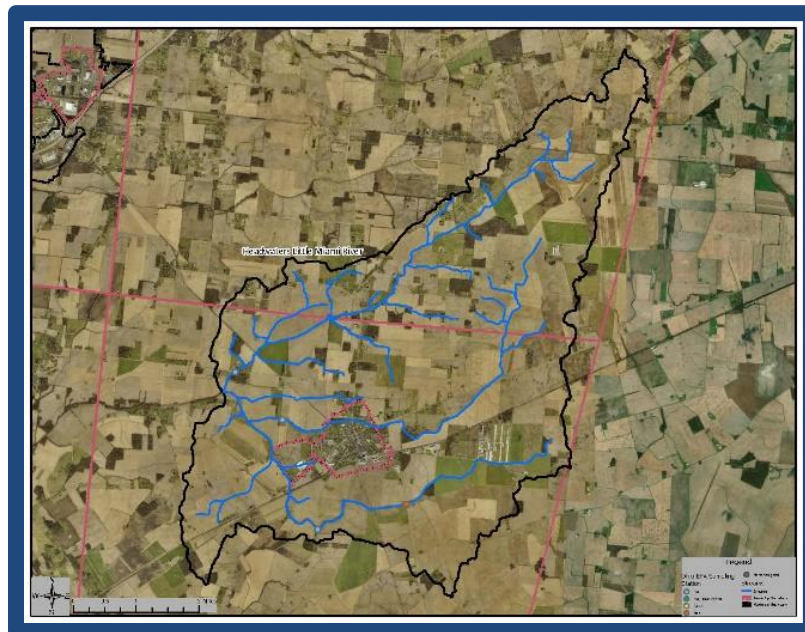


Nine-Element Nonpoint Source Implementation Strategy (NPS-IS) for the Headwaters Little Miami River HUC-12 (05090202 01 01)



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Acronyms and Abbreviations

The acronyms and abbreviations below are commonly used by organizations working to restore Ohio's watersheds and are found throughout this NPS-IS document.

Numbers

§319	Section 319 of the Clean Water Act
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A

ACPF	Agricultural Conservation Planning Framework
ALU	Aquatic Life Use

B

BMP	Best Management Practice
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C

CAFF	Confined Animal Feeding Facility
CAFO	Confined Animal Feeding Operation
CDL	Crop Data Layer
CRP	Conservation Reserve Program

D

DEM	Digital Elevation Model
DO	Dissolved Oxygen

E

<i>E. coli</i>	<i>Escherichia coli</i>
ECBP	Eastern Corn Belt Plains
ECHO	Environmental Compliance History Online
EPT	<i>Ephemeroptera, Plecoptera and Trichoptera</i> – sensitive macroinvertebrate species
EQIP	Environmental Quality Incentives Program
EWH	Exceptional Warmwater Habitat

F

FLS	Federally Listed Species
FOTG	Field Office Technical Guide
FSA	Farm Service Agency

G

GIS	Geographic Information Systems
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H

HTF	Hypoxia Task Force
HSTS	Home Sewage Treatment System
HUC	Hydrologic Unit Code

I

IBI	Index of Biotic Integrity
ICI	Invertebrate Community Index

M

MARB	Mississippi/Atchafalaya River Basin
MIwb	Modified Index of Well Being
MWH	Modified Warmwater Habitat

N

NPDES	National Pollutant Discharge Elimination System
NPS	Nonpoint Source
NPS-IS	Nonpoint Source-Implementation Strategy
NRCS	Natural Resources Conservation Service

O

ODA	Ohio Department of Agriculture
ODH	Ohio Department of Health
ODNR	Ohio Department of Natural Resources
Ohio EPA	Ohio Environmental Protection Agency
OLEC	Ohio Lake Erie Commission
OpTIS	Operational Tillage Information System
ORB	Ohio River Basin
ORBA	Ohio River Basin Alliance

P

PAD-US	Protected Areas Database of the United States
PCR	Primary Contact Recreation
PLET	Pollutant Load Estimation Tool
PSS	Project Summary Sheet

Q

QHEI	Qualitative Habitat Evaluation Index
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R

RM	River Mile
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S

SNC	Significant Non-Compliance
SWCD	Soil and Water Conservation District

T

TLT	Tecumseh Land Trust
TMDL	Total Maximum Daily Load

U

USACE	United States Army Corps of Engineers
USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service
USGS	United States Geological Survey

V

VRT	Variable Rate Technology
-----	--------------------------

W

WASCOB	Water and Sediment Control Basin
WAP	Watershed Action Plan
WQS	Water Quality Standards (Ohio Administrative Code 3745-1)
WRP	Wetlands Reserve Program
WSRA	Wild and Scenic Rivers Act
WWH	Warmwater Habitat
WWTP	Wastewater Treatment Plant

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CHAPTER 1: INTRODUCTION

The **Headwaters Little Miami River Hydrologic Unit Code (HUC)-12 (05090202 01 01)** is located in southeastern Clark County and contains an area of 31.25 square miles (Figure 1). The **Headwaters Little Miami River HUC-12** contains an approximate 7.6 mile segment of the Little Miami River, from its headwaters to River Mile (RM) 100.0. The Little Miami River is Ohio's first designated National and State Scenic River and is a direct tributary to the Ohio River (ODNR, 2012). The watershed is primarily agricultural (~88%). The **Headwaters Little Miami River HUC-12** has been identified as an area of focus within the Ohio River Basin (ORB) due to the estimated loading of total nitrogen and total phosphorus that flows into the tributaries of the Ohio River, to the Mississippi River and its end-receiving waterbody, the Gulf of Mexico.

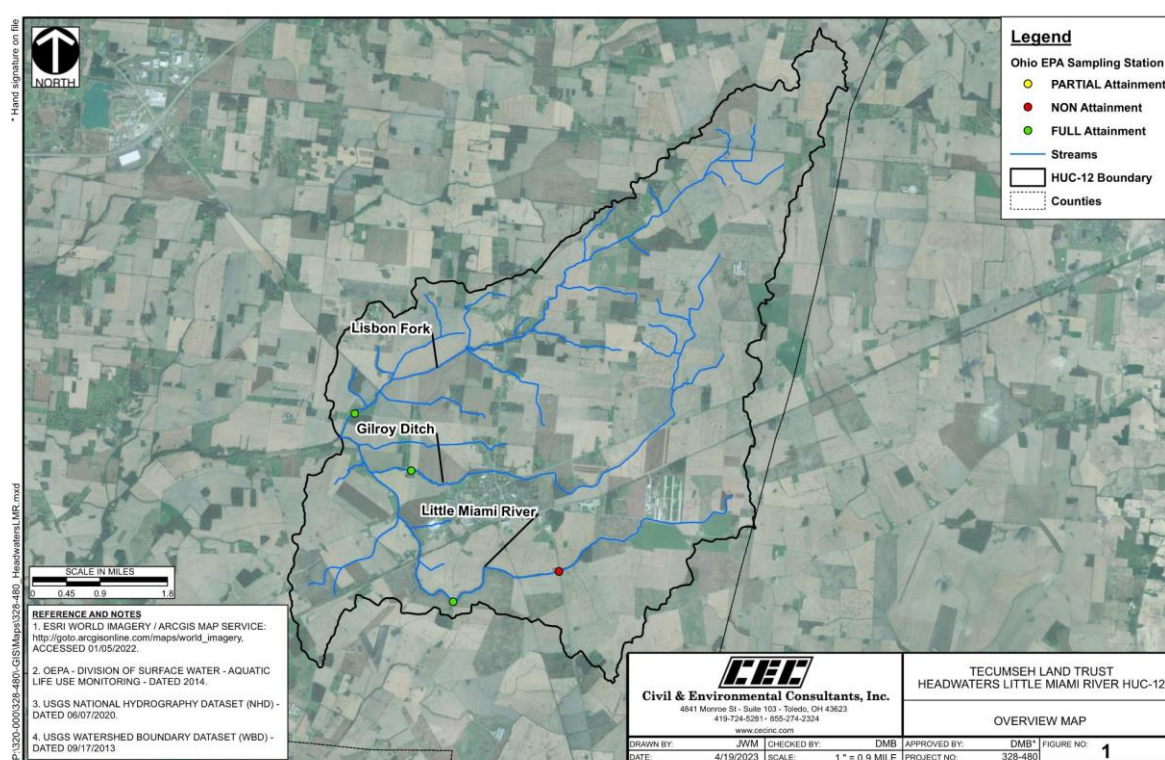


Figure 1: Headwaters Little Miami River HUC-12 Overview

1.1 Report Background

While watershed plans could be all-inclusive inventories, the US Environmental Protection Agency (USEPA) identified nine critical elements to include in strategic planning documents for impaired waters (Table 1). To ease implementation of projects addressing nonpoint source (NPS) management and habitat restoration, current federal and state NPS and habitat restoration funding opportunities require strategic watershed plans incorporate these nine key elements, concisely to HUC-12 watersheds. The Ohio Environmental Protection Agency (Ohio EPA) has historically supported watershed-based planning in many forms (Ohio EPA, 2016).

Table 1: Nine Elements for Watershed Plans and Implementation Projects

Element	Description
A	Identification of causes of impairment and pollutant sources or groups of similar sources that need to be controlled to achieve load reductions
B	Load reductions expected from management measures described under element (c) below
C	Description of the NPS measures that need to be implemented to achieve load reductions estimated under element (b) above and an identification of the critical areas in which those measures will be needed to implement this plan
D	An estimate of the amounts of technical and financial assistance needed, associated costs and/or sources and authorities that will be relied upon to implement this plan
E	An information/education component that will be used to enhance public understanding of the project and encourage their early and continued participation in selecting, designing and implementing the NPS management measures that will be implemented
F	A schedule for implementing the NPS measures identified in this plans that is reasonably expeditious
G	A description of interim, measurable milestones for determining whether NPS management measures or other control actions are being implemented
H	A set of criteria that can be used to determine whether loading reductions are being achieved over time and substantial progress is being made toward attaining water quality standards
I	A monitoring component to evaluate the effectiveness of the implementation efforts over time, measured against the criteria established under element (h) above

(Source: USEPA, 2008)

In 1997, Ohio EPA issued guidance for the development of Watershed Action Plans (WAPs), which typically covered larger watersheds (HUC-10 to HUC-8 size). The WAPs included an outline and checklist to ensure USEPA's nine elements were included within each plan. The USEPA issued new guidance in 2013 and concluded Ohio's interpretation for WAP development did not adequately address critical areas, nor did it include an approach that detailed the nine elements at the project level (Ohio EPA, 2016). In response, Ohio EPA developed a new template for watershed planning in the form of a Nonpoint Source-Implementation Strategy (NPS-IS), ensuring NPS pollution is addressed at a finer resolution and that individual projects listed within each plan include each of the nine elements. The first NPS-IS plans were approved in 2017. Over time, these plans have evolved to not only address in-stream (near-field) water quality impairment from NPS pollution, but they also address reductions in nutrient loadings to larger bodies of water (far-field).

Hypoxia Task Force

The State of Ohio is an active participant in the Mississippi River/Gulf of Mexico Hypoxia Task Force (HTF), a multi-state agency effort established in 1997 to understand the causes and effects of eutrophication in the Gulf of Mexico and coordinate activities throughout the Mississippi/Atchafalaya River Basin (MARB) to reduce the size, severity and duration and ameliorate the effects of hypoxia within the Gulf (USEPA, 2020). The 2007 Mississippi River Basin Science Advisory Committee recommended a reduction in total nitrogen and total phosphorus from baseline values calculated from 1980 to 1996 by 45% to reduce the hypoxic zone within the Gulf of Mexico to a five year running average of 5,000 km² (USEPA, 2007). The HTF has accepted this recommendation and outlined an interim goal to reduce nutrient loading from major sources of nitrogen and phosphorus in the MARB by

20% by 2025 and 45% by 2035 (HTF, 2014; USEPA, 2017). Ohio EPA's *Nutrient Mass Balance Study for Ohio's Major Rivers* (2022) has identified high nitrogen and phosphorus loads within the Ohio portion of the ORB, particularly from the Little Miami River watersheds, citing 68% of the nitrogen load and 77% of the phosphorus load in this watershed is from NPS contributions (Ohio EPA, 2022b).

Through the *State of Ohio's Domestic Action Plan*, state agencies modeled and estimated nutrient loads for NPS classifications (agricultural, home sewage treatment system (HSTS) and urban contributions) at the HUC-12 level within the northwestern portion of the state, underlining the state's commitment to nutrient reduction from all landscapes (OLEC, 2020). While this level of modeling has not yet occurred within the ORB, approximate loads from agricultural and urban landscapes, based upon nutrient loss literature and *Mass Balance* results, have been estimated for select HUC-12s within the ORB, including those in the Upper Scioto, Great Miami River, Little Miami River and Paint Creek watersheds as a beginning step in setting reduction targets to make progress towards HTF goals (Ohio EPA, 2021).

The Little Miami Scenic River

The Wild and Scenic Rivers Act (WSRA) was created by Congress in 1968 to preserve rivers with outstanding natural, cultural, and recreational values in a free-flowing condition for the enjoyment of present and future generations (National Wild and Scenic Rivers System, 2022). Rivers classified as Scenic River Areas are those rivers or sections of rivers that are free of impoundments, with shorelines or watersheds still largely primitive and shorelines largely undeveloped. Prior to legislation that created wild, scenic, and recreational rivers, there was state and local interest in protecting the Little Miami River. The Ohio Department of Natural Resources (ODNR) asked the Ohio University Planning Institute in 1966 to study the Little Miami and the proposed legislation (ODNR, 2012).

Since then, the Little Miami River has achieved both Scenic and Recreational status within the National Wild and Scenic Rivers System. Approximately 94 miles of the Little Miami River was designated between the years of 1973 and 1981 with 18.0 miles designated as Scenic and 76.0 miles as Recreational. In the state Scenic River system, approximately 105 miles have been designated as scenic, from the headwaters (including North Fork) to the confluence with the Ohio River (ODNR, 2023a).

Historical planning efforts in the Little Miami watershed have focused on the East Fork of the river, and with the transition from WAPs to NPS-IS, efforts in the watershed have been mainly led in the Caesar Creek watershed (upper section) and in the East Fork sub-basin. However, stakeholders within the region hope to focus planning efforts in every HUC-12 within the Little Miami, in order to best protect this high-quality water.

Headwaters Little Miami River HUC-12 NPS-IS

The development of NPS-IS in watersheds contained within the ORB is critical to the efforts focused on implementing the HTF's goal to reduce nutrient loadings from major sources of nitrogen and phosphorus to the Gulf, as well as to meet state water quality standards and local goals. Development of NPS-IS within Ohio's portion of the ORB also aligns with goals established by the Ohio River Basin Alliance (ORBA) for abundant clean water and healthy and productive ecosystems in the Ohio River

(USACE, 2020). The *Headwaters Little Miami River HUC-12 NPS-IS* will address NPS pollution by accounting for both near-field (within stream/watershed) and far-field (loadings to the Ohio River) effects. The development of this NPS-IS is one of two sponsored by the Tecumseh Land Trust (TLT) in collaboration with local partners under an Ohio EPA subgrant from the HTF.

Removal of NPS impairments and reduction in overall sediment and nutrient loss, particularly in the rural environment; restoration and reconnection of streambanks, floodplains and wetlands; and management and treatment of stormwater within the **Headwaters Little Miami River HUC-12** is crucial to the attainment of aquatic life use (ALU) standards within the Little Miami River and its headwater tributaries, but also within the greater Little Miami watershed, and on a grander scale, within the context of the Ohio River watershed, the Mississippi River and its end-receiving waterbody, the Gulf of Mexico. Within the **Headwaters Little Miami River HUC-12**, four biological sample locations were established (two in the Little Miami River, one in Gilroy Ditch, and one in Lisbon Fork) during the sampling study conducted in 2011-2012.

The Little Miami River was found to be in *Non-Attainment* of its Warmwater Habitat (WWH) designation at one location due to habitat alterations and organic and nutrient enrichment from channelization, agricultural, and an industrial point source. Additional sampling locations in the Little Miami River, Gilroy Ditch and Lisbon Fork were found to be in *Full Attainment* of the WWH designation. Two sample locations in the Little Miami River were found to be in *Non-Attainment* of the Primary Contact Recreation (PCR) use designation for Class A streams due to agricultural runoff and animal feedlot operations. One sampling location in Gilroy Ditch was in *Non-Attainment* for Class B streams due to a proximal wastewater treatment plant, urban runoff, agricultural runoff and biosolids applications.

This NPS-IS will be used to strategically identify and outline key projects that should be implemented within the **Headwaters Little Miami River HUC-12** to address management of NPS pollution to not only attain Water Quality Standards (WQS) within the sub-watershed boundaries, but to also make progress towards far-field watershed goals on a larger scale within the greater ORB, MARB and Gulf of Mexico.

1.2 Watershed Profile & History

The land area contained within the **Headwaters Little Miami River HUC-12** is part of the larger Little Miami watershed (05090202) (Figure 2). The Little Miami watershed is located in the southwestern region of Ohio and drains approximately 1,758 square miles (1,125,044 acres). The Little Miami River is approximately 107.6 miles in length¹, flowing from its headwaters in southeastern Clark County southwesterly through five counties to empty into the Ohio River near Cincinnati. Along its course, the watershed is broken into three main basins: the Upper Little Miami, the Lower Little Miami and the East Fork Miami River. The Upper Little Miami River watershed includes tributary sub-basins for the North Fork Little Miami River, Massies Creek, Beaver Creek, Little Beaver Creek, Shawnee Creek and Caesar Creek.

¹ The *Ohio Gazetteer of Streams* (ODNR, 2001) lists the Little Miami River as 105.5 miles in length; however, the *River Mile Index* (Ohio EPA, 2022c) shows the Little Miami River with a length of ~107.6 miles.

The **Headwaters Little Miami River HUC-12** is located within the *Headwaters Little Miami River HUC-10* and contains the initial 7.6 miles of the Little Miami River from its headwaters to its confluence with Lisbon Fork at RM 100.0 (Table 2).

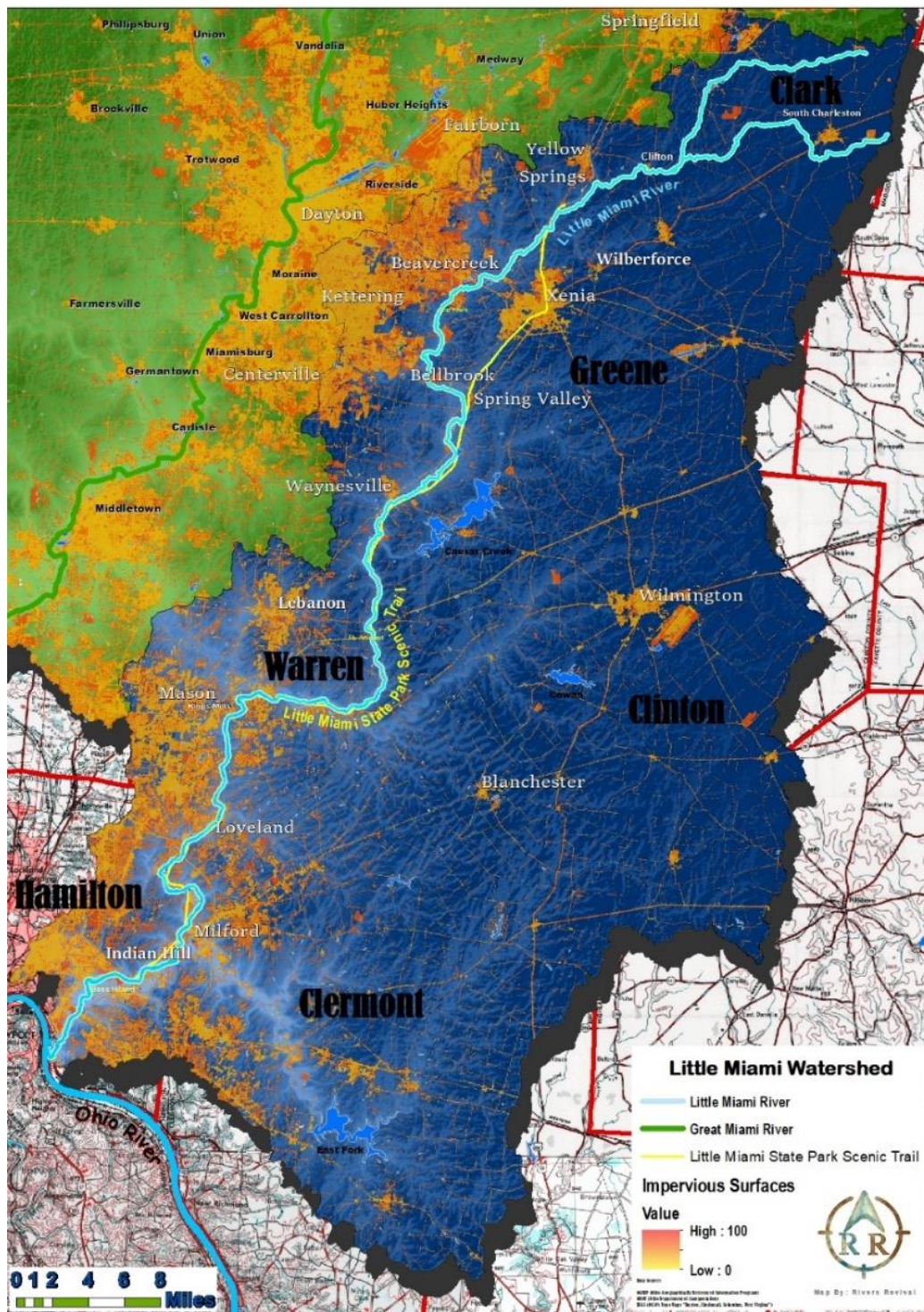


Figure 2: Little Miami Watershed²

² Map provided by the Little Miami Watershed Network.

Table 2: Sub-watersheds in the Headwaters Little Miami River HUC-10

Headwaters Little Miami River HUC-10 (05090202 01)		
HUC-12	Area (Square miles)	Area (Acres)
Headwaters Little Miami River HUC-12 (01)	31.25	20,003
North Fork Little Miami HUC-12 (02)	35.70	22,848
Buffenbarger Cemetery-Little Miami River HUC-12 (03)	22.06	14,115
Yellow Springs Creek-Little Miami River HUC-12 (04)	39.60	25,341

(Source: Ohio EPA, 2020a)

1.3 Public Participation and Involvement

Watershed planning is best accomplished by collaboration and input from a diverse group of entities, including governmental agencies, private businesses, academia, non-profit groups, neighborhood organizations and the public at large. The TLT is a non-profit conservation organization that preserves farmland, water resources, and natural areas in Clark and Greene counties. TLT's mission is to conserve rich, fertile agricultural land, protect the viability of agriculture and maintain a diverse environment by protecting natural habitat for plants and wildlife. Since 1990, TLT has preserved over 35,000 acres with conservation easements and works to engage the public about natural habitats, agriculture, and water protection.

The TLT brought organizational stakeholders together for a planning meeting on April 20, 2023.

Attendees represented the following organizations:

- Clark County Engineers Office;
- Clark Soil and Water Conservation District (SWCD);
- United States Department of Agriculture – Natural Resources Conservation Service (USDA-NRCS);
- ODNR Division of Forestry; and,
- ODNR Scenic Rivers.

Additionally, TLT hosted landowners enrolled in its internal conservation network for an informational meeting on June 23, 2023. Input and feedback was solicited from these stakeholders to help guide and formulate critical areas and potential projects within the **Headwaters Little Miami River HUC-12**.

Chapters 1, 2 and 3 were primarily prepared using the *2022 Ohio Integrated Report* (Ohio EPA, 2022a), the *Biological and Water Quality Study of the Upper Little Miami River, 2011, EAS/2013-05-06* (Ohio EPA, 2014) and the *Water Quality and Hydrologic Units in Ohio Interactive Map* (Ohio EPA, 2023c). Project information for Chapter 4 was compiled by collaborative outreach with organizational stakeholders and community partners.

CHAPTER 2: HUC-12 WATERSHED CHARACTERIZATION AND ASSESSMENT SUMMARY

2.1 Summary of HUC-12 Watershed Characterization

2.1.1 Physical and Natural Features

The *Headwaters Little Miami River HUC-10* is comprised of four HUC-12 watersheds; this document focuses on the #01 hydrologic unit—the **Headwaters Little Miami River HUC-12**. The Little Miami River is the primary stream within the sub-watershed, flowing for 7.6 miles from its headwaters in Madison Township southwesterly around South Charleston towards Jamestown Road (Squirrel Bridge), where it turns northwest and flows to meet Lisbon Fork at the downstream terminus of the HUC-12 (River Mile (RM) 100.0). The Little Miami River is approximately 107.6 miles long, has an average gradient of 6.5 feet/mile, drains 1,758 square miles and eventually drains into the Ohio River at RM 519.93 (ODNR, 2001; Ohio EPA, 2023b). Within the **Headwaters Little Miami HUC-12**, the Little Miami River drains an area of 31.25 square miles (20,003 acres). In total, approximately 47.9 miles (252,912 linear feet) of stream segments flow throughout the sub-watershed, of which 22.2 miles belong to named waterways (Table 3).

Table 3: Named Streams within the Headwaters Little Miami River HUC-12

Headwaters Little Miami River HUC-12 (05090202 01 01)				
Stream Name	Flows Into (RM)	Length (mi)	Drainage Area (mi ²)	Gradient (ft/mi)
Little Miami River	Ohio River (519.93)	107.6 (7.6 in HUC-12)	1,758 (31.25 in HUC-12)	59.0
Gilroy Ditch	Little Miami River (100.65)	7.1	7.28	11.7
Lisbon Fork	Little Miami River (100.0)	~7.5	12.0	14.2

(Source: ODNR, 2001; Ohio EPA, 2023b; USGS, 2023)

The **Headwaters Little Miami River HUC-12** is located in the Eastern Corn Belt Plains (ECBP) ecoregion (Ohio EPA, 2014). The ECBP consists of a rolling till plain with local end moraines (USEPA, 2013). The Upper Little Miami Watershed has been influenced by glaciation which left distinctive landforms and thick deposits of silt, sand, and gravel. Wisconsinan glacial deposits are extensive across the ecoregion and supported beech forests prior to settlement. Drift thicknesses occur in deposits of over 400 feet in some areas and overlay bedrock of Ordovician and Silurian age (ODNR, 2022). Deviations from this pattern occur locally as a result of the Niagara Escarpment, a distinct geological feature that creates a break in topography that can be seen in waterfalls over dolomite cliffs on Massies Creek, Anderson Fork, and the mainstem of the Little Miami River (Ohio EPA, 2014). Above this escarpment the land is more level with soils typical of glacial till, and below this break the landform has more relief with an increase in stream gradients.

Most of the Upper Little Miami watershed lies within the Loamy High Lime Till Plains, a transitional area between the Clayey High Till Plains, an area where soils are poorly drained and subject to high amounts of artificial drainage, and the Pre-Wisconsinan Drift Plains, where soils are extensively leached, acidic

and nutrient poor. Soils within the Upper Little Miami Watershed are a combination of loamy glacial till, outwash deposits, thin loess over loamy glacial till, and moderately thick loess over weathered loamy glacial till (Debrewer *et al.*, 2000). Major soil series within the **Headwaters Little Miami River HUC-12** include the Kokomo, Strawn-Crosby, Strawn, and Miamian (Figure 3) (USDA-NRCS, 2019).

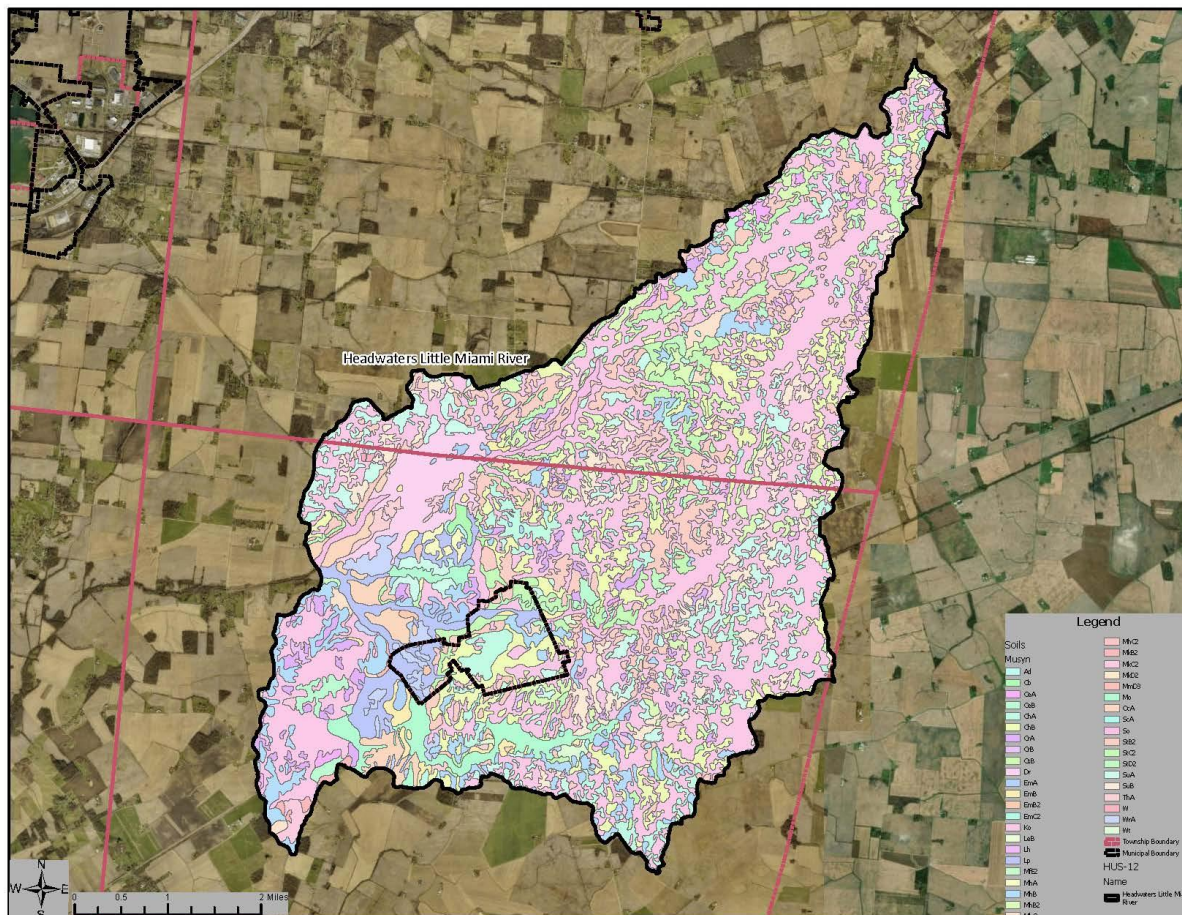


Figure 3: Soils in the Headwaters Little Miami River HUC-12

2.1.2 Land Use and Protection

Land use within the **Headwaters Little Miami HUC-12** is fairly homogeneous, with the majority of the sub-watershed reflecting rural land uses of cultivated croplands (~86%) and hay/pasture (~2%) (Table 4). A limited amount of urban land use in the sub-watershed (~8%) is concentrated around the village of South Charleston (768 acres; 1,709 population) located in the south-central portion of the sub-watershed and the unincorporated community of Lisbon, just to the north of South Charleston (US Census Bureau, 2023). The sub-watershed also spans two townships in Clark County: Madison and Harmony. Only a small amount of forested land (~3%) and wetlands (<1%) are found within the **Headwaters Little Miami River HUC-12** (Figure 4 and Figure 5).

