



**Evaluating Beneficial Use:
Public Drinking Water Supply**

H1. Background

The 2014 Integrated Report is the fourth reporting cycle to include assessment of the public drinking water supply (PDWS) beneficial use. Ohio continues to look for connections between Clean Water Act and Safe Drinking Water Act (SDWA) activities and leverage the programs to clean up and protect drinking water sources. Acknowledgement of the public water supply use and identification of impaired waters provides an effective issue in which to engage the public and stakeholders in watershed-wide planning and implementation activities. Conversely, the public water systems can be effective partners in these efforts and stand to benefit through reduced treatment costs, reduced risk to human health, and credits toward achieving compliance with new SDWA regulations via source water controls in the watershed.

Assessments for each public water system were completed for nitrate, pesticide, and new algae (cyanotoxin) indicators. Assessments included in this cycle are based primarily on treated water quality data and to a limited extent other source water quality data available from Ohio EPA and external sources. Information used to complete assessment determinations include public water system treatment information, intake location, number and type of reservoirs, and water quality data. Assessments were completed for stream sources and in-stream impounded reservoir sources with active drinking water intakes. Figure H-1 identifies Ohio watershed assessment units (WAUs) and large river assessment units (LRAUs) that contain surface waters currently utilized as drinking water sources by a public water system. WAUs correspond to 12-digit hydrologic units. Seven public water systems had intakes go inactive since the last reporting period, including Archbold (Brush Creek intake only), Buckeye Water District, Cinnamon Lake Utilities, New Washington, Salt Fork State Park, Salineville, and Burr Oak Regional Water. The WAUs associated with the inactive intakes, with the exception of Burr Oak Regional Water, were not assessed in the 2014 reporting period. Burr Oak Regional Water's intake on Burr Oak Lake continues to be assessed since it is being maintained as an emergency water source.

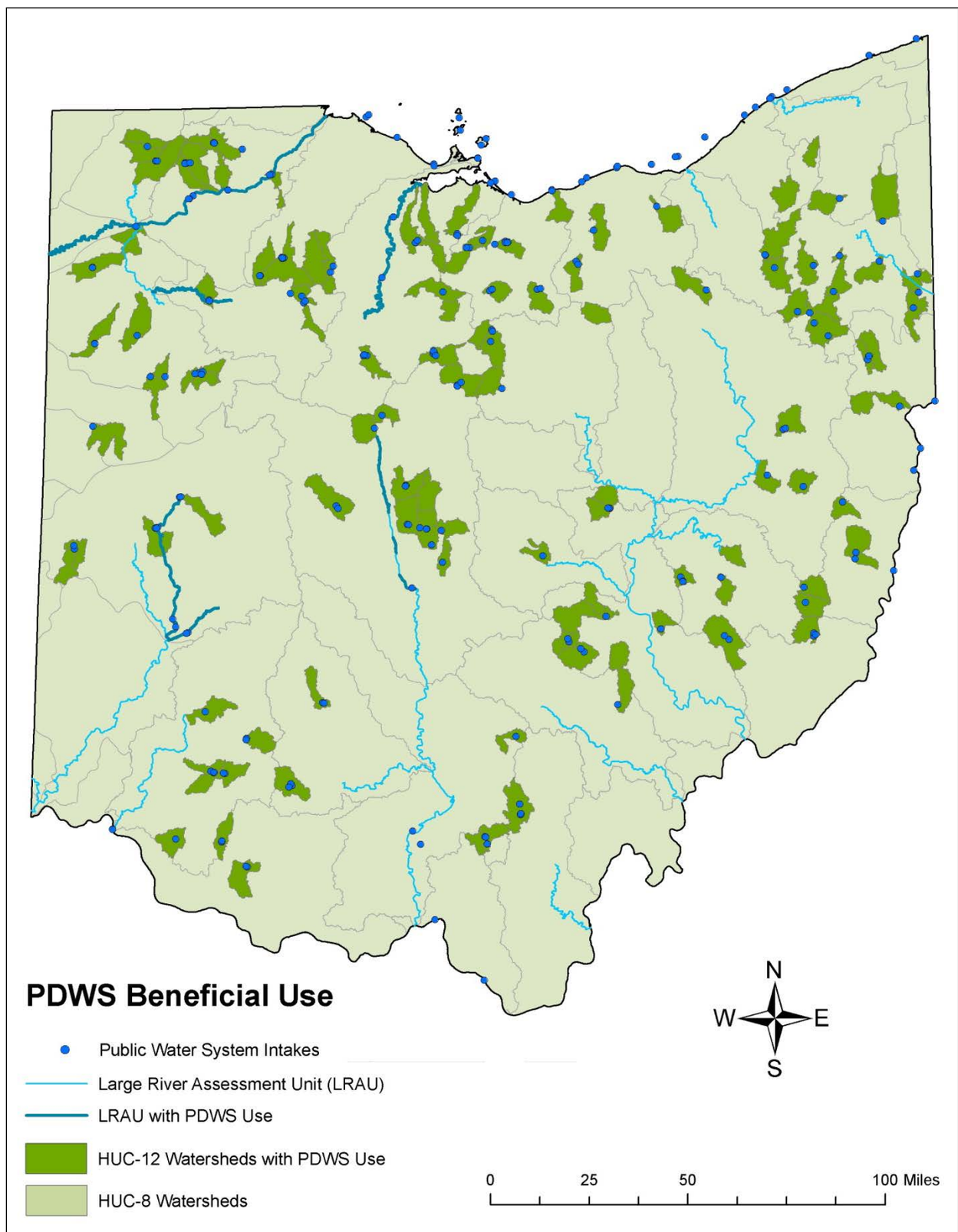


Figure H-1. Ohio WAUs and LRAUs that contain at least one active surface water drinking water intake.

H2. Evaluation Method

The methodology for assessing the public drinking water supply beneficial use was first presented in the 2006 Integrated Water Quality Monitoring and Assessment Report. Updates to the methodology were included in subsequent Integrated Reports. The methodology used for this reporting cycle, including the use of a new algae indicator, is described in this section. For more detail on how the method was first developed and rationale for indicator selection and exclusion, please refer to the [initial methodology](#).

H2.1 Beneficial Use Designation

The Public Drinking Water Supply Use designation is defined in paragraph (B)(3) of OAC rule 3745-1-07. It applies to public waters that, with conventional treatment, will be suitable for human intake and meet federal regulations for drinking water. Although not necessarily included in rules 3745-1-08 to 3745-1-30 of the Ohio Administrative Code, the bodies of water with one or more of the following characteristics are designated public water supply:

- All publicly owned lakes and reservoirs, with the exception of Piedmont reservoir;
- All privately owned lakes and reservoirs used as a source of public drinking water;
- All surface waters within five hundred yards of an existing public water supply surface water intake; and
- All surface waters used as emergency water supplies.

Ohio EPA is focusing assessment efforts and limited resources on water bodies currently serving as public drinking water sources. Water bodies with inactive drinking water intakes that are being maintained as an emergency source of drinking water will also be assessed. Assessments for waters designated with the PDWS use but not currently used as a drinking water source are considered a lower priority and will likely be assessed only when water quality data is available.

Attainment determinations will apply to hydrologic assessment units as defined by the Ohio EPA Division of Surface Water. For inland rivers the assessment unit is defined as the 12-digit hydrologic unit code (HUC12) or the large river assessment unit. Lake Erie beneficial use assessments apply to the corresponding Lake Erie shoreline assessment unit. Although this beneficial use designation applies to a 500 yard zone surrounding the intakes, the attainment determination will be associated with the corresponding hydrologic assessment unit and factor into the 303(d) priority listing determination for impaired waters.

