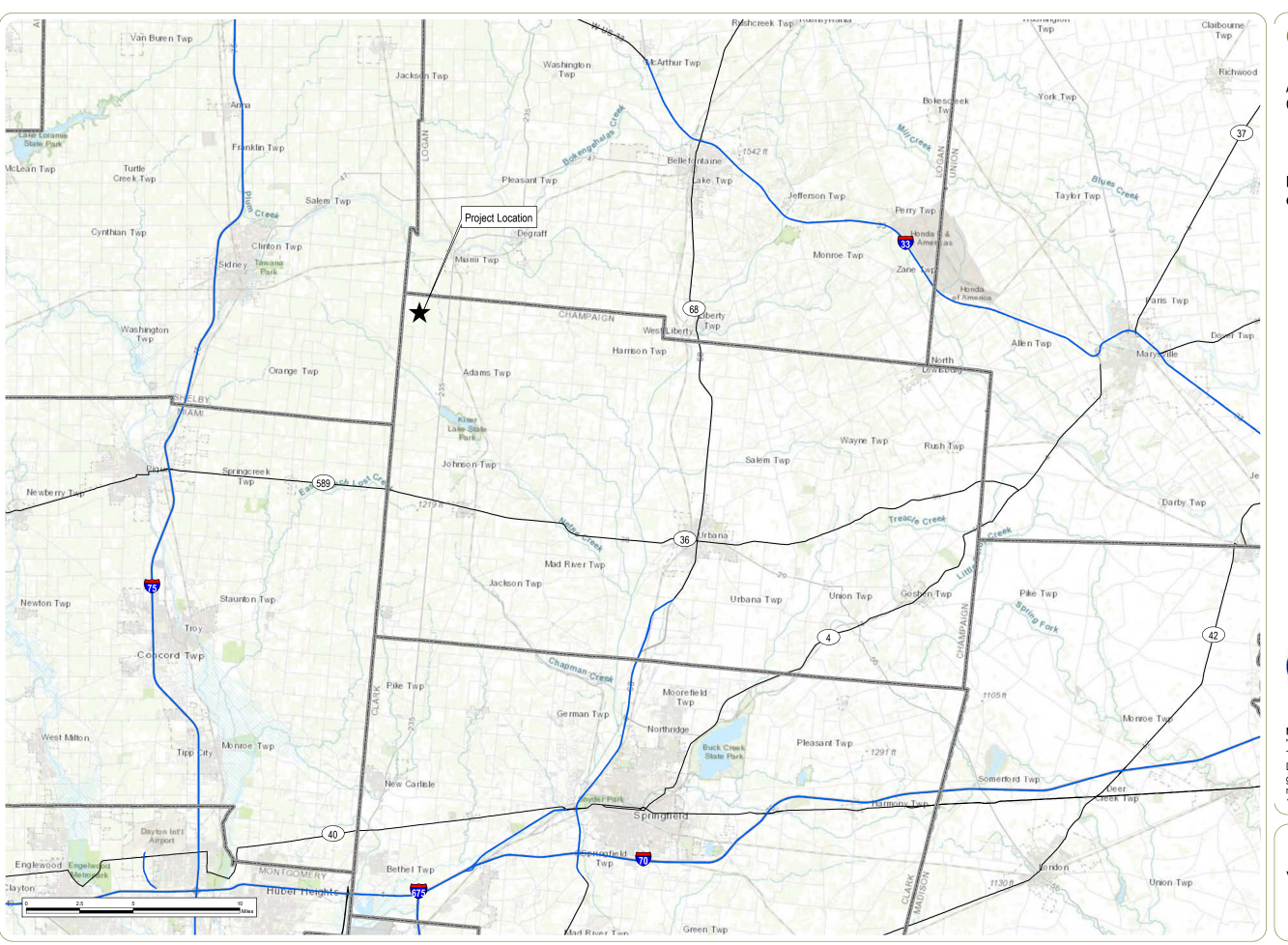




Figure 3. Project Schedule

Project Schedule





Adams Township, Champaign County, Ohio

Figure 4. Map of Location of Project Area

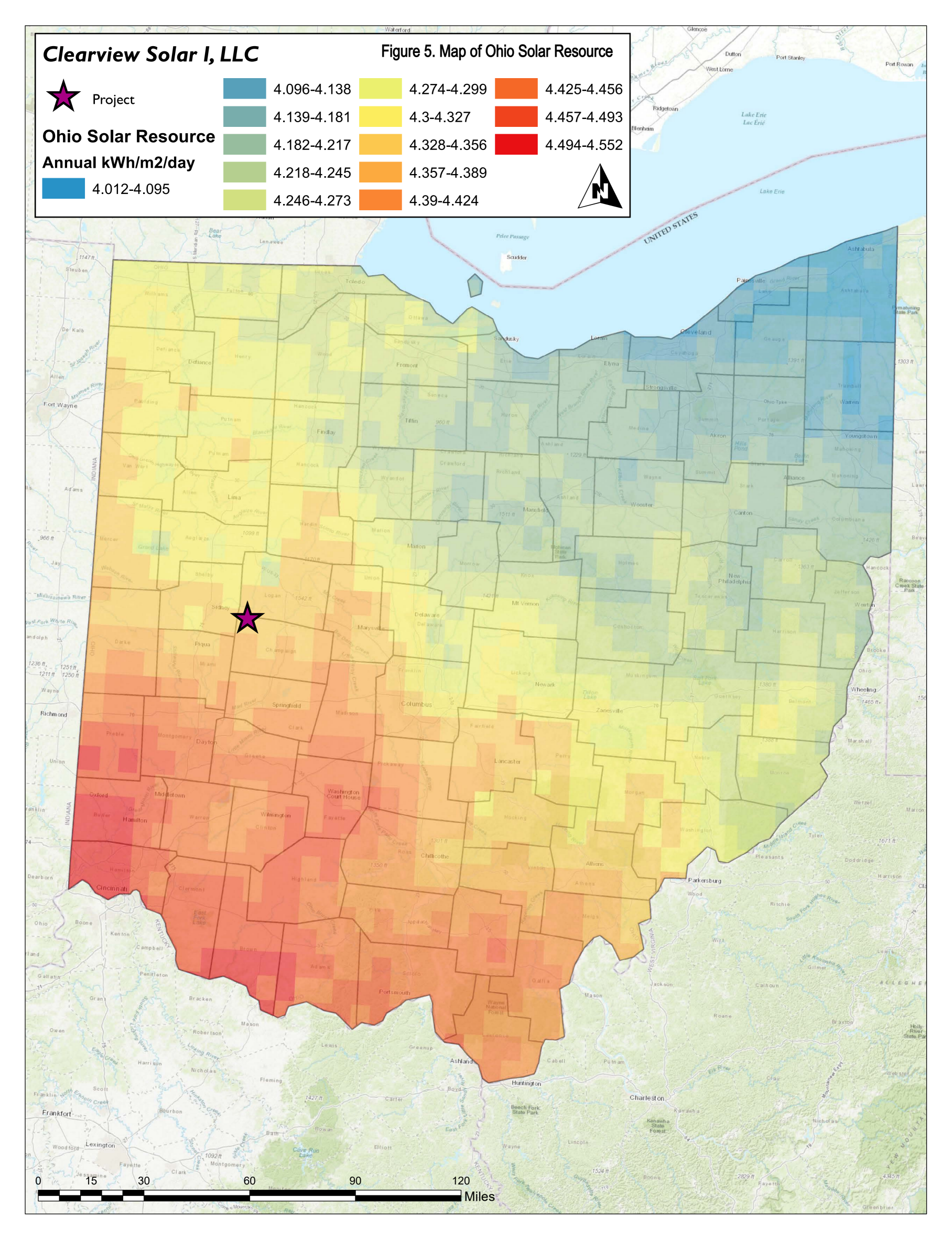




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Notes: 1. Basemap: ESRI ArcGIS Online "World Topographic Map" map service. 2. This map was generated in ArcMap on December 10, 2020. 3. This is a color graphic. Reproduction in grayscale may misrepresent the data. 4. Map Scale 1: 275,000.







Adams Township, Champaign County, Ohio

Figure 6. Map of Study Area

Existing Transmission Line

---- Public Road

Project Area

Study Area Evaluated
For Project



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Notes: 1. Basemap:ESRI ArcGIS Online "World Imagery" map service. 2. This map was generated in ArcMap on December 10, 2020. 3. Facility components and parcel boundaries provided by Open Road Renewables; public roads obtained from ODOT. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. 5. Map Scale 1: 12,000.







Adams Township, Champaign County, Ohio

Figure 7. Map of Constraints

- Non-Participating Residence
- Participating Residence
- - Petroleum or Non-HVL Pipeline
- - Existing Transmission Line
- Stream
- Wetland
- Parcel Boundary
- Facility Setbacks

- 25-Foot Setback from Buildable Area to Non-Participating Parcels
- 25-Foot Setback from Buildable Area to Public Road ROW
 - 25-Foot Setback from Buildable Area to Delineated Resources
- 150-Foot Setback from Buildable Area to Nonparticipating Residences
- 500-Foot Setback from Inverters to Nonparticipating Residences

Facility Components

- Inverter
- Laydown Yard
- Substation Parcel
- Solar Panels
- Buildable Area



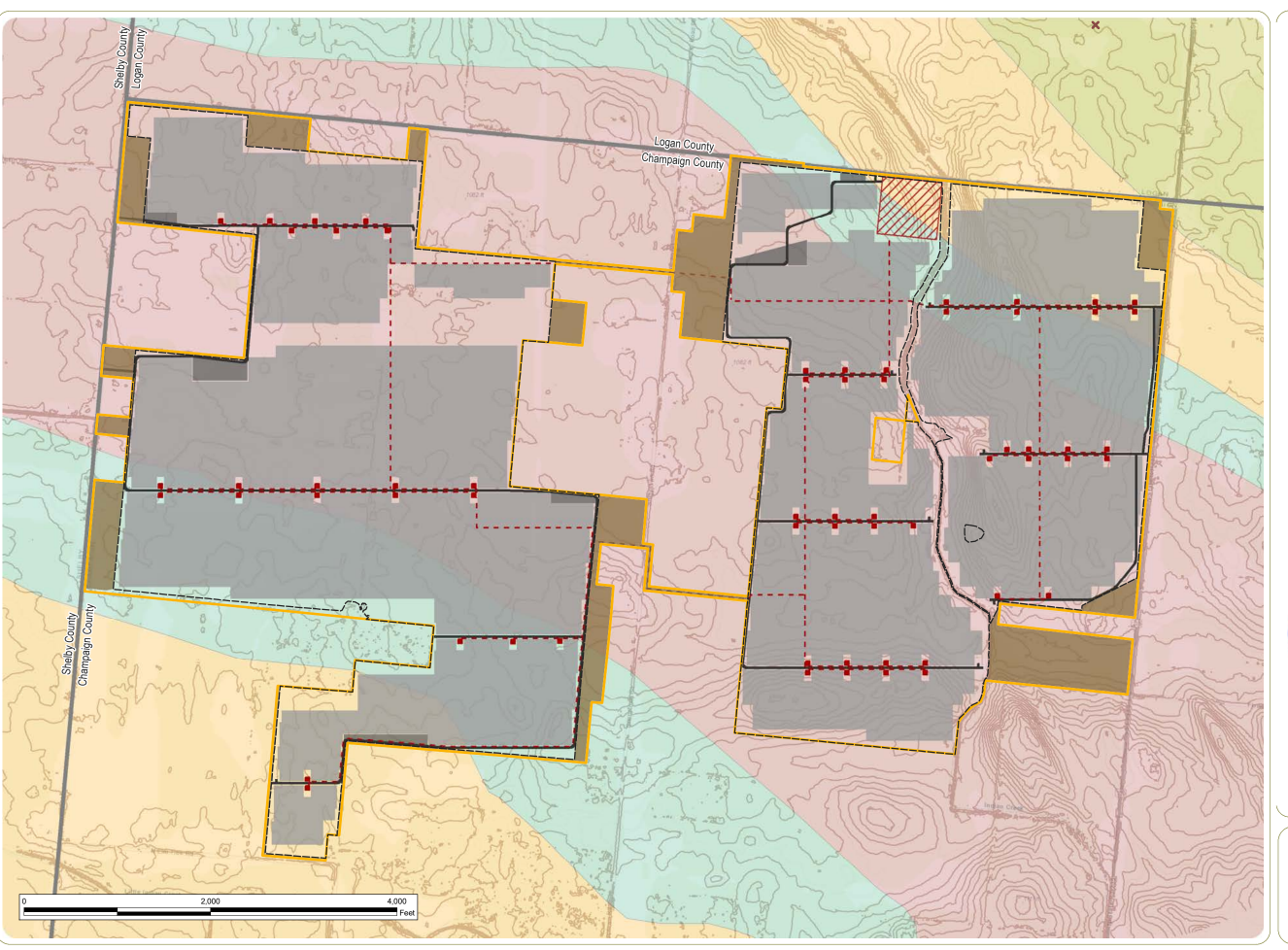
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Notes: 1. Basemap:ESRI ArcGIS Online "World Imagery" map service. 2. This map was generated in ArcMap on December 10, 2020. **3.** Facility components and parcel boundaries provided by Open Road Renewables; public roads obtained from ODOT. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. **5.** Map Scale 1: 12,000.