Table 4: Land Use Classifications in the Headwaters Little Miami River HUC-12

Land Use	Headwaters Little Miami River HUC-12 (05090202 01 01)		
	Area (mi ²)	Area (acres)	% Watershed Area
Barren Land	0.00	0.37	<0.01%
Cultivated Crops	26.85	17,182.16	85.90%
Deciduous Forest	0.92	587.47	2.94%
Developed, High Intensity	0.16	103.98	0.52%
Developed, Low Intensity	0.84	534.53	2.67%
Developed, Medium Intensity	0.42	271.90	1.36%
Developed, Open Space	1.05	669.51	3.35%
Emergent Herbaceous Wetlands	0.02	13.24	0.07%
Evergreen Forest	0.00	3.13	0.01%
Hay/Pasture	0.76	484.78	2.42%
Herbaceous	0.13	81.36	0.41%
Mixed Forest	0.00	3.92	0.02%
Open Water	0.00	5.58	0.03%
Woody Wetlands	0.10	60.85	0.30%
Total	31.25	20,002.78	100.00%

(Source: Homer et al., 2020)

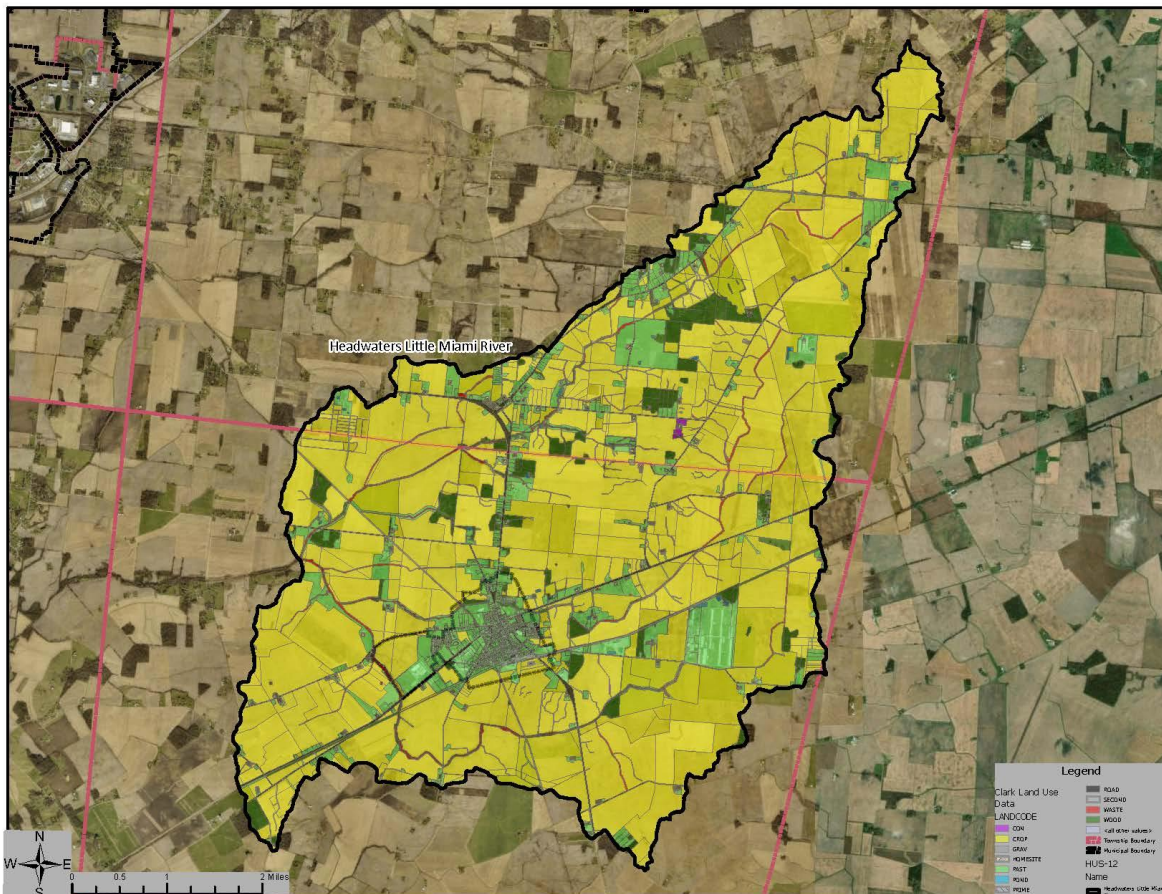


Figure 4: Land Use in the Headwaters Little Miami River HUC-12

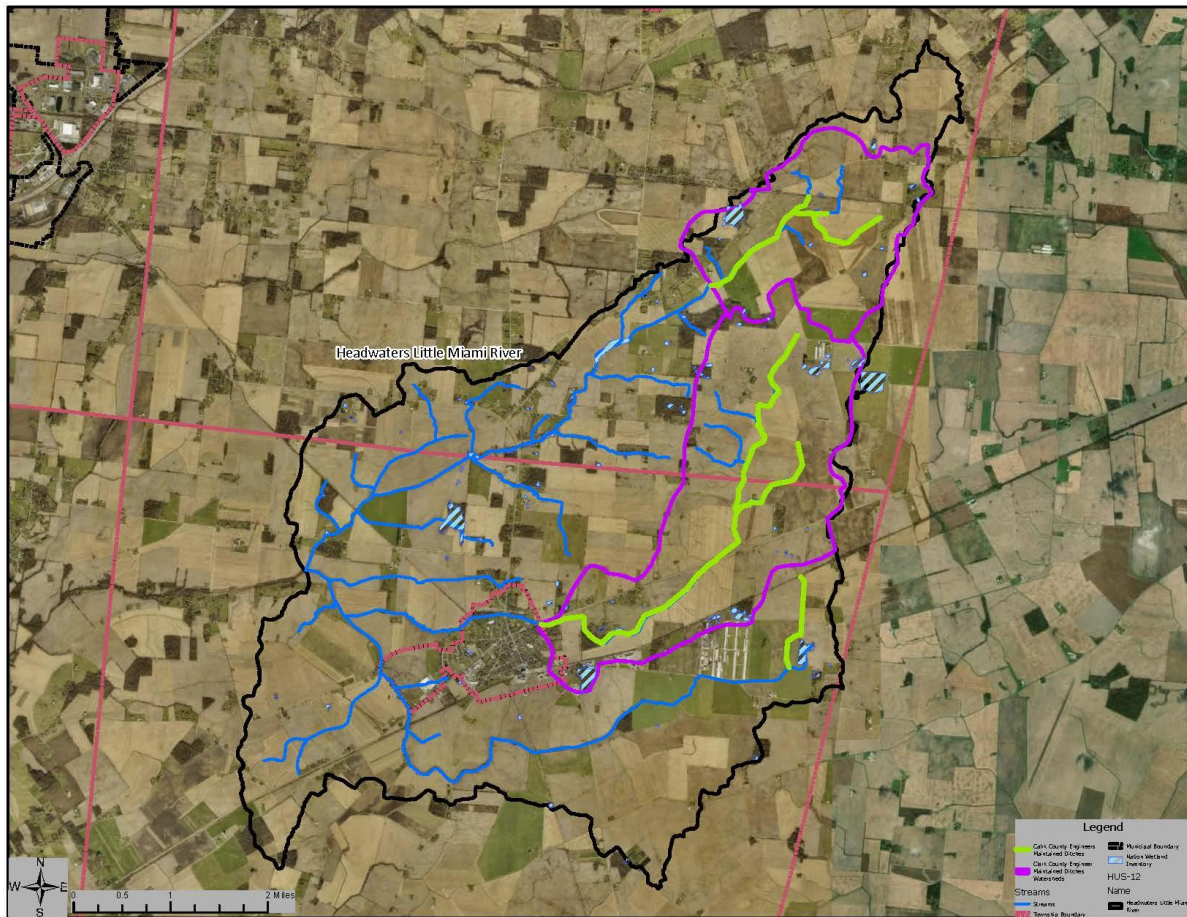


Figure 5: Wetlands in the Headwaters Little Miami River HUC-12

Three National Pollutant Discharge Elimination System (NPDES)-permitted facilities are located within the sub-watershed (Table 5). The USEPA documents NPDES permit compliance through the Enforcement and Compliance History Online (ECHO) database (USEPA, 2023b). Results discussed here cover the three year (12 quarters) compliance history from July 1, 2020 through June 30, 2023. The South Charleston Wastewater Treatment Plant (WWTP) has had reportable noncompliance over the entire reporting period, along with exceedances in low level mercury and total phosphorus. The Garick LLC Paygro Division is listed in reportable noncompliance for eight quarters and has reported exceedances in *Escherichia coli* (*E. coli*). The Ohio Heifer Center's permit expired in July 2022, but was previously listed in Significant Noncompliance (SNC) for failing to report effluent data.

Table 5: National Pollutant Discharge Elimination System Permits in the Headwaters Little Miami River HUC-12

Facility Name	Permit Number	Receiving Waterbody
South Charleston WWTP	1PB00028*HD	Gilroy Ditch
Garick LLC Paygro Division	1IN00288*DD	Little Miami River
The Ohio Heifer Center	1IK00001*CD	Little Miami River

(Source: Ohio EPA, 2023b)

In the rural landscape, residences and small businesses use HSTS, which are a potential source of NPS pollution for bacteria and nutrients. Using National Small Flows Clearinghouse Data from 1992 and 1998, 496 HSTS were estimated to be within the **Headwaters Little Miami River HUC-12** (USEPA, 2023c). Studies conducted by the Ohio Department of Health (ODH) across Ohio have shown an average HSTS failure rate of 31% (ODH, 2013). Though the amount of NPS pollution from HSTS in the **Headwaters Little Miami River HUC-12** is relatively small, repair or replacement of failing HSTS or connection to sanitary sewer lines reduces the potential for NPS pollution from this source.

The 2017 USDA Census of Agriculture lists soybeans as the largest field crop harvested in Clark County ($\geq 45\%$), while corn accounts for 35-44% of crops (USDA, 2019). The average farm size ranges from 180 – 499 acres. In general, livestock operations are small (Table 6). One large Concentrated Animal Feeding Operation (CAFO) is located in the sub-watershed. The Ohio Heifer Center is permitted for 9,800 head of beef cattle. Facilities with fewer than the CAFO threshold, but considered to be larger, confined operations, are classified as Confined Animal Feeding Facilities (CAFFs) and are permitted through the Ohio Department of Agriculture (ODA). The Miami Valley Dairy, LLC is a dairy permitted for 1,500 head, while the Van Raay Dairy Farm is permitted for 2,800 head of dairy cattle (PRR, 2023).

Table 6: Estimated Animal Counts in the Headwaters Little Miami River HUC-12

Livestock Type	Animal Units*
Beef	295
Dairy	0
Swine	619
Sheep	8
Horse	44
Chicken	81
Turkey	4
Duck	5

(Source: USDA Census of Agriculture, 2012, as presented in the PLET Input Data Server (USEPA, 2023c))

NOTES

Animal units may not include numbers from permitted farms.

Some current conservation practices on agricultural lands, such as the use of conservation tillage, can be estimated at a larger watershed scale (HUC-8) from remote sensing techniques used within the Operational Tillage Information System (OpTIS) (Table 7). Summary data provided by Ohio EPA regarding the use of the Environmental Quality Incentives Program (EQIP) within the **Headwaters Little Miami River HUC-12** indicated three practices across four contracts were certified or installed between March 30, 2017 and the end of 2018 (Table 8). Additional data provided by the Farm Service Agency (FSA) on current Conservation Reserve Program (CRP) contracts within Clark County are found in Table 9.

Table 7: OptIS Countywide Conservation Practice Averages for 2014-2018 for the Little Miami Watershed

Conservation Practice	% Usage
No-till conditions	34.8
Reduced till conditions	51.8
Conventional till	13.4
Winter commodity cover crop	1.7
Winter cover crop	3.4

(Source: Dagan, 2019)

Table 8: Environmental Quality Incentive Program Results from 2017-2018

Conservation Practice	Extent
Brush Management	6 acres
Fencing (2 contracts)	1,642 feet 3,297 feet
Prescribed Grazing	161.8 acres

(Source: USDA-NRCS, 2018)

Table 9: Conservation Reserve Program (CRP) Contract Acreage in Clark County

Practice	Acres*
Establishment of Permanent Introduced Grasses and Legumes	23.40
Shelterbelt Establishment	0.20
Establishment of Permanent Native Grasses	94.74
Filter Strips	170.16
Riparian Buffer	12.70
Wetland Restoration, Non-Floodplain or Tree Planting	22.21
Upland Habitat Buffers	24.23
Wildlife Habitat for Pheasants	184.10
Pollinator Habitat	20.25
Grass Waterways, Noneasement	350.96
Shallow Water Areas for Wildlife	20.00

(Source: USDA-NRCS, 2018)

NOTES

*Acres reported at the county level and may not necessarily fall within the Headwaters Little Miami River watershed boundaries.

Almost 3,400 acres of land are listed within the United States Geological Survey's (USGS) Protected Areas Database of the United States (PAD-US) within the **Headwaters Little Miami River HUC-12** (USGS, 2019). All of these parcels are agricultural easements (Table 10). The TLT easements within the sub-watershed can be found in Figure 6.

Table 10: Parks and Protected Lands in the Headwaters Little Miami River HUC-12

Name	Acreage	Description
Agricultural Easement	398	FRPP
Agricultural Easement	21	FRPP
Agricultural Easement	48	FRPP
Agricultural Easement	441	FRPP
Agricultural Easement	273	FRPP
Agricultural Easement	129	FRPP
Agricultural Easement	70	FRPP
Agricultural Easement	153	ACEP-ALE
Agricultural Easement	75	ACEP-ALE
Agricultural Easement	148	FRPP
Agricultural Easement	91	ACEP-ALE
Agricultural Easement	149	FRPP
Agricultural Easement	498	Clean Ohio Farmland 75
Agricultural Easement	93	Clean Ohio Farmland 84
Agricultural Easement	183	Clean Ohio Farmland 74
Agricultural Easement	135	Clean Ohio Farmland 76
Agricultural Easement	253	Clean Ohio Farmland 80
Agricultural Easement	33	Clean Ohio Farmland 96
Agricultural Easement	190	--

(Source: USGS, 2019)

NOTES

FRPP Farm and Ranch Lands Protection Program

ACEP Agricultural Conservation Easement Program

ALE Agricultural Land Easement

There is little land specifically designated for recreation and greenspace throughout the sub-watershed. In South Charleston, there is a small community park and the Ohio-to-Erie Trail runs through the community. The Ohio-to-Erie Trail is 326-mile scenic, multi-purpose trail connecting Lake Erie to the Ohio River, and South Charleston is located on the Prairie Grass Portion of this trail.

The limited amount of protected parkland inhibits habitat availability for the six federally threatened or endangered species listed by the United States Fish and Wildlife Service (USFWS) for Clark County (Table 11). The Little Miami River in Clark County is currently listed as a Group 2 stream in Appendix A of the *Ohio Mussel Survey Protocol*, indicating that the stream has the potential for mussels and the Federally Listed Species (FLS) on USFWS's listing are expected to be found. Lisbon Fork and Gilroy Ditch are not currently listed, but the drainage areas of these two streams are greater than five square miles. Thus, they have the potential for mussels to be present, but FLS are not expected (ODNR, 2023a).