H2.2 Water Quality Standards

Water quality standards are designed to protect source water quality to the extent that public water systems can meet the finished water Safe Drinking Water Act (SDWA) standards utilizing only conventional treatment. Source water quality will be assessed through comparison of in-stream and applicable treated water quality data to numeric chemical water quality criteria for the core indicators: nitrate, pesticides, and other contaminants and *Cryptosporidium* (following criteria development). The numeric water quality criteria correspond to the maximum contaminant levels established by the SDWA or were adopted from U.S. EPA's 304(a) recommended water quality criteria. Criteria will apply as average concentrations except for nitrate. At elevated levels, nitrate can cause acute health effects and the SDWA finished water standard applies as a maximum concentration not to be exceeded.

Consequently, the water quality criteria for nitrate will be applied as a maximum value. Annual time-weighted mean pesticide concentrations were calculated by taking the annual average of the quarterly averages and comparing to the water quality criteria.

A new core indicator, based on algae and associated cyanotoxins, will be used for PDWS assessments beginning in this reporting period. The initial 2006 PDWS beneficial use methodology indicated that algae and taste and odor would be considered as supplemental indicators and assessed if there were known source water quality problems using the aesthetic narrative criteria described in OAC rule 3745-1-07. Since then, the State of Ohio has also developed numeric cyanotoxin drinking water thresholds for microcystins, saxitoxin, anatoxin-a and cylindrospermopsin (See [State of Ohio Public Water System Harmful Algal Bloom Response Strategy](#)). A general narrative on harmful algal bloom and cyanotoxin impacts was included in the last two Integrated Reports, but assessment units were not identified as impaired due to algae or placed on watch lists until now. Since cyanotoxin thresholds are based on acute exposures, the criteria will be based on a maximum concentration not to be exceeded. Cyanotoxins have been detected in sources of drinking water since 2009, but were not detected above drinking water thresholds in finished water until 2013. The finished water detections led to the issuance of Ohio’s first “Do Not Drink” Advisory due to cyanotoxins. While 2013 cyanotoxin data will not be assessed until the next reporting period, the drinking water advisory underscores the need for PDWS Use assessments to consider algae impacts. In 2014, Ohio EPA will conduct a public water system algae impact survey as a follow-up to the initial 2009 algae survey. The results of the survey will help determine if additional supplemental algae indicators should be evaluated. Possible future algae indicators include: Total Trihalomethanes (THMs) or Haloacetic Acids (HAA5)MCL violations, elevated total organic carbon (TOC), taste and odor events, and additional treatment or source control requirements associated with algae impacts.

H2.3 Attainment Determination

Each assessment will result in identification of one of three attainment categories: Impaired, Full Attainment, and Not Assessed-Insufficient Data. For assessment units with multiple PDWS zones, the attainment statuses of all zones are combined and the lowest attainment status applied to determine the PDWS assessment status for the entire assessment unit. That is, the overall AU assessment status is considered “Impaired” if any of the PDWS zones have an impaired attainment status. Conversely, the overall assessment status for the AU could be listed as “Full Support” only if sufficient data for at least the nitrate indicator was available to determine the attainment status for all PDWS zones within the AU.

The following table displays some potential scenarios that might occur within an assessment unit, either with one PDWS zone or multiple zones. In each case, the reverse situation of what is shown might occur (e.g., for the first row, full support of the first indicator and insufficient data for the second indicator would result in an AU assessment status of insufficient data).

| Nitrate Indicator | Pesticide or Other Indicator | AU Assessment Status |
|-------------------|--|----------------------|
| Full support | Full support/Insufficient data | Full support |
| Full support | Impaired | Impaired |
| Impaired | Insufficient data/Full Support/Insufficient data | Impaired |
| Insufficient data | Impaired | Impaired |
| Insufficient data | Insufficient data/Full Support | Insufficient data |

Full attainment waters will further be evaluated for water quality conditions placing them on a “watch list.” Source waters are placed on the “watch list” where water quality was impacted but not at a level that indicates impairment. Waters may remain on the watch list based on historical data if current raw water data or applicable finished water quality data are not available. While these waters are still considered in full attainment of the PDWS use, they will be targeted for additional monitoring and more frequent assessment if resources are available.

Table H-1 identifies impaired and "watch list" water quality conditions.

Table H-1. Public drinking water supply attainment determination.

Applies to ambient and treated water quality data from 2008 through December 2012.

| Indicator | Impaired Conditions |
|-------------------------------------|---|
| Nitrate | <input type="checkbox"/> Two or more excursions ¹ above 10.0 mg/L within the 5 year period |
| Pesticides | <input type="checkbox"/> Annual average exceeds WQ criteria (atrazine = 3.0 µg/L) |
| Other Contaminants | <input type="checkbox"/> Annual average exceeds WQ criteria |
| Algae: Cyanotoxins ² | <input type="checkbox"/> Two or more excursions ¹ above the state drinking water thresholds (microcystins = 1.0 µg/L) within the 5 year period |
| <i>Cryptosporidium</i> ³ | <input type="checkbox"/> Annual average exceeds WQ criterion (1.0 oocysts/L) |
| Indicator | Full Attainment Conditions |
| Nitrate | <input type="checkbox"/> No more than one excursion ¹ above 10.0 mg/L within the 5 year period |
| Pesticides | <input type="checkbox"/> Annual average does not exceed the WQ criteria (atrazine = 3.0 µg/L) |
| Other Contaminants | <input type="checkbox"/> Annual average does not exceed the WQ criteria |
| Algae: Cyanotoxins | <input type="checkbox"/> No more than one excursion ¹ above the state drinking water thresholds (microcystins = 1.0 µg/L) within the 5 year period |
| <i>Cryptosporidium</i> | <input type="checkbox"/> Annual average does not exceed the WQ criterion |
| Indicator | “Watch List” Conditions <i>Source waters targeted for additional monitoring and assessment</i> |
| Nitrate | <input type="checkbox"/> Maximum instantaneous value > 8 mg/L (80% of WQ criterion) |
| Pesticides | <input type="checkbox"/> Running quarterly average ≥ WQ criteria <input type="checkbox"/> Maximum instantaneous value ≥ 4x WQ criteria |
| Other Contaminants | <input type="checkbox"/> Maximum instantaneous value ≥ WQ criteria |
| Algae: Cyanotoxins | <input type="checkbox"/> Maximum instantaneous value ≥ 50% of the state drinking water thresholds |
| <i>Cryptosporidium</i> | <input type="checkbox"/> Annual average ≥ 0.075 oocysts/L |

¹ Excursions must be at least 30 days apart in order to capture separate or extended source water quality events.

² Impaired conditions based on source water detections at inland public water systems and detections at public water system intakes for Lake Erie source waters. Cyanotoxins include: microcystins, saxitoxin, anatoxin-a, and cylindrospermopsin.

³ Impaired conditions for *Cryptosporidium* are based on water quality criteria that Ohio EPA intends to develop.

H2.4 Data Sources and Requirements

In order to capture current water quality conditions, it was determined that assessments would focus on the most recent five years of data. The 2014 PDWS use impairment list was developed using public water system compliance monitoring treated data and ambient water quality data from January 2008 through December 2012. Water quality data were requested and obtained from the Syngenta Crop Protection, Inc. Atrazine Monitoring Program (AMP; 2008-2012). Treated water quality data were obtained from the Safe Drinking Water Information System (SDWIS) database, which contains all SDWA compliance data submitted to the Division of Drinking and Ground Waters (DDAGW) by Ohio public water systems and their certified laboratories. Raw water quality data from samples collected near intakes were obtained from the Division of Surface Water’s (DSW’s) ambient monitoring database and

level 3 credible data collected and submitted by level 3 qualified data collectors. Additional raw water quality data were collected by DDAGW at intake locations within DSW watershed surveys. Cyanotoxin data were retrieved from Ohio EPA's Harmful Algal Bloom database.

Treated water quality data could only be used for the assessments if the water system did not blend with ground water, selectively pump from the stream source to an upground reservoir to avoid contamination, or use a nitrate or pesticide removal treatment process. A significant number of water systems use activated carbon during the water treatment process, which precludes use of the treated pesticide data for PDWS assessments and leads to a significant number of assessments completed with nitrate data only.

