

Prepared in cooperation with the Ottawa River Coalition

Streamflow and Water-Quality Characteristics of the Ottawa River and Selected Tributaries in Allen, Hardin, and Putnam Counties, Ohio

Open-File Report 03-215



U.S. Department of the Interior U.S. Geological Survey

Cover photo: Little Ottawa River near Lima, a tributary to the Ottawa River, was one of the sites where streamflow and water-quality measurements were made. (Photo by Kimberly H. Shaffer.)

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CONTENTS

Abstract	1
Introduction	1
Description of study area	2
Acknowledgments	2
Methods of study	2
Site selection	2
Streamflow measurements	2
Water-quality field and laboratory analyses	2
Field analyses	2
Laboratory analyses	4
Quality-control and quality-assurance practices	
Relation between streamflow at index station and synoptic sites	4
Water-quality characteristics	9
Water-quality characteristics	10
References cited	10

ILLUSTRATIONS

Figure 1. Map showing location of study area and sites	3
2-11. Graph showing the relation between daily maen streamflow at Auglaize River near Ft. Jennings and	
instantaneous streamflow at 19 sites in Allen, Hardin, and Putnam Counties, Ohio	
2. Grass Creek and Hog Creek near Ada	11
3. Hog Creek and Little Hog Creek at Lafayette	12
4. Ottawa River at Metzger Road at Lima and Lost Creek near Lima	13
5. Ottawa River at Lima and at Shawnee Road near Lima	14
6. Little Ottawa River and Ottawa River at State Route 117 near Lima	15
7. Ottawa River at Elida and Dug Run near Elida	16
8. Honey Run near Elida and Ottawa River at Gomer	17
9. Pike Run at Gomer and Ottawa River near Kalida	
10. Sugar Creek near Kalida and Ottawa River at Kalida	19
11. Plum Creek at Kalida	

TABLES

Table 1. Site location, dissolved oxygen, and streamflow data for the Ottawa River and selected tributaries	5
2. Statistical summary of physical properties and nutrient concentrations for samples	
collected at sites along the Ottawa River and selected tributaries	21
3. Statistical summary of major ions and trace elements concentrations found at all the 18 sites	
along the Ottawa River and selected tributaries during low flow conditions	22
4. Statistical summary of infrequently detected major ion and trace elements at sites	
along the Ottawa River and selected tributaries during low flow	22
5. Reporting limits for nondetected major ions and trace elements	22
6. Statistical summary of post-application pesticide detections in water samples	
from the Ottawa River and selected tributaries, May 2001	23
7. Reporting limits for undetected pesticides	23

Appendixes:

A-1-2. Water-quality data for the Ottawa River and selected tributaries in Ohio	
A-1. September 18-20, 2000	. 25
A-2. May 15-16, 2001	33

CONVERSION FACTORS, DATUM, AND ABBREVIATIONS

Multiply	Ву	To obtain
mile (mi)	1.609	kilometer
square mile (mi2)	2.590	square kilometer
cubic foot per second (ft^3/s)	0.02832	cubic meter per second

Temperature is given in degrees Celsius (°C), which can be converted to degrees Fahrenheit (°F) by use of the following equation: °F = 1.8(°C) + 32

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929 (NGVD of 1929).

Abbreviated water-quality units used in this report: Chemical concentrations and water temperature are given in metric units. Chemical concentration is given in milligrams per liter (mg/L) or micrograms per liter (μ g/L). Milligrams per liter is a unit expressing the concentration of chemical constituents in solution as weight (milligrams) of solute per unit volume (liter) of water. One thousand micrograms per liter is equivalent to one milligram per liter. For concentrations less than 7,000 mg/L, the numerical value is approximately the same as for concentrations in parts per million.

Specific conductance of water is expressed in microsiemens per centimeter at 25 degrees Celsius (μ S/cm). This unit is equivalent to micromhos per centimeter at 25 degrees Celsius (μ mho/cm), formerly used by the U.S. Geological Survey.

Other abbreviations used in this report:

EWIEqual width incrementMCLMaximum Contaminant LevelORCOttawa River CoalitionUSEPAU.S. Environmental Protection AgencyUSGSU.S. Geological Survey

Streamflow and Water-Quality Characteristics of the Ottawa River and Selected Tributaries in Allen, Hardin, and Putnam Counties, Ohio

by Kimberly Shaffer

Abstract

Streamflow and water-quality measurements were made on the Ottawa River and selected tributaries between 1999 to 2002. Ten sets of streamflow measurements were made at an index station on the Auglaize River at Fort Jennings (station 04186500) and at 19 other sites along the Ottawa River and selected tributaries. These data were collected to relate daily mean streamflow at the Auglaize River at Fort Jennings and the instantaneous streamflow at each of the other 19 sites.

Two sets of water-quality samples were collected and 4 or 5 dissolved-oxygen measurements were made at the 19 sites. Water samples were collected during periods of potential stress on the aquatic communities, once during low flow and once during a runoff event that occurred after recent land application of pesticides. The first set of water-quality samples was analyzed for groups of nutrients, major ions and trace elements, and physical properties, whereas the second set was analyzed for nutrients, pesticides, and physical properties.

With regard to nutrients and physical properties, median values of specific conductance, pH, dissolved oxygen, alkalinity, and orthophosphate were higher during low flow than during the runoff event. In contrast, the median concentrations of total phosphorus, ammonia nitrogen, nitrite plus nitrate nitrogen, and ammonia plus organic nitrogen were higher during the runoff event than during low flow. Orthophosphate, total phosphorus, and dissolved-oxygen concentrations all had wider ranges during the low-flow sampling than the runoff-event sampling. Of the 25 major ions and trace elements analyzed for, 15 were detected in all 18 samples, and 10 were detected infrequently or not detected at all. The runoff samples were analyzed for 48 pesticides, 18 of which were detected in one or more samples and 30 of which were not detected. Of the 18 pesticides detected, 13 were detected in 5 or more samples. Five pesticides—acetochlor, atrazine, deethylatrazine, metolachlor, and simazine—were detected in all the samples.

Introduction

The water quality of the Ottawa River and its tributaries is an issue of concern for the Ottawa River Coalition (ORC). Of particular concern are periods of water-quality stress on aquatic life. These periods tend to occur during the spring, after agricultural nutrient and pesticide application elevated, and during the summer, when water temperatures are at maximum and streamflows and dissolved-oxygen concentrations are at minimum. At these periods, point and nonpoint sources of nutrients, major ions and trace elements, and pesticides would likely be at elevated concentrations. Nonpoint sources of nutrients, pesticides, and major ions and trace elements include sources such as the natural weathering of soil and rocks; failing septic systems; application of pesticides and fertilizers to crops, lawns, and golf courses; atmospheric deposition; and pet and livestock waste. Point sources of nutrients and major ions and trace elements include sources such as effluent (discharges) from municipal and industrial wastewater facilities.

The ORC has pursued various measures to understand and protect the Ottawa River, including educational and public-awareness activites and a water-quality assessment of the watershed. In 1995, the ORC began collecting water-quality data at 20 sites to determine physical properties and chemical concentrations in stream water throughout the watershed but did not make concurrent streamflow measurements.

Although the chemical-concentration data collected are useful, information on chemical loads (computed by multiplying chemical concentrations and streamflow) is needed for watershed-management plan development. In order to obtain streamflow data and otherwise augment the available water-quality data for the watershed, the U.S. Geological Survey (USGS), in cooperation with the ORC, did a three-year streamflow and water-quality study, with emphasis on collecting information for periods of potential stress on aquatic life. This report presents streamflow and water-quality data for the Ottawa River and its tributaries collected during that study.

Description of study area

The study area includes the Ottawa River and selected tributaries in Hardin, Allen, and Putnam Counties, all in western Ohio (fig. 1). The index station, Auglaize River near Fort Jennings, is in southern Putnam County. The primary land use varies throughout the watershed. The upstream and downstream parts of the Ottawa River Basin are mostly agricultural. The central part of the watershed, including Lima, is urban—mainly residential and industrial, interspersed with golf courses, commercial areas, and agricultural areas.

Acknowledgments

The author acknowledges and thanks the Ottawa River Coalition—especially Beth Seibert, Coordinator—for the planning and implementation of this project.

Methods of study

Streamflow and water-quality data were collected at 19 sites along the Ottawa River and its tributaries (fig. 1). The streamflow-gaging station Auglaize River near Fort Jennings (station 04186500) was used as an index station to provide a long-term source of reference for the streamflowdata.

Site selection

The 19 sites used in this study were selected primarily for proximity to the 20 sites where the ORC had collected data in previous years. Eighteen of the sites are either at or near the 20 ORC sites. The remaining site, the Ottawa River at State Route 117, was selected because a study done by the Ohio Environmental Protection Agency (1996) showed a dissolved-oxygen sag at this site. Each site was selected so that streamflow measurements and representative waterquality samples could coincide. Nine sites were on tributaries to the Ottawa River and were as near as possible to the mouth of the tributary (usually at the first bridge upstream from the mouth). The 10 remaining sites were on the Ottawa River.

The index station used during this study, Auglaize River near Fort Jennings (USGS station number 04186500), was chosen because it and the Ottawa River Watershed are geographically close and have similar drainage areas (332 mi² and 372 mi², respectively), similar land use, and similar climate characteristics. The Auglaize River near Fort Jennings streamflow-gaging station operated from August 1921 to December 1935 and has operated continuously since October 1940, including the time period during which the ORC collected data. The station is in the Maumee River Basin at a latitude of 40°56′55″ and a longitude of 84°15′58″. The station is 200 ft upstream from the U.S. Highway 224 bridge, 6 mi upstream from the mouth of the Ottawa River, 7.3 mi downstream from Jennings Creek, and 3.5 mi northeast of Fort Jennings.

Streamflow measurements

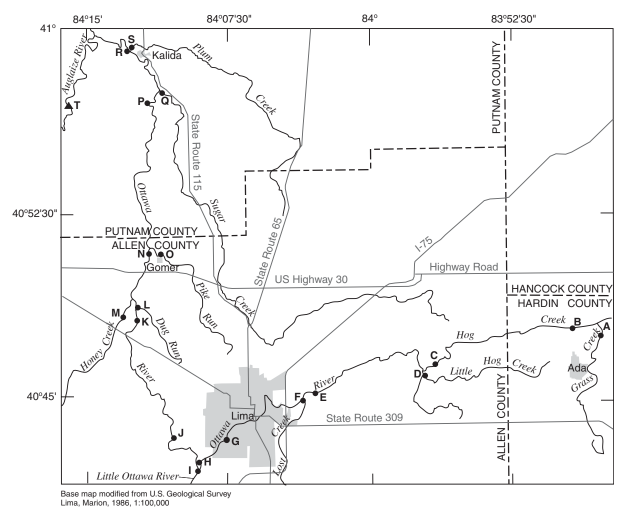
Streamflow measurements determine the volume of water that passes a cross section of a stream in a given time (reported in units of cubic feet per second) and were made by means of standard USGS procedures (Rantz and others, 1982). These measurements were used to depict relations between instantaneous streamflow at a selected site and the daily mean streamflow at the index station.

Streamflow measurements were made periodically at the 19 sites and the index station starting in the fall of 1999 and continuing until the summer of 2002, for a total of 10 sets. Each of the 10 sets of streamflow measurements was made over a period of 2-3 days during nonwinter months when flow was low, except for one set associated with a runoff event.

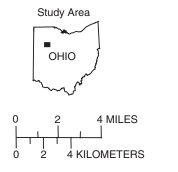
Water-quality field and laboratory analyses

Water-quality sampling was done twice, once in summer 2000 and once in spring 2001. The first sampling round (summer of 2000) measured nutrients and 25 major ions and trace elements during low flow, when effluent (discharges) from point sources would likely be at its highest proportion of streamflow. The second sampling round (spring of 2001) measured nutrients and 48 pesticides during a springtime runoff event after most crops were planted and most pesticides were applied. Two of the 10 sets of streamflow measurements coincided with the sample collection and field measurements.

Field analyses. Alkalinity, water temperature, pH, specific conductance, dissolved oxygen, air temperature,







INDEX STATION

T Auglaize River at Ft. Jennings (04186500)

- SITE LOCATION
 - A Grass Creek near Ada
 - B Hog Creek near Ada
 - C Hog Creek at Lafayette
 - D Little Hog Creek at Lafayette
 - Е
 - Ottawa River at Metzger Road at Lima Lost Creek near Lima F

 - G Ottawa River at Lima
 - H Ottawa River at Shawnee Road near Lima
 - Little Ottawa River near Lima 1
 - J Ottawa River at State Route 117 near Lima
- K Ottawa River near Elida
- L Dug Run near Elida
- M Honey Run near Elida
- Ottawa River at Gomer Ν
- Pike Run at Gomer 0
- Р
- Ottawa River near Kalida
- Q Sugar Creek near KalidaR Ottawa River at Kalida
- S Plum Creek at Kalida

Figure 1. Location of study area and sites.

and atmospheric pressure were measured in the field during both sampling trips. A four-parameter water-quality meter was used for field analysis of water temperature, pH, specific conductance, and dissolved oxygen. The meter was calibrated with standard solutions before each day's use. A separate thermometer was used to measure air temperature, and an aneroid barometer was used to measure atmospheric pressure (Shelton, 1994). Alkalinity (reported in milligrams per liter as CaCO₃) was determined by means of the incremental titration method (Shelton, 1994).

Additional dissolved-oxygen measurements were made during separate site visits, once during the first set of streamflow measurements and twice thereafter during 4-hour periods in the morning so as to reduce the effects of photosynthesis and varied atmospheric pressure. One of the two latter measurement rounds coincided with one of the days of the runoff sampling; therefore, one or two dissolved-oxygen measurements might be tabulated for that day.

Laboratory analyses. Water samples analyzed for nutrients and pesticides or major ions and trace elements were collected, composited, filtered if necessary, bottled, and chemically preserved if necessary by means of methods described by Shelton (1994). Before samples were collected, water-quality equipment was cleaned and field rinsed with native water. Samples were then collected by means of the equal-width-increment (EWI) sampling where possible or by dip sampling where EWI sampling was not possible (Shelton, 1994). After any necessary filtration and chemical preservation, water samples were immediately chilled and shipped on ice to the USGS National Water Quality Laboratory in Arvada, Colorado, for analysis.

Quality-control and quality-assurance practices

Quality-control practices (blank and replicate samples) were used to assess bias, precision, and variability in the collection, handling, and analysis of water-quality samples. Replicate samples, a set of samples that are collected, handled onsite, shipped, and analyzed in an identical manner so that the samples are thought to be identical in composition (Francy and others, 1998), were used to measure variability and precision characteristics associated with the sampling and analytical procedures. Blank samples, which are samples of constituent-free water that undergo the same handling, transportation, and analytical procedures that a stream-water sample does (Francy and others, 1998), were used to identify and assess sources of contamination and bias. For the two sampling rounds, blank samples and replicate samples were collected by each crew (appendix A1 and A2). The results of the blank samples were examined to ensure that there was no contamination or bias from the sample collection, processing, transportation and/or handling procedures. Additionally, the results from the replicate samples were examined to better understand the precision and variability of the samples.

Quality-assurance practices ensured that the data were representative and complete. To ensure that samples were representative of the actual environmental conditions, samples were collected from locations typical of the site; approved sampling, analytical, preservation and transportation (holding times) methods and equipment were used applying standard USGS methods (Francy and others, 1998). To ensure that data sets were complete, the data were examined for missing values and departures from expected ranges of values (Francy and others, 1998).

Relation between streamflow at index station and synoptic sites

Instantaneous streamflows at the 19 study sites listed in table 1, were plotted against the daily mean streamflows from the Auglaize River at Fort Jennings on the same days. The results of these graphical comparisons are shown in figures 2-11 (at back of report.) Although the Ottawa River Watershed and the area draining to the index station have several key similarities at the watershed scale, local factors can result in considerable scatter in the data and can make establishing a consistent streamflow-streamflow relation difficult, if not impossible. Examples of such local factors include differences in withdrawals or discharges, precipitation and (or) evapotranspiration, geology and certain streambed characteristics, physiography, and land use. Table 1. Site location, dissolved oxygen concentrations, and streamflow data for the Ottawa River and selected tributaries

Station letter	Station number	Station name	Location	Date	Time	Oxygen, dissolved (mg/L)	Stream- flow (ft ³ /s)
А	404728083475300	Grass Creek	Latitude 40°47'28", longitude 83°47'53",	09/17/99	0915	7.4	0.75
		near Ada, Ohio	Hardin County, Hydrologic Unit	07/11/00	0950		2.5
			04100007, at Airport Road bridge over	09/19/00	0745	4.2	
			Grass Creek 1.5 mi northeast of Ada,	09/19/00	1545		.99
			Ohio. (Ada 1:24000 quad)	10/23/00	0930		1.1
				05/15/01	1010	6.6	22
				08/13/01	0925		1.1
				09/18/01	0815	6.6	
				09/18/01	1340		7.2
				11/18/01	0850		1.0
				07/15/02	0945		.71
				09/16/02	0920		.68
В	404746083492400	Hog Creek	Latitude 40°47'46", longitude 83°49'24",	09/17/99	0915	6.5	.97
_		near Ada, Ohio	Hardin County, Hydrologic Unit	07/11/00	0950		14
			04100007, at State Route 235 bridge over	09/19/00	0800	6.9	
			Hog Creek, 1.5 mi north of Ada, Ohio.	09/20/00	0845		1.6
			(Ada 1:24000 quad)	10/23/00	1030		5.4
				05/15/01	1320	7.4	58
				08/13/01	0930	/	4.4
				09/18/01	0840	5.8	
				09/18/01	1240	5.0	14
				11/18/01	1005		4.1
				07/15/02	1103		.95
				09/16/02	1022		.95 1.4
C	404616002564200					5.0	
С	404616083564200	Hog Creek	Latitude 40°46′16″, longitude 83°56′42″,	09/17/99	0930	5.8	.81
		at Lafayette, Ohio	Allen County, Hydrologic Unit 04100007, along North side of State Route 81	07/11/00	1120	o -	17
			between Center Road and Swaney Road,	09/19/00	0830	8.5	1 7
			1 mi northeast of Lafayette,	09/19/00	1410		1.7
			Ohio.(Beaverdam 1:24000 guad)	10/23/00	1200		5.7
				05/15/01	1615	7.1	35
				08/13/01	1035		7.3
				09/18/01	0910	7.5	
				09/18/01	1125		3.9
				11/18/01	1110		5.6
				07/15/02	1231		1.2
				09/16/02	1202		.96
D	404602083571700	Little Hog Creek	Latitude 40°46'02", longitude 83°57'17",	09/17/99	1000	7.2	.07
		at Lafayette, Ohio	Allen County, Hydrologic Unit 04100007,	07/11/00	1134		1.7
				09/19/00	0845	6.2	
			Creek, 0.5 mi northwest of Lafayette,	09/19/00	1230		.15
			Ohio.(Beaverdam 1:24000 quad)	10/23/00	1300		2.1
				05/15/01	1810	7.8	36
				08/13/01	1130		.35
				09/18/01	0935	6.6	
				09/18/01	1300		7.6
				11/18/01	1225		.82
				07/15/02	1350		.10
				00/16/02	1225		14

[mg/L, milligrams per liter; ft³/s, cubic feet per second; quad, U.S. Geological Survey 7.5-minute topographic quadrangle map.]

09/16/02

1325

.14

Table 1. Site location, dissolved oxygen concentrations, and streamflow data for the Ottawa River and selected tributaries —Continued

[mg/L, milligrams per liter; ft³/s, cubic feet per second; quad, U.S. Geological Survey 7.5-minute topographic quadrangle map.]

Station letter	Station number	Station name	Location	Date	Time	Oxygen, dissolved (mg/L)	Stream flow (ft ³ /s)
Е	404504084030300	Ottawa River	Latitude 40°45'04", longitude 84°03'03",	09/17/99	1130	6.9	.81
		at Metzger Road	Allen County, Hydrologic Unit 04100007,	07/11/00	1245		21
		at Lima, Ohio	at the North end of Metzger Road,	09/19/00	0915	4.3	no flow
			downstream of the pump station, 0.2 mi	10/23/00	1405		no flow
			south of the Lima Reservoir, and 0.5 mi	05/16/01	0830	7.9	69
			north of Metzger Reservoir, 2 miles east of Lima, Ohio.(Cairo 1:24000 quad)	08/13/01	1320		9.7
			Linia, Onio.(Carlo 1.24000 quau)	09/18/01	0955		no flow
				11/18/01	1340		no flow
				07/15/02	1540		1.5
				09/16/02	1413		no flow
F	404448084034000	Lost Creek	Latitude 40°44′48″, longitude 84°03′40″,	09/17/99	1145	6.5	.33
		near Lima, Ohio	Allen County, Hydrologic Unit 04100007,	07/11/00	1255		1.7
			north of High Street/Reservoir Road	09/19/00	0940	8.2	
			Bridge over Lost Creek, northeast of bait	09/19/00	1010		.22
			shop, 1 mi east of Lima, Ohio.(Lima 1:24000 quad)	10/23/00	1430		.6
				05/16/01	0930	8.3	129
				08/13/01	1220		.6
				09/18/01	1015	7.3	
				09/18/01	1130		24.6
			07/	11/18/01	1400		.8
				07/15/02	1700		.4
				09/16/02	1425		.6
G	04187100	Ottawa River	Latitude 40°43'29", longitude 84°07'35",	09/15/99	1445	6.6	1.4
0	0110/100	at Lima, Ohio	Allen County, Hydrologic Unit 04100007,	07/11/00	1610	0.0	30
		,	at discontinued gaging station at the Lima	09/18/00	1515	9.9	2.6
			Wastewater Treatment Plant in Lima,	09/19/00	0840	10.0	2.0
			Ohio.(Cridersville 1:24000 quad)	10/23/00	1550	1010	12
				05/15/01	1015	7.7	135
				08/13/01	1530	,.,	2.9
				09/18/01	1030	7.7	
				09/18/01	1110		44
				11/18/01	1530		5.1
				07/15/02	1836		4.0
				09/16/02	1625		1.5
Н	404224084090500	Ottawa River	Latitude 40°42'40", longitude 84°09'05",	09/15/99	1700	7.5	24
		at Shawnee Road	Allen County, Hydrologic Unit 04100007,	07/11/00	1503	1.5	51
		near Lima, Ohio	at Shawnee Road bridge over Ottawa	09/18/00	1300	5.0	32
			River near the intersection of Shawnee	09/19/00	0830	3.4	
			Road and Amanda Road, 1 mi south of	10/24/00	0830	2	35
			Lima, Ohio.(Cridersville 1:24000 quad)	05/15/01	1145	8.6	169
				08/13/01	1530		30
				09/18/01	0950	8.3	20
				09/18/01	1250		93
				11/18/01	0930		23
				07/15/02	1720		27
				09/17/02	0832		19

Table 1. Site location, dissolved oxygen concentrations, and streamflow data for the Ottawa River and selected tributaries —Continued

[mg/L, milligrams per liter; ft³/s, cubic feet per second; quad, U.S. Geological Survey 7.5-minute topographic quadrangle map.]

Station letter	Station number	Station name	Location	Date	Time	Oxygen, dissolved (mg/L)	Stream flow (ft ³ /s)
Ι	404221084091500	Little Ottawa River	Latitude 40°42'21", longitude 84°09'15",	09/15/99			no flow
		near Lima, Ohio	Allen County, Hydrologic Unit 04100007,	07/11/00	1510		1.6
			300 yards south of the intersection of the	09/18/00	1000	6.2	.04
			Little Ottawa River and Amanda Road, 1	09/19/00	0820	6.3	
			mi southwest of Lima, Ohio. (Cridersville	10/24/00	1030		.12
			1:24000 quad)	05/16/01	0850	6.8	52
				08/13/01	1715		.21
				09/18/01	0920	6.9	
				09/18/01	1440		2.5
				11/18/01	1100		.65
				07/15/02	1845		.10
				09/16/02	1740		no flow
T	4042220084102600	Ottom D'	L - + + + + + + + + + + + + + + + + + +			E 4	
J	404322084102600	Ottawa River at State Route 117	Latitude 40°43′22″, longitude 84°10′26″,	09/16/99	0915	5.4	18
		near Lima, Ohio	Allen County, Hydrologic Unit 04100007, at State Route 117 bridge over Ottawa	07/11/00	1634		54
		ileai Liilia, Oliio	River, 1 mi south of Lima, Ohio.	09/19/00	0905	4.5	
			(Cridersville 1:24000 quad)	09/19/00	0930	4.5	26
			(endersvine 1.24000 quad)	10/24/00	0850		26
				05/15/01	1400	8.3	294
				08/14/01	1430		28
				09/17/01	1610		28
				09/18/01	0855	6.3	
				11/18/01	1620		26
				07/15/02	1550		26
				09/17/02	0911		19
Κ	404808084121700	Ottawa River	Latitude 40°48'08", longitude 84°12'17",	09/16/99	1130	8.1	22
	101000001121700	at Elida, Ohio	Allen County, Hydrologic Unit 04100007,	07/12/00	1523	0.1	52
			300 ft North of the end of Troyer Road, 1	09/19/00	0730	6.9	52
			mi north of Elida, Ohio. (Elida 1:24000	09/19/00	1100	7.9	33
			quad)		1510	1.5	39
				10/23/00		8.2	399 399
				05/15/01	1545	8.2	
				08/14/01	1200		30
				09/17/01	1350		26
				09/18/01	0820	7.1	
				11/19/01	1045		31
				07/15/02	1325		27
				09/17/02	1050		20
L	404839084121400	Dug Run	Latitude 40°48'39", longitude 84°12'14",	09/16/99	1545	11.0	.49
		near Elida, Ohio	Allen County, Hydrologic Unit 04100007,	07/12/00	1419		2.3
			at Dutch Hollow Road bridge over Dug	09/19/00	0750	6.7	
			Run, 1.5 mi north of Elida, Ohio.(Elida	09/19/00	1330	12.7	1.3
			1:24000 quad)	10/23/00	1335		.91
				05/16/01	1400	6.2	32
				08/14/01	1045		.90
				09/17/01	1239		.79
				09/18/01	0718	6.1	
				11/18/01	1335	-	1.1
				07/15/02	1154		.67
				09/17/02	0928		.70

Table 1. Site location, dissolved oxygen concentrations, and streamflow data for the Ottawa River and selected tributaries —Continued

[mg/L, milligrams per liter; ft³/s, cubic feet per second; quad, U.S. Geological Survey 7.5-minute topographic quadrangle map.]

Station letter	Station number	Station name	Location	Date	Time	Oxygen, dissolved (mg/L)	Stream flow (ft ³ /s)
М	404826084130400	Honey Run	Latitude 40°48'26", longitude 84°13'04",	09/16/99	0915	3.0	.01
		near Elida, Ohio	Allen County, Hydrologic Unit 04100007,	07/12/00	1410		1.3
			at Billymack Road bridge over Honey	09/19/00	0740	5.7	
			Run, 1.5 mi northwest of Elida,	09/19/00	1215	6.0	.47
			Ohio.(Elida 1:24000 quad)	10/23/00	1634		1.2
				05/16/01	1115	6.8	66
				08/14/01	1310		.11
				09/17/01	1518		.18
				09/18/01	0755	5.7	
				11/18/01	1230	017	.89
				07/15/02	1440		.1
				09/17/02	1059		.05
	105051001111000						
Ν	405051084114000	Ottawa River	Latitude 40°50′51″, longitude 84°11′40″,	09/16/99	1340	12.1	23
		at Gomer, Ohio	Allen County, Hydrologic Unit 04100007,	07/12/00	1253		63
			at Lincoln Highway bridge over the Ottawa River, 0.5 mile west of Gomer, Ohio.(Elida 1:24000 quad)	09/19/00	0755	5.8	
				09/19/00	1600	11.9	36
			Olilo.(Elida 1.24000 quad)	10/23/00	1212		52
				05/16/01	0830	7.4	571
				08/14/01	0830		33
				09/17/01	0905		27
				09/18/01	1010	7.9	
				11/18/01	1445		34
				07/15/02	1000		27
				09/17/02	0801		21
0	405048084111000	Pike Run	Latitude 40°50'48", longitude 84°11'10",	09/16/99	1615	7.4	1.2
0	405048084111000	at Gomer, Ohio	Allen County, Hydrologic Unit	07/12/00	1245	7.4	3.6
		at Gomer, Onio	04100007, at Gomer Road bridge over Pike	09/19/00	0730	5.7	5.0
			Run, on the northside of Gomer,				17
			Ohio.(Elida 1:24000 quad)	09/19/00	1445	7.0	1.7
				10/23/00	1046		1.6
				05/15/01	1400	7.5	59
				08/14/01	1205		1.1
				09/17/01	1036		1.6
				09/18/01	0955	6.9	
				11/19/01	0945		2.6
				07/16/02	0736		1.3
				09/16/02	1640		1.3
Р	405700084113600	Ottawa River	Latitude 40°57'00", longitude 84°11'36",	09/16/99	1130	9.5	26
		near Kalida, Ohio	Putnam County, Hydrologic Unit	07/12/00	1115		77
			04100007, 0.2 mi north of County Road	09/18/00	1600	10.3	32
			43 on east side of County Road 17 across	09/19/00	0845	7.6	
			from old brick house, 2 mi south of	10/23/00	1120		54
			Kalida, Ohio.(Kalida 1:24000 quad)	05/16/01	1030	7.5	754
				08/14/01	1010		33
				09/17/01	1510		29
				09/18/01	0825	7.5	2)
				11/19/01	0755	1.5	41
							30 24
				07/16/02 09/16/02	0755 0930 1442		

 Table 1. Site location, dissolved oxygen concentrations, and streamflow data for the Ottawa River and selected tributaries — Continued

Station letter	Station number	Station name	Location	Date	Time	Oxygen, dissolved (mg/L)	Stream- flow (ft ³ /s)
Q	04187995	Sugar Creek	Latitude 40°57'16", longitude 84°10'45",	09/16/99			no flow
		near Kalida, Ohio	Putnam County, Hydrologic Unit	07/12/00	1038		10.4
			04100007,County Road 66 bridge over	09/18/00	1500	11.1	2.1
			Sugar Creek, 2.5 mi southeast of Kalida,	09/19/00	0825	5.8	
			Ohio.(Kalida 1:24000 quad)	10/23/00	0950		2.0
				05/15/01	1200	7.6	173
				08/14/01	0920		no flow
				09/17/01	1730		.46
				09/18/01	0755	6.2	
				11/19/01	0740		4.4
				07/16/02	0732		no flow
				09/16/02	1421		no flow
R	405901084124600	Ottawa River	Latitude 40°59'01", longitude 84°12'46",	09/16/99	1315	10.9	23
		at Kalida, Ohio	Putnam County, Hydrologic Unit	07/12/00	0916		95
			04100007, at end of drive into St. Michaels Cemetery accessed by State Route 114, 0.2 mi northwest of Kalida, Obio (Kalida 1:24000 guad)	09/18/00	1230	9.8	35
				09/19/00	0920	6.6	
				10/23/00	1425		53
			Ohio.(Kalida 1:24000 quad)	05/16/01	1230	7.9	980
				08/14/01	1630		31
				09/17/01	1240		31
				09/18/01	0915	7.4	
				11/19/01	1010		44
				07/16/02	1239		28
				09/16/02	1314		25
S	405913084123300	Plum Creek	Latitude 40°59'13", longitude 84°12'33",	09/16/99	1530	8.1	.22
		at Kalida, Ohio	Putnam County, Hydrologic Unit	07/12/00	0920		9.3
			04100007, at State Route 114 bridge over	09/18/00	1030	7.8	1.4
			Plum Creek, 0.2 mi northwest of Kalida,	09/19/00	0905	6.0	
			Ohio.(Kalida 1:24000 quad)	10/23/00	1310		1.2
				05/15/01	0945	8.2	38
				08/14/01	0805		.27
				09/17/01	1140		.48
				09/18/01	0900	5.8	
				11/19/01	0850		2.8
				07/16/02	1110		.44
				09/16/02	1228		.24

[mg/L, milligrams per liter; ft³/s, cubic feet per second; quad, U.S. Geological Survey 7.5-minute topographic quadrangle map.]

Water-quality characteristics

Water-quality data from the first sampling round (summer of 2000) are listed in Appendix 1, and the data from the second sampling round (spring of 2001) are listed in Appendix 2. Quality-control data (analyses of duplicate samples) are included as a second row of data for the same site and date at selected sites. The four or five dissolvedoxygen concentration data are listed on table 1.

Minimum, median, and maximum values of the nutrient and dissolved-oxygen concentrations and physical properties measured at the 18 or 19 sites are listed in table 2 (table 2 and all remaining tables are at back of report) for samples collected during low-flow and runoff events. Only 18 sites were sampled during the summer 2000 sampling round because there was no flow at the Ottawa River at Metzger Road (site E). The median values of specific conductance, pH, dissolved oxygen, alkalinity, and orthophosphate were higher during low flow than during the runoff event. In contrast, the median concentrations of total phosphorus, ammonia nitrogen, nitrite plus nitrate nitrogen, and ammonia plus organic nitrogen were higher during the runoff event than during low flow. Concentrations of orthophosphate, phosphorus, and dissolved oxygen all exhibited wider ranges (lowest minimum value and the highest maximum value) during low flow than during the runoff event.

Concentrations of nitrite plus nitrate nitrogen in nine samples exceeded the U.S. