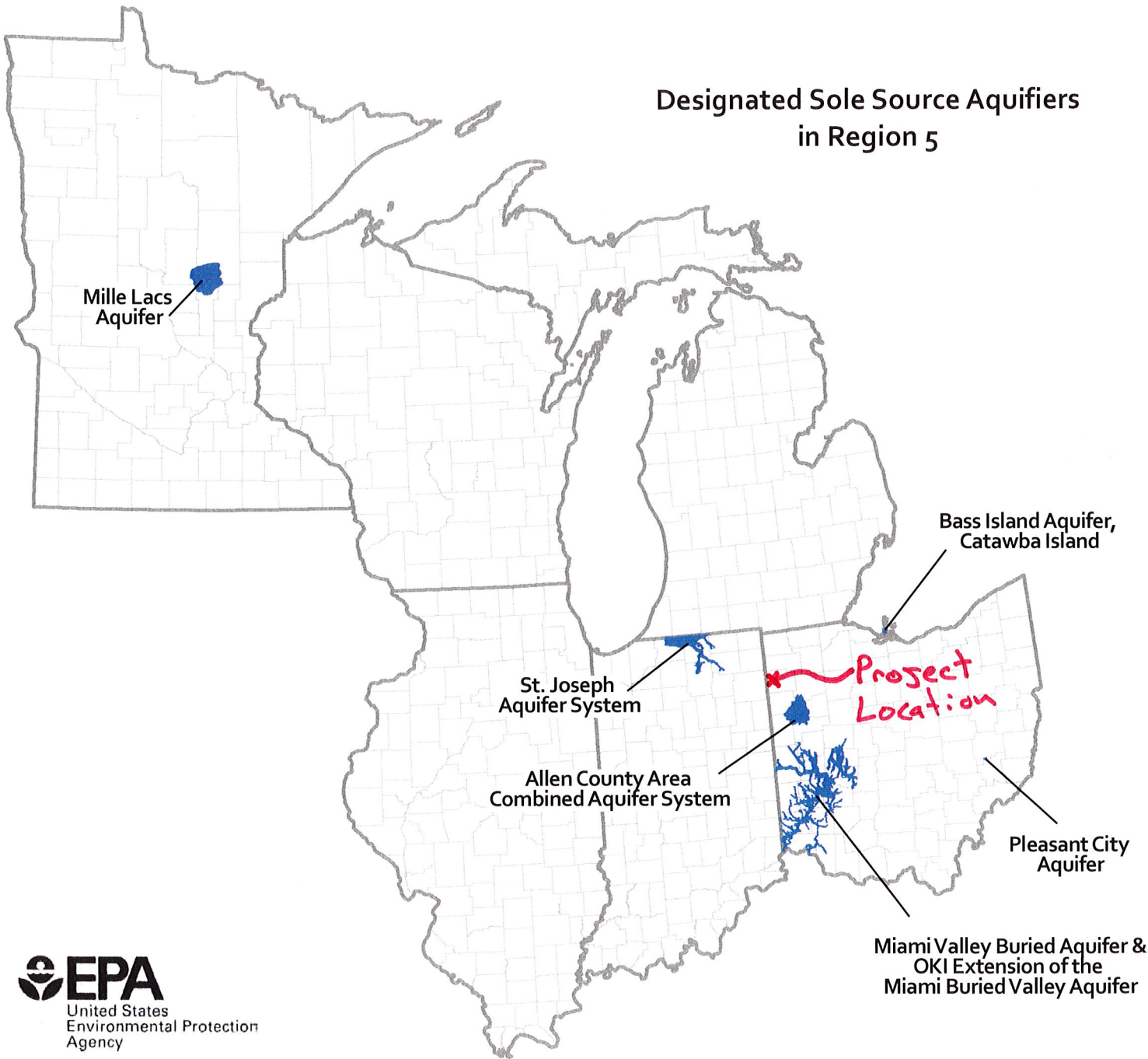


Exhibit 10 Miscellaneous Mapping and Documentation

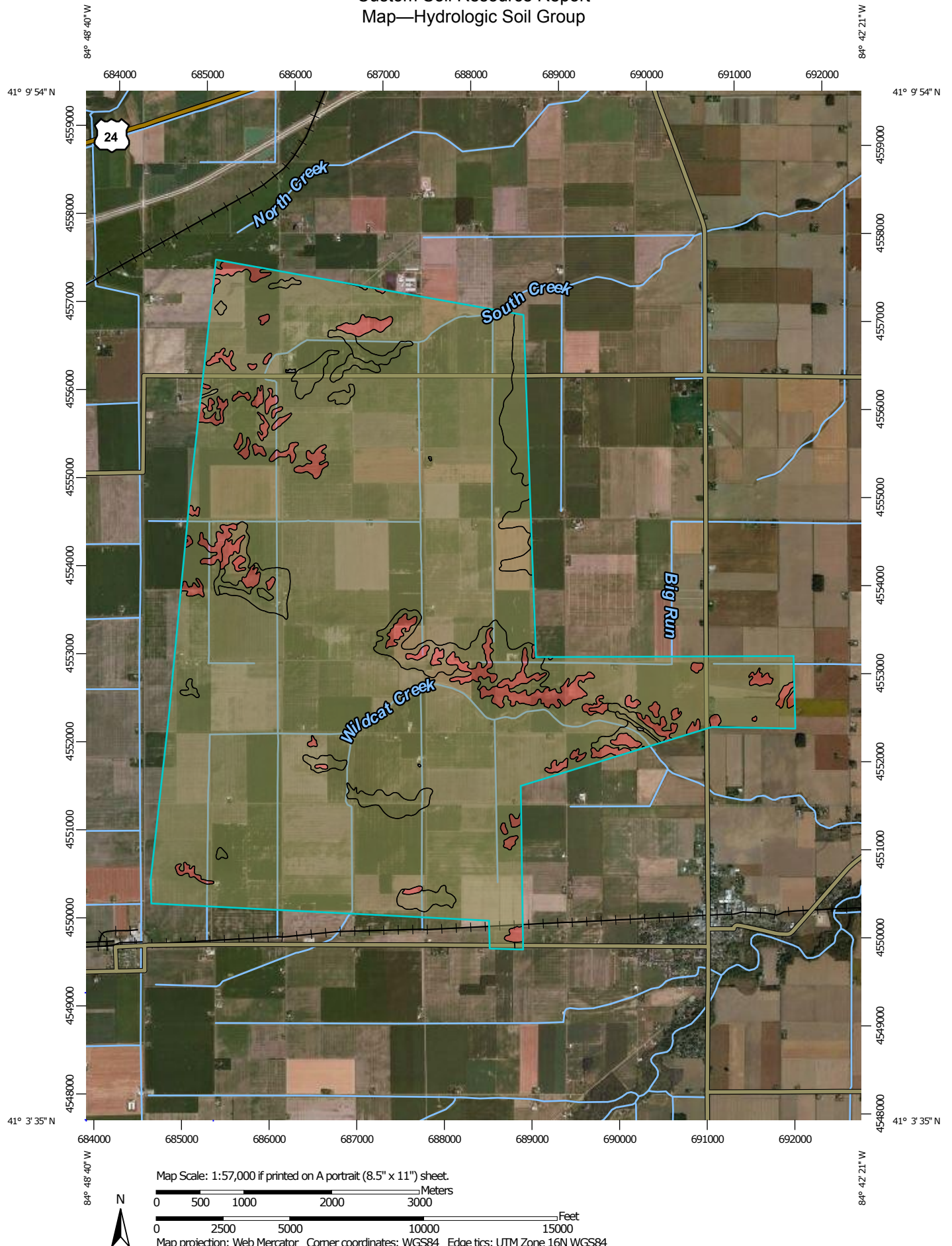
- Ohio EPA Designated Sole Source Aquifer Map
- USDA NRCS Web Soil Survey 2.1 Soils Map
- EPA Watershed Profile, Maps, and Lists
- FEMA Flood Insurance Rate Map(s)
- Ohio EPA Watershed Assessment