To assure that surface water samples are representative of the source water, the following sampling guidance was followed:

- Preferred sampling location was within the 500-yard PDWS zone or directly at the intake. Samples collected at the treatment plant raw water line were also considered representative;
- Data collected upstream from the intake beyond the 500 yards were utilized if there were no significant hydrologic or water quality changes between the sample location and the intake. Dams, channel modification, tributaries with significant flow or contaminant sources were assumed to significantly alter in-stream water quality and limit applicability of farther upstream sampling data;
- For public drinking water supply lakes and reservoirs with known stratification or seasonal turnover, the preferred data collection location was either the raw water intake line or in the lake at the same depth or zone as the raw water intake screen(s). Surface sampling data collected at the intake were utilized if no other raw water data were available.

PDWS attainment determinations based on small sample sets present several challenges. The small sample set may fail to identify an exceedance of a water quality standard, resulting in a determination of attainment when in fact an area is impaired. Statistical confidence in the determination decision is also reduced. To address these concerns, the assessment looks at multiple lines of evidence including several sources of water quality data and treatment plant information. The attainment decision target sample size is 20 samples collected within the past five years. This sample count will provide sufficient power to detect exceedances of $\geq 15\%$ above the criterion with a Type I error of 0.15. Ohio EPA has limited resources for source water sampling, therefore attainment determinations may be concluded with a minimum of 10 samples if these samples represent the critical period when the contaminant is typically detected. Attainment decisions may also be made with less than the required sample count when there is overwhelming evidence of impairment, such as a large single sample exceedance of nitrate or microcystins (verified with a repeat sample).

Many source water contaminants occur in surface waters seasonally with maximum concentration in early spring through summer. In order to assure that sampling for nitrates and pesticides accurately characterizes these seasonal fluxes, at least 50% of the samples are collected from the period March-August with at least two years represented. The critical sampling time for cyanotoxins is late spring through fall (May-November). In order to minimize dataset seasonal bias, any impairment determination based on exceedance of a mean water quality criterion requires a minimum of 10 samples representing at least two seasons. If a large dataset is available with sample collection skewed toward high flow events (i.e., stratified sampling program), it may be necessary to calculate time-weighted seasonal or monthly average values.

Most of the nitrate assessments were completed with sufficient samples and well over the recommended minimum sample counts. Much lower sample counts for pesticides were available and several assessments were completed with less than ten samples. Use of less than ten samples was allowed if the samples were collected from at least two separate years, the samples were all within the spring runoff period (typically March through June), and all results were well below (all results <50%) the water quality criteria. Exception to the ten sample minimum was also allowed if the PDWS zone was in an area with minimal atrazine application, all samples were also below the criteria, and available samples were collected during the spring runoff period when occurrence is most likely.

To provide additional information within the “Not Assessed” reporting category 3, “i” was added to note when some water quality data were available but not enough to complete an assessment. A determination was also made to retain all impaired listings until sufficient valid data were obtained to justify delisting.

The impaired status will remain until there are 5 consecutive years without any excursions and sufficient raw water data are obtained. The same number of samples required to list an AU as impaired due to nitrate or pesticides will be required to delist the AU. Since cyanotoxin sampling is incident-response based, delisting based on the algae impairment will be based on no repeat excursions of the cyanotoxin thresholds within the five year time period. If cyanotoxin sampling has not occurred in the five years after an algae impairment listing, Ohio EPA will collect at least two samples during the time period when cyanotoxins are typically detected and if values are below thresholds the AU will be delisted.

For the 2014 assessment cycle, only the nitrate, pesticide, and algae (cyanotoxin) indicators were evaluated in-depth. Other contaminants monitored by the public water systems for SDWA compliance and reported in the SDWIS database were also reviewed but no in-stream raw water data were evaluated for these contaminants. All available *Cryptosporidium* data from SDWA compliance monitoring were reviewed for this assessment cycle, but the water quality criteria have not yet been established and no impairment determinations could be made based on this parameter.

H2.5 Ohio River Assessments

The Ohio River Valley Water Sanitation Commission (ORSANCO) evaluates the PDWS use for Ohio River intakes and present assessments in the Biennial Assessment of Ohio River Water Quality Conditions Report. ORSANCO is an interstate agency that was created in 1948 to control and abate pollution in the Ohio River Basin. ORSANCO operates programs to monitor, assess and improve water quality within the basin. Consequently, Ohio EPA will not assess the PDWS use for intakes located on the Ohio River. ORSANCO’s water quality standards are available at the commission’s website: <http://www.orsanco.org>.

H3. Results

Using the PDWS assessment methodology and available water quality data, results for the PDWS beneficial use are presented here for all watershed, large river, and Lake Erie assessment units where the PDWS use applies. Applicable water quality data were evaluated to determine an impairment status for each key indicator in each assessment unit. In order to be considered “assessed,” sufficient data were required for only the nitrate indicator. There are a total of 119 public water systems using surface

water (excluding Ohio River intakes) in 123 separate assessment units. The 123 assessment units with the PDWS beneficial use include the following: 111 water assessment units (HUC12 WAUs), nine large river assessment units (LRAUs), and all three Lake Erie assessment units. A summary of the nitrate, pesticide, and algae (cyanotoxin) indicators for each public water system are presented in Section H4. Table H-2 provides supporting information for each of the 16 assessment units listed as impaired for the PDWS beneficial use.

Nitrate Indicator. Sufficient data were available to complete nitrate evaluations for 45 (36.6%) of the 123 assessment units using data primarily from Ohio EPA's compliance database and Ohio EPA watershed surveys. Of all 123 assessment units, four (3.3%) were identified as impaired and 41 (33.3%) were in full support. Impairments only occurred on Large River Assessment Units, and included three Maumee River and one Sandusky River LRAU. Most of the 25 waters placed on watch list (single detection >8 mg/L) for nitrate were located in the northwestern and central parts of the state (Figure H-2).

Ohio EPA is in the process of calculating a total maximum daily load (TMDL) report that address nitrate impacts to all three of the PDWS impaired Maumee River Large River Assessment Units. The Maumee River is the source water for five public water supplies.

Pesticide Indicator. Sufficient data were available to complete atrazine evaluations for 18 (14.6%) of the 123 PDWS assessment units using data from Ohio EPA's compliance database (treated water), Ohio EPA water quality surveys, and Syngenta Crop Protection, Inc.'s AMP. Five of the pesticide assessments resulted in impaired status while the remaining 13 were in full support. The two areas of impairment for pesticides initially listed in 2008 were in the southwestern portion of the state in Brown County (Mt. Orab PWS, Sterling Run) and in Miami County (Piqua PWS, Swift Run). The three assessment units associated with the Village of Blanchester were added to the list of atrazine impaired waters in the 2010 reporting cycle. The impairment listing at Blanchester was based on water quality results from the Syngenta AMP. Since the data collection location was not specific to any of the three source waters, the impairment listing was conservatively applied to all three assessment units. Limited data collected by Ohio EPA in 2008 during the critical spring runoff period indicate that significantly elevated atrazine levels are present in all three watersheds as levels ranged from 23 µg/L to 71 µg/L. In 2012, atrazine concentrations were greater than four times the WQC in samples collected at Stonelick Creek (102.0 ug/L) and the West Fork of the East Fork Little Miami River (89.5 ug/L) and resulting annual averages for atrazine exceeded the WQC in the source water. The maximum atrazine concentration detected in Whitacre Run was 0.52 ug/L. If atrazine concentrations remain below the WQC at Whitacre Run in 2013, the AU could be delisted. A total of 20 waters were placed on the pesticide watch list because of elevated atrazine [single exceedance of 4 times the water quality criteria (WQC) or quarterly average > WQC]. These areas of elevated atrazine coincide with the predominantly agricultural land use in western and northwestern Ohio (Figure H-3).

In response to the atrazine drinking water use impairment on Sterling Run, Ohio EPA calculated Ohio's first total maximum daily load (TMDL) report specifically for a public water supply. The White Oak Creek watershed TMDL report, which includes Sterling Run, prepared TMDLs for atrazine, fecal coliform, nitrate+nitrite, total suspended solids, total phosphorus and ammonia. In 2009, a Clean Water Act Section 319 grant was awarded that funded atrazine reduction best management practices in the Sterling Run subwatershed. The final TMDL report was approved by U.S. EPA on February 25, 2010.