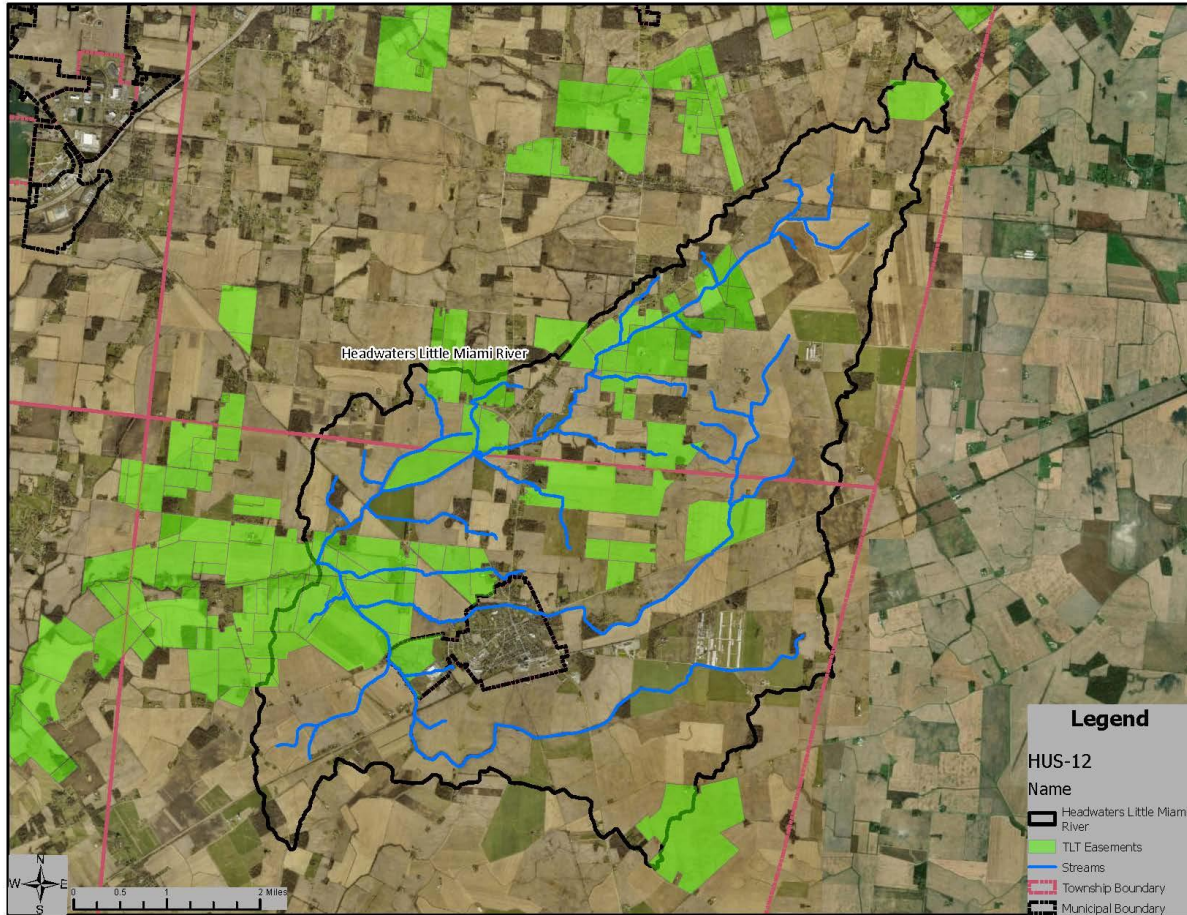


Figure 6: TLT Easements within the Headwaters Little Miami River HUC-12

Table 11: Threatened and Endangered Species in Clark County

Species	Status	Habitat Characteristics
Indiana bat (<i>Myotis sodalis</i>)	Endangered	Hibernates in caves and mines and forages in small stream corridors with well-developed riparian woods, as well as upland forests
Northern long-eared bat (<i>Myotis septentrionalis</i>)	Endangered*	Hibernates in caves and mines and swarms in surrounding wooded areas in autumn; roosts and forages in upland forests during late spring and summer
Eastern massasauga (<i>Sistrurus catenatus</i>)	Threatened	Wetlands and adjacent uplands
Rayed bean (<i>Villosa fabalis</i>)	Endangered	Smaller, headwater creeks, but they are sometimes found in large rivers
Snuffbox Mussel (<i>Epioblasma triquetra</i>)	Endangered	Found in sand, gravel, or cobble substrates in small and medium-sized rivers
Eastern prairie fringed orchid (<i>Platanthera leucophaea</i>)	Threatened	Found in grass- and sedge-dominated plant communities ranging from mesic prairies to wetland communities.

(Source: ODNR, 2023b)

NOTES

*Listed as Threatened in the Environmental Conservation Online System (USFWS, 2023); elevated to Endangered on a national level.

Additional points of interest throughout the **Headwaters Little Miami River HUC-12** include:

- South Charleston Community Park;
- South Charleston Trailhead;
- Lisbon Airfield-10H8;
- Squirrel Bridge;
- South Charleston Historical District;
- South Charleston Opera House; and,
- Several cemeteries.

2.2 Summary of HUC-12 Biological Trends

Ohio EPA sampled the Upper Little Miami River watershed in 1998 as the basis for a Total Maximum Daily Load (TMDL) study. TMDL targets were calculated for total phosphorus, ammonia and dissolved oxygen (DO). Additionally, pathogens were found to be elevated, but were not included in the TMDL report (Ohio EPA, 2002). Sampling throughout the Upper Little Miami watershed was again conducted in 2011-2012 and serves as the basis for this NPS-IS. Samples were obtained for ALU analysis from two sample locations in the Little Miami River, one location in Gilroy Ditch, and one location in Lisbon Fork. A summary of sample locations is provided in Table 12. For reference, WQS for the ECBP ecoregion are presented in Table 13.

Table 12: Biological Indices Scores for Sites in the Headwaters Little Miami River HUC-12

Headwaters Little Miami River HUC-12 (05090202 01 01)							
River Mile	Drainage Area (mi ²)	IBI	MIwb ^a	ICI ^b	QHEI	Attainment Status	Location
Little Miami River (WWH)							
104.88 ^H	4.6	<u>26</u> [*]	N/A	G	59.0	Non	State Route 41
103.13 ^H	6.4	36 ^{ns}	N/A	G	59.3	Full	Jamestown Road
Gilroy Ditch (WWH)							
0.50 ^H	7.5	44	N/A	G	58.3	Full	Ford Road
Lisbon Fork (WWH)							
0.40 ^H	11.8	38 ^{ns}	N/A	N/A	64.5	(Full)	Old Springfield Road

(Source: Ohio EPA, 2014)

NOTES

IBI Index of Biotic Integrity

a The Modified Index of Well Being (MIwb) is not applicable to headwater sites (drainage ≤20 mi²).

ICI Invertebrate Community Index

b Narrative evaluation used in lieu of ICI (E=Exceptional; G=Good; MG=Marginally Good; H Fair =High Fair; F=Fair; L Fair=Low Fair; P=Poor; VP=Very Poor).

QHEI Qualitative Habitat Evaluation Index

H Headwater site

ns Nonsignificant departure from ecoregion biocriteria (≤4 IBI or ICI units, ≤0.5 MIwb units).

*** Significant departure from applicable biocriteria (>4 IBI or ICI units, or >0.5 MIwb units). Underlined scores are in the poor to very poor range.

N/A Not applicable
 WWH Warmwater Habitat
 () Attainment status in parentheses based upon one index.

Table 13: Water Quality Standards for the Eastern Corn Belt Plains (ECBP) Ecoregion

ECBP Ecoregion	EWH WQS			WWH WQS			MWH WQS		
	Headwater	Wading	Boat	Headwater	Wading	Boat	Headwater	Wading	Boat
IBI	50	50	48	40	40	42	24	24	24
MIwb	N/A	9.4	9.6	N/A	8.3	8.5	N/A	6.2	5.8
ICI	46	46	46	36	36	36	22	22	22
QHEI ^a	75	75	75	55	60	60	43.5	43.5	43.5

(Source: Ohio EPA, 2014)

NOTES

EWH Exceptional Warmwater Habitat

WWH Warmwater Habitat

MWH Modified Warmwater Habitat

WQS Water Quality Standards

a QHEI is not criteria included in Ohio WQS; however, it has been shown to be highly correlated with the health of aquatic communities. In general, sites scoring 60 or above (or above 55 for headwater sites) support healthy aquatic assemblages indicative of WWH (Ohio EPA, 2013). Sites scoring 75 or above support EWH assemblages (Ohio EPA, 1999).

N/A MIwb not applicable to headwater sampling locations with drainage areas ≤ 20 mi².

Fishes (Modified Index of Well-Being (MIwb) & Index of Biotic Integrity (IBI))

In general, fish assemblages across the greater Little Miami River watershed improved significantly in 2011 from historical sampling conducted in 1998. However, the headwaters segment of the Little Miami River has remained mostly unchanged, due to historical channelization. In 1998, fish assemblages in this reach were either poor or marginal of the WWH biocriteria (Ohio EPA, 2014). Although the condition of the basin showed an improving trend, localized impairments caused by poor habitat were noted. Lack of riffle habitat and channelization compounded organic or nutrient enrichment signatures at some locations. While fish communities in Gilroy Ditch and Lisbon Fork met WWH thresholds or fell within the nonsignificant departure range, respectively, surrounding land use contributed to elevated phosphorus, ammonia and ranges in DO.

Macroinvertebrates (Invertebrate Community Index (ICI))

Generally, benthic communities showed signs of improvement across the greater Little Miami River watershed (including in the headwaters). In 1998, six of 21 sites within the mainstem of the Little Miami River failed to meet ICI thresholds, while all sites met expectations in 2011 (Ohio EPA, 2014). An increase in qualitative *Ephemeroptera*, *Plecoptera* and *Trichoptera* (EPT) taxa by 34% spurred this improvement. Macroinvertebrate communities in the headwater tributaries of the Little Miami River, including Lisbon Fork and Gilroy Ditch, are overall intact despite influences from surrounding agricultural land use and historical channelization across the landscape (Ohio EPA, 2014).

Habitat (via Qualitative Habitat Evaluation Index [QHEI])

Ohio EPA sampling crews documented various water quality and habitat attributes during the QHEI assessment in 2011 (Table 14). Within the Upper Little Miami watershed, stream habitat was generally of higher quality, exhibiting Exceptional Warmwater Habitat (EWH) attributes at many locations, despite surrounding land use (Ohio EPA, 2014). The greater Little Miami River watershed, including the **Headwaters Little Miami River HUC-12**, is predominantly agricultural.

Generally, streams that have QHEI scores of at least 60 (55 for headwater locations) are capable of supporting WWH assemblages, and those with QHEI scores of at least 75 tend to support EWH assemblages. The presence of certain attributes is shown to have a larger negative impact on fish and macroinvertebrate communities. Streams designated as WWH should exhibit no more than four total Modified Warmwater Habitat (MWH) attributes; additionally, no more than one of those four should be of high-influence (Ohio EPA, 2014). Within the boundaries of the **Headwaters Little Miami River HUC-12**, MWH attributes were present in abundance at all sampling locations, despite QHEI scores that exceed the recommended threshold of 55.

In the headwaters reach of the Little Miami River, where it is designated as WWH, positive QHEI attributes outnumbered negative attributes. Negative QHEI attributes in this stretch are from channelization/impounding, landscape-level modification, and a history of in-stream modifications. Improved QHEI scores have come from recovery from historical channelization, which is largely a result of stream power (gradient and flow volume) and available bed material. Despite low sinuosity in the headwaters locations, further, passive recovery is possible (Ohio EPA, 2014).

Table 14: QHEI Matrix with WWH and MWH Attribute Totals for Sites in the Headwaters Little Miami River HUC-12

Headwaters Little Miami River HUC-12 (05090202 01 01)																																
Key QHEI Components			WWH Attributes										MWH Attributes																			
													High Influence						Moderate Influence													
River Mile	QHEI Score	Gradient (ft/mi)	Not Channelized or Recovered	Boulder/Cobble/Gravel Substrate	Silt Free Substrates	Good/Excellent Development	Moderate/High Sinuosity	Extensive/Moderate Cover	Fast Current/Eddies	Low/Normal Embeddedness	Max Depth >40 cm	Low/No Riffle/Run Embeddedness	WWH Attributes	Channelized/No Recovery	Silt/Muck Substrates	No Sinuosity	Sparse/No Cover	Max Depth <40 cm	High-Influence MWH Attributes	Recovering Channel	Heavy/Moderate Silt Cover	Sand Substrate (Boat)	Hardpan Substrate Origin	Fair/Poor Development	Low Sinuosity	Only 1 or 2 Cover Types	Intermediate/Poor Pools	No Fast Current	High/Moderate Embeddedness	High/Moderate Riffle Embeddedness	No Riffle	Moderate-Influence MWH Attributes
Little Miami River (WWH)																																
104.88 ^H	59.0	8.33		•				•		•	•	•	5			•			1	•	•			•	•		•	•	•		7	
103.13 ^H	59.3	5.59	•	•				•		•	•	•	6						0	•				•	•		•	•	•		7	

Headwaters Little Miami River HUC-12 (05090202 01 01)																																
Key QHEI Components			WWH Attributes										MWH Attributes																			
													High Influence							Moderate Influence												
River Mile	QHEI Score	Gradient (ft/mi)	Not Channelized or Recovered	Boulder/Cobble/Gravel Substrate	Silt Free Substrates	Good/Excellent Development	Moderate/High Sinuosity	Extensive/Moderate Cover	Fast Current/Eddies	Low/Normal Embeddedness	Max Depth >40 cm	Low/No Riffle/Run Embeddedness	WWH Attributes	Channelized/No Recovery	Silt/Muck Substrates	No Sinuosity	Sparse/No Cover	Max Depth <40 cm	High-Influence MWH Attributes	Recovering Channel	Heavy/Moderate Silt Cover	Sand Substrate (Boat)	Hardpan Substrate Origin	Fair/Poor Development	Low Sinuosity	Only 1 or 2 Cover Types	Intermediate/Poor Pools	No Fast Current	High/Moderate Embeddedness	High/Moderate Riffle Embeddedness	No Riffle	Moderate-Influence MWH Attributes

(Source: Ohio EPA, 2014)

NOTES

QHEI Qualitative Habitat Evaluation Index

H Headwater site

WWH Warmwater Habitat

2.3 Summary of HUC-12 Pollution Causes and Associated Sources

As shown in the 2011 *Biological and Water Quality Study of the Upper Little Miami River*, one biological sampling site in the **Headwaters Little Miami River HUC-12** is in *Non-Attainment* of the WWH designation (Table 15). Underperformance of fish communities at the RM 104.88 sampling site is due to direct habitat alterations and organic/nutrient enrichment caused by channelization, agriculture and industrial point source discharge. Continued excessive sedimentation from channelization and the stream's inability to assimilate nutrient loss from land use practices within the sub-watershed's boundaries is a concern that could potentially impede progress towards attainment of WQS.

Loss of sediment from the surrounding landscape also implies loss of nutrients, including nitrogen and phosphorus, as a fraction of these nutrients introduced to the landscape through fertilization techniques and other sources bind to soil particles. As soil particles are lost to local waterways, nutrients can become available for microorganism uptake, and in situations where nutrients concentrate and are overabundant, the risk of HAB formation increases. In addition to adsorbed nutrients, water soluble factions, particularly nitrates from the nitrification process, are prone to leaching or denitrification in saturated soil conditions (OSU Extension, 2018). Actions taken to manage nutrient-laden water by retaining it and promoting assimilation help reduce the influx of nutrients to local waterways.

Table 15: Causes and Sources of Impairments for Sampling Locations in the Headwaters Little Miami River HUC-12

Headwaters Little Miami River HUC-12 (05090202 01 01)				
River Mile	Primary Cause(s)	Primary Source(s)	Attainment Status	Location
Little Miami River (WWH)				
104.88 ^H	Direct habitat alterations; organic and nutrient enrichment	Channelization; agriculture; industrial point source discharge	Non	State Route 41
103.13 ^H	--	--	Full	Jamestown Road
Gilroy Ditch (WWH)				
0.50 ^H	--	--	Full	Ford Road
Lisbon Fork (WWH)				
0.40 ^H	--	--	(Full)	Old Springfield Road

(Ohio EPA, 2014)

NOTES

H Headwater site

WWH Warmwater Habitat

() Attainment status in parentheses based upon one index.

In addition to the near-field impairments that exist in this sub-watershed, the presence and persistence of the hypoxic zone within the Gulf of Mexico has shown the need for reduced NPS pollution, particularly in regard to nitrogen, and to a lesser extent phosphorus, throughout the entire MARB, of which the Ohio River is a main tributary. Nitrogen and phosphorus loss within the **Headwaters Little Miami River HUC-12** contribute to this far-field impairment. Sampling conducted in 2011-2012 yielded elevated total phosphorus levels at all four sampling locations in the **Headwaters Little Miami HUC-12** and elevated nitrate-nitrite levels at three of four locations, sometimes exceeding both statewide targets and TMDL levels (Table 16).

Ohio EPA has estimated nitrogen and phosphorus loadings from watersheds in targeted areas of the ORB. These estimates include a breakdown of estimated loads from contributing sources of NPS pollutants, including agricultural lands/activities and developed/urban lands (Table 17). Efforts to reduce nutrients from each of these contributing sources will focus on reaching the 20% reduction goal by 2025, as outlined by the HTF in 2014.

Table 16: Nutrient Concentrations in 2011-2012 Sampling

Headwaters Little Miami River HUC-12 (05090202 01 01)					
River Mile	Nitrate-nitrite (mg/L)		Total Phosphorus (mg/L)		
	Geometric mean	Statewide Target	Geometric Mean	Statewide Target	TMDL Target
Little Miami River (WWH)					
106.95	0.572	1.000	0.157	0.080	0.07
104.88	1.242	1.000	0.159	0.080	0.07
103.13	1.288	1.000	0.160	0.080	0.07
Gilroy Ditch (WWH)					
0.5	2.488	1.000	0.170	0.080	0.17
Lisbon Fork (WWH)					
2.8	2.243	1.000	0.081	0.080	0.07

(Ohio EPA, 2014)

NOTES

Values highlighted in yellow are above applicable statewide targets. Values above both statewide targets and the TMDL target are highlighted in orange.