Designated Sole Source Aquifers
in Region 5




Custom Soil Resource Report

Map—Hydrologic Soil Group



MAP LEGEND

Area of Interest (AOI)









 Area of Interest (AOI)

Soils

Soil Rating Polygons





 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Lines


 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Points






 A
 A/D
 B
 B/D

 C
 C/D
 D
 Not rated or not available


Water Features

 Streams and Canals

Transportation

 Rails
 Interstate Highways
 US Routes
 Major Roads
 Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12,000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Paulding County, Ohio
 Survey Area Data: Version 10, Apr 27, 2012

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jul 11, 2010—Jun 1, 2011

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Hydrologic Soil Group

Hydrologic Soil Group— Summary by Map Unit — Paulding County, Ohio (OH125)				
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
HcA	Hoytville silty clay loam, 0 to 1 percent slopes	C/D	417.1	5.4%
HkA	Haskins loam, 0 to 2 percent slopes	C/D	25.3	0.3%
HkB	Haskins loam, 2 to 6 percent slopes	C/D	5.3	0.1%
HtA	Hoytville silty clay, 0 to 1 percent slopes	C/D	6,769.3	87.0%
Lc	Latty silty clay	C/D	123.9	1.6%
NnA	Nappanee loam, 0 to 2 percent slopes	D	90.6	1.2%
NpA	Nappanee silty clay loam, 0 to 2 percent slopes	D	322.9	4.1%
To	Toledo silty clay	C/D	27.9	0.4%
W	Water		2.0	0.0%
Totals for Area of Interest			7,784.3	100.0%

Rating Options—Hydrologic Soil Group*Aggregation Method:* Dominant Condition*Component Percent Cutoff:* None Specified*Tie-break Rule:* Higher**Depth to Any Soil Restrictive Layer**

A "restrictive layer" is a nearly continuous layer that has one or more physical, chemical, or thermal properties that significantly impede the movement of water and air through the soil or that restrict roots or otherwise provide an unfavorable root environment. Examples are bedrock, cemented layers, dense layers, and frozen layers.

This theme presents the depth to any type of restrictive layer that is described for each map unit. If more than one type of restrictive layer is described for an individual soil type, the depth to the shallowest one is presented. If no restrictive layer is described in a map unit, it is represented by the "> 200" depth class.

This attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.

Ohio 8-Digit Hydrologic Units

Ohio 2012 Integrated Report



This map is provided to help in interpreting the other maps. It includes county boundaries and the names, numbers, and boundaries of the major (8-digit hydrologic unit) watersheds.

Updated 12/8/2011



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Auglaize Watershed -- 04100007

Auglaize

Watershed Profile

Watershed Name: Auglaize
USGS Cataloging Unit: 04100007
IN 3rd Congressional District
OH 4th Congressional District
OH 5th Congressional District
IN 6th Congressional District

[Citizen-based Groups at work in this watershed](#)
(Provided by [Adopt your Watershed](#))

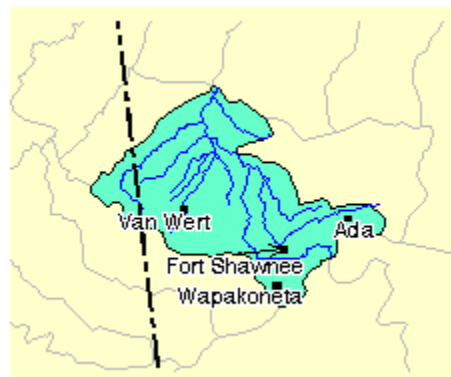
[Water quality monitoring data from this watershed](#)
(Provided by STORET)

[Environmental Websites Involving this Watershed](#)

Assessments of Watershed Health

[Impaired Water for this watershed](#)

Assessed Waters by Watershed
[Indiana](#)
[Ohio](#)



Information provided by the United States Geological Survey (USGS) [EXIT Disclaimer](#)

[Stream Flow](#) (Source: USGS)

[Science in Your Watershed](#)

[Water use data \(1985-2000\)](#): Information about the amount of water used and how it is used.