Ohio EPA is in the process of calculating a total maximum daily load (TMDL) report that address atrazine impacts to Swift Run Lake, which is the public water supply source water for the City of Piqua.

Algae (cyanotoxin) Indicator. Since routine sampling for cyanotoxins is not required and sampling is primarily incident-response based, assessments could only be made for the seven impaired assessment units (5.7%). An additional six assessment units were placed on a watch list, but more data is needed to determine if those source waters are fully attaining based on the algae (cyanotoxin) indicator. The maximum concentration of microcystins measured at a water supply source was at Lima's Williams Reservoir, with a concentration of 1400 ug/L on November 16, 2012. The Assessment Unit for the William's reservoir was placed on a watch list and not listed as impaired, since there was not a second detection above the WQC greater than 30 days from the 1400 ug/L detection. Repeat detections above the WQC in 2013 will place the AU on the impaired list in the next reporting cycle. Grand Lake Saint Marys was the drinking water source with the highest number of raw water WQC exceedances. Between 2010 and 2012, microcystin concentrations at Celina's intake exceeded the WQC 110 times, with a maximum concentration >100 ug/L. Only Akron had a finished water microcystin detection during the reporting period, but it was below the WQC. Microcystin concentrations in Akron's source water were above the WQC and warranted listing those AUs as impaired.

Cryptosporidium Indicator. Since Ohio EPA has not yet formalized water criteria for *Cryptosporidium*, assessment of this indicator could not be included in this report nor used for Ohio's 2012 303(d) listings. Ohio EPA requested all available *Cryptosporidium* data from U.S. EPA and summarized the results to demonstrate how the data would be evaluated using the PDWS assessment methodology.

Cryptosporidium data are available for 124 public water systems. This dataset included samples collected from 2006 to 2012 in order to fulfill new SDWA regulations that require the water systems to submit 24 to 47 samples over a two-year period. The highest average (in oocysts/L) in any 12 consecutive months is compared to SDWA Bin classifications 1 through 4. Any water systems with an average *Cryptosporidium* concentration between 0.075 and < 1.0 oocysts/L would be placed in Bin 2. Most Ohio PWS using surface water are already meeting the treatment levels required for this bin. Concentrations equal or greater than 1.0 oocysts/L place the system in Bin 3 or 4 and require additional treatment beyond conventional or source water controls in the watershed, resulting in significant expenditures for the community. Ohio EPA's proposed water quality criteria and watch list condition for *Cryptosporidium* correlate to these trigger concentrations for the Bins.

A review of available data indicates that no water systems have exceeded the 1.0 oocysts/L 12-month average. Ten water systems had average concentrations between 0.075 oocysts/L and 1.0 oocysts/L and met the threshold for the watch list. Watch list water systems are: Akron, Fremont, Berea, Delaware, Westerville, Newark, Greenville, Cambridge, Napoleon, and Sebring.

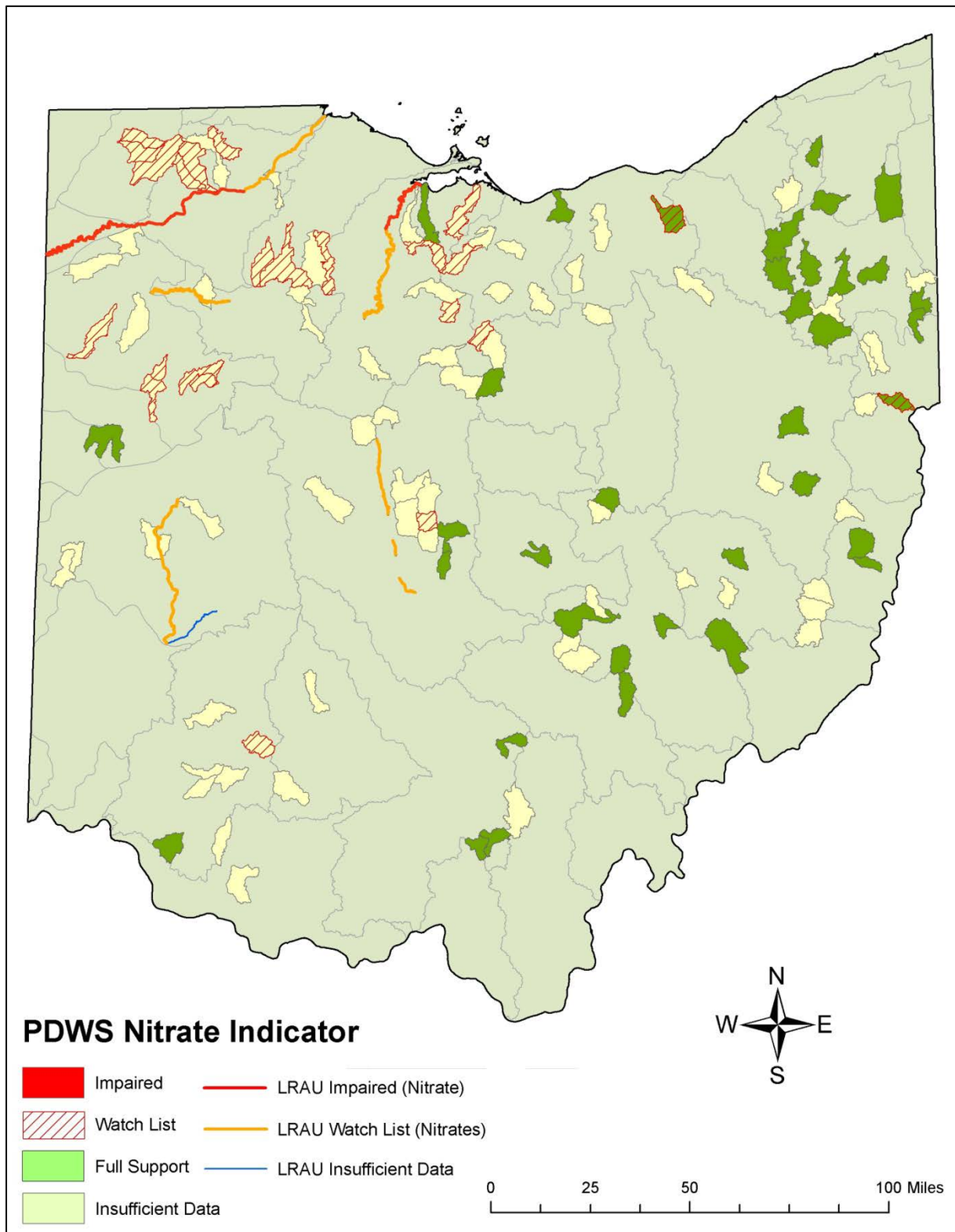


Figure H-2. Assessment units with nitrate indicator results.

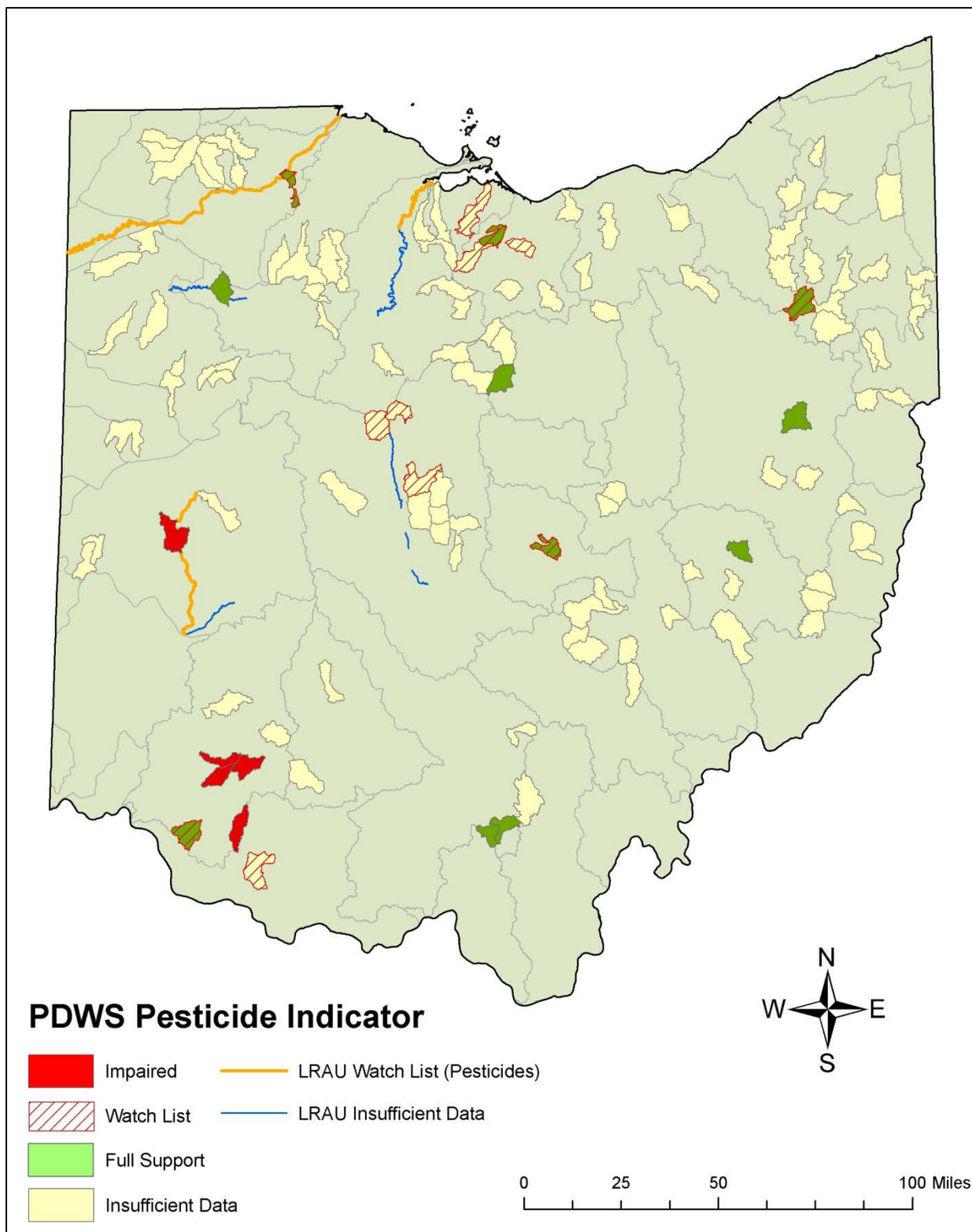


Figure H-3. Assessment units with pesticide indicator results.

Table H-2. Waters designated as impaired for (not supporting) the PDWS beneficial use.

| Assessment Unit | Cause of Impairment | Summary of Key Water Quality Data |
|--|---|---|
| 04100005 90 01 Maumee River Mainstem (IN border to Tiffin River) | <i>Nitrate</i> One PWS had at least one excursion above the nitrate WQC and <u>finished</u> nitrate levels above the WQC. Original impairment listed in 2008. | The City of Defiance exceeded the nitrate WQC in finished water during three events (12/24/02-1/28/03; 6/17/03-6/19/03; and 5/15/06-5/16/06). None of the excursions occurred during the reporting period, but the impairment will remain until raw water data is collected that supports delisting the assessment unit. |
| 04100009 90 01 Maumee River Mainstem (Tiffin R. to Beaver Ck) | <i>Nitrate</i> One PWS had at least one excursion above the nitrate WQC during the 5 year period. The PWS had <u>finished</u> nitrate levels above the WQC and received SDWA violations. | This assessment unit was initially listed as impaired due to nine finished water exceedences of the WQC at three Public Water Systems (The City of Napoleon, Campbell Soup Company, and the Village of McClure) and Safe Drinking Water Act violations. In this reporting period (2008-2012) only Campbell's Soup had a finished water sample above the WQC. Nitrate was detected in finished water at 11.3 mg/L on 12/27/12 and at 12.5 on 12/31/12, and resulted in a SDWA violation. The impairment listing will remain until 5 years without any excursions and adequate data to support delisting. |
| 04100009 90 02 Maumee River Mainstem (Beaver Ck to Maumee Bay) | <i>Nitrate</i> One PWS had at least one excursion above the nitrate WQC during the 5 year period. | Fifteen stream samples analyzed by Heidelberg Water Quality Lab exceeded the nitrate WQC between January 1, 2008 and December 31, 2012 (maximum concentration: 15.67 mg/L). In addition, raw water from Bowling Green exceeded the nitrate WQC during three events in 2011 and 2012. |
| 04100011 90 02 Sandusky River Mainstem (Wolf Creek to Sandusky Bay) | <i>Nitrate</i> One PWS had more than one excursion above the nitrate WQC during the 5 year period in both raw and <u>finished</u> water. This PWS also received SDWA violations. | The City of Fremont exceeded the nitrate WQC in 16 finished water samples during the reporting period, with a maximum finished water detection of 13.0 mg/L. Raw water samples also exceeded the WQC on several occasions. |
| 05080001 07 05 Garbry Creek-Great Miami River | <i>Pesticides</i> One PWS had the pesticide atrazine in source water where the annual average exceeded the WQC. | The City of Piqua uses several surface water sources and participates in Syngenta Crop Protection's AMP ¹ . Swift Run Lake (impounded section of Swift Run) is one of the three drinking water sources and the atrazine annual average ² was 3.62 µg/L in 2008. The annual average exceeded the WQC (3 µg/L). In addition, single sample maximum atrazine detections were over four times the WQC in 2006 (15.1 µg/L), 2007 (13.0 µg/L), 2008 (26.8 µg/L), and 2010 (22.9 µg/L). |
| 05090201 10 01 Sterling Run | <i>Pesticides</i> One PWS had the pesticide atrazine in source water where the annual average exceeded the WQC. | The Village of Mt. Orab draws surface water from Sterling Run and participates in Syngenta Crop Protection's AMP ¹ . The annual average ² exceeded the WQC in 2006 (10.18 µg/L). In addition, single sample maximum atrazine detections were over four times the WQC in 2006 (227.0 µg/L), 2007 (12.5 µg/L), 2008 (73.0 µg/L), and 2009 (27.2 µg/L). |

| Assessment Unit | Cause of Impairment | Summary of Key Water Quality Data |
|--|---|--|
| <p>05090202 07 05 Second Creek</p> <p>05090202 13 01 West Fork East Fork Little Miami River</p> <p>05090202 13 01 Headwaters Stonelick Creek</p> | <p><i>Pesticides</i></p> <p>One PWS had the pesticide atrazine in source water where the annual average exceeded the WQC.</p> | <p>The Village of Blanchester draws surface water from Whitacre Run, Stonelick Creek and the West Fork of the East Fork Little Miami River and participates in Syngenta Crop Protection's AMP¹. The raw and finished water sampling locations for this monitoring program do not differentiate between the three separate source waters. In 2005, the annual average of the AMP samples was 4.63 µg/L and exceeded the WQC for atrazine in finished water. Ohio EPA conducted 2 sampling runs in 2008 at the three separate sources and measured elevated atrazine levels ranging between 23 µg/L and 70 µg/L. Considering the 2008 atrazine levels, Ohio EPA conservatively applied the impairment listing to all three assessment units. In 2012, atrazine concentrations were greater than four times the WQC in samples collected at Stonelick Creek (102.0 ug/L) and the West Fork of the East Fork Little Miami River (89.5 ug/L) and resulting annual averages for atrazine exceeded the WQC in the source water. The impairment listings will remain until adequate source water sampling is conducted to confirm the water source is no longer impaired.</p> |
| <p>24001 001 Lake Erie Western Basin Shoreline (including Maumee Bay and Sandusky Bay)</p> | <p><i>Algae</i></p> <p>Five PWSs had at least two raw water samples with microcystin concentrations above the WQC (1 ug/L).</p> | <p>In 2010 and 2011 raw water exceeded the microcystin threshold ten times at Oregon (maximum >5 ug/L), nine times at Carroll township (maximum 3.5 ug/L), seven times at Ottawa (maximum 2.7 ug/L), six times at Toledo (maximum >5 ug/L), and two times at Marblehead (maximum 3.8 ug/L). Microcystin was also detected in Sandusky's raw water, but at concentrations below the threshold. The 2011 cyanobacteria bloom produced cyanotoxins above thresholds at western basin PWS intakes from 7/31 to 9/28.</p> |
| <p>04100007 03 06 Lima Reservoir-Ottawa River</p> | <p><i>Algae</i></p> <p>One PWS had at least 2 raw water samples with microcystin concentrations above the WQC (1 ug/L).</p> | <p>The City of Lima's Metzger Reservoir exceeded the WQC for microcystin two times in 2010 and once in 2012 (maximum concentration 5.3 ug/L).</p> |
| <p>04110002 01 01 East Branch Reservoir-East Branch Cuyahoga River</p> <p>04110002 01 04 Ladue Reservoir-Bridge Creek</p> <p>04110002 02 03 Lake Rockwell-Cuyahoga River</p> | <p><i>Algae</i></p> <p>One PWS had at least 2 raw water samples in each assessment unit with microcystin concentrations above the WQC (1 ug/L).</p> | <p>Source waters for Akron had microcystin levels above the WQC for microcystin on at least two occasions. Maximum microcystin concentrations were 43.0 ug/L in LaDue reservoir, 3.6 ug/L in East Branch reservoir, and 3.2 ug/L in Lake Rockwell.</p> |
| <p>05090202 12 03 Lucy Run-East Fork Little Miami River</p> | <p><i>Algae</i></p> <p>One PWS had at least 2 raw water samples with</p> | <p>Clermont County</p> <p>Eleven samples from Harsha Lake exceeded the microcystin WQC (maximum 4.5 ug/L).</p> |

| Assessment Unit | Cause of Impairment | Summary of Key Water Quality Data |
|--|--|---|
| | microcystin concentrations above the WQC (1 ug/L). | |
| 05120101 02 04 Grand Lake-St Marys | <i>Algae</i> One PWS had at least 2 raw water samples with microcystin concentrations above the WQC (1 ug/L). | Celina Between 2010 and 2012 there have been 110 raw water exceedances of the WQC. Microcystin concentrations have been increasing each year, with a maximum concentration greater than 100 ug/L on two occasions in 2012. |

¹ The January 2003 Atrazine Interim Reregistration Eligibility Decision and subsequent Memorandum of Agreement between U.S. EPA and the atrazine registrants, including Syngenta Crop Protection, Inc., initiated an atrazine monitoring program at select community water systems.

² Annual average calculated as average of the quarterly means for calendar year.

H4. Supplemental Information

Table H-3 provides a summary of PDWS assessment results for the nitrate, pesticide, and algae indicators and is organized by assessment unit. A description of the PDWS use zone is also included.

Table H-3. Summary of public drinking water supply assessment results for the nitrate and pesticide indicators.