Adams Township, Champaign County, Ohio

Figure 9. Map of Existing Geological Features

- X Dry Oil/Gas Well
- 2-Foot Contour
- County Boundary

Facility Components

- Inverter
- ---- Road
- Underground
- Collection Line
- Laydown Yard
- Substation Parcel Solar Panels
- Buildable Area
- No Build Area for PV Panels
- Project Area

Bedrock Formation

- Ordovician-shale, dolostone (dolomite)
- Silurian-dolostone (dolomite)
 - Silurian-dolostone (dolomite), shale
- Silurian-shale, limestone



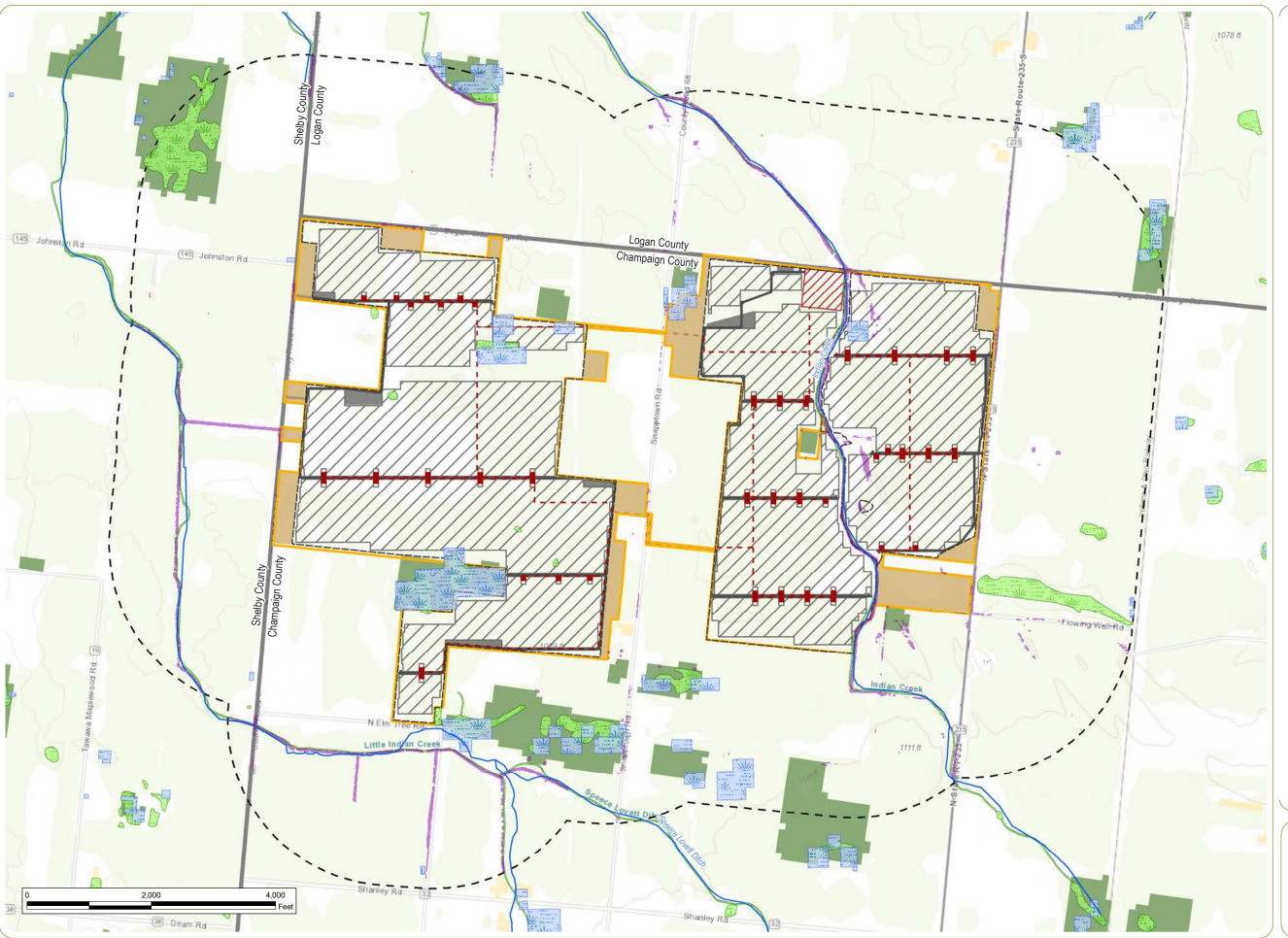


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Notes: 1. Basemap:ESRI ArcGIS Online "World Topographic Map" map service. 2.
This map was generated in ArcMap on December 1, 2020. 3. Facility components and parcel boundaries provided by Open Road Renewables; oil/gas well obtained from ODNR; bedrock data obtained from USGS; contours calculated by EDR using DEM data. **4.** This is a color graphic. Reproduction in grayscale may misrepresent the data. **5.** Map Scale 1:18,000.







Adams Township, Champaign County, Ohio

Figure 10. Map of Ecological Features

---- River/Stream

OWI Wetland

NWI Wetland

Steep Slope (>12%)

County Boundary

Undeveloped Land

Forest

Grassland/Shrubland

Facility Components

Inverter

--- Road

Underground Collection Line

Laydown Yard

Substation Parcel

Solar Panels

Buildable Area

No Build Area

for PV Panels

Project Area

Half-Mile Study Area



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Notes: 1. Basemap: ESRI ArcGIS Online "World Topographic Map" map service. 2. This map was generated in ArcMap on December 1, 2020. 3. Facility components and parcel boundaries provided by Open Road Renewables; wetlands obtained from ODNR; undeveloped land obtained from NLCD; steep slopes calculated by EDR. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. 5. Map Scale 1:18,000.







Adams Township, Champaign County, Ohio

Figure 11. Map of **Delineated Resources**

---- Public Road

Delineated Stream

Delineated Wetland

Parcel Boundary

County Boundary

NLCD Within 100 Feet of Facility Components

Developed

Forest

Pasture/Cropland

Facility Components

Inverter

---- Road

Underground Collection Line

Laydown Yard

Substation Parcel

Solar Panels

Project Area



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Notes: 1. Basemap:ESRI ArcGIS Online "World Imagery" map service. 2. This map was generated in ArcMap on December 7, 2020. 3. Facility components and parcel boundaries provided by Open Road Renewables; public roads obtained from ODOT. 4. This is a color graphic. Reproduction in grayscale may Reproduction in grayscale may misrepresent the data. **5.** Map Scale 1: 12,000.







Figure 13. Table of Structures Within 1,500 feet of Solar Panels

Ctrosatorea Torra	Distance to PV	Lease Status of
Structure Type	Panel (Feet)	Underlying Parcel
Residence	226.0	Non-Participating
Residence	281.9	Participating
Residence	318.5	Non-Participating
Residence	324.3	Non-Participating
Residence	365.2	Non-Participating
Residence	373.7	Non-Participating
Residence	398.6	Non-Participating
Residence	411.4	Non-Participating
Residence	451.3	Non-Participating
Residence	463.3	Non-Participating
Residence	470.0	Non-Participating
Residence	502.3	Non-Participating
Residence	503.0	Non-Participating
Residence	504.1	Non-Participating
Residence	514.9	Non-Participating
Residence	519.7	Non-Participating
Residence	525.4	Non-Participating
Residence	543.8	Non-Participating
Residence	570.2	Non-Participating
Residence	586.4	Non-Participating
Residence	642.2	Non-Participating
Residence	698.5	Non-Participating
Residence	779.2	Non-Participating
Residence	839.5	Non-Participating
Residence	861.0	Non-Participating
Residence	889.1	Non-Participating
Residence	943.2	Participating
Residence	1,013.4	Participating
Residence	1,068.7	Non-Participating
Residence	1,277.8	Non-Participating
Residence	1,294.9	Non-Participating

Figure 14. Table of Property Lines Within 1,500 feet of Solar Panels

Parcel ID	Distance to PV Panel (Feet)	Lease Status
A010113270001900	0.0	Participating
A010113270001800	0.0	Participating
A010113270001600	0.0	Participating
A010113270001700	0.0	Participating
A010113270001700	0.0	Participating
A010113320001500	0.0	Participating
A010113330000800	0.0	Participating
A010113330000900	0.0	Participating
A010113320001200	0.0	Participating
A010113330000900	0.0	Participating
A010113330000500	0.0	Participating
A010113330000600	0.0	Participating
A010113330001101	0.0	Participating
A010113330001200	0.0	Participating
A010113330000200	0.0	Participating
A010113330001300	0.0	Participating
A010113330000100	0.0	Participating
A010113270000700	0.0	Participating
A010113270000600	0.0	Participating
A010113270000500	0.0	Participating
A010113270001000	0.0	Participating
A010113270000700	0.0	Participating
A010113270001501	0.0	Participating Darticipating
A010113270001300 A010113270001601	0.0	Participating Participating
A010113270001601 A010113270001400	0.0	Participating
A010113260000200	0.0	Participating
A010113260000200 A010113260000100	0.0	Participating
A010113260000100 A010113260000700	0.0	Participating
A010113270001100	30.3	Participating
A010113270001100 A010113320001100	44.7	Non-Participating
A010113320001100	46.1	Non-Participating
A010113330001500	46.6	Non-Participating
A010113260000300	46.7	Participating
A010113320001600	53.3	Non-Participating
A010113270001500	59.9	Non-Participating
A010113320000100	78.6	Non-Participating
A010113320000300	85.0	Non-Participating
A010113320001000	94.2	Non-Participating
A010113210000300	101.3	Non-Participating
25-129-00-00-014-000	102.6	Non-Participating
A010113210000100	103.9	Non-Participating
A010113320000200	106.0	Non-Participating
25-129-00-00-015-000	111.1	Non-Participating
A010113210000201	114.8	Non-Participating

Parcel ID	Distance to PV Panel (Feet)	Lease Status
25-128-00-00-005-000	116.5	Non-Participating
A010113210000200	123.1	Non-Participating
A010113270000500	133.5	Non-Participating
A010113270000200	134.4	Non-Participating
A010113270000400	134.5	Non-Participating
25-129-00-00-016-000	139.5	Non-Participating
A010113320001300	159.4	Non-Participating
25-129-00-00-013-000	164.2	Non-Participating
A010113320001201	165.9	Non-Participating
A010113320000102	175.9	Non-Participating
A010113320000500	184.5	Non-Participating
A010113330000201	191.5	Non-Participating
A010113330000202	214.8	Non-Participating
A010113270002000	229.2	Non-Participating
A010113320001001	240.0	Non-Participating
25-128-00-00-006-000	247.5	Non-Participating
A010113330000801	252.7	Non-Participating
A010113320000600	277.9	Non-Participating
A010113330000700	285.2	Non-Participating
A010113260001600	321.8	Non-Participating
A010113260001500	321.8	Non-Participating
23-04-400-002	323.9	Non-Participating
23-03-200-004	328.5	Non-Participating
23-03-200-005	328.8	Non-Participating
23-03-400-003	370.2	Non-Participating
23-03-400-002	370.2	Non-Participating
23-03-400-004	372.4	Non-Participating
23-03-400-005	372.4	Non-Participating
23-03-200-008	377.2	Non-Participating
23-03-200-007	378.2	Non-Participating
A010113320001400	384.3	Participating
A010113270000100	395.1	Non-Participating
A010113270000300	395.6	Non-Participating
23-03-200-006	405.9	Non-Participating
25-129-00-00-020-000	447.0	Non-Participating
25-129-00-00-012-000	455.3	Non-Participating
A010113270001301	466.9	Participating
A010113270000900	490.1	Non-Participating
25-129-00-00-022-000	524.9	Non-Participating
A010113330000400	548.1	Non-Participating
25-129-00-00-021-000	554.4	Non-Participating
25-129-00-00-019-000	624.2	Non-Participating
A010113330001301	630.8	Non-Participating
A010113270001001	635.1	Non-Participating
A010113330001102	687.6	Non-Participating
25-129-00-00-018-000	722.8	Non-Participating
A010113330001100	777.0	Non-Participating

Parcel ID	Distance to PV Panel (Feet)	Lease Status
A010113270001200	788.0	Non-Participating
23-04-400-001	813.2	Non-Participating
A010113260000400	938.4	Non-Participating
A010113320000400	946.9	Non-Participating
23-02-200-003	975.6	Non-Participating
25-129-00-00-012-001	1,088.4	Non-Participating
A010113260000600	1,090.1	Non-Participating
A010113200000100	1,157.6	Non-Participating
A010113330001501	1,185.8	Non-Participating
A010113320000101	1,392.3	Non-Participating
A010113320000601	1,437.6	Non-Participating

Figure 15. Table of Structures within 250 feet of Associated Facilities

Structure Type	Distance to Facility Component (Feet)	Facility Component	Lease Status of Underlying Parcel	
Residence	228.9	Buried Collection Line	Non-Participating	
Residence	218.4	Buried Collection Line	Non-Participating	

Figure 16. Table of Property Lines Within 250 feet of Associated Facilities

Parcel ID	Distance to Facility Component (Feet)	Facility Component	Lease Status
23-03-200-007	3.3	Access Road	Non-Participating
23-03-200-005	2.8	Access Road	Non-Participating
	51.2	Access Road	1 2
25-129-00-00-015-000	62.3	Collection Substation	Non-Participating
	92.1	Laydown Yard	
25-129-00-00-014-000	68.7	Collection Substation	Non-Participating
A040442260000700	0.0	Buried Collection Line	Darticinating
A010113260000700	23.3	Access Road	Participating
A040442220004004	226.1	Access Road	Non Doutisinstina
A010113320001001	241.8	Buried Collection Line	Non-Participating
A040442220004000	71.2	Access Road	Non Participating
A010113320001000	84.8	Buried Collection Line	Non-Participating
	36.1	Access Road	
A010113320001100	41.3	Laydown Yard	Non-Participating
	47.8	Buried Collection Line	
	0.0	Access Road	
A010113320001500	0.0	Buried Collection Line	Participating
	0.0	Laydown Yard	-
A010113320001600	31.4	Access Road	Non-Participating
	0.0	Access Road	
	0.0	Buried Collection Line	
A010113270001900	0.0	Collection Substation	Participating
	108.4	Access Road	
	196.7	Buried Collection Line	
	43.8	Access Road	
A010113270001500	53.9	Buried Collection Line	Non-Participating
	97.0	Buried Collection Line	
A010113270001501	0.0	Access Road	Darticipating
A010113270001301	0.0	Buried Collection Line	Participating
	0.0	Access Road	
	0.0	Buried Collection Line	
A010113270001800	119.8	Buried Collection Line	Participating
	142.3	Access Road	
	220.0	Buried Collection Line	
	0.0	Access Road	
A010113270001600	0.0	Buried Collection Line	Participating
	44.4	Access Road	
A010113270001700	0.0	Access Road	Participating
A010113270001700	0.0	Buried Collection Line	i articipating
	0.0	Access Road	
A010113270001700	0.0	Buried Collection Line	Participating
	120.1	Buried Collection Line	
	0.0	Access Road	
A010113330000800	0.0	Buried Collection Line	Participating
A010113330000000	13.5	Inverter	i artioipatiiig
	19.1	Buried Collection Line	