Table 17: Estimated Nutrient Loadings from Contributing NPS Sources in the Headwaters Little Miami River HUC-12

	Agricultural Load (lbs/yr)		Developed/Urban Load (lbs/yr)	
	Total Nitrogen	Total Phosphorus	Total Nitrogen	Total Phosphorus
Current Estimates*	250,000	16,000	11,000	700
Target Loadings	200,000	13,000	8,800	560

(Source: Ohio EPA, 2021)

NOTES

*Estimated using two significant figures

Additionally, the **Headwaters Little Miami HUC-12** has been given a PCR designation, for which it is impaired (Table 18). Results from both sampling locations in the Little Miami River and Gilroy Ditch indicate the 90-day geometric mean for *E.coli*, a bacterial indicator organism, exceeds the WQS for PCR Class A and Class B streams, respectively. For reference, recreational use WQS are shown in Table 19.

Table 18: Recreational Water Quality Data

Headwaters Little Miami River HUC-12 (05090202 01 01)					
River Mile	Number of Samples	Geometric Mean*	Max Value*	Attainment Status	Suspected Sources
Little Miami River (PCR-Class A)					
106.95	8	309	4,800	Non	Agricultural runoff
104.88	8	1,357	12,000	Non	Agricultural runoff, animal feedlot operation

Headwaters Little Miami River HUC-12 (05090202 01 01)					
River Mile	Number of Samples	Geometric Mean*	Max Value*	Attainment Status	Suspected Sources
Gilroy Ditch (PCR-Class B)					
0.50	8	1,329	7,700	Non	Wastewater treatment plant, urban runoff, agricultural runoff, biosolids application
Lisbon Fork (WWH)					
N/A	--	--	--	--	--

(Ohio EPA, 2014)

NOTES

* Values are expressed as colony forming units or most probable number per 100 mL of water

Values in red are above the WQS criteria

N/A Not sampled

Table 19: Recreational Use Water Quality Standards

Recreation Use	Seasonal Geometric Mean*	Single Sample Maximum*
Bathing Water	126	235
Class A Primary Recreation Contact	126	298
Class B Primary Recreation Contact	161	523
Class C Primary Recreation Contact	206	940
Secondary Recreation Contact	1,030	1,030

(Source: Ohio EPA, 2014)

NOTES

* Values are expressed as colony forming units or most probable number per 100 mL of water

2.4 Additional Information for Determining Critical Areas and Developing Implementation Strategies

Assessment data from the 2011-2012 study and data referenced in the 2014 *Biological and Water Quality Study of the Upper Little Miami River, 2011, Technical Report EAS/2013-05-06*, the 2022 *Integrated Report* and the *Water Quality and Hydrologic Units in Ohio Interactive Map* were used in the development of this NPS-IS (Ohio EPA, 2014; Ohio EPA, 2022a; Ohio EPA, 2023c). Any additional documents and/or studies created by outside organizations that were used as supplemental information to develop this NPS-IS are referenced in Chapter 5 (Works Cited), as appropriate.

CHAPTER 3: CRITICAL AREA CONDITIONS AND RESTORATION STRATEGIES

3.1 Overview of Critical Areas

Four sampling locations are within the **Headwaters Little Miami River HUC-12**. One sampling location in the Little Miami River is in *Non-Attainment* of the WWH designation due to direct habitat alterations and organic/nutrient enrichment caused by channelization, agriculture and industrial point source discharge, while one sampling location is in *Full Attainment* of the WWH designation. Two small tributaries, Lisbon Fork and Gilroy Ditch, are also in *Full Attainment* of the WWH designation.

Three critical areas have been identified within the **Headwaters Little Miami River HUC-12**. Two critical areas will address far-field impacts of nutrients and sediments eventually flowing to the Little Miami River, as well as to the Ohio River, Mississippi River and Gulf of Mexico, the end receiving waterbody of drainage from the **Headwaters Little Miami River HUC-12**. A third critical area will address habitat alterations and channelization effects that contribute to near-field impairment (Figure 7)³.

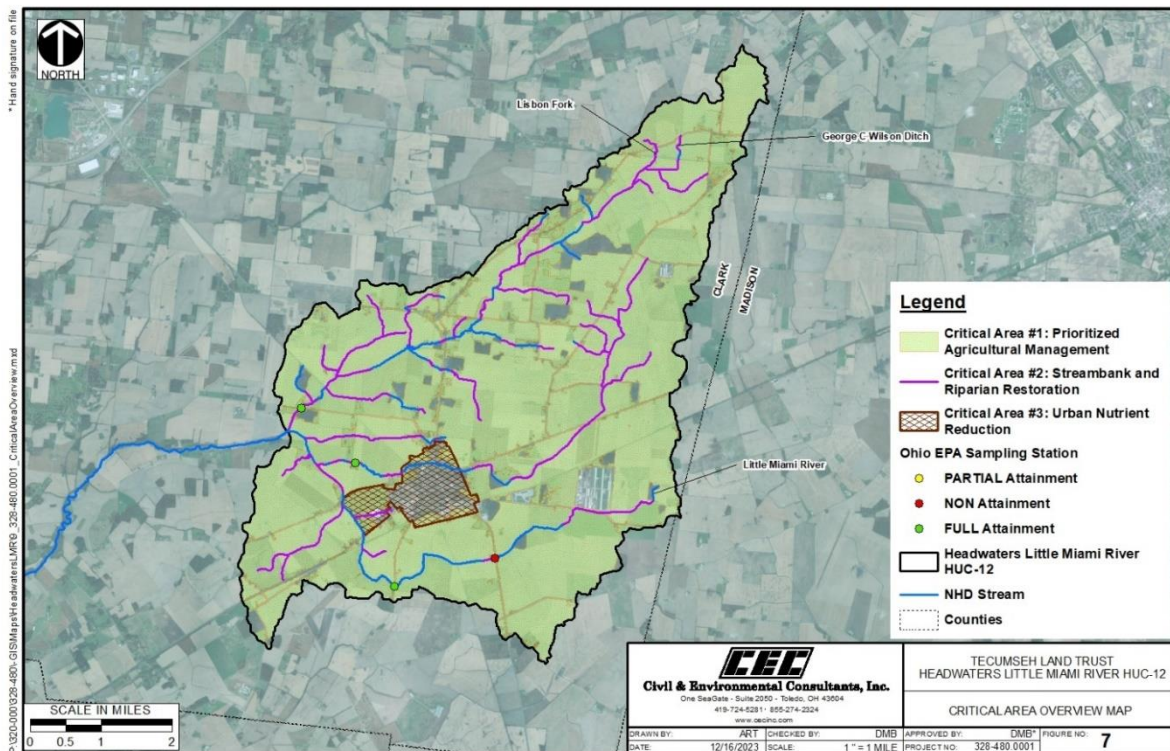


Figure 7: Headwaters Little Miami River HUC-12 Critical Area Overview

Many agricultural BMP implementation activities nested within this sub-watershed also simultaneously benefit near-field effects in Little Miami River and its tributaries through sediment reduction. Because many of these BMPs offer dual benefits of nutrient and sediment reduction and agricultural land prioritization is not substantially different for nutrient and sediment reduction within this sub-

³ Critical area maps developed with the most recently available digital geographic data and may not reflect current land use or existing conditions that have changed since digital publication.

watershed, the critical area for this land use category addresses both near-field and far-field impacts (Table 20). Subsequently, the critical area designated for near-field impairment offers benefits to far-field receiving waterbodies through nutrient (and associated sediment) reduction opportunities. Additional critical areas may be developed in subsequent versions of this NPS-IS.

Table 20: Headwaters Little Miami River HUC-12 Critical Area Descriptions

Critical Area	Critical Area Description	NPS Pollutant Addressed	Focus Area
1	Prioritized Agricultural Lands	Sediment and nutrients	Far-field (with near-field effects)
2	Streambank and Riparian Restoration	Sediment and nutrients	Near-field (with far-field effects)
3	Urban Nutrient Reduction	Sediment and nutrients	Far-field (with near-field effects)

3.2 Critical Area #1: Conditions, Goals & Objectives for Prioritized Agricultural Lands

3.2.1 Detailed Characterization

Ohio's *Nutrient Mass Balance Study* (Ohio EPA, 2022b) estimated 68% of the nitrogen nutrient loading and 77% of the phosphorus nutrient loading to the Ohio River via the Little Miami River was primarily from nonpoint sources, related to land use activities, with much smaller contributions from failing HSTS and NPDES-permitted facilities. Given the dominance of agricultural land use throughout the greater Little Miami River watershed, the use of best management practices (BMPs) are recommended for agricultural operations to minimize nutrient and associated sediment loss to local waterways and drainage ditches through surface and tile flow. While BMPs are encouraged on all agricultural lands, certain lands are more prone to nutrient loss than others and are prioritized for BMP implementation. Lands maintained under conventional agricultural production or managed as pasture are prone to contribute excessive sediment and nutrient loadings to adjacent waterways that eventually flow to the ORB. Lands that are proximal to streams and ditches or do not currently implement specific BMPs are most vulnerable to excessive nutrient and sediment loss, and these lands are also prioritized as critical within this watershed. *Critical Area #1* contains prioritized agricultural lands throughout the **Headwaters Little Miami River HUC-12** (Figure 8).

An Agricultural Conservation Planning Framework (ACPF) database was assembled for the **Headwaters Little Miami River HUC-12**. The Geographic Information System (GIS)-based tool utilizes input data including a high resolution digital elevation model (DEM), the National Cropland Data Layer (CDL), parcel boundary details and detailed soil surveys to identify potential areas for conservation practices. Results from this tool informed the prioritization of critical lands and objective building (Table 21). The ACPF identified 4,479 acres of high-runoff risk fields (very high + high), which accounts for approximately 26% of all agricultural lands within the sub-watershed.

Table 21: Agricultural Conservation Planning Framework Results

Headwaters Little Miami River HUC-12 (05090202 01 01)			
Critical Runoff Risk (acres)*			
Very High	High	Moderate	Low
--	4,479	5,607	6,142
Best Management Practice Output			
Best Management Practice	Number of Potential Locations	Total Size	Treated Acreage
Grassed waterways	12	2,728 feet	--
Saturated buffers	23	--	674
Drainage water management structures	4	--	223
Bioreactors	--	--	--
Nutrient removal wetlands	17	47 acres (pool) 99 (vegetated buffer)	4,787^
Water and sediment control basin	53	--	448
Riparian Function			
Type		Linear Feet	
Stiff Stemmed Grasses		41,207	
Streambank Stabilization		110,042	

(Source: ACPF model developed by Sakthi Subburayalu, Ph.D., Central State University)

NOTES

- * The ACPF model analyzes drainage area based upon high-resolution imagery. Watershed boundaries may be redrawn based upon drainage patterns and extend beyond current USGS HUC-12 boundaries; therefore, acreage may not be equal to acreage calculated for the USGS HUC-12s.
- ^ Treated wetland acres may overlap, based on placement of nutrient removal wetlands or may contain acreage outside of the HUC-12 watershed boundaries.

Of the 17,182 agricultural acres in the **Headwaters Little Miami River HUC-12**, prioritized lands are operations that meet one or more of the following criteria:

- Lands directly adjacent to streams or drainage waterways;
- Lands identified as high critical run-off risk areas by the ACPF;
- Lands in need of surface water management for runoff retention or erosion reduction, including those lands identified in the ACPF for implementation of grassed waterways, Water and Sediment Control Basins (WASCOBs) and nutrient removal wetlands;
- Lands with uncontrolled or unfiltered subsurface drainage water, including those lands identified in the ACPF for implementation of saturated buffers or drainage water management structures;
- Lands without a current (<3 years) nutrient management plan or soil test; and,
- Lands in need of pasture, livestock and manure management.

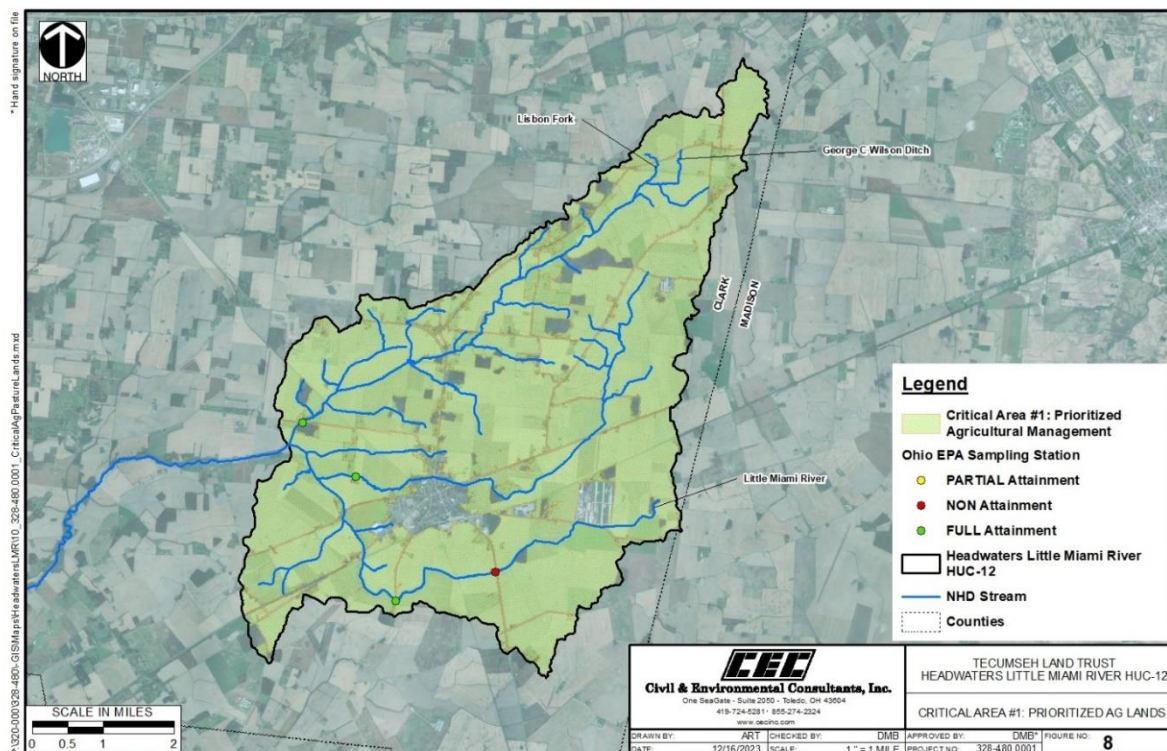


Figure 8: Headwaters Little Miami River HUC-12 Critical Area #1

3.2.2 Detailed Biological Conditions

Fish community data for the sampling locations within the **Headwaters Little Miami River HUC-12** are summarized below (Table 22). Analysis of the abundance, diversity and pollution tolerance of existing fish species found by Ohio EPA at each sampling location, in relation to the corresponding QHEI score, aids in the identification of causes and sources of impairment. Compared to historical sampling, fish community scores have remained largely unchanged throughout time in the sub-watershed. Within the Little Miami River, fish community performance at RM 104.88 suffered from historical channelization, contributing to the stream's inability to assimilate organic and nutrient loads. Impacts are also realized at the sampling location at RM 103.13, where fish communities are marginally reaching attainment. Reduction in discharges from upstream agribusiness and general agricultural runoff within the headwaters segment of the Little Miami is recommended to protect against further degradation caused by eutrophication (Ohio EPA, 2014).

Fish communities in tributary locations in the **Headwaters Little Miami HUC-12** were generally unremarkable. Communities in Gilroy Ditch and Lisbon Fork were in *Full Attainment*, though Lisbon Fork communities were marginally performing. An overapplication of manure to a field draining to a tributary to Lisbon Fork negatively impacted water chemistry and fish communities in 2011, causing discoloration of the water and an exceedance in ammonia, as well as frequently elevated levels of nitrate-nitrite and total phosphorus.

Table 22: Critical Area #1 - Fish Community and Habitat Data

Headwaters Little Miami River HUC-12 (05090202 01 01)							
River Mile	Drainage Area (mi ²)	Total Species	QHEI	IBI	MIwb ^a	Predominant Species (Percent of Catch)	Narrative Evaluation
Little Miami River (WWH)							
104.88 ^H	4.6	9	59.0	26*	N/A	Creek chub (30%), western blacknose dace (28%), central stoneroller (22%)	Poor
103.13 ^H	6.4	10	59.3	36 ^{ns}	N/A	Creek chub (26%), western blacknose dace (21%), central stoneroller (19%), rainbow darter (19%)	Marginally Good
Gilroy Ditch (WWH)							
0.50 ^H	7.5	15	58.3	44	N/A	Central stoneroller (39%), creek chub (24%), orangethroat darter (9%)	Good
Lisbon Fork (WWH)							
0.40 ^H	11.8	16	64.5	38 ^{ns}	N/A	White sucker (31%), green sunfish (18%), bluegill sunfish (16%)	Marginally Good

(Ohio EPA, 2014)

NOTES

IBI Index of Biotic Integrity

^a The Modified Index of Well Being (MIwb) is not applicable to headwater sites (drainage ≤20 mi²).

QHEI Qualitative Habitat Evaluation Index

^H Headwater site

^{ns} Nonsignificant departure from ecoregion biocriteria (≤4 IBI or ICI units, ≤0.5 MIwb units).

* Significant departure from applicable biocriteria (>4 IBI or ICI units, or >0.5 MIwb units). Underlined scores are in the poor to very poor range.

N/A Not applicable

WWH Warmwater Habitat

Characteristics of the aquatic macroinvertebrate community for the **Headwaters Little Miami River HUC-12** are summarized below (Table 23). Analysis of the abundance, diversity, and pollution tolerance of existing aquatic macroinvertebrates found by Ohio EPA at these sampling locations, related to QHEI scores, can aid in the identification of causes and sources of impairment. Macroinvertebrate communities at all sampled sites received a narrative score of Good. Within the Little Miami River, the two sampling locations yielded the lowest number of sensitive and EPT taxa across the entire 22 locations sampled in 2011-2012. Communities within Gilroy Ditch were average for tributary locations. While Lisbon Fork was not sampled at RM 0.40 in 2011-2012, communities at RM 2.80 scored within the Good range, despite lack of riffle habitat (Ohio EPA, 2014).

Table 23: Critical Area #1 - Macroinvertebrate Community Data

Headwaters Little Miami River HUC-12 (05090202 01 01)			
River Mile	ICI Score-Narrative ^a	Notes (Density of QI./Qt.)	Predominant Species
Little Miami River (WWH)			
104.88 ^H	N/A – Good 7 sensitive taxa	Moderate qualitative density	Rheotanytarsus midges, hydropsychid caddisflies, leeches and pouch snails
103.13 ^H	N/A – Good 6 sensitive taxa	Low qualitative density	Hydropsychid caddisflies, baetid mayflies, Rheotanytarsus midges and leeches

Gilroy Ditch (WWH)			
0.50 ^H	N/A – Good 13 sensitive taxa	Moderate qualitative density	Snails, hydropsychis caddisflies, flatworms and <i>Helicopsyche</i> caddisflies
Lisbon Fork (WWH)			
0.40 ^H	--	--	--

(Ohio EPA, 2014)

NOTES

H Headwater site

a Narrative evaluation used in lieu of ICI

N/A Not applicable

3.2.3 Detailed Causes and Associated Sources

One sampling site in the Little Miami River in the **Headwaters Little Miami River HUC-12** is currently in *Non-Attainment* of the WWH designation due to direct habitat alterations and organic/nutrient enrichment caused by channelization, agriculture and industrial point source discharge. One sampling location in the Little Miami River, along with one location in Gilroy Ditch and in Lisbon Fork are in *Full Attainment* of the WWH designation. The data summarized previously in Table 14 (p.17) may reveal a direct link between the presence of attributes in the watershed that have influence on the aquatic communities throughout the Little Miami River and its tributaries in *Critical Area #1*. These contributing attributes in *Critical Area #1* include:

- Recovering Channel;
- Fair/Poor Development;
- Low Sinuosity;
- Lack of Fast Current;
- High/Moderate Substrate Embeddedness; and,
- High/Moderate Riffle Embeddedness.

Many of the habitat attributes found during the QHEI sampling event (i.e., low sinuosity, substrate embeddedness, etc.) are likely a result of land use activities, which includes impacts from agricultural operations within the watershed. From a far-field perspective, agricultural land use activities contribute to excessive nutrient loadings to the Ohio River, eventually reaching the Mississippi River and then the Gulf of Mexico, contributing to its extensive hypoxic zone. The use of a variety of BMPs on private agricultural lands, at both in-field and edge-of-field locations can help reduce the amount and concentration of nutrient-laden surface runoff and tile drainage. Many BMPs can not only address the reduction of nutrients in surface and drainage water, but they can also simultaneously address the loss of sediment from agricultural lands, which contributes to sediment-covered substrates in local waterways. In addition, a reduction of sediment loss to local waterways can also reduce nutrient loss to near-field and far-field waterbodies, as nutrients will also adsorb to sediment particles, potentially becoming dissolved at a later time. The implementation of BMPs on agricultural lands that are prone to sediment and nutrient loss serves as a benefit for both near-field and far-field waterbodies.

3.2.4 Outline Goals and Objectives for the Critical Area

The overarching goal of any NPS-IS is to improve water quality scores in order to remove a waterbody's impairment status or protect quality areas to maintain attainment status. Agricultural land use activities in *Critical Area #1* contribute to not only near-field impairment and stressed aquatic communities in the Little Miami River and its tributaries, but also far-field impairment through excessive nutrient loss to local waterways that flow to the Ohio River. The Ohio EPA has estimated nutrient loadings associated with various land uses and sources within targeted HUC-12s in the ORB, and has set nitrogen and phosphorus reduction goals for agricultural and urban sources. To achieve the desired nutrient reductions from agricultural land use in the **Headwaters Little Miami River HUC-12**, the following interim goals have been established:

Goal 1. Reduce nitrogen loading contributions in the **Headwaters Little Miami River HUC-12** to a level at or below 200,000 lbs/year (20% reduction).

NOT ACHIEVED: Current estimated load contribution is 250,000 lbs/year.

Goal 2. Reduce phosphorus loading contributions in the **Headwaters Little Miami River HUC-12** to a level at or below 13,000 lbs/year (20% reduction).

NOT ACHIEVED: Current estimated load contribution is 16,000 lbs/year.

Simultaneous goals relate to the improvement of in-stream conditions within Little Miami River and its tributaries, in order to improve the health of aquatic communities. Implementation of BMP objectives geared towards nutrient reduction efforts will generally also help make incremental progress towards the following goals:

Goal 3. Achieve IBI score at or above 40 at State Route 41 in the Little Miami River (RM 104.88).

NOT ACHIEVED: Site currently has a score of 26.

Goal 4. Maintain ICI score at or above 36 (Good) at State Route 41 in the Little Miami River (RM 104.88).

✓ **ACHIEVED:** Site currently has a score of Good (~36).

Goal 5. Maintain QHEI score at or above 55 at State Route 41 in the Little Miami River (RM 104.88).

✓ **ACHIEVED:** Site currently has a score of 59.

Goal 6. Achieve IBI score at or above 40 at Jamestown Road in the Little Miami River (RM 103.13).

NOT ACHIEVED: Site currently has a score of 36.

Goal 7. Maintain ICI score at or above 36 (Good) at Jamestown Road in the Little Miami River (RM 103.13).

✓ **ACHIEVED:** Site currently has a score of Good (~36).

Goal 8. Maintain QHEI score at or above 55 at Jamestown Road in the Little Miami River (RM 103.13).

✓ **ACHIEVED:** Site currently has a score of 59.3.

-
- Goal 9. Maintain IBI score at or above 40 at Ford Road in Gilroy Ditch (RM 0.50).
✓ **ACHIEVED**: Site currently has a score of 44.
- Goal 10. Maintain ICI score at or above 36 (Good) at Ford Road in Gilroy Ditch (RM 0.50).
✓ **ACHIEVED**: Site currently has a score of Good (~36).
- Goal 11. Maintain QHEI score at or above 55 at Ford Road in Gilroy Ditch (RM 0.50).
✓ **ACHIEVED**: Site currently has a score of 58.3.
- Goal 12. Achieve IBI score at or above 40 at Old Springfield Road in Lisbon Fork (RM 0.40).
NOT ACHIEVED: Site currently has a score of 38.
- Goal 13. Maintain QHEI score at or above 55 at Old Springfield Road in Lisbon Fork (RM 0.40).
✓ **ACHIEVED**: Site currently has a score of 64.5.

Objectives

In order to make substantive progress toward the achievement of the annual nutrient load reduction goals of 50,000 lbs of total nitrogen and 3,000 lbs of total phosphorus for the **Headwaters Little Miami River HUC-12**, efforts must commence on more widespread implementation, according to the following objectives within *Critical Area #1*. Additionally, actions taken to address nutrient reduction will also help reduce stressors on aquatic communities within the Little Miami River and its tributaries.

- Objective 1: Implement nutrient management (planning and implementation through soil testing and Variable Rate Technology (VRT)) on at least 3,800 additional acres.
- Objective 2: Plant cover crops on at least 3,000 additional acres annually⁴.
- Objective 3: Implement conservation tillage (of at least 30% residue) on at least 2,200 additional acres⁵.
- Objective 4: Reduce nutrient loss from subsurface tile drainage through the installation of drainage water management structures that drain at least 200 acres.
- Objective 5: Reduce nutrient loss from subsurface tile drainage through the installation of blind inlets that drain at least 120 acres.
- Objective 6: Install nitrogen bioreactors to treat subsurface drainage from at least 30 acres.
- Objective 7: Reduce erosion and nutrient loss through the installation or rehabilitation of grassed waterways (as a standalone practice or coupled with erosion control structures/other

⁴ Cover crop usage is estimated to occur on approximately 290 acres, based upon OpTIS data (Dagan, 2019). Cover crop plantings may be implemented in the absence of grant funding.

⁵ Current estimates indicate reduced tillage occurs on approximately 8,900 acres, based upon OpTis data (Dagan, 2019).

drainage management practices) that receive/treat surface water from at least 4,000 acres.

Objective 8: Reduce erosion and nutrient loss through the installation of filter strips/buffers (of at least a 50 ft setback) or saturated buffers that receive/treat surface water from at least 500 acres.

Objective 9: Reduce erosion and nutrient loss through the installation of forested riparian buffers that receive/treat surface water from at least 20 acres.

Objective 10: Reduce erosion and nutrient loss through the installation of water and sediment control basins (WASCOBs) that receive/treat surface water from at least 30 acres.

Objective 11: Create, enhance and/or restore at least 15 acres of wetlands and/or water retention basins for treatment of agricultural runoff and/or nutrient reduction purposes from 375 total agricultural acres.

Objective 12: Reduce erosion from agricultural streambanks and drainage conveyances through natural bank stabilization or two-stage ditch design stabilization techniques on at least on at least 6,900 linear feet (1.3 miles).

Objective 13: Increase the retirement of marginal and highly vulnerable lands by enrolling at least 10 acres into programs such as CRP and the Wetlands Reserve Program (WRP).

These objectives will be directed towards implementation on prioritized agricultural lands and are estimated to make progress towards the HTF's interim and final nutrient reduction goals (Table 24). Additional conservation activities within the **Headwaters Little Miami HUC-12**, both on priority and secondary lands, may also make incremental progress towards nutrient reduction goals. The implementation of BMPs included in these objectives, as well as BMPs implemented through federal and state programs and other voluntary efforts may be tracked to monitor progress towards nutrient reduction goals within the watershed.

Table 24: Estimated Annual Nutrient Load Reductions from Each Objective

Objective Number	Best Management Practice	Total Acreage Treated*	Estimated Annual Nitrogen Load Reduction (lbs)	Estimated Annual Phosphorus Load Reduction (lbs)
1	Nutrient Management (Planning and Implementation through Soil Testing and VRT) ^a	3,800	7,000	200
2	Cover Crops	3,000	7,620	250
3	Conservation Tillage (at least 30% residue)	2,200	5,680	760
4	Drainage Water Management Structures	200	900	10
5	Blind Inlets ^b	120	1,030	80
6	Bioreactors	30	160	0
7	Grassed Waterways ^c	4,000	19,430	2,100
8	Filter Strips/Buffers (of at least 35 ft) ^d	500	2,540	230

Objective Number	Best Management Practice	Total Acreage Treated*	Estimated Annual Nitrogen Load Reduction (lbs)	Estimated Annual Phosphorus Load Reduction (lbs)
9	Forested Buffers	20	140	10
10	WASCOBs	30	310	10
11	Wetlands ^e and/or Water Retention Basins	375 ^f	2,690	170
12	Streambank Stabilization and/or Two-Stage Ditch	580 ^g	2,450	130
13	Land Retirement	10	130	10
TOTAL		14,865*	50,080	3,960

(Source Model: Pollutant Load Estimation Tool, Version 1.0, (USEPA, 2023d))

NOTES

- a Nutrient Management consists of “managing the amount (rate), source, placement (method of application) and timing of plant nutrients and soil amendments to budget, supply and conserve nutrients for plant production; to minimize agricultural nonpoint source pollution of surface and groundwater resources; to properly utilize manure or organic byproducts as a plant nutrient source; to protect air quality by reducing odors, nitrogen emissions (ammonia, oxides of nitrogen) and the formation of atmospheric particulates; and/or to maintain or improve the physical, chemical and biological condition of soil,” as defined by the PLET guidance documents (USEPA, 2023a).*
- b Blind inlet phosphorus reduction efficiency estimated from values listed in Gonzalez, Smith and Livingston, 2016.*
- c Grassed waterway nitrogen reduction efficiency estimated from urban grass swale efficiency in PLET and phosphorus reduction efficiency from Ohio State University Extension, 2018.*
- d Concentrated flow must be distributed so the area can slow, filter, and/or soak in runoff. Design specifications will be Field Office Technical Guide (FOTG) 393 Filter strips/area, and/or CRP CP-11 or CP2 Filter recharge areas. Conservation Cover (FOTG 327 and CRP CP-21) would not be designed to treat contributing runoff.*
- e Nitrogen load reduction for wetlands was calculated using estimates of 14.35 lbs/acre nitrogen and 0.89 lbs/acres phosphorus for the Great Miami River watershed (Ohio EPA, 2021).*
- f If drainage water is routed through restored/created wetlands, it is assumed a 50% reduction in nitrogen and phosphorus from total nutrient yield for the drainage area, with a 25:1 ratio of drainage area to receiving wetland (Hoffmann et al., 2012; Woltemade, 2000). For this objective of 15 wetland acres, total drainage area is 375 acres.*
- g One linear foot of stream is estimated to drain 0.08 acres in this sub-watershed.*
- * More than one BMP may be implemented within fields.*

Water quality monitoring is an integral part of the project implementation process. Both project-specific and routinely scheduled monitoring will be conducted to determine progress towards meeting the goals (i.e., water quality standards and nutrient reduction targets). Through an adaptive management process, the aforementioned objectives will be reevaluated and modified as necessary. Objectives may be added to make further progress towards attainment or reduction goals, or altered, as a systems approach of multiple BMPs can accelerate the improvement of water quality conditions. The *Nonpoint Source Management Plan Update* (Ohio EPA, 2020) will be utilized as a reevaluation tool for its listing of all eligible NPS management strategies to consider including:

- Urban Sediment and Nutrient Reduction Strategies;
- Altered Stream and Habitat Restoration Strategies;
- Nonpoint Source Reduction Strategies; and,

- High Quality Waters Protection Strategies.

3.3 Critical Area #2: Conditions, Goals & Objectives for Streambank and Riparian Restoration

3.3.1 Detailed Characterization

As suggested in the 2002 TMDL study, riparian corridor restoration should occur throughout the Little Miami watershed at a rate of approximately 20 acres per year (Ohio EPA, 2002). In the absence of forested riparian corridors, streams erode downward and develop a narrow, steeply sloped bed (Montgomery County, 2006). The changing of the natural channel shape not only reduces habitat for aquatic ecosystems and causes water chemistry stress within the stream (i.e., rising temperatures within the stream due to lack of shade, DO regime swings, promotion of algal growth, etc.), but downcutting combined with large flow events often causes bank undercutting, exacerbating bank failure and streambank erosion. Habitat within the Little Miami River and its tributaries reached expected thresholds for the respective headwater sampling sites; however, attributes of the streams that have a negative impact to aquatic communities include substrate and riffle embeddedness, lack of current, poor development and low sinuosity.

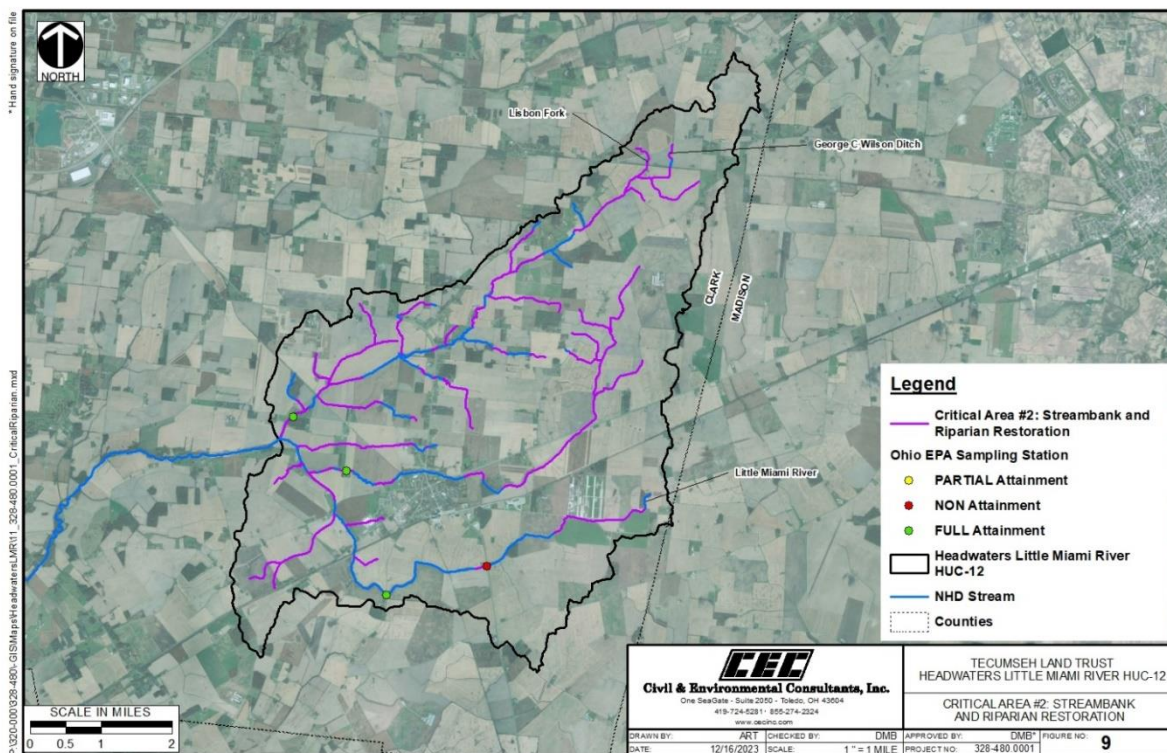


Figure 9: Headwaters Little Miami River HUC-12 Critical Area #2

Actions that promote the restoration of banks, riparian areas, floodplains, streams and wetlands is needed throughout the **Headwaters Little Miami River HUC-12** in areas where land use has resulted in bare/denuded banks that are now susceptible to erosion and perennial streams have been disconnected from their floodplains. Specific actions suggested for this sub-watershed include restoring streambanks

by planting native grasses, trees and shrubs throughout riparian areas; restoring floodplains and stream channels; installing in-stream structures; constructing two-stage channels; reconnecting wetlands to streams and constructing and restoring riparian wetlands. Using the rationale described in the *Handbook for Developing Watershed Plans to Restore and Protect Our Waters* (USEPA, 2008) (Section 10.3.4): “In general, management practices are implemented immediately adjacent to the waterbody or upland to address the sources of pollutant loads”, *Critical Area #2* includes approximately 166,690 linear feet (31.6 miles) of stream length and a 75-foot buffer width on each side (Figure 9). The potential for restoration of approximately 570 acres of riparian corridor and floodplain exists in *Critical Area #2*.

3.3.2 Detailed Biological Conditions

Fish community data for the sampling locations within the **Headwaters Little Miami River HUC-12** are summarized below (Table 25). Analysis of the abundance, diversity and pollution tolerance of existing fish species found by Ohio EPA at each sampling location, in relation to the corresponding QHEI score, aids in the identification of causes and sources of impairment. Compared to historical sampling, fish community scores have remained largely unchanged throughout time in the sub-watershed. Within the Little Miami River, fish community performance at RM 104.88 suffered from historical channelization, contributing to the stream’s inability to assimilate organic and nutrient loads. Impacts are also realized at the sampling location at RM 103.13, where fish communities are marginally reaching attainment. Reduction in discharges from upstream agribusiness and general agricultural runoff within the headwaters segment of the Little Miami is recommended to protect against further degradation caused by eutrophication (Ohio EPA, 2014).

Table 25: Critical Area #2 - Fish Community and Habitat Data

Headwaters Little Miami River HUC-12 (05090202 01 01)							
River Mile	Drainage Area (mi ²)	Total Species	QHEI	IBI	MIwb ^a	Predominant Species (Percent of Catch)	Narrative Evaluation
Little Miami River (WWH)							
104.88 ^H	4.6	9	59.0	26 [*]	N/A	Creek chub (30%), western blacknose dace (28%), central stoneroller (22%)	Poor
103.13 ^H	6.4	10	59.3	36 ^{ns}	N/A	Creek chub (26%), western blacknose dace (21%), central stoneroller (19%), rainbow darter (19%)	Marginally Good
Gilroy Ditch (WWH)							
0.50 ^H	7.5	15	58.3	44	N/A	Central stoneroller (39%), creek chub (24%), orangethroat darter (9%)	Good
Lisbon Fork (WWH)							
0.40 ^H	11.8	16	64.5	38 ^{ns}	N/A	White sucker (31%), green sunfish (18%), bluegill sunfish (16%)	Marginally Good

(Ohio EPA, 2014)

NOTES

IBI Index of Biotic Integrity

^a The Modified Index of Well Being (MIwb) is not applicable to headwater sites (drainage ≤20 mi²).

QHEI Qualitative Habitat Evaluation Index

^H Headwater site

ns Nonsignificant departure from ecoregion biocriteria (≤ 4 IBI or ICI units, ≤ 0.5 MIwb units).
 * Significant departure from applicable biocriteria (> 4 IBI or ICI units, or > 0.5 MIwb units). Underlined scores are in the poor to very poor range.
 N/A Not applicable
 WWH Warmwater Habitat

Fish communities in tributary locations in the **Headwaters Little Miami HUC-12** were generally unremarkable. Communities in Gilroy Ditch and Lisbon Fork were in *Full Attainment*, though Lisbon Fork communities were marginally performing. An overapplication of manure to a field draining to a tributary to Lisbon Fork negatively impacted water chemistry and fish communities in 2011, causing discoloration of the water and an exceedance in ammonia, as well as frequently elevated levels of nitrate-nitrite and total phosphorus.

Characteristics of the aquatic macroinvertebrate community for the **Headwaters Little Miami River HUC-12** are summarized below (Table 26). Analysis of the abundance, diversity, and pollution tolerance of existing aquatic macroinvertebrates found by Ohio EPA at these sampling locations, related to QHEI scores, can aid in the identification of causes and sources of impairment. Macroinvertebrate communities at all sampled sites received a narrative score of Good. Within the Little Miami River, the two sampling locations yielded the lowest number of sensitive and EPT taxa across the entire 22 locations sampled in 2011-2012. Communities within Gilroy Ditch were average for tributary locations. While Lisbon Fork was not sampled at RM 0.40 in 2011-2012, communities at RM 2.80 scored within the Good range, despite lack of riffle habitat (Ohio EPA, 2014).

Table 26: Critical Area #2 - Macroinvertebrate Community Data

Headwaters Little Miami River HUC-12 (05090202 01 01)			
River Mile	ICI Score-Narrative ^a	Notes (Density of QI./Qt.)	Predominant Species
Little Miami River (WWH)			
104.88 ^H	N/A – Good 7 sensitive taxa	Moderate qualitative density	Rheotanytarsus midges, hydropsychid caddisflies, leeches and pouch snails
103.13 ^H	N/A – Good 6 sensitive taxa	Low qualitative density	Hydropsychid caddisflies, baetid mayflies, Rheotanytarsus midges and leeches
Gilroy Ditch (WWH)			
0.50 ^H	N/A – Good 13 sensitive taxa	Moderate qualitative density	Snails, hydropsychis caddisflies, flatworms and <i>Helicopsyche</i> caddisflies
Lisbon Fork (WWH)			
0.40 ^H	--	--	--

(Ohio EPA, 2014)

NOTES

H Headwater site
 a Narrative evaluation used in lieu of ICI
 N/A Not applicable

3.3.3 Detailed Causes and Associated Sources

One sampling site in the Little Miami River in the **Headwaters Little Miami River HUC-12** is currently in *Non-Attainment* of the WWH designation due to direct habitat alterations and organic/nutrient enrichment caused by channelization, agriculture and industrial point source discharge. One sampling location in the Little Miami River, along with one location in Gilroy Ditch and in Lisbon Fork are in *Full Attainment* of the WWH designation. The data summarized previously in Table 14 (p.17) may reveal a direct link between the presence of attributes in the watershed that have influence on the aquatic communities throughout the Little Miami River and its tributaries in *Critical Area #2*. These contributing attributes in *Critical Area #2* include:

- Recovering Channel;
- Fair/Poor Development;
- Low Sinuosity;
- Lack of Fast Current;
- High/Moderate Substrate Embeddedness; and,
- High/Moderate Riffle Embeddedness.

Despite relatively good habitat across this sub-watershed (QHEI = 58.3 – 64.5), underperforming fish communities were observed in the headwaters of the Little Miami River. Channelization and denuded riparian corridors in agricultural headwaters expose streambanks, exacerbating poor stream development and riffle/substrate embeddedness. Floodplain reconnection and/or the restoration of a floodplain bench would allow for nutrients and associated sediments to attenuate on the land, and stabilizing streambanks and replanting riparian corridors would reduce nutrients and excess sediments from entering the aquatic ecosystem. Habitat, as scored by the QHEI, is not a WQS; however, habitat is highly correlated with the performance of aquatic communities. In general, sites that score at least 60 (or 55 for headwater streams) are successful at supporting WWH aquatic assemblages; sites scoring at least 75 are generally supporting EWH aquatic assemblages. Projects that address the above described habitat-related attributes (e.g., low sinuosity, substrate/riffle development, etc.) through streambank stabilization and in-stream and riparian restoration will have a positive effect in the QHEI scoring index. As the habitat score (QHEI) becomes better, IBI, MIwb and ICI index scores are also expected to improve.

3.3.4 Outline Goals and Objectives for the Critical Area

The overarching goal of any NPS-IS is to improve water quality scores or meet nutrient reduction goals in order to remove a waterbody's impairment status. For *Critical Area #2*, addressing streambank and riparian habitat conditions within the Little Miami River and its contributing tributaries will help ameliorate stresses from land use and boost index values for aquatic communities.

The remaining goals for *Critical Area #2* of the **Headwaters Little Miami River HUC-12** are to reduce sedimentation (and associated nutrient) effects to improve the aquatic scores through stabilizing streambanks and restoring floodplains and riparian corridors. These goals are to specifically:

-
- Goal 1. Achieve IBI score at or above 40 at State Route 41 in the Little Miami River (RM 104.88).
NOT ACHIEVED: Site currently has a score of 26.
- Goal 2. Maintain ICI score at or above 36 (Good) at State Route 41 in the Little Miami River (RM 104.88).
✓ ACHIEVED: Site currently has a score of Good (~36).
- Goal 3. Maintain QHEI score at or above 55 at State Route 41 in the Little Miami River (RM 104.88).
✓ ACHIEVED: Site currently has a score of 59.
- Goal 4. Achieve IBI score at or above 40 at Jamestown Road in the Little Miami River (RM 103.13).
NOT ACHIEVED: Site currently has a score of 36.
- Goal 5. Maintain ICI score at or above 36 (Good) at Jamestown Road in the Little Miami River (RM 103.13).
✓ ACHIEVED: Site currently has a score of Good (~36).
- Goal 6. Maintain QHEI score at or above 55 at Jamestown Road in the Little Miami River (RM 103.13).
✓ ACHIEVED: Site currently has a score of 59.3.
- Goal 7. Maintain IBI score at or above 40 at Ford Road in Gilroy Ditch (RM 0.50).
✓ ACHIEVED: Site currently has a score of 44.
- Goal 8. Maintain ICI score at or above 36 (Good) at Ford Road in Gilroy Ditch (RM 0.50).
✓ ACHIEVED: Site currently has a score of Good (~36).
- Goal 9. Maintain QHEI score at or above 55 at Ford Road in Gilroy Ditch (RM 0.50).
✓ ACHIEVED: Site currently has a score of 58.3.
- Goal 10. Achieve IBI score at or above 40 at Old Springfield Road in Lisbon Fork (RM 0.40).
NOT ACHIEVED: Site currently has a score of 38.
- Goal 11. Maintain QHEI score at or above 55 at Old Springfield Road in Lisbon Fork (RM 0.40).
✓ ACHIEVED: Site currently has a score of 64.5.

Objectives

The implementation of these objectives, partnered with implementation throughout other identified critical areas will help ameliorate negative impacts from sedimentation and excessive nutrient loss within the **Headwaters Little Miami River HUC-12**, and positive gains will be made towards removing both near-field and far-field impairments. In order to achieve the overall NPS restoration goals of reaching *Full Attainment* at all sites within the Little Miami River and its tributaries, the following objectives need to be achieved within *Critical Area #2*:

-
- Objective 1:** Stabilize at least three miles (15,840 linear feet) degraded or downcut streambanks through a two-stage ditch or natural channel design approach and/or bio-engineering techniques⁶.
- Objective 2:** Restore at least two miles (10,560 linear feet) of in-stream channel habitat through natural channel design methods and bioengineering, including, but not limited to, constructed riffles, habitat rocks/boulders, root wads, mud sills and tree revetments.
- Objective 3:** Create, enhance or restore at least 30 acres⁷ of woody riparian corridor and/or riparian floodplain wetlands in tributary locations.

Water quality monitoring is an integral part of the project implementation process. Both project-specific and routinely scheduled monitoring will be conducted to determine progress towards meeting the goals (i.e., water quality standards and nutrient reduction targets). Through an adaptive management process, the aforementioned objectives will be reevaluated and modified as necessary. Objectives may be added to make further progress towards attainment or reduction goals, or altered, as a systems approach of multiple BMPs can accelerate the improvement of water quality conditions. The *Nonpoint Source Management Plan Update* (Ohio EPA, 2020) will be utilized as a reevaluation tool for its listing of all eligible NPS management strategies to consider including:

- Urban Sediment and Nutrient Reduction Strategies;
- Altered Stream and Habitat Restoration Strategies;
- Nonpoint Source Reduction Strategies; and,
- High Quality Waters Protection Strategies.

3.4 Critical Area #3: Conditions, Goals & Objectives for Nutrient Reduction from Urban Lands

3.4.1 Detailed Characterization

In urban environments, NPS contributions to stormwater runoff can come from a variety of sources, including fertilizers, detergents, leaves and detritus, wild and domesticated animal excrement, lubricants, sediment erosion, and organic and inorganic decomposition processes (Carpenter *et al.*, 1998; Burton and Pitt, 2001). Urbanization and development often lead to increased pollutant availability, increased runoff, increased peak flows and stream “flashiness”, stream instability, decreased stream function, decreased storage and retention capabilities and decreased pollutant assimilation in soils (ODNR, 2006). Many of these effects have a direct impact on aquatic life. Even in areas of low amounts of urbanization (5-10% imperviousness), stream ecosystems can rapidly decline (Schueler, 1994).

⁶ Stabilization may be independent of in-channel work; however, bank armoring and excessive use of stone, concrete or other unnatural hardening agents is discouraged (Ohio EPA, 2020b).

⁷ With a 100 foot buffer on one river side, this equates to riparian corridor restoration along ~17,430 linear feet (~3.3 miles).

Critical Area #3 contains the developed land in the Village of South Charleston. Approximately 0.6 miles of the Little Miami River runs adjacent to the southern and western boundaries of South Charleston, while approximately 0.9 miles of Gilroy Ditch flows through the northern portion of the Village. *Critical Area #3* contains these lands of concentrated urban use to reduce urban sources of nutrients and sediments from entering Little Miami River and Gilroy Ditch and thus, the Ohio River (Figure 10).