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---|--|-------------|-------------------------------|--------------------------|-------------------------------|
| 04100005 90 01 | Maumee River Mainstem (IN border to Tiffin River) | Maumee River @ RM 65.84 [Defiance] | No | Impaired | Full Support, Watch List | Insufficient Data |
| 04100006 03 01 | Bates Creek-Tiffin River | Tiffin River @ RM 47.54 [Archbold] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100006 03 03 | Flat Run-Tiffin River | Archbold Upground Reservoirs [Archbold] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100007 02 03 | Sims Run-Auglaize River | Auglaize River @ RM 64.58 (Agerter Rd) [Lima] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data, Watch List |
| 04100007 03 05 | Lost Creek | Ottawa River @ RMs 42.60 (Roush Rd) and 43.45 (upstream of lowhead dam at Metzger Rd) [Lima] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100007 03 06 | Lima Reservoir-Ottawa River | Lima Reservoir [Lima] | No | Insufficient Data, Watch List | Insufficient Data | Impaired |
| 04100007 04 02 | Honey Run | Bresler Reservoir [Lima] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100007 06 04 | Dry Fork-Little Auglaize River | Little Auglaize River @ RM 23.40 [Delphos] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100007 08 04 | Lower Town Creek | Town Creek @ RM 18.35 [Van Wert] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100007 12 06 | Big Run-Flatrock Creek | Flat Rock Creek @ RM 14.13 [Paulding] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100007 12 09 | Eagle Creek-Auglaize River | Defiance Upground Reservoir [Defiance] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100008 02 03 | Findlay Upground Reservoirs-Blanchard River | Findlay Upground Reservoirs [Findlay] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data, Watch List |
| 04100008 02 05 | City of Findlay Riverside Park-Blanchard River | Blanchard River @ RMs 58.72, 62.43 and 65.20 [Findlay] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|--|---|-------------|-------------------------------|-------------------------------|-------------------|
| 04100008 06 02 | Pike Run-Blanchard River | Ottawa Upground Reservoirs [Ottawa] | Unknown | Insufficient Data | Full Support | Insufficient Data |
| 04100008 90 01 | Blanchard River Mainstem (Dukes Run to mouth) | Blanchard River @ RM 28.50 [Ottawa] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100009 03 02 | Lower Bad Creek | Bad Creek @ RM 17.0 [Delta] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100009 04 01 | Konzen Ditch | Unnamed trib segments immediately adjacent to Wauseon Reservoir, Big Ditch Intake [Wauseon] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100009 04 02 | North Turkeyfoot Creek | Stucky Ditch Intake and Reservoir [Wauseon] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100009 06 03 | Haskins Road Ditch – Maumee River | Bowling Green Upground Reservoir [Bowling Green] | Unknown | Insufficient Data | Full Support, Watch List | Insufficient Data |
| 04100009 07 02 | Fewless Creek-Swan Creek | Swan Creek @ RM 30.84 [Swanton] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100009 90 01 | Maumee River Mainstem (Tiffin River to Beaver Creek) | Maumee River @ RMs 35.91 [McClure], 45.88 and 47.10 [Campbell Soup], 47.13 [Napoleon and Wauseon] | No | Impaired | Full Support, Watch List | Insufficient Data |
| 04100009 90 02 | Maumee River Mainstem (Beaver Creek to Maumee Bay) | Maumee River @ RMs 23.16 [Bowling Green] | No | Impaired | Insufficient Data, Watch List | Insufficient Data |
| 04100010 01 01 | Rader Creek | Rader Creek @ RM 13.57 and upground reservoirs [McComb] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100010 01 03 | Rocky Ford | Rocky Ford Creek @ RMs 10.66 and 11.10 and Upground Reservoirs [North Baltimore] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100010 02 02 | East Branch Portage River | East Branch Portage River @ RMs 13.84 and 16.15 and Upground Reservoirs [Fostoria] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100010 02 02 | South Branch Portage River-Middle | Veterans Memorial Reservoir [Fostoria] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---|--|-------------|-------------------------------|-------------------------------|-------------------|
| | Branch Portage River | | | | | |
| 04100011 01 03 | Mills Creek | Snyders Ditch @ RMs 5.0 and 5.5 and Upground Reservoirs [Bellevue] | Unknown | Insufficient Data, Watch List | Insufficient Data, Watch List | Insufficient Data |
| 04100011 02 04 | Raccoon Creek | Raccoon Creek Upground Reservoir [Clyde] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 04100011 04 03 | Headwaters Middle Sandusky River | Sandusky River @ RM 115.4 and Upground Reservoirs [Bucyrus] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100011 07 02 | Town of Upper Sandusky-Sandusky River | Sandusky River @ RMs 82.9 and 83.15 and Upground Reservoirs [Upper Sandusky] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100011 08 05 | Middle Honey Creek | Honey Creek @ RM 28.35 and Upground Reservoirs [Attica] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100011 12 02 | Beaver Creek | Beaver Creek @ RM 2.88 and Beaver Creek Upground Reservoir [Clyde] | Yes | Full Support, Watch List | Full Support | Insufficient Data |
| 04100011 12 03 | Green Creek | Raccoon Creek Upground Reservoir [Clyde] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100011 90 01 | Sandusky River Mainstem (Tymochtee Creek to Wolf Creek) | Sandusky River @ RM 41.08 [Tiffin-Ohio American Water] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 04100011 90 02 | Sandusky River Mainstem (Wolf Creek to Sandusky Bay) | Sandusky River @ RM 18.02 [Fremont] | No | Impaired | Insufficient Data, Watch List | Insufficient Data |
| 04100012 01 04 | New London Upground Reservoir-Vermilion River | Vermilion River @ RM 52.24 and Upground Reservoirs [New London] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100012 02 04 | Mouth Vermilion River | Vermilion River @ RM 0.2 [Vermilion] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 04100012 04 03 | Walnut Creek-West Branch Huron River | West Branch Huron River @ RM 33.8 and Upground Reservoirs [Willard] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04100012 05 03 | Frink Run | Frink Run @ RM 4.83 and Upground Reservoir #5 [Bellevue] | Unknown | Insufficient Data, Watch List | Insufficient Data, Watch List | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|--|--|-------------|--------------------------|-------------------------------|-------------------|
| 04100012 05 06 | Mouth West Branch Huron River | W. Branch Huron River @ RM 8.52 and Upground Reservoirs [Monroeville] | Unknown | Insufficient Data | Full Support, Watch List | Insufficient Data |
| 04100012 06 03 | Norwalk Creek | Norwalk Creek @ RMs 0.11 and 4.02 [Norwalk] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 04110001 02 02 | Baldwin Creek-East Branch Rocky River | E. Branch Rocky River @ RM 5.06, Baldwin Creek @ RM 0.48, upstream boundaries of Rocky River reservation (RM 15.15) to West Branch [Berea] | Yes | Full Support, Watch List | Insufficient Data | Insufficient Data |
| 04110001 05 01 | Charlemont Creek | Charlemont Creek @ RM 2.97 and Upground Reservoir [Wellington] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04110001 05 06 | Elk Creek-West Branch Black River | West Branch Black River @ RM 14.42 [Oberlin] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04110002 01 01 | East Branch Reservoir – East Branch Cuyahoga River | East Branch Reservoir [Akron] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 04110002 01 04 | LaDue Reservoir-Bridge Creek | LaDue Reservoir [Akron] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 04110002 02 02 | Feeder Canal-Breakneck Creek | Lake Hodgson (Breakneck Creek) [Ravenna] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 04110002 02 03 | Lake Rockwell-Cuyahoga River | Lake Rockwell (Cuyahoga River RM 62.0 to 57.97) [Akron] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 04110004 01 02 | Headwaters-Grand River | Grand River @ RM 89.12 [West Farmington] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030101 04 03 | Stone Mill Run-Middle Fork Little Beaver Creek | Salem Reservoir [Salem] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030101 05 01 | Cold Run | Cold Run @ RM 4.96, Salem Reservoir, Unnamed Tributary (Cold Run RM 4.97) @ RM 1.42 [Salem] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---|--|-------------|-------------------|--------------------------|-------------------|
| 05030103 01 03 | Fish Creek-Mahoning River | Mahoning River @ RMs 83.55 [Alliance] and 91.50 [Sebring] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 02 01 | Deer Creek | Deer Creek @ RM 0.54 (Walborn Reservoir) [Alliance] | Yes | Full Support | Full Support, Watch List | Insufficient Data |
| 05030103 02 04 | Island Creek-Mahoning River | Berlin Lake [MVSD] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030103 03 04 | Kirwan Reservoir-West Branch Mahoning River | West Branch @ RM 13.25 (W. Branch/Michael J. Kirwan Res) [ODNR-West Branch S.P.] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 03 06 | Charley Run Creek-Mahoning River | Mahoning River @ RMs 56.47 [Newton Falls] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 05 02 | Middle Mosquito Creek | Mosquito Creek @ RM 12.49 (Reservoir) [Warren] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 07 03 | Lower Meander Creek | Meander Creek @ RM 2.96 (Meander Cr Reservoir) [Mahoning Valley S.D.] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 08 05 | Headwaters Yellow Creek | Yellow Creek @ RM 8.40 (Lake Evans)[Struthers- Aqua Ohio] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 08 06 | Burgess Run-Yellow Creek | Yellow Creek @ RM 2.0 (Lake Hamilton) [Campbell] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030103 08 07 | Dry Run-Mahoning River | Dry Run @ RM 2.86 (Lake McKelvey) [Campbell] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030106 02 02 | Middle Fork Short Creek | Unnamed trib (Liming Creek RM 1.90) @ RM 0.35 (Sparrow/Cadiz Reservoir) [Cadiz] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030106 03 03 | Cox Run-Wheeling Creek | Jug Run @ RM 3.18 (Provident Reservoir) [St. Clairesville] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030106 07 03 | Little McMahan Creek | Little McMahan Creek @ RM 6.6 (St. Clairesville Reservoir) [St. Clairesville] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030106 09 01 | North Fork Captina Creek | Unnamed trib (North Fork RM 10.0) @ RM 0.55 (Res #1 and #3) [Barnesville] | Yes | Full Support | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---------------------------------------|---|-------------|-------------------------------|---------------------|-------------------|
| 05030106 09 02 | South Fork Captina Creek | Slope Creek @ RM 1.85 Slope Creek Res) [Barnesville] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030201 01 01 | Upper Sunfish Creek | Sunfish Creek @ RM 25.50, Unnamed trib (Sunfish Creek RM 24.55) @ RM 0.15 and 0.80 [Woodsfield] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030201 09 01 | Headwaters West Fork Duck Creek | Wolf Run @ RM 0.7 (Wolf Run Lake) , Dog Run @ RM 1.35 (Caldwell Lake) [Caldwell] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05030204 01 01 | Center Branch | Center Branch Rush Creek @ RM 5.45, Unnamed Tributary (Somerset Creek RM 1.84) @ RM 0.89 [Somerset] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030204 01 02 | Headwaters Rush Creek | Yeager Creek (Rush Creek RM 28.46) @ RM 1.0; New Lexington Reservoir [New Lexington] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05030204 07 01 | East Branch Sunday Creek | East Branch Sunday Creek @ RM 0.23 [Burr Oak Regional] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040001 01 04 | Wolf Creek | Wolf Creek @ RM 5.12 (Reservoir) [Barberton] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040001 08 02 | Pleasant Valley Run-Indian Fork | Indian Fork @ RM 3.0 and 3.7 (Atwood Lake) [Atwood Park and Resort] | Yes | Full Support | Full Support | Insufficient Data |
| 05040001 15 03 | Upper Stillwater Creek | Tappan Lake [Cadiz] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040001 16 04 | Town of Uhrichsville-Stillwater Creek | Stillwater Creek @ RM 7.05 [Twin City W&S] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040002 01 01 | Marsh Run | Marsh Run Creek @ RM 0.05 [Shelby] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 05040002 01 02 | Headwaters Black Fork Mohican River | Black Fork River @ RMs 50.82, 53.88 [Shelby] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040002 03 01 | Headwaters Clear Fork Mohican River | Clear Fork River @ RM 30.6 (Clear Fork Reservoir) [Mansfield] | Yes | Full Support | Full Support | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---------------------------------------|--|-------------|-------------------------------|-------------------------------|-------------------|
| 05040003 09 01 | Mohawk Creek | No identifiable associated stream (dug reservoirs) [Echoing Hills] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040004 01 02 | Winding Fork | Shalimar Lake [Echoing Hills] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040004 04 05 | Kent Run | Kent Run @ RM 1.3 [Maysville] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040004 04 07 | Painter Creek-Jonathon Creek | Frazier's Run (Fraziers Quarry) [Maysville] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040004 05 01 | Black Fork | Dry Run @ RM 2.23 (Resv 1 and 2), Black Fork @ RM 4.69 (Resv. 3,4,5) [Crooksville] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040004 06 05 | Manns Fork Salt Creek | Manns Fork Salt Creek @ RM 6.77 (Cutler Lake) [ODNR-Blue Rock S.P.] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05040005 02 07 | Trail Run-Wills Creek | Wills Creek (Cambridge Reservoir) [Cambridge] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040005 05 01 | North Crooked Creek | North Crooked Creek [New Concord] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05040006 02 05 | Log Pond Run-North Fork Licking River | North Fork Licking River @ RM 3.0 [Newark] | Yes | Full Support | Full Support, Watch List | Insufficient Data |
| 05060001 03 03 | City of Marion-Little Scioto River | Little Scioto River @ RM 7.1 [Marion-Ohio American Water] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 05060001 04 06 | Glade Run-Scioto River | Scioto River @ RM 180.04 [Marion-Ohio American Water] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 05060001 06 02 | Middle Mill Creek | Mill Creek @ RM 19.45 [Marysville] | Unknown | Insufficient Data, Watch List | Insufficient Data, Watch List | Insufficient Data |
| 05060001 08 01 | Headwaters Olentangy River | Rocky Fork (Olentangy River RM 84.84) @ RM 0.6 [Galion] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05060001 10 07 | Delaware Run-Olentangy River | Olentangy River @ RMs 31.23 and 31.02 [Delaware] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 05060001 11 01 | Deep Run-Olentangy River | Olentangy River @ RM 18.19 [Del-Co] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---|--|-------------|-------------------------------|---------------------|-------------------|
| 05060001 13 08 | Hoover Reservoir-Big Walnut Creek | Hoover Reservoir, Duncan Run @ RM 0.68 [Columbus] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05060001 14 03 | Big Run-Alum Creek | Alum Creek Reservoir [Del-Co] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05060001 14 04 | Alum Creek Dam-Alum Creek | Alum Creek Reservoir and Alum Creek @ RM 26.74 [Del-Co] | Unknown | Insufficient Data, Watch list | Insufficient Data | Insufficient Data |
| 05060001 15 02 | City of Gahanna-Big Walnut Creek | Big Walnut Creek @ RM 32.64 [Columbus] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05060001 16 01 | Westerville Reservoir-Alum Creek | Alum Creek @ RM 21.20 (@ lowhead dam) [Westerville] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05060001 90 01 | Scioto River Mainstem (Little Scioto R. to Olentangy R.); excluding O'Shaughnessy and Griggs reservoirs | Scioto River at O'Shaughnessy dam (RM 148.8) to Dublin Road WTP dam [Columbus] | Yes | Full Support, Watch List | Insufficient Data | Insufficient Data |
| 05060002 08 02 | Buckeye Creek | Buckeye Creek/Hammertown Lake [Jackson] | Yes | Full Support | Full Support | Insufficient Data |
| 05060002 08 03 | Horse Creek-Little Salt Creek | Jisco Lake [Jackson] | Yes | Full Support | Full Support | Insufficient Data |
| 05060002 09 02 | Queer Creek | Rose Lake [ODNR-Hocking Hills S.P.] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 05060003 01 03 | Town of Washington Court House-Paint Creek | Paint Creek @ RM 71.4 [Washington Court House] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05060003 05 02 | Clear Creek | Clear Creek (Rocky Fork) @ RM 7.4 [Hillsboro] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05080001 07 02 | Mosquito Creek | Tawawa Creek @ RM 0.14 [Sidney] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05080001 07 05 | Garbry Creek-Great Miami River | Piqua Hydraulic System (Swift Run Lake) and Ernst Gravel Pit [Piqua] | No | Insufficient Data | Impaired | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|--|--|-------------|-------------------------------|-------------------------------|-------------------|
| 05080001 11 01 | Mud Creek | Mud Creek @ RM 0.88 [Greenville] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05080001 11 02 | Bridge Creek-Greenville Creek | Greenville Creek @ RM 22.3 [Greenville] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05080001 90 01 | Great Miami River Mainstem (Tawawa Creek to Mad River) | Great Miami River @ RMs 86.6 and 90.3 [Dayton], 118.3 [Piqua] and 130.2 [Sidney] | Unknown | Insufficient Data, Watch List | Insufficient Data, Watch List | Insufficient Data |
| 05080001 90 03 | Mad River Mainstem (Donnels Creek to mouth) | Mad River @ RMs 5.2 and 5.6 [Dayton] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05090101 04 01 | Headwaters Little Raccoon Creek | Little Raccoon Creek @ RM 30, Lake Rupert, Alma Lake [Wellston] | Unknown | Insufficient Data | Insufficient Data | Insufficient Data |
| 05090201 08 02 | Headwaters Straight Creek | Sycamore Run @ RM 0.97 (Reservoir), and Straight Creek (Lake Waynoka) [Waynoka Regional] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 05090201 10 01 | Sterling Run | Sterling Run @ RM 6.47 [Mt. Orab] | No | Insufficient Data | Impaired | Insufficient Data |
| 05090202 04 06 | Lower Caesar Creek | Caesar Creek Lake [Wilmington] | Unknown | Insufficient Data | Insufficient Data, Watch List | Insufficient Data |
| 05090202 06 04 | Headwaters Cowan Creek | Cowan Creek @ RM 11.7 [Wilmington] | Unknown | Insufficient Data, Watch List | Insufficient Data | Insufficient Data |
| 05090202 07 02 | Second Creek | Whitacre Run @ RM 1.4 [Blanchester] | No | Insufficient Data | Impaired | Insufficient Data |
| 05090202 10 05 | West Fork East Fork Little Miami River | West Branch of the East Fork LMR @ RM 4.6 and Westboro Reservoir [Blanchester] | No | Insufficient Data | Impaired | Insufficient Data |
| 05090202 12 03 | Lucy Run-East Fork Little Miami River | Harsha Lake - Impounded E. Fork LMR [Clermont County] | Yes | Full Support | Full Support, Watch List | Insufficient Data |
| 05090202 13 01 | Headwaters Stonelick Creek | Stonelick Creek @ RM 23.4 [Blanchester] | No | Insufficient Data | Impaired | Insufficient Data |
| 05120101 02 04 | Grand Lake-St Marys | Grand Lake St. Marys [Celina] | Yes | Full Support | Insufficient Data | Insufficient Data |

| Assessment Unit | Assessment Unit Name | PDWS Zone [Public Water System(s)] | Use Support | Nitrate Indicator | Pesticide Indicator | Algae Indicator |
|-----------------|---|---|-------------|-------------------|-------------------------------|--------------------------|
| 24001 001 | Lake Erie Western Basin Shoreline (including Maumee Bay and Sandusky Bay) | [Sandusky, Marblehead, Ottawa County Regional, Erie Industrial Park, Carrol Water & Sewer, Oregon, Toledo] | No | Full Support | Insufficient Data, Watch List | Impaired |
| 24001 002 | Lake Erie Central Basin Shoreline | [Conneaut, Ashtabula-Ohio American Water, Lake County East, Lake County West, Painesville, Fairport Harbor, Mentor-Aqua Ohio, Cleveland, Avon Lake, Elyria, Lorain, Vermilion, Huron] | Yes | Full Support | Insufficient Data | Insufficient Data |
| 24001 003 | Lake Erie Islands Shoreline | [Kelleys Island, Camp Patmos, Lake Erie Utility Co., Put-in-Bay] | Yes | Full Support | Insufficient Data | Full Support, Watch List |

Note: "Use Support" reports on the PDWS beneficial use status for each assessment unit and is described as follows:

"Unknown" = insufficient data to complete the assessment for the PDWS zones within the assessment unit

"No" = Impairment of at least one PDWS zone within the assessment unit

"Yes" = Full support of the PDWS use within the assessment unit