	63.5	Inverter	
	119.9	Inverter	
	0.0	Access Road	
A010113330000900	0.0	Buried Collection Line	Participating
71010110000000000	0.0	Inverter (4)	r artioipating
	0.0	Laydown Yard	
	0.0	Buried Collection Line	
	11.7	Inverter	
	13.9	Access Road	
	30.0	Laydown Yard	
A010113330001101	48.4	Buried Collection Line	Participating
	91.7	Inverter	
	96.7	Buried Collection Line	
	111.9	Inverter	
	190.7	Inverter	
A010113270001100	247.5	Access Road	Participating
A010113330001200	0.0	Buried Collection Line	Participating
	0.0	Buried Collection Line	
A010113330001300	139.0	Inverter	Participating
A010113330001300	169.5	Access Road	i articipating
	184.2	Buried Collection Line	
	34.9	Access Road	
	42.7	Laydown Yard	
	42.8	Access Road	
A010113330000300	53.1	Laydown Yard	Non-Participating
	95.2	Buried Collection Line	
	108.2	Inverter	
	217.7	Inverter	
	0.0	Access Road	
A010113330000200	0.0	Buried Collection Line	Participating
A010113330000200	0.0	Inverter (6)	Farticipating
	28.3	Laydown Yard	
	0.0	Access Road	
	0.0	Buried Collection Line	
A010113330000100	0.0	Inverter	Participating
7010110000000100	0.0	Laydown Yard	i arnoipanily
	32.8	Access Road	
	144.4	Inverter	
A010113330001500	28.5	Buried Collection Line	Non-Participating
70 10 1 1000000 1000	56.0	Access Road	Non-i artiopating
	0.0	Access Road	
A010113330000900	0.0	Buried Collection Line	
	12.5	Inverter	Participating
	62.2	Inverter	
	118.1	Inverter	
	0.0	Access Road	
A010113320001200	0.0	Buried Collection Line	Participating
AUTUTT3320001200	0.0	Inverter (3)	i aruupaung
	0.0	Laydown Yard	

	0.0		
A010113330000500	0.0	Access Road	
	0.0	Buried Collection Line	
	0.0	Inverter (5)	
	0.0	Laydown Yard	Participating
	74.9	Inverter	
	93.9	Buried Collection Line	
	249.5	Inverter	
	0.0	Access Road	
A010113270001000	0.0	Buried Collection Line	Participating
	0.0	Inverter (6)	. 0
	0.0	Access Road	
	0.0	Buried Collection Line	
	0.0	Laydown Yard (2)	
	98.0	Access Road	
	103.1	Inverter	
A010113270000700	117.1	Access Road	Participating
71010110270000700	139.8	Buried Collection Line	rantopating
	147.5	Inverter	
	191.7	Inverter	
	205.3	Inverter	
	246.8	Inverter	
	0.0	Access Road	
	0.0	Buried Collection Line	
	0.0	Substation	5
A010113270000600	0.0	Laydown Yard (2)	Participating
	22.9	Buried Collection Line	
	86.5	Laydown Yard	
	119.8	Access Road	
	0.0	Access Road	
A010113270000500	185.0	Laydown Yard	Participating
	223.7	Laydown Yard	
A010113270000900	200.5	Buried Collection Line	Non-Participating
	0.0	Access Road	
	0.0	Buried Collection Line	
104044000000000	0.0	Inverter (3)	D. C. C. C.
A010113330000600	49.5	Inverter	Participating
	67.5	Inverter	
	148.6	Inverter	
	0.0	Access Road	
	0.0	Buried Collection Line	
	0.0	Inverter (2)	
A010113270001400	36.1	Inverter	Participating
	44.5	Inverter	i aitioipatiiig
	46.2	Inverter	
	85.9		
		Inverter	
	0.0	Access Road	
404044000000000	0.0	Buried Collection Line	D. C. C. C.
A010113260000200	0.0	Inverter (2)	Participating
	41.8	Buried Collection Line	
	56.4	Inverter	

	61.9	Inverter	
	94.6	Inverter	
	141.1	Inverter	
	0.0	Access Road	
	0.0	Buried Collection Line	
404044200000400	0.0	Inverter (2)	Double in a time
A010113260000100	6.4 17.4	Inverter	Participating
		Inverter	
	46.0	Inverter	
	71.0	Inverter	
	87.4	Buried Collection Line	
A010113330000801	236.7	Access Road	Non-Participating
	248.1	Buried Collection Line	
	0.0	Access Road	
A010113270001300	0.0	Buried Collection Line	Participating
A010113210001300	0.0	Inverter (6)	rarticipating
	185.2	Inverter	
	0.0	Access Road	
	24.6	Buried Collection Line	
A010113270001601	39.3	Inverter	Participating
A010113270001001	221.2	Inverter	Farticipating
	228.0	Inverter	
	229.6	Buried Collection Line	
A010113330000700	87.4	Buried Collection Line	Non-Participating
404044000004000	142.8	Buried Collection Line	New Death is a time
A010113320001300	158.9	Access Road	Non-Participating
1010110000001001	140.9	Access Road	N 5 6 6
A010113320001201	158.7	Buried Collection Line	Non-Participating
	83.6	Laydown Yard	
A010113210000200	99.8	Access Road	Non-Participating
A010113210000100	60.0	Access Road	
	82.9	Laydown Yard	Non-Participating
A010113210000300	109.7	Access Road	Non-Participating
A010113210000201	99.8	Access Road	Non-Participating

Figure 17. Table of Impacts to Land Uses

Facility Components	Temporary Impact (Acres) ⁴	Permanent Impact (Acres)	Total Impact (Acres)	
Agricultural	Vacant Land (110)		·	
Buildable Area ¹	0.0	769.0	769.0	
Area Outside Buildable Area	2.7	0.1	2.8	
Buried Collection Line ²	2.6	0.0	2.6	
Access Road ³	0.1	0.1	0.2	
Total Agricultural Vacant Land	2.7	769.1	771.8	
Cash Grain or	General Farm (111	l)		
Buildable Area	0.0	207.7	207.7	
Area Outside Buildable Area	0.1	0.2	0.3	
Access Road	0.1	0.2	0.3	
Total Cash Grain of General Farm	0.1	207.9	208.0	
Other Agricultural Use (199)				
Buildable Area	0.0	187.3	187.3	
Area Outside Buildable Area	1.0	0.0	1.0	
Buried Collection Line	1.0	0.0	1.0	
Total Other Agricultural Use	1.0	187.3	188.3	
Total Land Use Impact	3.8	1,164.3	1,168.1	

¹ As the buildable area is anticipated to be unavailable to landowners, permanent land use impacts include the entire buildable area

² A temporary, 40-foot wide work area will be required for belowground collection line installation. In areas where collection lines and access roads overlap, the impact area of the access road was used in the calculations, because it represents the larger, permanent impact.

³ Access roads will have a temporary width of 25 feet and a permanent width of 16 feet.

⁴ Temporary impact areas represent only the additional impact area during construction and do not include the permanent impact area. The temporary and permanent impact areas are added together in the total impact column.

Land Use Impact by Facility Component

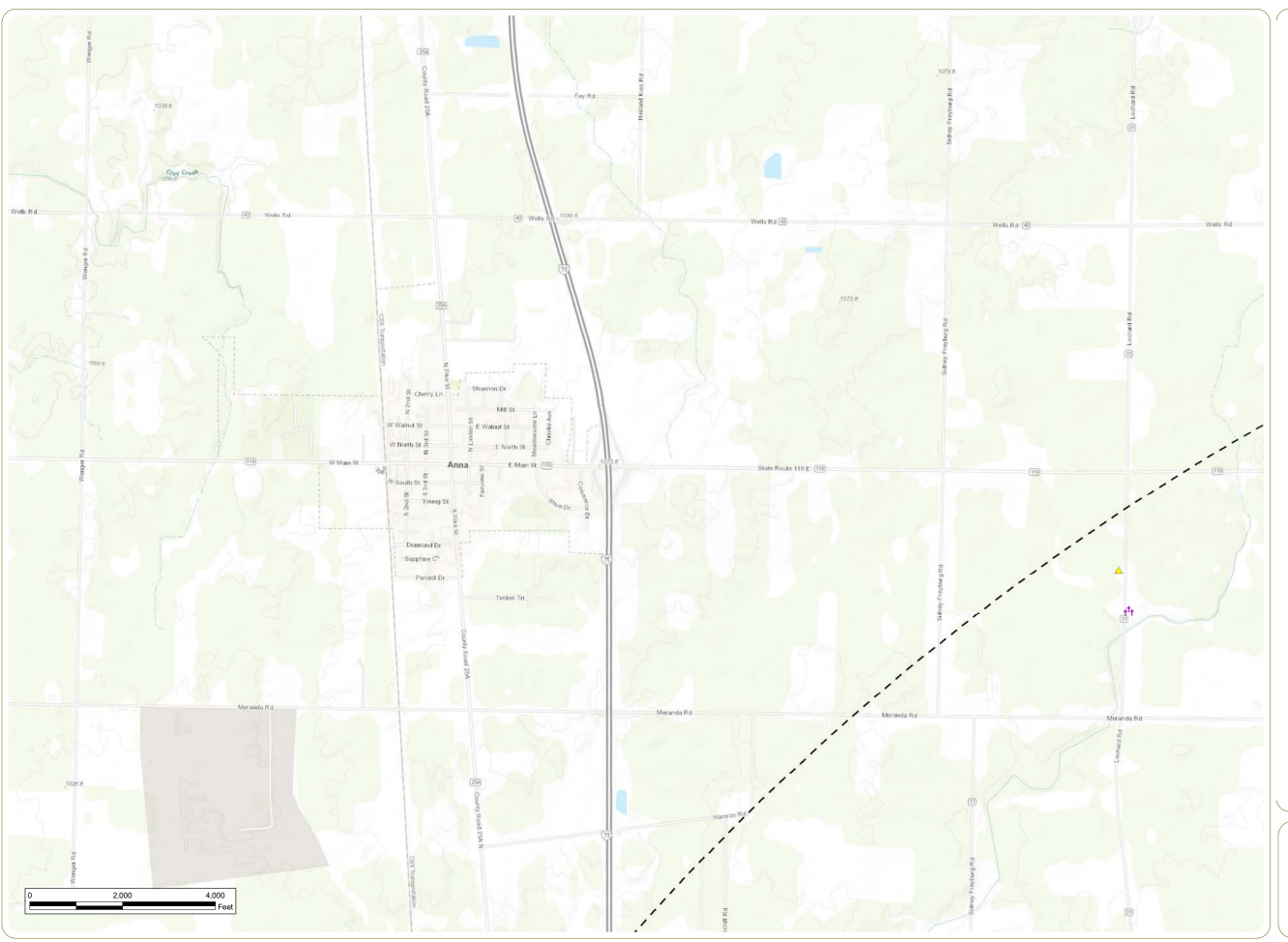
Facility Components	Temporary Impact (Acres) ⁴	Permanent Impact (Acres)	Total Impact (Acres)
Agricultural	Vacant Land (110)		
PV Panels ¹	0.0	611.1	611.1
Buried Collection Line ²	22.9	0.0	22.9
Access Road ³	5.8	10.9	16.7
Laydown Yard	4.8	0.0	4.8
Collection Substation	0.0	7.0	7.0
Inverter	0.0	0.6	0.6
Total Agricultural Vacant Land	33.5	629.6	663.1
Cash Grain or	General Farm (111	l)	
PV Panels	0.0	178.6	178.6
Buried Collection Line	4.9	0.0	4.9
Access Road	1.6	3.1	4.7
Laydown Yard	3.5	0.0	3.5
Collection Substation	0.0	2.0	2.0
Inverter	0.0	0.2	0.2
Total Cash Grain or General Farm	10.0	183.9	193.9
Other Agric	cultural Use (199)		
PV Panels	0.0	157.5	157.5
Buried Collection Line	7.0	0.0	7.0
Access Road	1.4	2.9	4.3
Laydown Yard	1.9	0.0	1.9
Inverter	0.0	0.1	0.1
Total Other Agricultural Use	10.3	160.5	170.8
Total Impact for Components	53.8	974.0	1,027.8

¹ Permanent land use impacts from solar arrays include the entire area underneath and between the panels, because that area will be taken out of its current use for the life of the Facility.

² A temporary, 40-foot wide work area will be required for belowground collection line installation. In areas where collection lines and access roads overlap, the impact area of the access road was used in the calculations, because it represents the larger, permanent impact.

³ Access roads will have a temporary width of 25 feet and a permanent width of 16 feet.

⁴ Temporary impact areas represent only the additional impact area during construction and do not include the permanent impact area. The temporary and permanent impact areas are added together in the total impact column.



Adams Township, Champaign County, Ohio

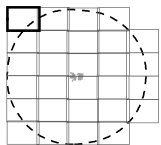
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary

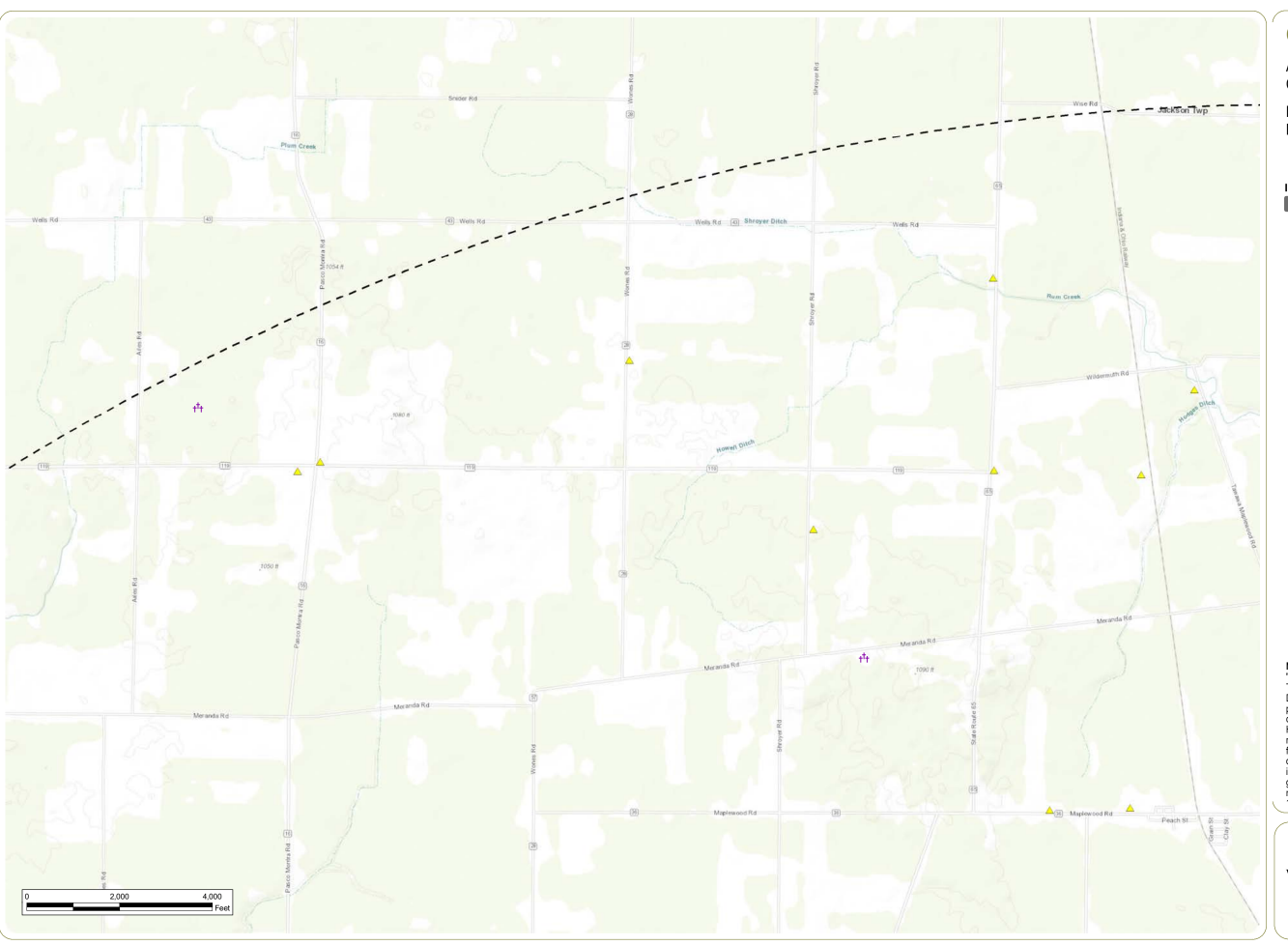


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Adams Township, Champaign County, Ohio

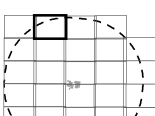
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

t[†]t OGS Cemetery

1 _ _ 10-Mile Study Area

County Boundary

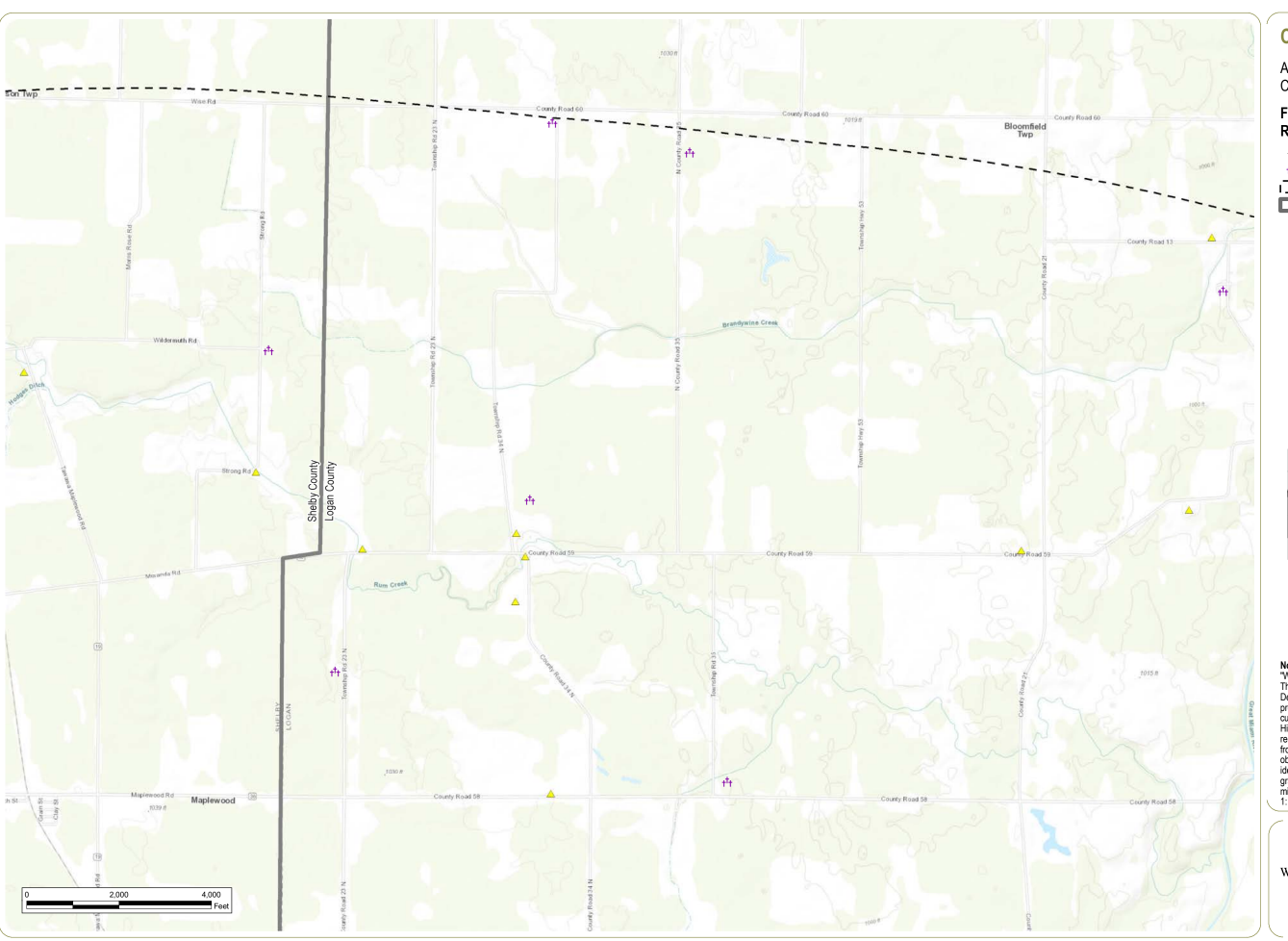


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Adams Township, Champaign County, Ohio

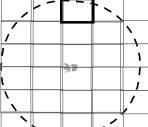
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary



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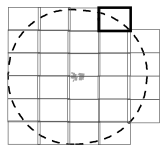




Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- NRHP-Listed Site
- 1 _ _ 10-Mile Study Area
- County Boundary

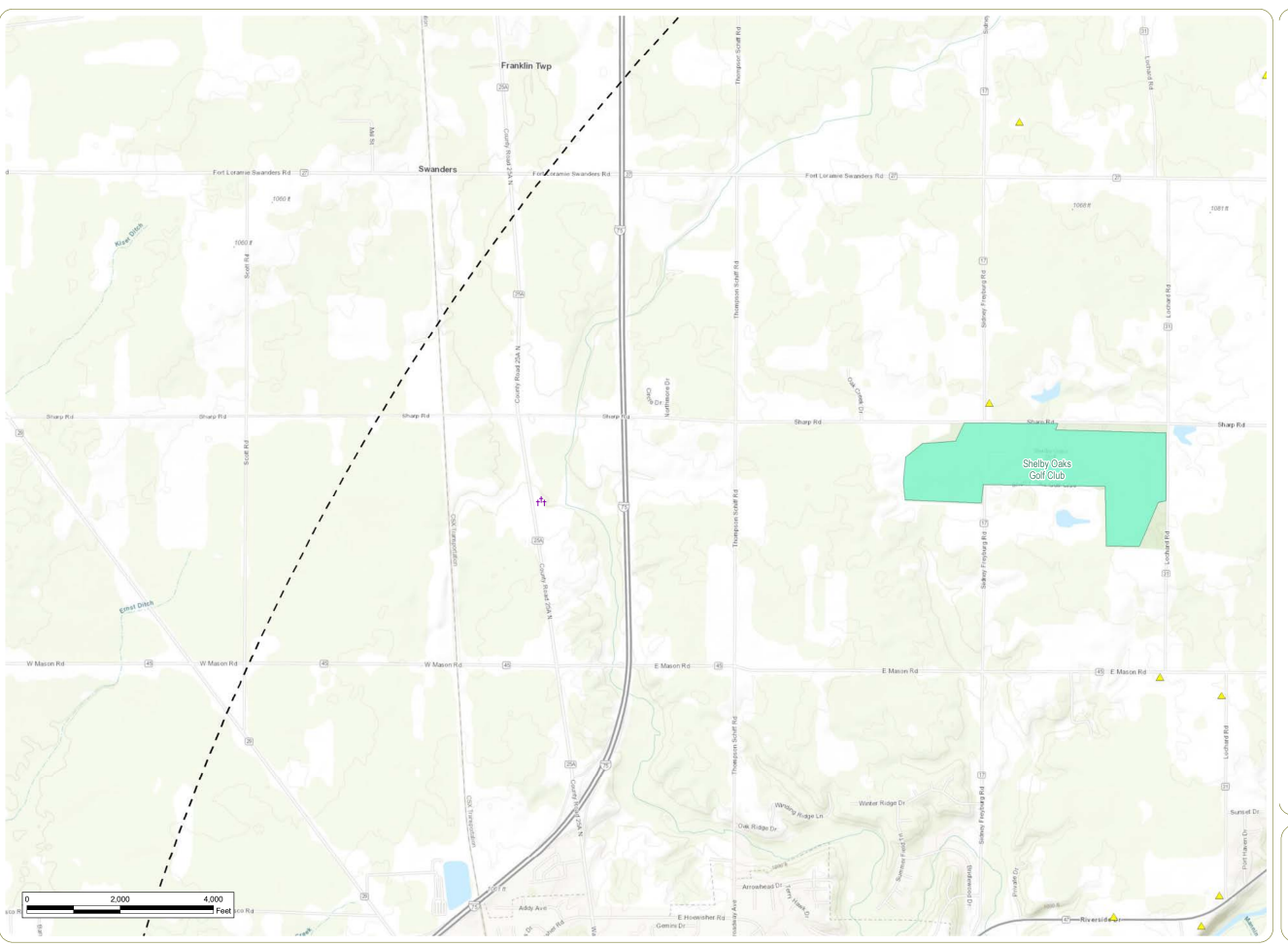


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

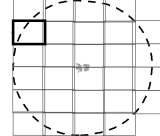
△ OHI Historic Structure

tt OGS Cemetery

Golf Course

1 10-Mile Study Area

County Boundary

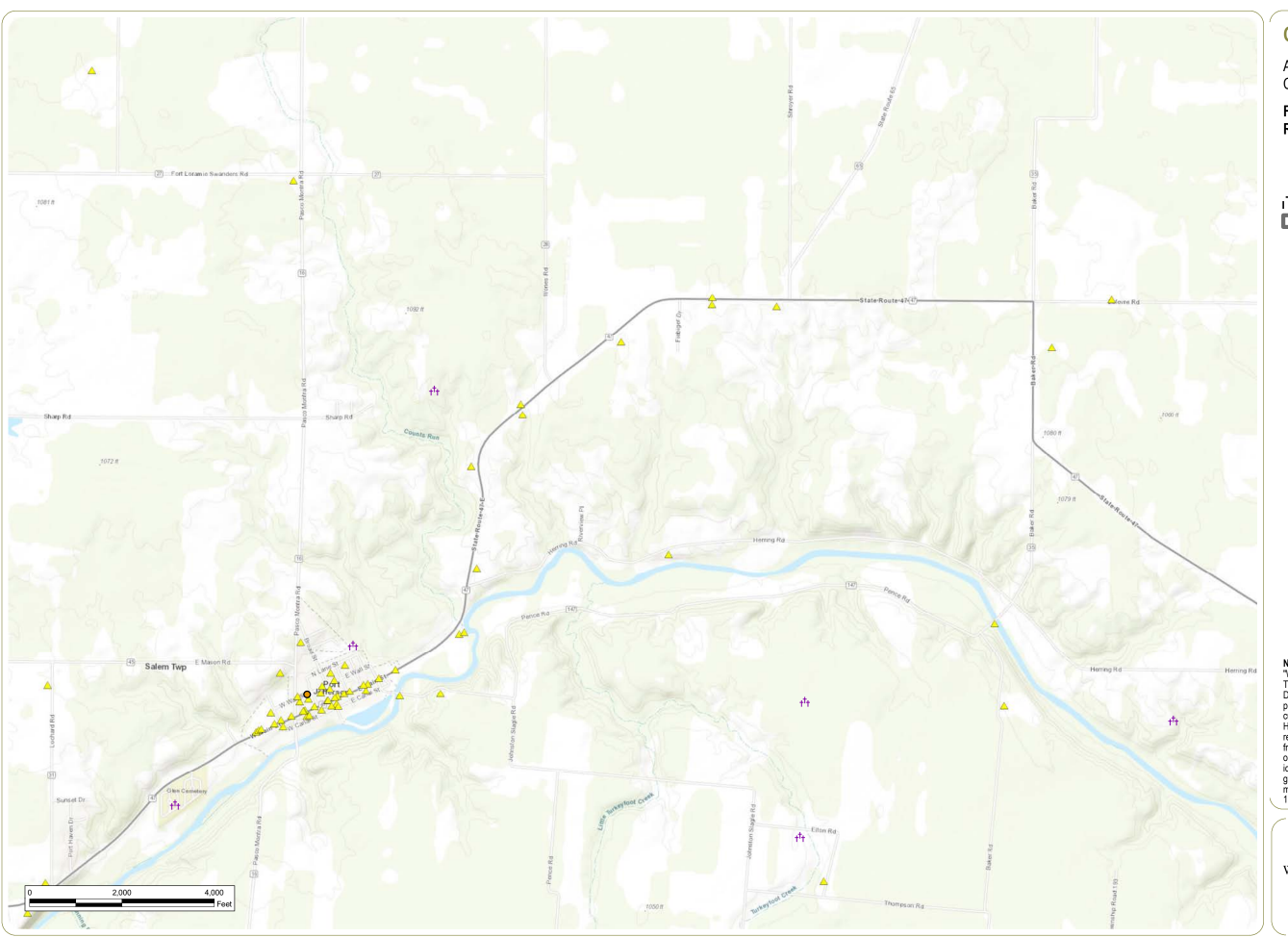


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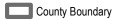


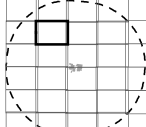


Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- NRHP-Listed Site
- 1 _ _ 10-Mile Study Area



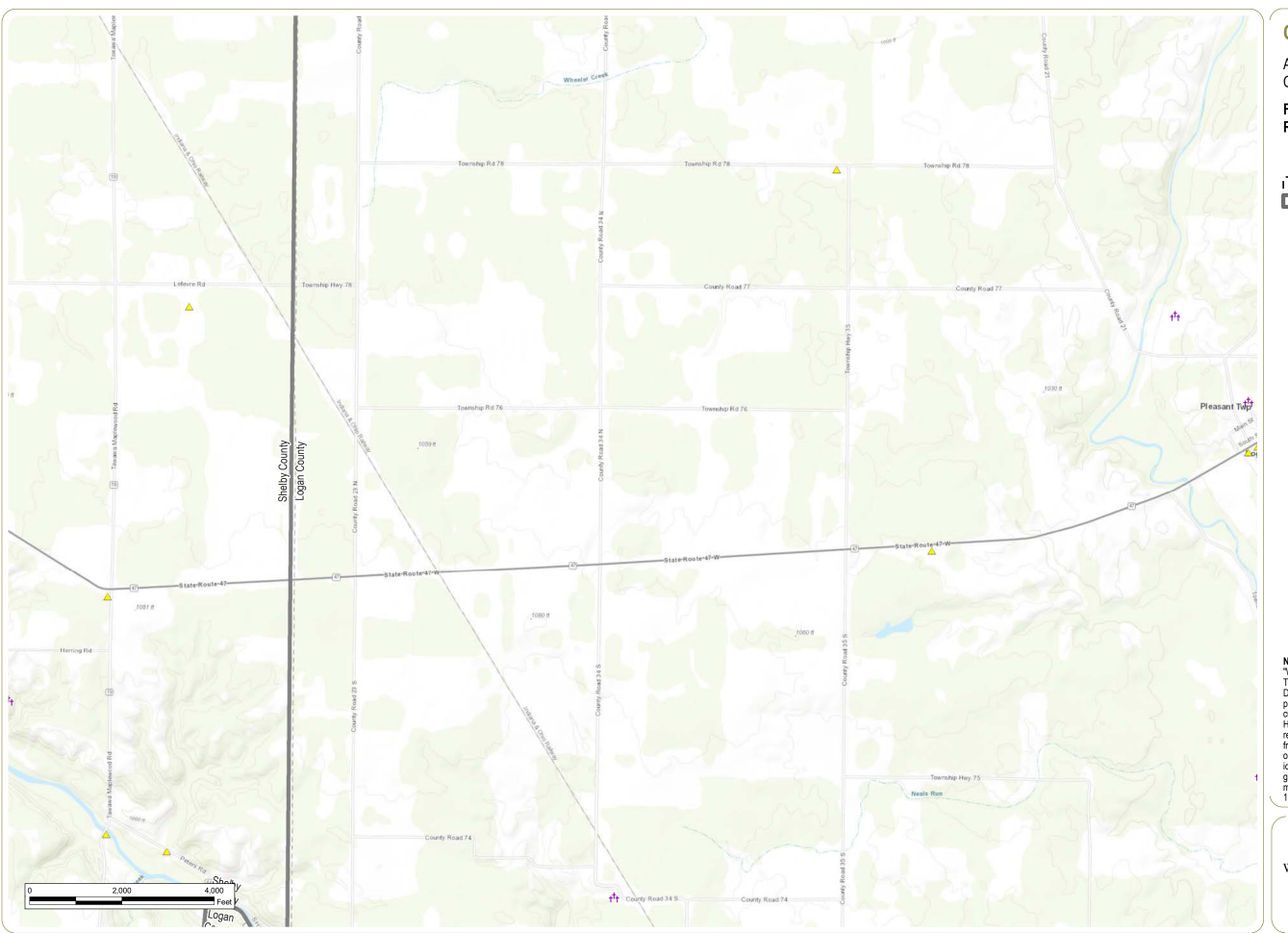


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Adams Township, Champaign County, Ohio

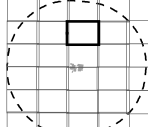
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 _ _ 10-Mile Study Area

County Boundary

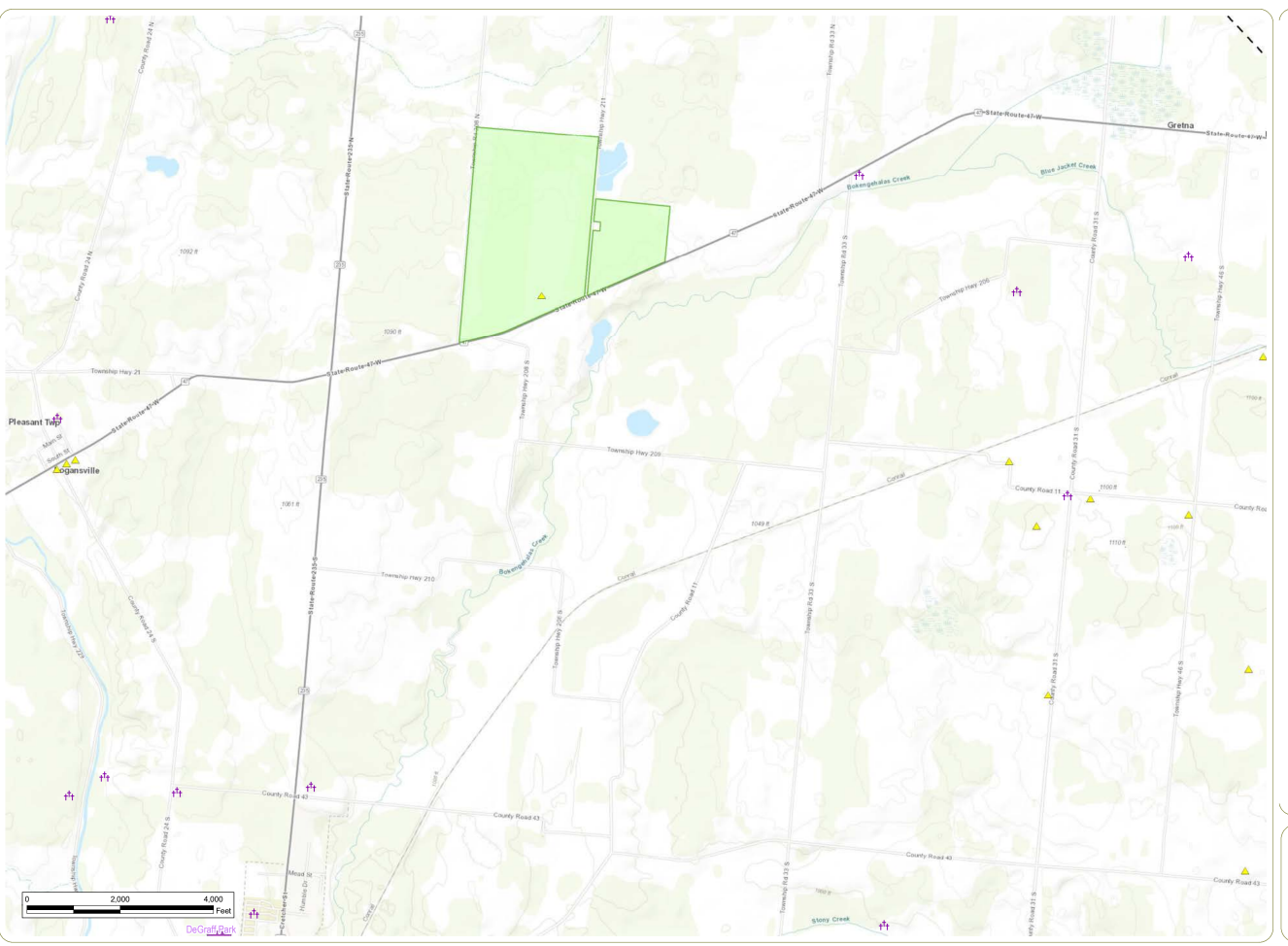


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

△ OHI Historic Structure

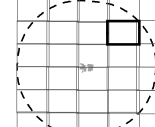
t[†]t OGS Cemetery

Local Park

Conservation Easement

1 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

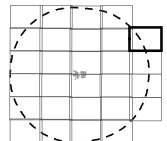
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary

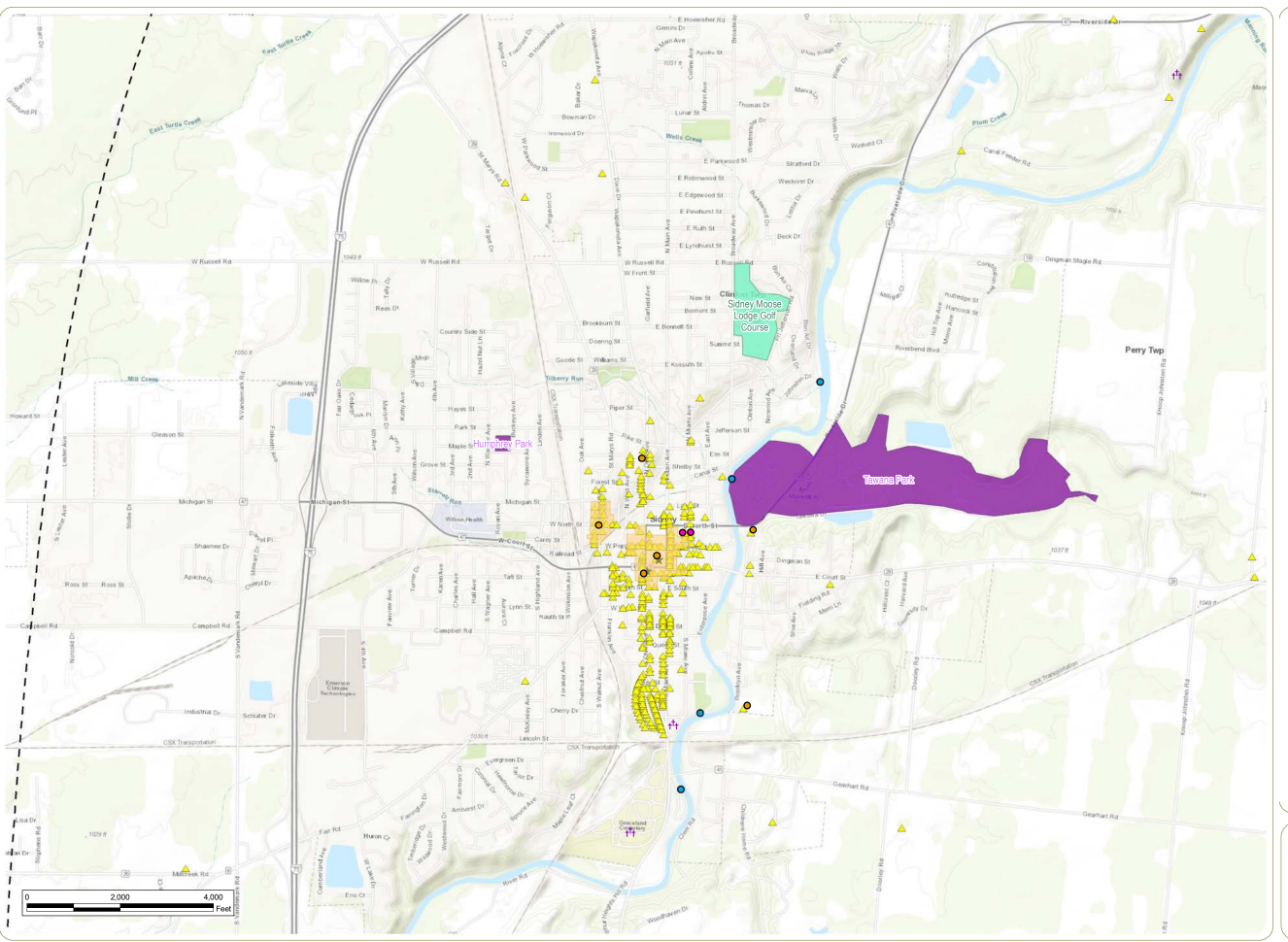


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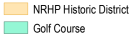




Adams Township, Champaign County, Ohio

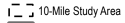
Figure 18. Map of Cultural Resources

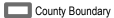
- △ OHI Historic Structure
- tt OGS Cemetery
- NRHP-Listed Site
- NRHP-Eligible Site
- ★ Ohio Historic Marker
- Boat/Canoe Ramp or Dock

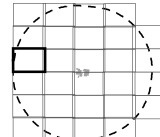












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Adams Township, Champaign County, Ohio

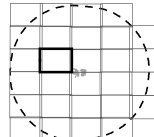
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary

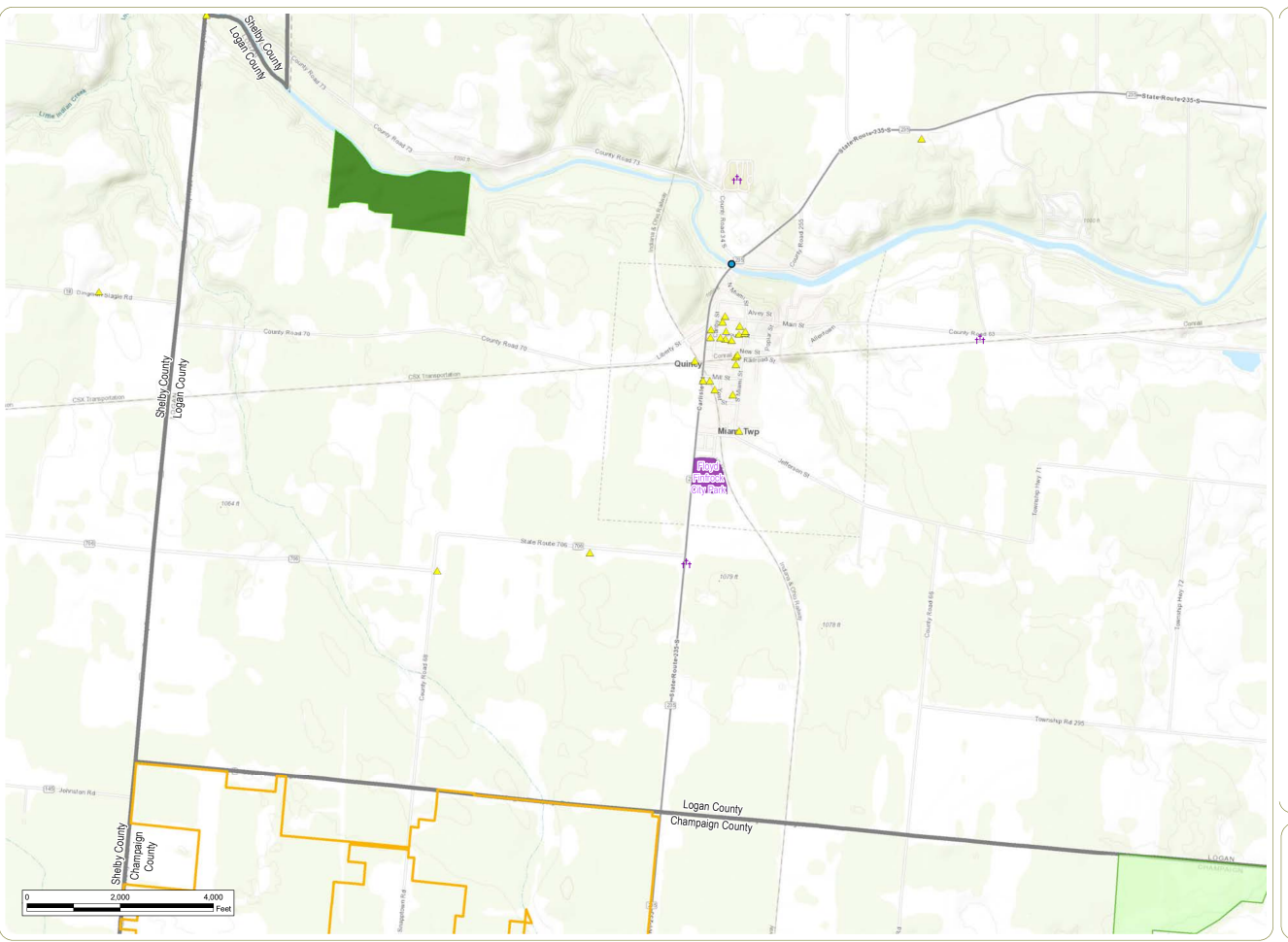


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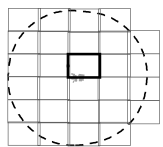




Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- Boat/Canoe Ramp or Dock
- Local Park
- Conservation Easement
- ODNR Land
- Project Area
- 1 10-Mile Study Area
- County Boundary

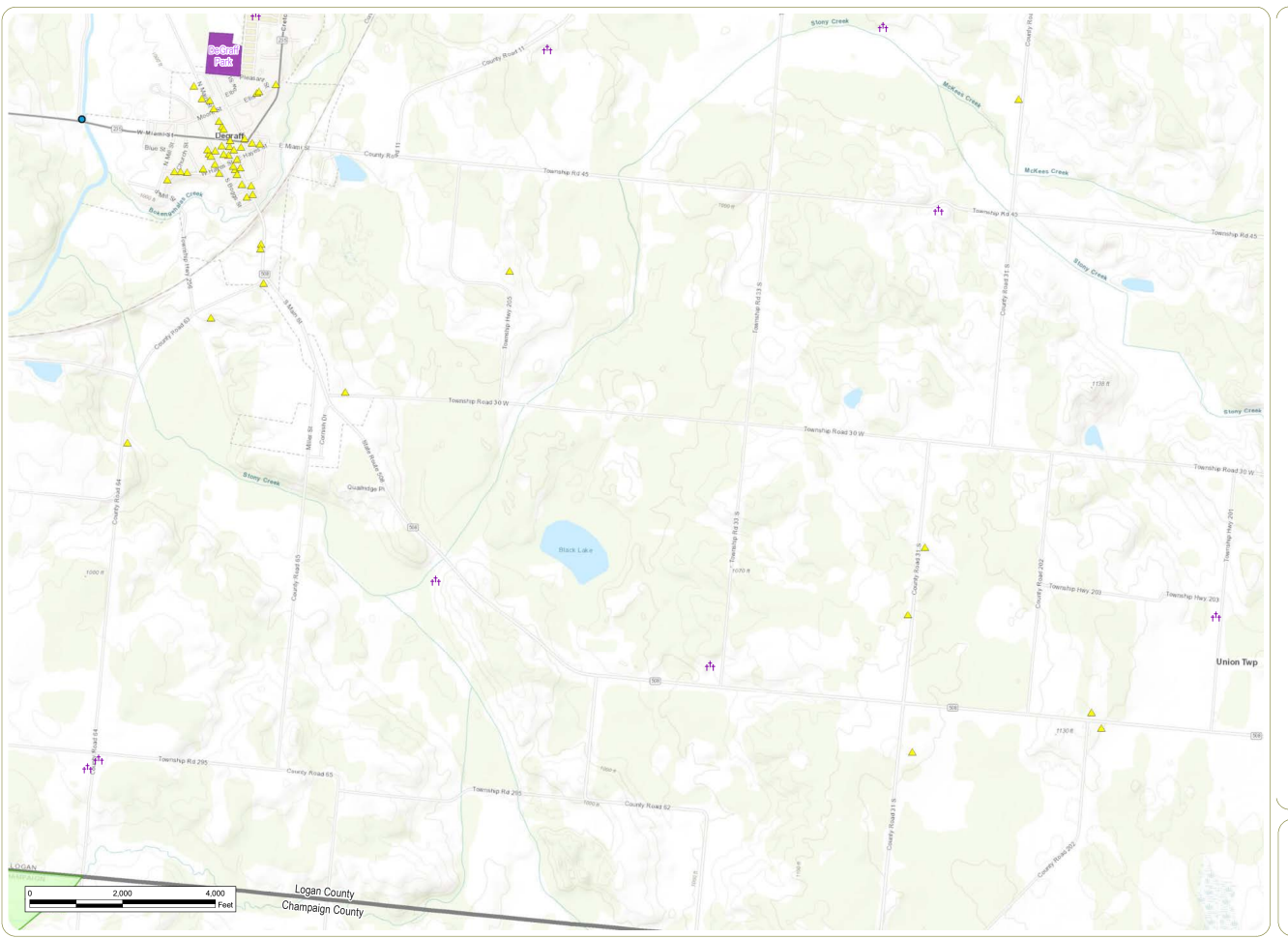


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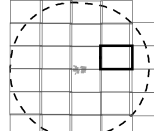




Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- Boat/Canoe Ramp or Dock
- Local Park
- Conservation Easement
- 1 10-Mile Study Area
- County Boundary

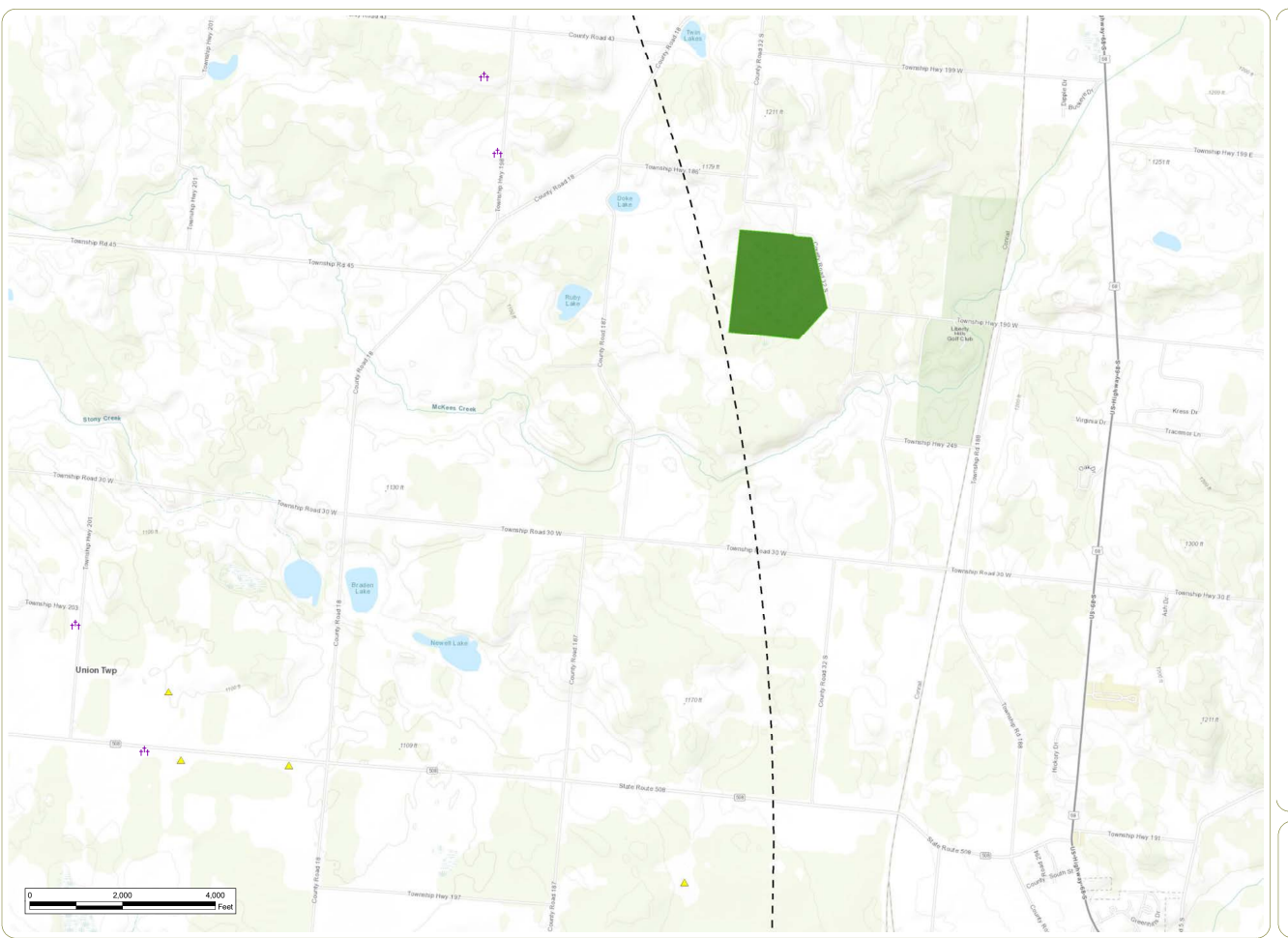


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

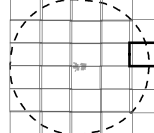
△ OHI Historic Structure

t[†]t OGS Cemetery

ODNR Land

1 _ _ 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

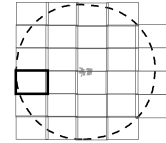
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

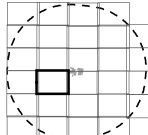
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary

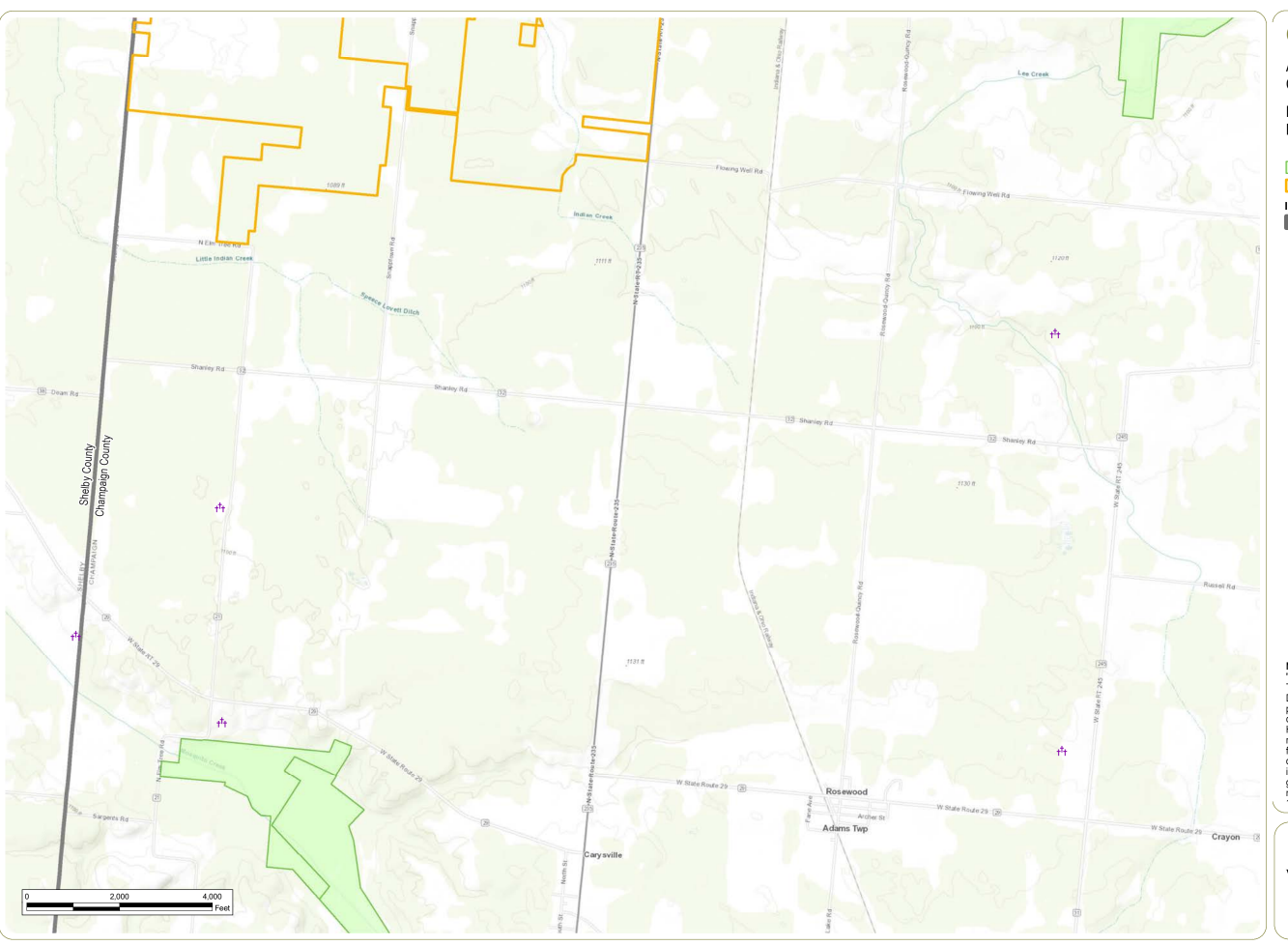


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

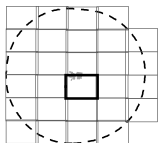
t[†]t OGS Cemetery

Conservation Easement

Project Area

1 _ _ 10-Mile Study Area

County Boundary

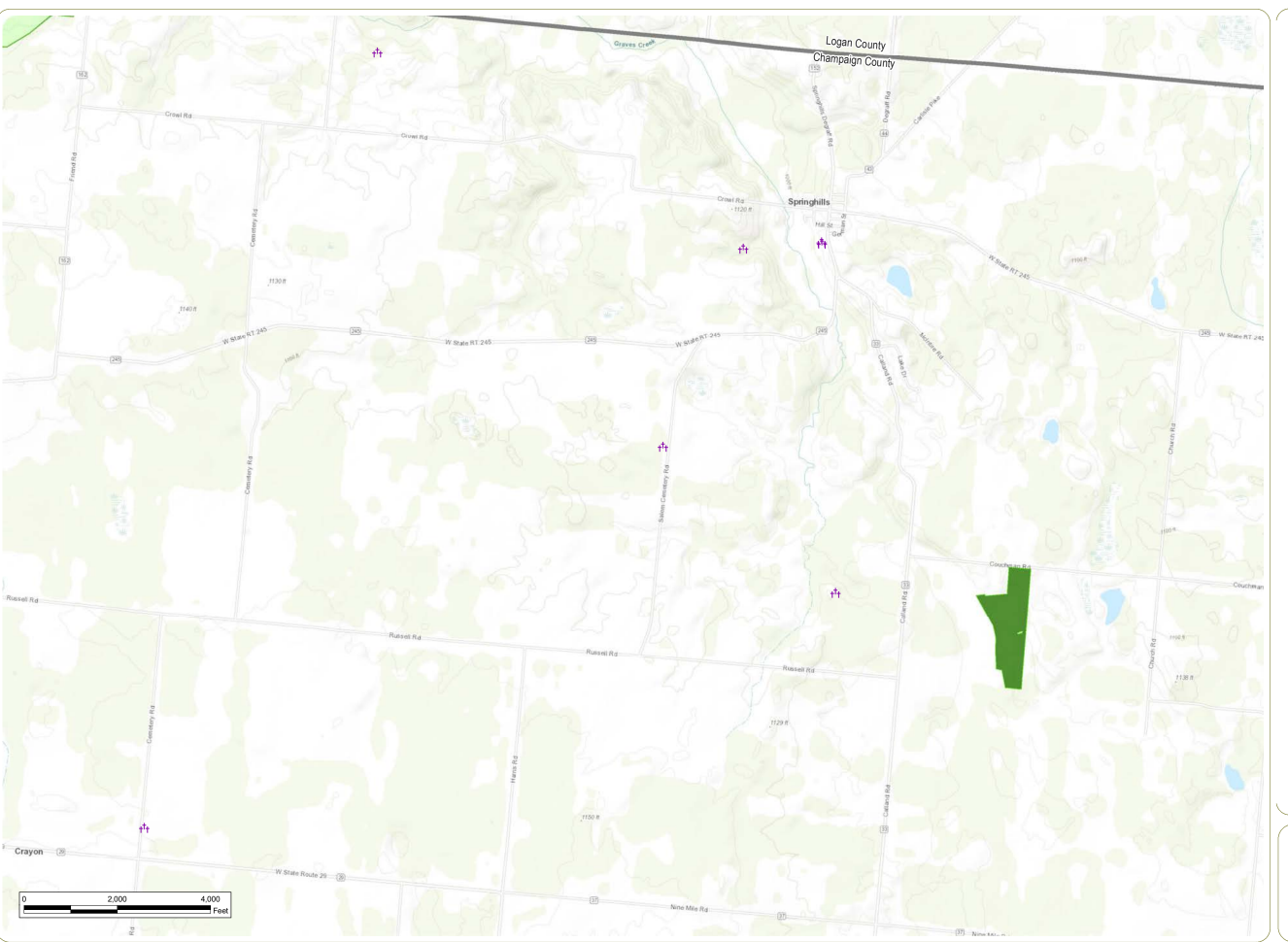


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

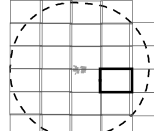
t[†]t OGS Cemetery

Conservation Easement

ODNR Land

1 _ _ 10-Mile Study Area

County Boundary

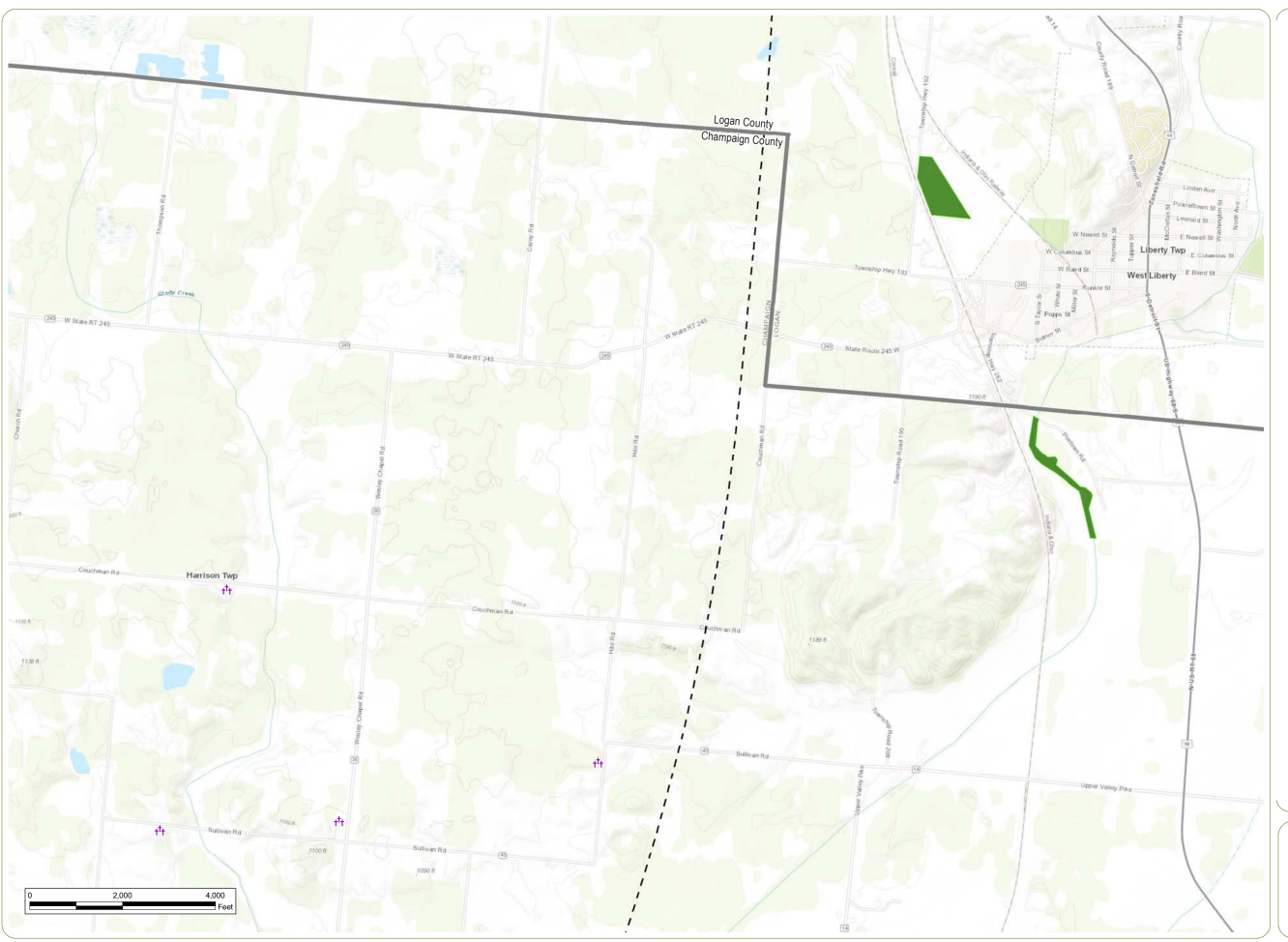


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Adams Township, Champaign County, Ohio

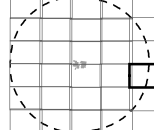
Figure 18. Map of Cultural Resources

t[†]t OGS Cemetery

ODNR Land

1 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

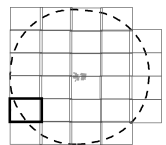
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

t[†]t OGS Cemetery

1 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

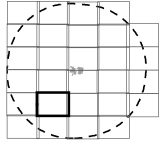
Figure 18. Map of Cultural Resources

△ OHI Historic Structure

tt OGS Cemetery

1 10-Mile Study Area

County Boundary

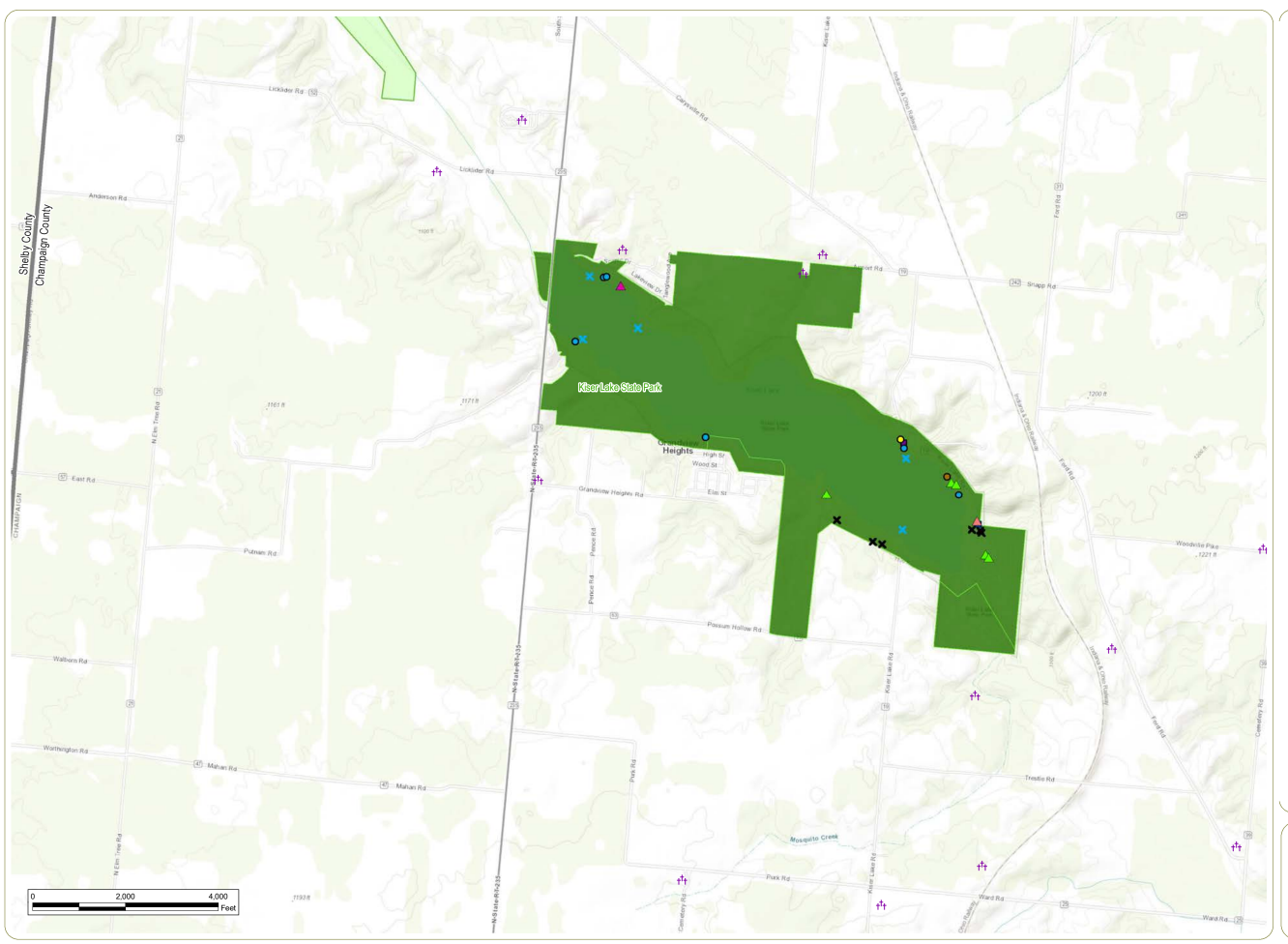


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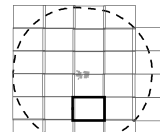




Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- tt OGS Cemetery
- Amphitheater
- △ Playground/Recreational Area
- Beach
- Boat/Canoe Ramp or Dock
- Boat Rental
- **X** Campground
- X Fishing Pier
- Marina
- Nature Center
- Sailing
- Conservation Easement
- ODNR Land
- 1 10-Mile Study Area
- County Boundary

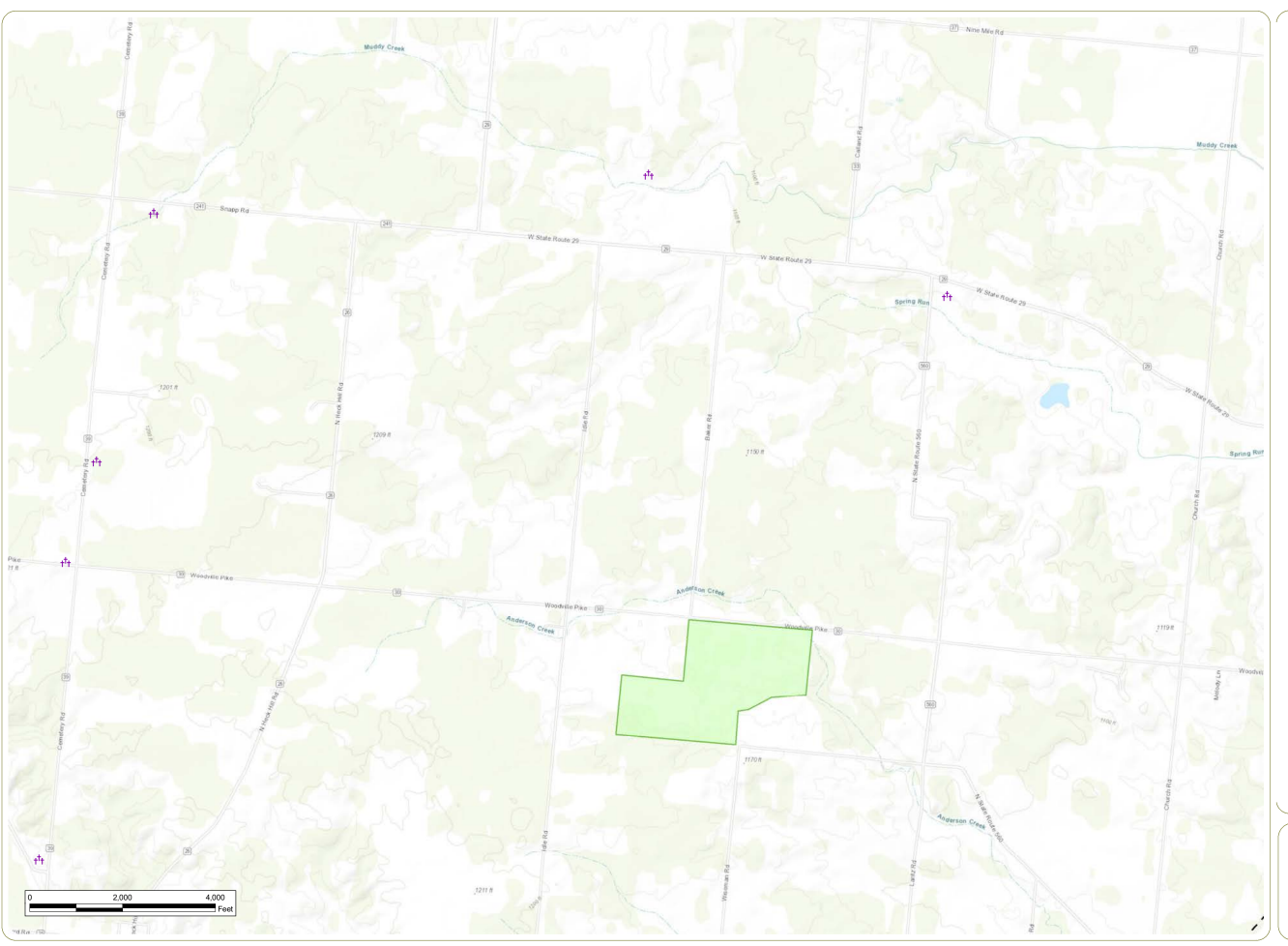


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Adams Township, Champaign County, Ohio

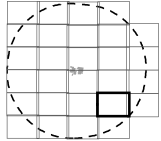
Figure 18. Map of Cultural Resources

t[†]t OGS Cemetery

Conservation Easement

1 10-Mile Study Area

County Boundary



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Adams Township, Champaign County, Ohio

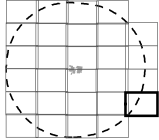
Figure 18. Map of Cultural Resources

t[†]t OGS Cemetery

ODNR Land

1 10-Mile Study Area

County Boundary



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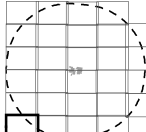
Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

tt OGS Cemetery

1 _ _ 10-Mile Study Area

County Boundary



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Notes: 1. Basemap: ESRI ArcGIS Online "World Topographic Map" map service. 2. This map was generated in ArcMap on December 9, 2020. 3. Facility components provided by Open Road Renewables; cultural resources obtained from Ohio History Connection; state parks and recreational points of interest obtained from ODNR; conservation easement data obtained from Ducks Unilimited; local parks identified by EDR. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. 5. Map Scale 1: 24,000.