[Selected USGS Abstracts](#)

Places Involving this Watershed

Counties:

[Adams](#)
[Allen](#)
[Allen](#)
[Auglaize](#)
[Defiance](#)
[Hancock](#)



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[Information](#) [Watershed Quality Assessment Report](#)

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[Summary Causes of Impairment](#)
[Cumulative TMDLs by Pollutant](#)

[Ohio State Report](#)

Other states that contain this watershed:
[Indiana, Auglaize Watershed](#)

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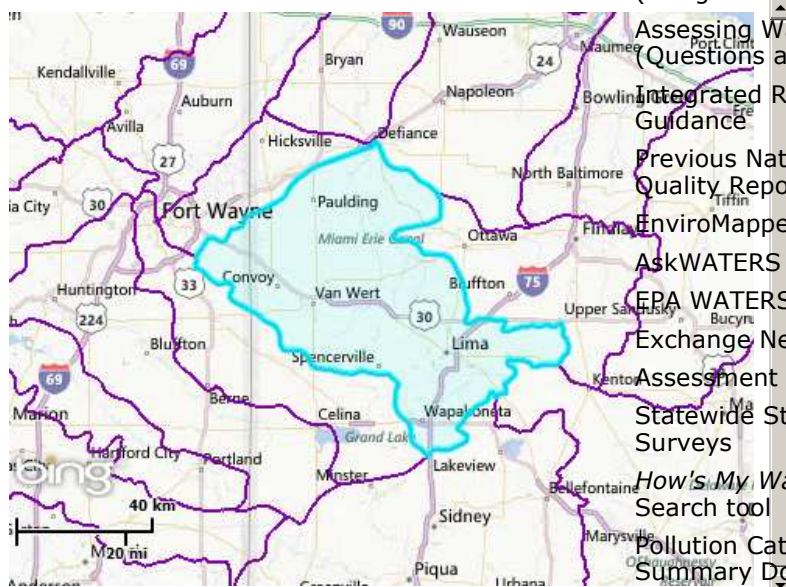
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[EPA WATERS Homepage](#)
[Exchange Network](#)
[Assessment Database](#)
[Statewide Statistical Surveys](#)
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[Pollution Categories](#)
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Ohio, Auglaize Watershed



Click on the watershed for an interactive map

Search for a waterbody within Auglaize

Enter Waterbody Name:

Listed Waters for Reporting Year 2008 Ohio, Auglaize Watershed

[Description of this table](#)

NOTE: Click on the underlined "Waterbody Name" to view a Waterbody report.

Waterbody Name	Waterbody ID	Location	Waterbody Type	Size	Units	State TMDL Development Status
Auglaize River (Downstream Pusheta Creek To Upstream)	OH04100007020		Watershed	99.9		

<u>Jennings Creek); Excluding Auglaiz R. Mainstream</u>						
<u>Auglaize River (Downstream Pusheta Creek To Upstream Jennings Creek); Excluding Auglaiz R. Mainstream</u>	OH04100007 020		Rivers and Streams	99.9	miles	
<u>Auglaize River (Flatrock Creek To Mouth); Excluding Powell Creek And Auglaize R. Mainstream</u>	OH04100007 120		Rivers and Streams	178.7	miles	
<u>Auglaize River (Flatrock Creek To Mouth); Excluding Powell Creek And Auglaize R. Mainstream</u>	OH04100007 120		Watershed	178.7		
<u>Auglaize River (Headwaters To Downstream Pusheta Creek)</u>	OH04100007 010		Watershed	148.2		
<u>Auglaize River (Headwaters To Downstream Pusheta Creek)</u>	OH04100007 010		Rivers and Streams	148.2	miles	
<u>Auglaize River (Upstream Jennings Cr. To Upstream L. Auglaize R.); Excluding Auglaize R. Mainstream</u>	OH04100007 060		Rivers and Streams	143	miles	
<u>Auglaize River (Upstream Jennings Cr. To Upstream L. Auglaize R.); Excluding Auglaize R. Mainstream</u>	OH04100007 060		Watershed	143		
<u>Auglaize River Mainstem (Downstream Ottawa River To Mouth)</u>	OH04100007 001		Rivers and Streams	2435	miles	
<u>Ottawa River (Headwaters To Upstream Little Ottawa River)</u>	OH04100007 030		Watershed	134.3		
<u>Ottawa River (Headwaters To Upstream Little Ottawa River)</u>	OH04100007 030		Rivers and Streams	134.3	miles	
<u>Ottawa River (Upstream Little Ottawa River To</u>	OH04100007 040		Watershed	106.1		

<u>Upstream Sugar Creek)</u>						
<u>Ottawa River (Upstream Little Ottawa River To Upstream Sugar Creek)</u>	OH04100007040		Rivers and Streams	106.1	miles	
<u>Ottawa River (Upstream Sugar Creek To Mouth)</u>	OH04100007050		Watershed	124.7		
<u>Ottawa River (Upstream Sugar Creek To Mouth)</u>	OH04100007050		Rivers and Streams	124.7	miles	
<u>Powell Creek</u>	OH04100007110		Watershed	97.6		
<u>Powell Creek</u>	OH04100007110		Rivers and Streams	97.6	miles	

Causes of Impairment for Reporting Year 2008

Ohio, Auglaize

[Description of this table](#)

<u>Cause of Impairment</u>	<u>Number of Causes Reported</u>
Habitat Alterations	4
Mercury in Fish Tissue	4
Organic Enrichment/Low Dissolved Oxygen	4
PCB(s) in Fish Tissue	3
Pathogens	3
Ammonia, Un-ionized	2
Nutrients	2
Siltation	2
Flow Alteration(s)	1
Priority Organics Compounds	1
Unknown Toxicity	1

Cumulative TMDLs by Pollutant









Ohio, Auglaize Watershed

This chart includes TMDLs since October 1, 1995.

[Description of this table](#)

NOTE: Click on the underlined "Number of TMDLs Completed" value to see a listing of those approved TMDLs for the pollutant.		
<u>Pollutant</u>	<u>Number of TMDLs Completed</u>	<u>Number of Causes of Impairment Addressed</u>

http://iaspub.epa.gov/tmdl_watershed/attains_watershed.control?p_huc=04100007&p_state=OH&p_cycle=8&p_report_type=1 Last updated on Tuesday, September 03, 2013

<u>Sediment</u>	 10	14
<u>Phosphorus</u>	 7	10
<u>Bacteria</u>	 6	6
<u>Ammonia Nitrogen</u>	 1	1
<u>Biochemical Oxygen Demand (BOD)</u>	 1	1
<u>Nitrate as Nitrogen</u>	 1	1
<u>Phosphorus, Total</u>	 1	1
<u>Total Suspended Solids (TSS)</u>	 1	1

Total: 28 TMDLs; 0 Causes of Impairment

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[Causes of Impairment TMDLs That Apply to This Waterbody](#)
[Previous Causes of Impairment Now Attaining All Uses](#)

State: [Ohio](#)

Waterbody ID:

Other ID:
OH04100007 120

State List ID:
04100007 120

Location:

State Waterbody Type:

Stream/Creek/River, Watershed

EPA Waterbody

Type: Rivers and Streams, Watershed

Water Size: 178.7, 178.7

Units: miles,

Watershed Name:
[Auglaize](#)

[Waterbody History Report](#)

Data are also available for these years: [2006](#) [2004](#) [2002](#)

Features

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[EPA WATERS Homepage](#)
[Exchange Network Assessment Database](#)
[Statewide Statistical Surveys](#)
[How's My Waterway Local Search tool](#)
[Pollution Categories Summary Document](#)

2008 Waterbody Report for Auglaize River (Flatrock Creek To Mouth); Excluding Powell Creek And Auglaize R. Mainstream



Click on the waterbody for an interactive map

Causes of Impairment for Reporting Year 2008

[Description of this table](#)

http://ofmpub.epa.gov/tmdl_waters10/attains_waterbody.control?p_list_id=OH04100007 12... 9/3/2013

Cause of Impairment	Cause of Impairment Group	State TMDL Development Status
Habitat Alterations	Habitat Alterations	TMDL needed
Siltation	Sediment	TMDL needed

TMDLs That Apply to this waterbody

No TMDL data have been recorded by EPA for this waterbody.

Previous Causes of Impairments Now Attaining All Uses

No causes of impairment are recorded as attaining all uses for this waterbody.



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Upper Maumee Watershed -- 04100005

Upper Maumee

Watershed Profile

Watershed Name: Upper Maumee

USGS Cataloging Unit: 04100005

IN 3rd Congressional District

OH 5th Congressional District

IN 6th Congressional District

[Citizen-based Groups at work in this watershed](#)

(Provided by [Adopt your Watershed](#))

[Water quality monitoring data from this watershed](#)

(Provided by STORET)

[Environmental Websites Involving this Watershed](#)

Assessments of Watershed Health

[Impaired Water for this watershed](#)

Assessed Waters by Watershed

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[Stream Flow](#) (Source: USGS)

[Science in Your Watershed](#)

[Water use data \(1985-2000\)](#): Information about the amount of water used and how it is used.

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Places Involving this Watershed

Counties:

[Allen](#)

[De Kalb](#)

[Defiance](#)

[Paulding](#)

National Estuary Programs:

None

States:

[Indiana](#)[Ohio](#)http://cfpub.epa.gov/surf/huc.cfm?huc_code=04100005

Last updated on Tuesday, September 03, 2013

Other Watersheds Upstream:[St. Joseph](#)[St. Marys](#)*Other Watersheds Downstream:*[Lower Maumee](#)

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[Listed Waters Summary Causes of Impairment Cumulative TMDLs by Pollutant](#)

[Ohio State Report](#)

Other states that contain this watershed:
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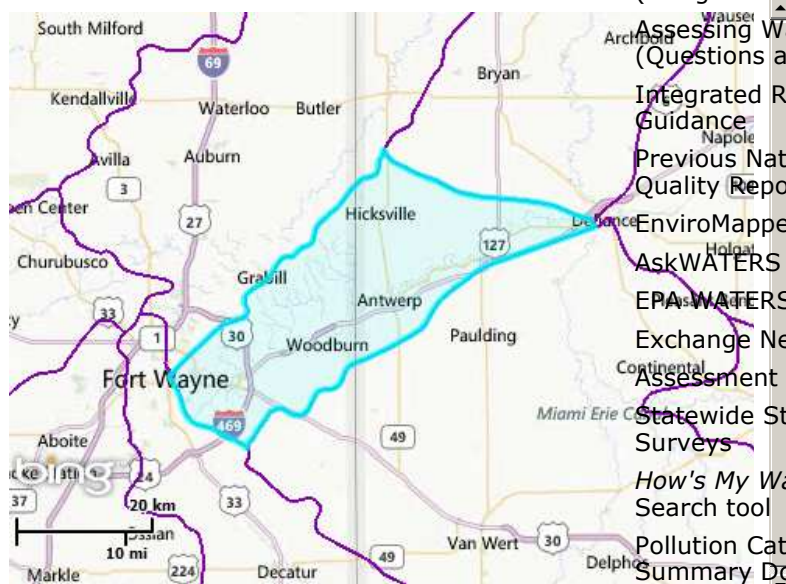
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[Water Quality Data Available for this Watershed](#)

Ohio, Upper Maumee Watershed



Click on the watershed for an interactive map

Search for a waterbody within Upper Maumee

Enter Waterbody Name:

Features

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[Statewide Statistical Surveys](#)
[How's My Waterway Local Search tool](#)
[Pollution Categories](#)
[Summary Document](#)

Listed Waters for Reporting Year 2008 Ohio, Upper Maumee Watershed

[Description of this table](#)

NOTE: Click on the underlined "Waterbody Name" to view a Waterbody report.

Waterbody Name	Waterbody ID	Location	Waterbody Type	Size	Units	State TMDL Development Status
Maumee River (Downstream Hamm Ditch [In] To	OH04100005020		Rivers and Streams	190.1	miles	

http://iaspub.epa.gov/tmdl_waters10/attains_watershed.control?p_huc=04100005&p_state=OH&p_cycle=&p_report_type=T Last updated on Tuesday, September 03, 2013

Upstream Tiffin River; Excluding Maumee River Mainstream						
Maumee River (Downstream Hamm Ditch [In] To Upstream Tiffin River); Excluding Maumee River Mainstream	OH04100005020		Watershed	190.1		
Maumee River Mainstem (Indiana Border To Lake Erie)	OH04100001001		Rivers and Streams	6608 miles		

Causes of Impairment for Reporting Year 2008

Ohio, Upper Maumee

[Description of this table](#)

Cause of Impairment	Number of Causes Reported
Ammonia, Un-ionized	2
Flow Alteration(s)	2
Habitat Alterations	2
Siltation	2
Nitrates	1
Nutrients	1
PCB(s) in Fish Tissue	1
Total Toxics	1
Turbidity	1

Cumulative TMDLs by Pollutant

No TMDL data have been reported to EPA for this watershed.

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[Causes of Impairment TMDLs That Apply to This Waterbody](#)
[Previous Causes of Impairment Now Attaining All Uses](#)

State: [Ohio](#)

Waterbody ID:

Other ID:
OH04100005 020

State List ID:
04100005 020

Location:

State Waterbody Type:

Stream/Creek/River, Watershed

EPA Waterbody

Type: Rivers and Streams, Watershed

Water Size: 190.1, 190.1

Units: miles,

Watershed Name:
[Upper Maumee](#)

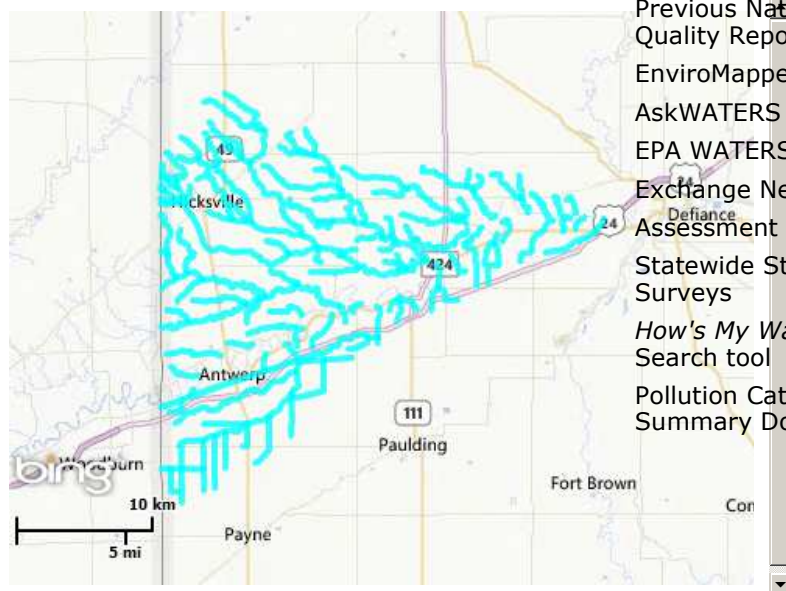
[Waterbody History Report](#)

Data are also available for these years: [2006](#) [2004](#)
[2002](#)

Features

[About This Database \(Integrated Report\)](#)
[Assessing Water Quality \(Questions and Answers\)](#)
[Integrated Reporting Guidance](#)
[Previous National Water Quality Reports](#)
[EnviroMapper for Water](#)
[AskWATERS](#)
[EPA WATERS Homepage](#)
[Exchange Network](#)
[Assessment Database](#)
[Statewide Statistical Surveys](#)
[How's My Waterway Local Search tool](#)
[Pollution Categories Summary Document](#)

2008 Waterbody Report for Maumee River (Downstream Hamm Ditch [In] To Upstream Tiffin River); Excluding Maumee River Mainstream



Click on the waterbody for an interactive map

Causes of Impairment for Reporting Year 2008

[Description of this table](#)

http://ofmpub.epa.gov/tmdl_waters10/attains_waterbody.control?p_list_id=OH04100005 02... 9/3/2013

Cause of Impairment	Cause of Impairment Group	State TMDL Development Status
Ammonia, Un-ionized	Ammonia	TMDL needed
Flow Alteration(s)	Flow Alteration(s)	TMDL needed
Habitat Alterations	Habitat Alterations	TMDL needed
Siltation	Sediment	TMDL needed

TMDLs That Apply to this waterbody

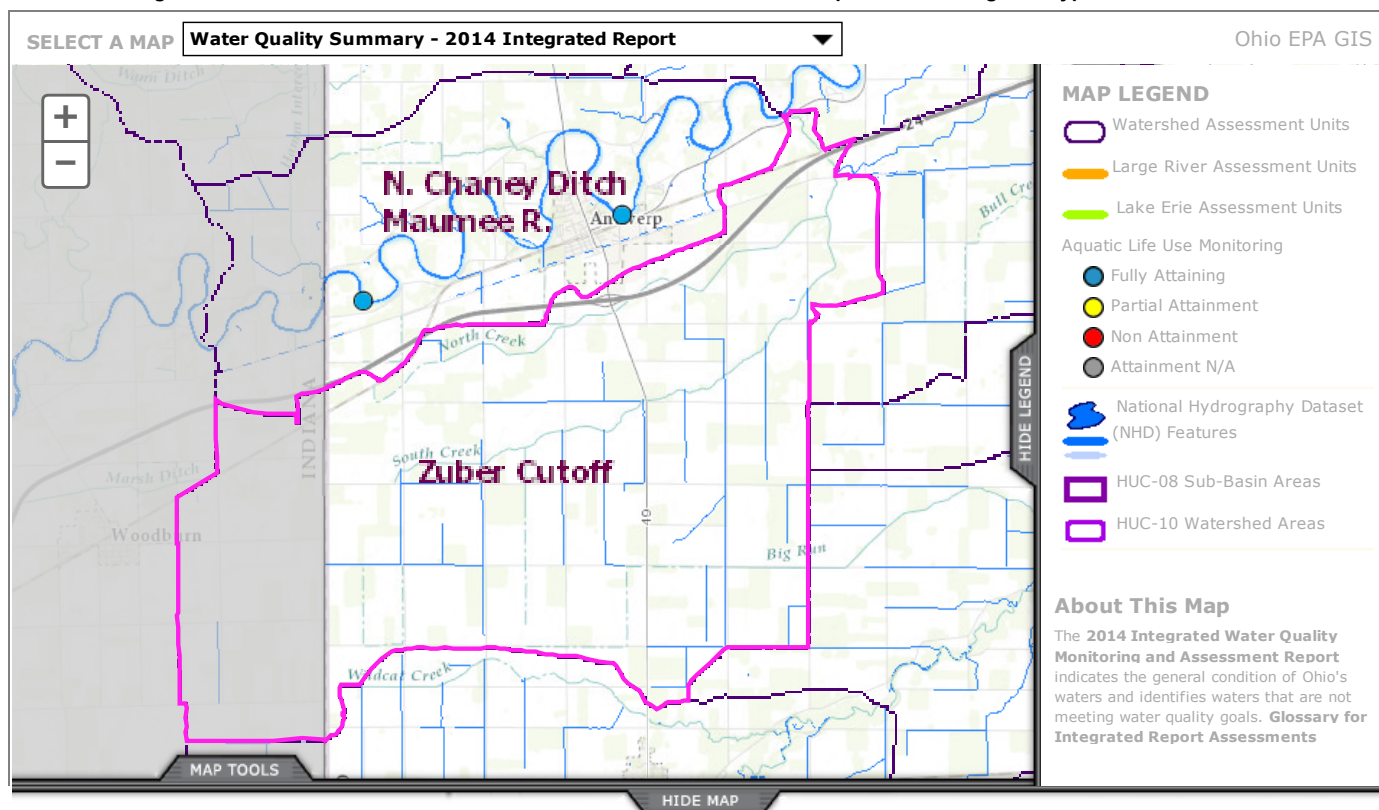
No TMDL data have been recorded by EPA for this waterbody.