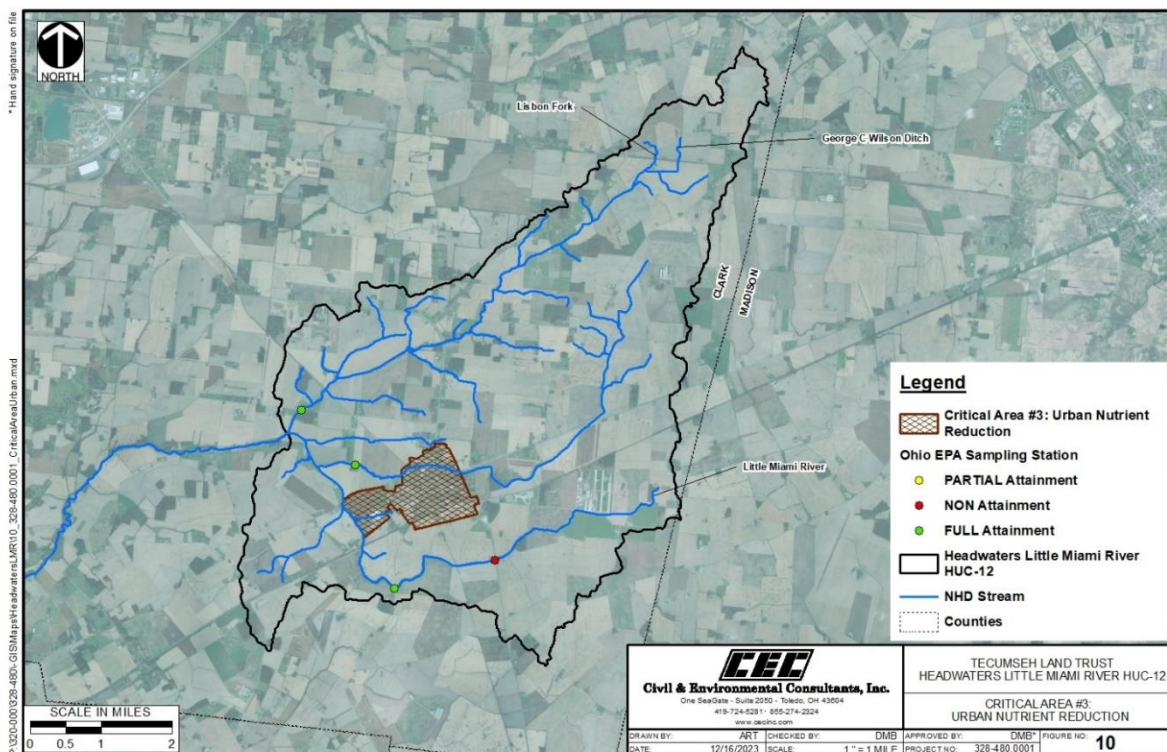


Figure 10: Headwaters Little Miami River HUC-12 Critical Area #3

3.4.2 Detailed Biological Conditions

No Ohio EPA stream biological sampling stations are contained within or directly adjacent the Village of South Charleston in *Critical Area #3*.

3.4.3 Detailed Causes and Associated Sources

One sampling site in the Little Miami River in the **Headwaters Little Miami River HUC-12** is currently in *Non-Attainment* of the WWH designation due to direct habitat alterations and organic/nutrient enrichment caused by channelization, agriculture and industrial point source discharge. One sampling location in the Little Miami River, along with one location in Gilroy Ditch and in Lisbon Fork are in *Full Attainment* of the WWH designation. The data summarized previously in Table 14 (p.17) may reveal a direct link between the presence of attributes in the watershed that have influence on the aquatic communities throughout the Little Miami River and its tributaries in *Critical Area #3*. These contributing attributes in *Critical Area #3* include:

- Recovering Channel;

-
- Fair/Poor Development;
 - Low Sinuosity;
 - Lack of Fast Current;
 - High/Moderate Substrate Embeddedness; and,
 - High/Moderate Riffle Embeddedness.

The presence and persistence of the hypoxic zone within the Gulf of Mexico has shown the need for reduced NPS pollution, particularly in regard to nitrogen and phosphorus, throughout the entire MARB, in which the **Headwaters Little Miami River HUC-12** is located. Ohio EPA has estimated nitrogen and phosphorus loadings from various land uses, including urban land use, within watersheds in targeted areas of the ORB. Efforts to reduce nutrients from each of these contributing sources will focus on reaching the 20% reduction goal by 2025, as outlined by the HTF in 2014.

Reductions in nutrients in urban areas can help decrease overall NPS pollution and improve aquatic communities. Compared with natural land cover, shallow and deep infiltration and evapotranspiration decreases while surface runoff increases in urban lands (USEPA, 2003). When watersheds have as little as 10% impervious surface, studies have shown that not only does runoff increase substantially, but pollutant loads also increase (CWP, 1998).

3.4.4 Outline Goals and Objectives for the Critical Area

The overarching goal of any NPS-IS is to improve water quality scores in order to remove a waterbody's impairment status or protect quality areas to maintain attainment status. Urban land use activities in *Critical Area #3* contribute to not only stressed aquatic communities in the Little Miami River and Gilroy Ditch, but also far-field impairment through excessive nutrient loss to local waterways that flow to the Ohio River. Ohio EPA has estimated nutrient loadings associated with various land uses and sources within targeted watersheds in the ORB, and has set nitrogen and phosphorus reduction goals for agricultural and urban sources. To achieve the desired nitrogen and phosphorus reduction from urban land use in the **Headwaters Little Miami River HUC-12**, the following goal has been established:

Goal 1. Reduce nitrogen loading contributions in the **Headwaters Little Miami River HUC-12** to a level at or below 8,800 lbs/year (20% reduction).

NOT ACHIEVED: Current estimated load contribution is 11,000 lbs/year.

Goal 2. Reduce phosphorus loading contributions in the **Headwaters Little Miami River HUC-12** to a level at or below 560 lbs/year (20% reduction).

NOT ACHIEVED: Current estimated load contribution is 700 lbs/year.

Objectives

In order to make substantive progress toward the achievement of the urban nitrogen load reduction goal of 2,200 lbs and phosphorus load reduction goal of 140 lbs for the **Headwaters Little Miami River HUC-12**, efforts must commence on more widespread implementation, according to the following objectives within *Critical Area #3*. Additionally, actions taken to address nutrient reduction will also help

reduce stressors on aquatic communities within the Little Miami River and Gilroy Ditch and to far-field receiving waterbodies.

Objective 1: Reduce stormwater inputs and impacts in the sub-watershed by implementing green infrastructure projects within *Critical Area #3* that retain, detain, and/or treat runoff from at least 600 acres of urbanized impermeable surfaces (i.e., parking lots, roads, etc.).

Objective 2: Reduce stormwater inputs and impacts in the sub-watershed by restoring and/or creating floodplain and wetland detention/storage basins to retain, detain and/or treat urban drainage from at least 200 acres.

Implementing green infrastructure can help achieve nutrient reduction goals. Depending on the specific green infrastructure approach chosen, reduction efficiencies for these objectives may not reach the intended nutrient reduction goals for urban lands in this sub-watershed. Stakeholders in this watershed acknowledge that additional and/or altered objectives may be needed in future versions of this NPS-IS, but underscore the exigence in beginning to implement projects that incrementally make progress towards achieving the aforementioned objectives as soon as possible. The objectives, as written, are reflective of what stakeholders gage as reasonable and implementable in the **Headwaters Little Miami HUC-12** incrementally, over time.

Water quality monitoring is an integral part of the project implementation process. Both project-specific and routinely scheduled monitoring will be conducted to determine progress towards meeting the goals (i.e., water quality standards and nutrient reduction targets). Through an adaptive management process, the aforementioned objectives will be reevaluated and modified as necessary. Objectives may be added to make further progress towards attainment or reduction goals, or altered, as a systems approach of multiple BMPs can accelerate the improvement of water quality conditions. The *Nonpoint Source Management Plan Update* (Ohio EPA, 2020) will be utilized as a reevaluation tool for its listing of all eligible NPS management strategies to consider including:

- Urban Sediment and Nutrient Reduction Strategies;
- Altered Stream and Habitat Restoration Strategies;
- Nonpoint Source Reduction Strategies; and,
- High Quality Waters Protection Strategies.

CHAPTER 4: PROJECTS AND IMPLEMENTATION STRATEGY

Projects and evaluation needs identified for the **Headwaters Little Miami River HUC-12** are based upon identified causes and associated sources of NPS pollution. Over time, these critical areas will need to be reevaluated to determine progress towards meeting restoration, attainment and nutrient reduction goals. Time is an important variable in measuring project success and overall status when using biological indices as a measurement tool. Some biological systems may show fairly quick response (i.e., one season), while others may take several seasons or years to show progress towards recovery. In addition, reasons for the impairment other than those associated with NPS sources may arise. Those issues will need to be addressed under different initiatives, authorities or programs that may or may not be accomplished by the same implementers addressing the NPS issues.

Implementation of practices described in this NPS-IS may also contribute to nutrient load reduction (specifically the interim 20% reduction in nitrogen and phosphorus loading in the MARB). Nutrient load reduction efforts are consistent with the HTF Action Plan and New Goal Framework (HTF, 2014).

For the **Headwaters Little Miami River HUC-12** there are three *Project and Implementation Strategy Overview Tables* (subsection 4.1, 4.2 and 4.3). Future versions of this NPS-IS may include subsequent sections as more critical areas are refined and more projects become developed to meet the requisite objectives within a critical area. The projects described in the *Overview Table* have been prioritized using the following three-step prioritization method:

- Priority 1 Projects that specifically address one or more of the listed Objectives for the Critical Area.
- Priority 2 Projects where there is land-owner willingness to engage in projects that are designed to address the cause(s) and source(s) of impairment or where there is an expectation that such potential projects will improve water quality in the **Headwaters Little Miami River HUC-12**.
- Priority 3 In an effort to generate interest in projects, an information and education campaign will be developed and delivered. Such outreach will engage citizens to spark interest by stakeholders to participate and implement projects like those mentioned in Priority 1 and 2.

Project Summary Sheets (PSS) follow the *Overview Tables*, if projects were identified; these provide the essential nine elements for short-term and/or next step projects that are in development and/or in need of funding. As projects are implemented and new projects developed, these sheets will be updated. Any new PSS created will be submitted to the state of Ohio for funding eligibility verification (i.e., all nine elements are included).

4.1 Critical Area #1 Project and Implementation Strategy Overview Table

Table 27: Headwaters Little Miami River HUC-12 (05090202 01 01) — Critical Area #1							
Goal	Objective	Project #	Project Title (EPA Criteria g)	Lead Organization (EPA criteria d)	Time Frame (EPA Criteria f)	Estimated Cost (EPA Criteria d)	Potential/Actual Funding Source (EPA Criteria d)
Urban Sediment and Nutrient Reduction Strategies							
Altered Stream and Habitat Restoration Strategies							
Agricultural Nonpoint Source Reduction Strategies							
1,2, 12-13	6	1	IFL Grassed Waterway Rebuilds and Cascading Waterway	Clark SWCD	Short (1-3 years)	\$85,000	Ohio EPA §319
High Quality Waters Protection Strategies							
Other NPS Causes and Associated Sources of Impairment							

4.1.1 Project Summary Sheet(s)

The Project Summary Sheets provided below were developed based on the actions or activities needed to achieve nutrient reduction targets in the **Headwaters Little Miami River HUC-12**. These projects are considered next step or priority/short term projects and are considerably ready to implement. Medium and longer-term projects will not have a Project Summary Sheet, as these projects are not ready for implementation or need more thorough planning.

Table 28: Critical Area #1 – Project #1		
Nine Element Criteria	Information needed	Explanation
<i>n/a</i>	Title	IFL Grassed Waterway Rebuilds and Cascading Waterway
<i>criteria d</i>	Project Lead Organization & Partners	Clark SWCD
<i>criteria c</i>	HUC-12 and Critical Area	Headwaters Little Miami River HUC-12 (05090202 01 01) – <i>Critical Area #1</i>
<i>criteria c</i>	Location of Project	Private fields near S. Urbana Lisbon Road and Stewart Road (39.877278, -83.613688)
<i>n/a</i>	Which strategy is being addressed by this project?	Agricultural Nonpoint Source Reduction
<i>criteria f</i>	Time Frame	Short (1-3 years)
<i>criteria g</i>	Short Description	Rebuilding of three grassed waterways and installation of one cascading waterway
<i>criteria g</i>	Project Narrative	<p>The project will rebuild three grassed waterways and install one new cascading waterway in three fields owned by a single landowner. The project fields are adjacent to Lisbon Fork.</p> <p>Grassed waterway rebuild includes the installation of subsurface drainage, inlets and outlets, erosion control blankets and critical area planting. Cascading waterway installation includes cell construction, stone protection, erosion control blankets and critical area planting. Design services will be supported by the Clark SWCD.</p> <p>Grassed Waterway Rebuild #1 = ~400 feet long, draining an area of 45 acres Grassed Waterway Rebuild #2 and #3 = ~800 feet long, draining an area of 25 acres Cascading Waterway = ~800 feet long, draining an area of 27 acres</p>
<i>criteria d</i>	Estimated Total cost	\$85,000
<i>criteria d</i>	Possible Funding Source	Ohio EPA §319
<i>criteria a</i>	Identified Causes and Sources	<p>Cause: Nutrient loadings, leading to far-field impacts</p> <p>Source: Agricultural land use activities</p>

Table 28: Critical Area #1 – Project #1		
Nine Element Criteria	Information needed	Explanation
<i>criteria b & h</i>	Part 1: How much improvement is needed to remove the NPS impairment for the whole Critical Area?	The overall goal in <i>Critical Area #1</i> is to reduce estimated annual total nitrogen and total phosphorus loads. Current estimates indicate the agricultural contribution to the annual load is 250,000 lbs. of nitrogen and 16,000 lbs. of phosphorus. In order to meet the HTF nutrient reduction goals, annual loads must be reduced by 20%, or 50,000 lbs. of nitrogen and 3,000 lbs. of phosphorus.
	Part 2: How much of the needed improvement for the whole Critical Area is estimated to be accomplished by this project?	It is expected that this project will cause a decrease in annual nitrogen loadings by 468 lbs. (0.9% progress) and annual phosphorus loadings by 64 lbs. (2.1% progress) through incremental progress towards fulfillment of Objective #7: Reduce erosion and nutrient loss through the installation or rehabilitation of grassed waterways (as a standalone practice or coupled with erosion control structures/other drainage management practices) that receive/treat surface water from 97 acres of at least 4,000 acres (2.4%).
	Part 3: Load Reduced?	Estimated annual reduction: 468 #N/year; 64 #P/year; 38.1 tons sediment/year
<i>criteria i</i>	How will the effectiveness of this project in addressing the NPS impairment be measured?	It is generally unrealistic to monitor load reduction from individual agricultural practices; however, ambient monitoring is conducted throughout the ORB by organizations such as Ohio EPA and Heidelberg University. These entities will continue long term monitoring on various tributaries in the ORB to track load reduction trends.
<i>criteria e</i>	Information and Education	The Clark SWCD will promote the project through fact sheet development, a press release and dissemination about the project on the SWCD website, social media channels and at field days/annual meetings. Signage will be installed at the project site.

4.2 Critical Area #2 Project and Implementation Strategy Overview Table

Table 29: Headwaters Little Miami River HUC-12 (05090202 01 01) — Critical Area #2							
Goal	Objective	Project #	Project Title (EPA Criteria g)	Lead Organization (EPA criteria d)	Time Frame (EPA Criteria f)	Estimated Cost (EPA Criteria d)	Potential/Actual Funding Source (EPA Criteria d)
Urban Sediment and Nutrient Reduction Strategies							
Altered Stream and Habitat Restoration Strategies							
7-9	1	TBD	South Charleston Community Park Stream Restoration	South Charleston Community Club	TBD	TBD	Ohio EPA §319, H2Ohio
Agricultural Nonpoint Source Reduction Strategies							
High Quality Waters Protection Strategies							
Other NPS Causes and Associated Sources of Impairment							

At this time, no short-term projects have been identified for *Critical Area #2*; therefore, no Project Summary Sheets are included.

4.3 Critical Area #3 Project and Implementation Strategy Overview Table

Table 30: Headwaters Little Miami River HUC-12 (05090202 01 01) — Critical Area #3							
Goal	Objective	Project #	Project Title (EPA Criteria g)	Lead Organization (EPA criteria d)	Time Frame (EPA Criteria f)	Estimated Cost (EPA Criteria d)	Potential/Actual Funding Source (EPA Criteria d)
Urban Sediment and Nutrient Reduction Strategies							
Altered Stream and Habitat Restoration Strategies							
Agricultural Nonpoint Source Reduction Strategies							
High Quality Waters Protection Strategies							
Other NPS Causes and Associated Sources of Impairment							

At this time, no short-term projects have been identified for *Critical Area #3*; therefore, no Project Summary Sheets are included.

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