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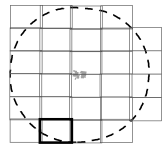


Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- ★ Ohio Historic Marker
- 1 _ _ 10-Mile Study Area
- County Boundary



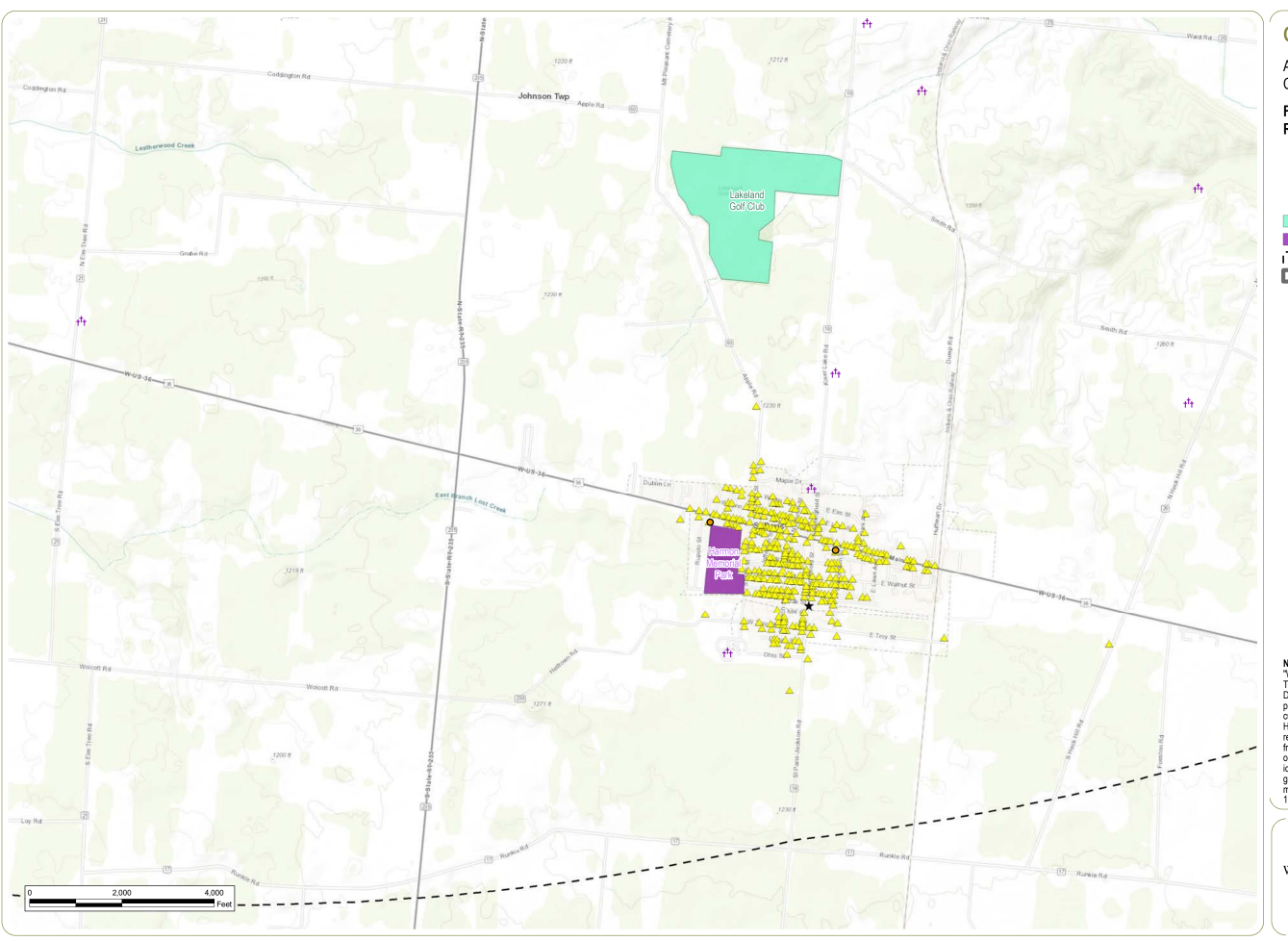


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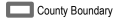


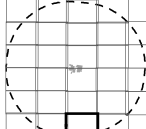


Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

- △ OHI Historic Structure
- tt OGS Cemetery
- NRHP-Listed Site
- ★ Ohio Historic Marker
- Golf Course
- Local Park
- 1 10-Mile Study Area



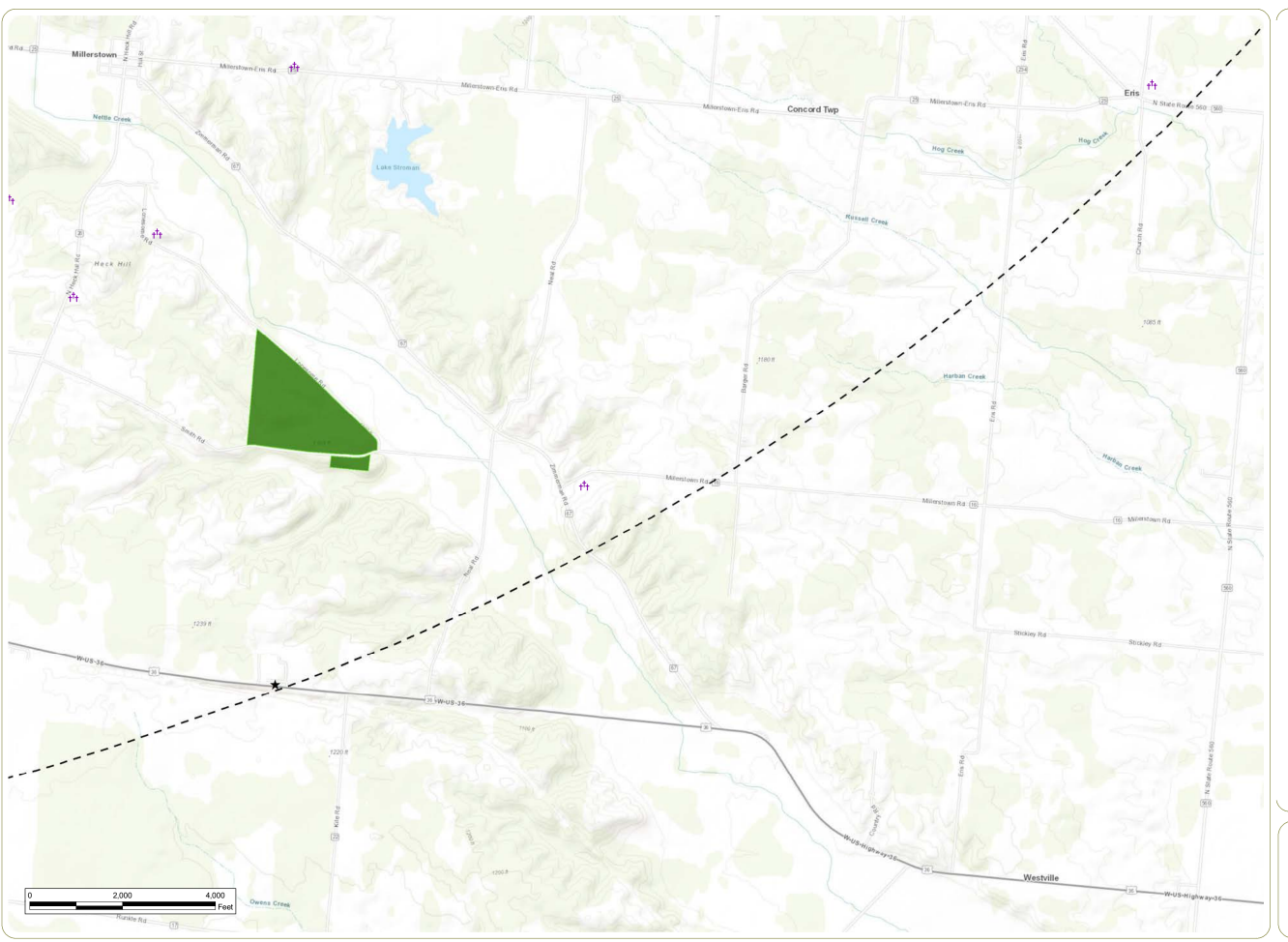


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Adams Township, Champaign County, Ohio

Figure 18. Map of Cultural Resources

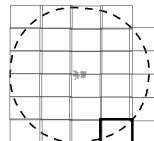
tt OGS Cemetery

★ Ohio Historic Marker

ODNR Land

1 _ _ 10-Mile Study Area

County Boundary

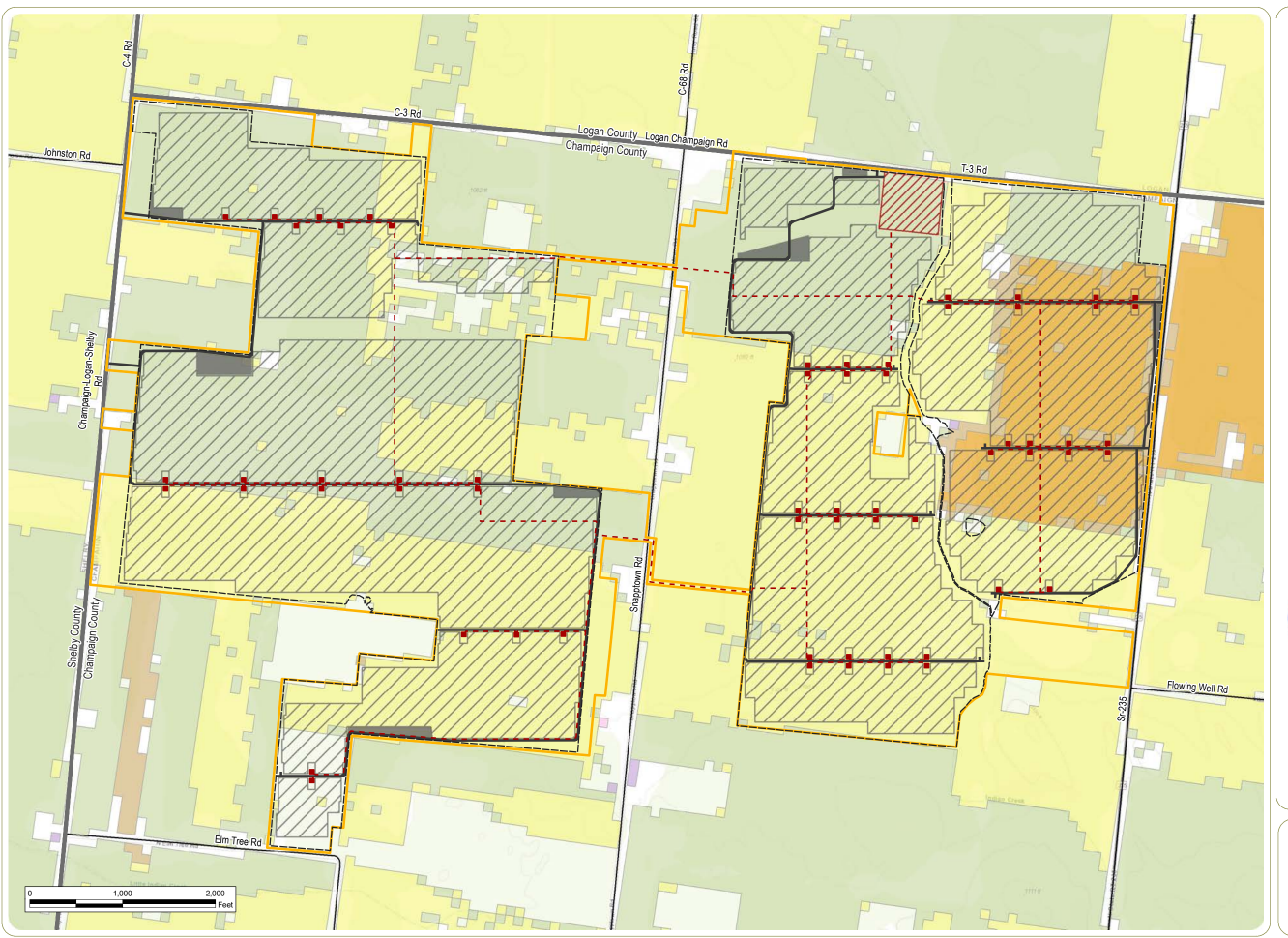


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Adams Township, Champaign County, Ohio

Figure 19. Map of Agricultural Resources

--- Public Road

County Boundary

Agricultural Land Use

Corn

Soybean

Winter Wheat

Winter Wheat/Soybean

Alfalfa

Other Hay/Non-Alfalfa

Facility Components

Inverter

--- Road

Underground Collection Line

Laydown Yard

Substation Parcel

Solar Panels

Buildable Area

Project Area



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Notes: 1. Basemap: ESRI ArcGIS Online "World Topographic Map" map service. 2. This map was generated in ArcMap on December 9, 2020. 3. Facility components provided by Open Road Renewables; public roads obtained from ODOT; agricultural land use obtained from USDA CropScape Database. 4. This is a color graphic. Reproduction in grayscale may misrepresent the data. 5. Map Scale





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in

Case No(s). 20-1362-EL-BGN

Summary: Application - Part 2 of 31 Figures 1 through 19 electronically filed by Christine M.T. Pirik on behalf of Clearview Solar I, LLC