Previous Causes of Impairments Now Attaining All Uses

[Description of this table](#)

Cause of Impairment	Cycles Listed	WQS Attainment Date	WQS Attainment Reason	WQS Attainment Comments
Pathogens	2002	May-18-2004	Applicable WQS attained, according to new assessment method.	Bacteria data/ methodology

A single click selects an assessment unit. Use the radio buttons under map tools to change the type of assessment unit.



Watershed Assessment Unit Summary

Zuber Cutoff

04100005 02 01

Area: 36.86 square miles

Total Maximum Daily Loads (TMDL)

Status: Not started

Reports: **Other Maumee River Tributaries: Maumee River Watershed**

Next Monitoring: 2016

The year in which Ohio EPA expects to revisit the assessment unit for comprehensive monitoring.

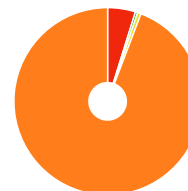
Priority Points Total: 4

Aquatic Life: 4 Recreation: NA Public Water: NA Fish Tissue: NA

Priority point values range between 1 and 20, and are calculated if any of the use assessment categories is 5 (Impaired; TMDL Needed) or the assessment unit is not impaired but is on the nitrate and/or pesticide watch lists for public drinking water supply.

Assessment Unit Landuse

- Developed 4.80%
- Forest 0.40%
- Grass/Pasture 0.60%
- Row Crops 94.20%



Aquatic Life Use Assessment

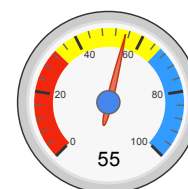
Reporting Category: Impaired; TMDL needed (5hx)

Aquatic Life Beneficial Uses: WWH,MWH-C

Sampling Years: 1997

Watershed Score

- More Impaired (0 - 33)
- Impaired (33 - 66)
- Less Impaired (66 - 99)
- Fully Attaining (100)



Comments:

Available assessment data exceed 10 years in age; assessment unit will remain Category 5 until TMDLs are developed for all pollutants impairing all beneficial uses.

Causes of Impairment:

unionized ammonia
direct habitat alterations
flow alteration
siltation

Recreational Use Assessment



Division of Surface Water Home Page

Division of Surface Water Watershed Assessment Unit Summary

[Back to Ohio River Basin list](#)

Overview Information

 [Click to view a glossary of terms](#)

Assessment Unit Name: Wildcat Creek-Flatrock Creek
 Hydrologic Unit Code: 04100007 12 05
 Assessment Unit Size: 55.8 square miles
 Priority Points: 1
 Monitoring Scheduled: 2015
 TMDL Scheduled: 2018

Land Use Statistics:

Developed	Forest	Grass/Pasture	Row Crops	Other
7.7%	1%	1.2%	88.4%	1.7%

Aquatic Life Use Assessment

Reporting Category: 5hx
 Aquatic Life Uses: WWH,MWH-C
 Sampling Years: 1991, 1996
 Watershed Score: 7

Assessment Details:

Headwater Sites <20 sq. mi.	Wading Sites >20 & <50 sq. mi.	Principal Sites >50 & <500 sq. mi.
Sites Assessed: 0 Sites Attaining: 0	Sites Assessed: 0 Sites Attaining: 0	Sites Assessed: 0 Sites Attaining: 0

Causes of Impairment:

- direct habitat alterations
- siltation

Sources of Impairment:

- channelization - agriculture
- nonirrigated crop production

Comments: Available assessment data exceed 10 years in age; assessment unit will remain Category 5 until TMDLs are developed for all pollutants impairing all beneficial uses.

Recreation Use Assessment

Reporting Category: 3
 Assessment Unit Score: Not calculated

Public Drinking Water Supply Assessment

Reporting Category: No active intakes
 Cause of Impairment: None
 Nitrate Watch List: No
 Pesticide Watch List: No

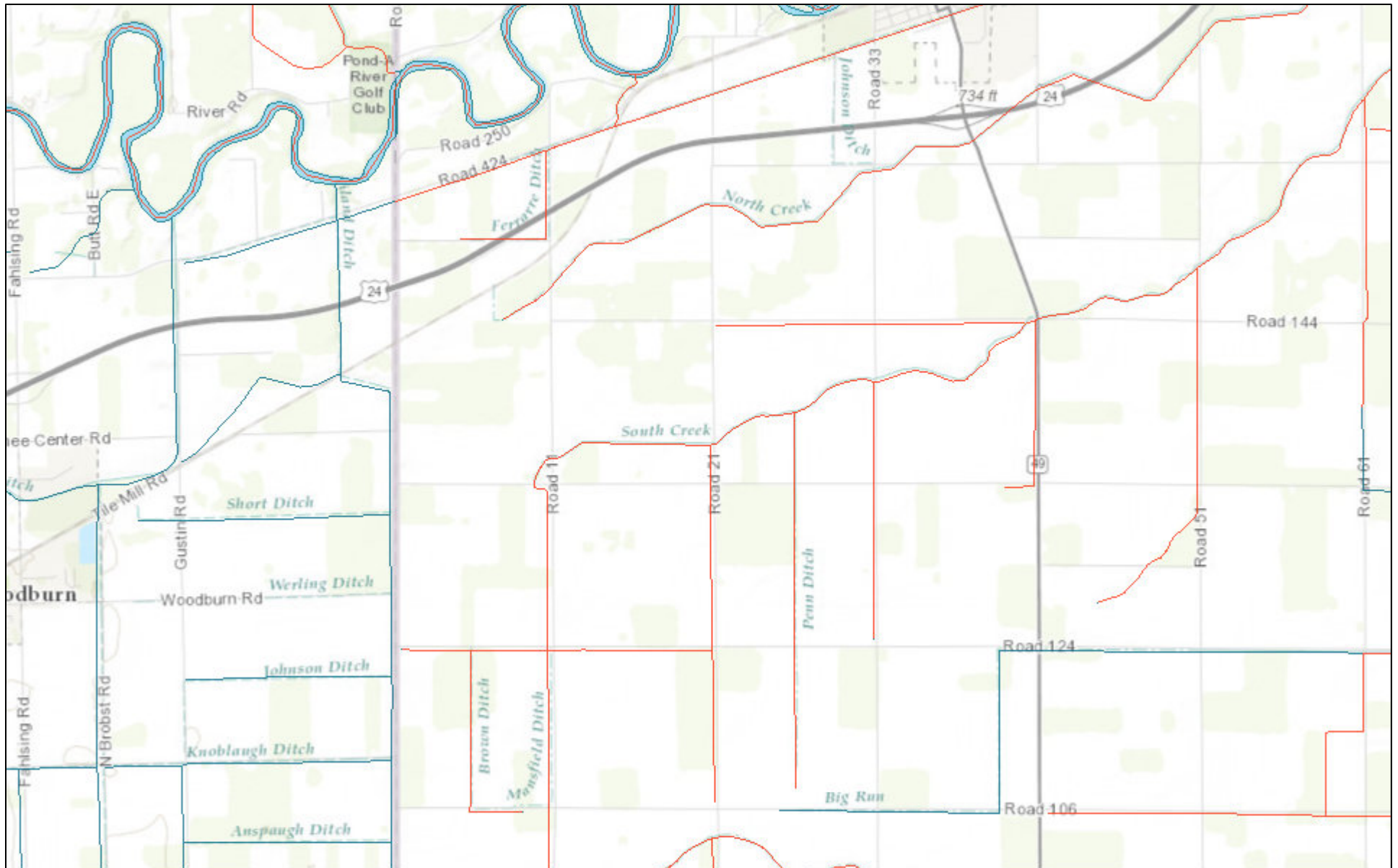


Fish Tissue Assessment

Reporting Category: 3

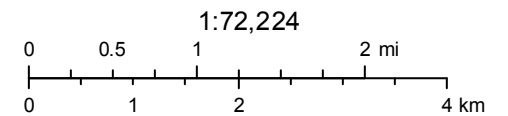
Causes of Impairment: None

EPA EnviroMapper Water Features



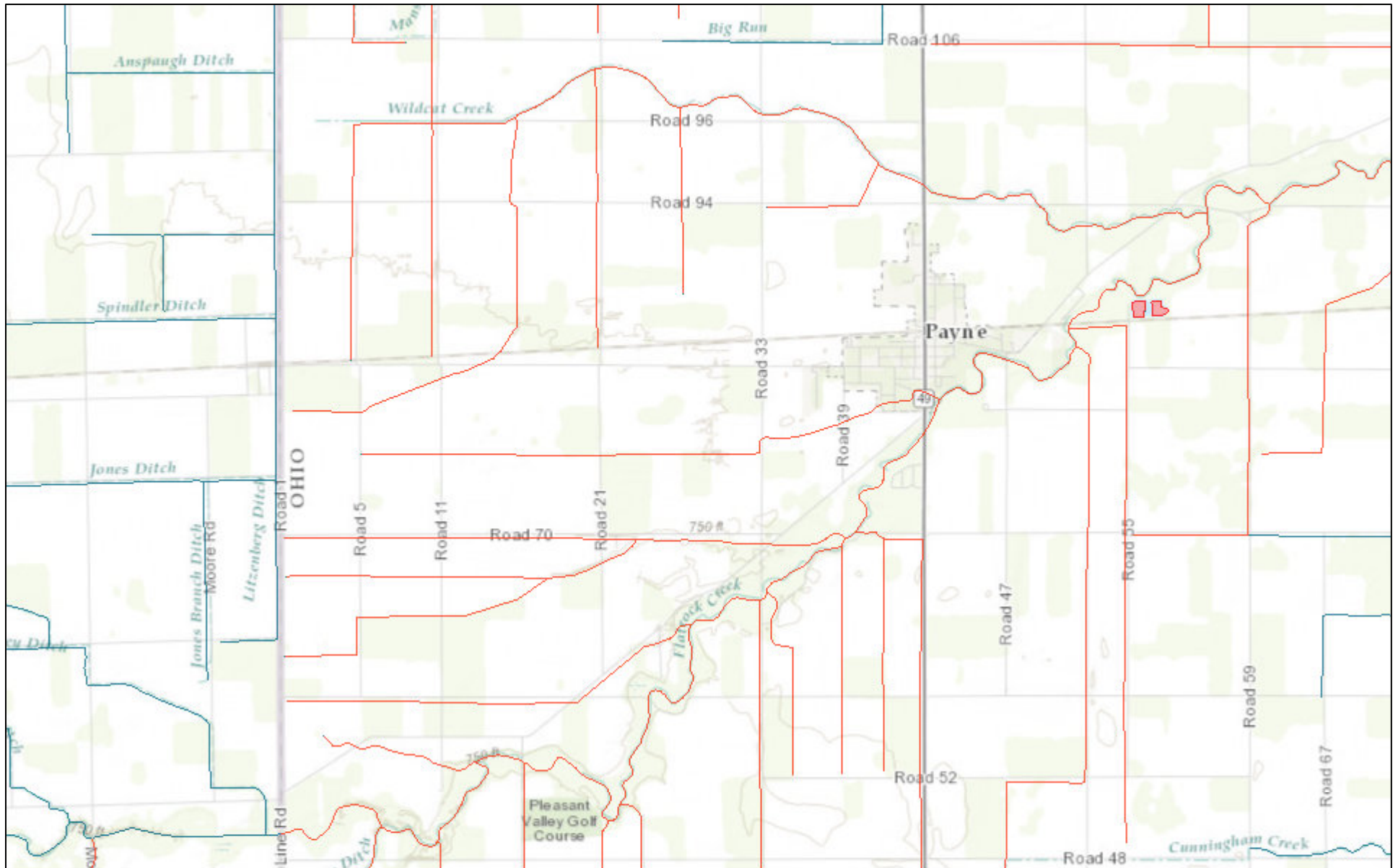
April 7, 2016

- | | |
|--|--|
| — EPA Impaired Streams | — Streams |
| ■ EPA Impaired Water Bodies - | ■ Sole Source Aquifers |
| ■ Water Bodies | — Wild and Scenic Rivers (Contiguous) |



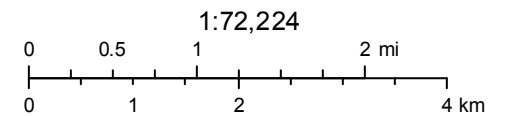
Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey,

EPA EnviroMapper Water Features

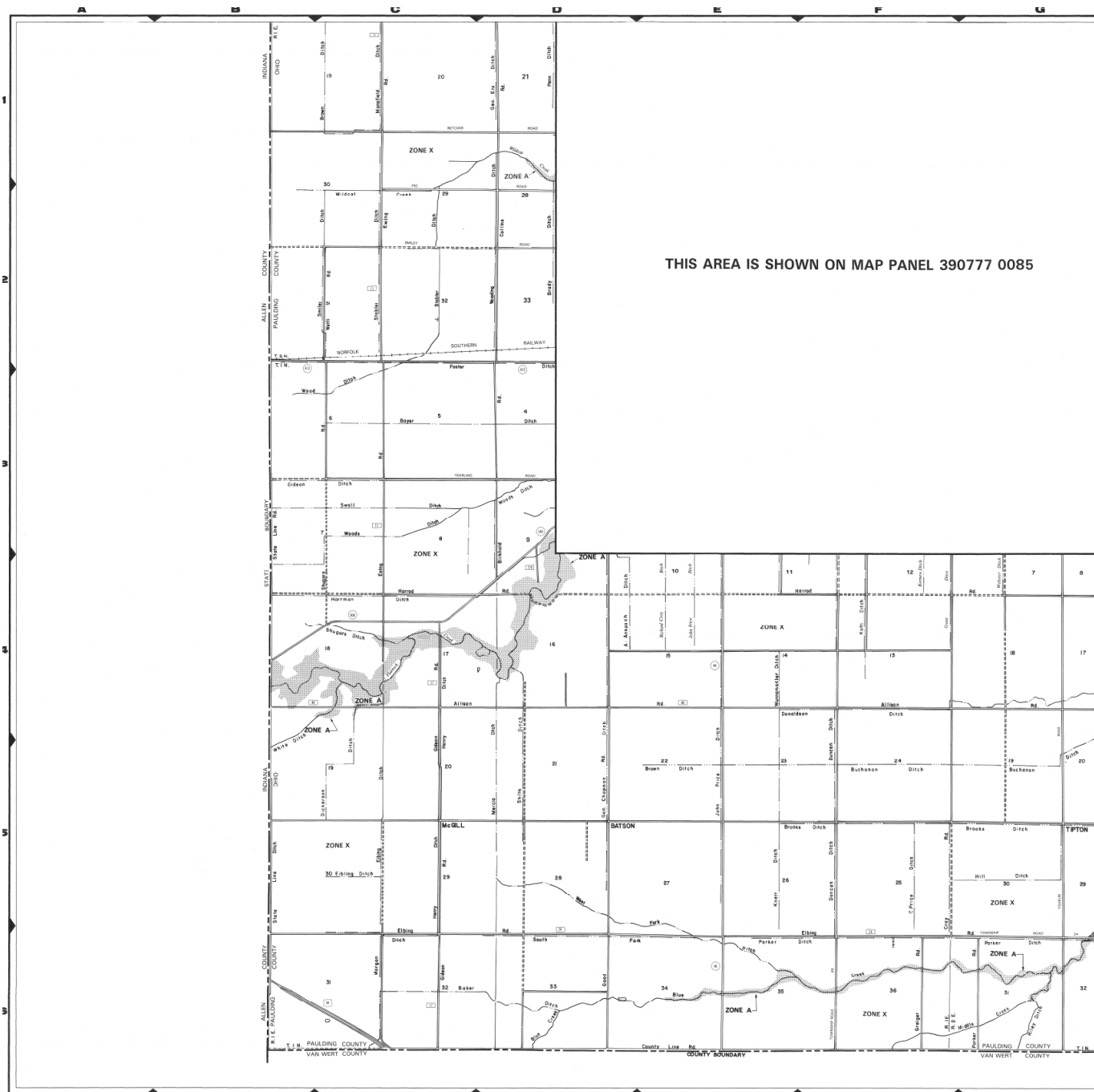


April 7, 2016

- EPA Impaired Streams
- Streams
- EPA Impaired Water Bodies -
 2000
- Water Bodies
- Sole Source Aquifers
- Wild and Scenic Rivers (Contiguous)



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey,



LEGEND

SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

ZONE A - No base flood elevation determined.

ZONE AE - Base flood elevation determined.

ZONE AD - Flood depths of 1 to 3 feet (usually short flow of short duration).

ZONE ASD - Flood depths of 1 to 3 feet (usually short flow of short duration) with special flood insurance rates.

ZONE V - Coastal flood with which based base action; no base flood elevation determined.

ZONE VE - Coastal flood with which based base action; no base flood elevation determined.

FLOODWAY AREAS IN ZONE AE

OTHER FLOOD AREAS

ZONE X - Area of 100-year flood, areas of 100-year flood with special flood insurance rates.

OTHER AREAS

ZONE D - Area in which flood hazards are undetermined.

UNDEVELOPED COASTAL BARRIERS

NOTES

This map is for use in determining the National Flood Insurance Program. It does not constitute a statement of insurance coverage. Flood insurance coverage is available through the National Flood Insurance Program. Flood insurance coverage is available through the National Flood Insurance Program. Flood insurance coverage is available through the National Flood Insurance Program.

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This map is for use in determining the National Flood Insurance Program. It does not constitute a statement of insurance coverage. Flood insurance coverage is available through the National Flood Insurance Program. Flood insurance coverage is available through the National Flood Insurance Program. Flood insurance coverage is available through the National Flood Insurance Program.

MAP REPOSITORY

County Commissioner's Office, County Courthouse, Paulding, Ohio.
 Maps available for reference only, not for distribution.

INITIAL REVISION:
 JANUARY 27, 1979

FLOOD HAZARD BOUNDARY MAP REVISION:
 JUNE 5, 1979

FLOOD INSURANCE RATE MAP EFFECTIVE:
 DECEMBER 5, 1989

FLOOD INSURANCE RATE MAP REVISIONS:

To determine if flood insurance is available, contact an insurance agent or call the National Flood Insurance Program at (800) 358-7000.

APPROXIMATE SCALE IN FEET

0 1000 2000

NATIONAL FLOOD INSURANCE PROGRAM

FIRM
 FLOOD INSURANCE RATE MAP

PAULDING COUNTY
 OHIO
 (UNINCORPORATED AREAS)

PANEL 100 OF 150
 (SEE MAP INDEX FOR PANELS NOT PRINTED)

PANEL LOCATION

COMMUNITY-PANEL NUMBER:
 390777 000 C

EFFECTIVE DATE:
 DECEMBER 5, 1989

Federal Emergency Management Agency

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/2/2016 5:45:49 PM

in

Case No(s). 10-0369-EL-BGN

Summary: Correspondence Condition 14 compliance (part 5) electronically filed by Mr. Ryan D. Elliott on behalf of Paulding Wind Farm III LLC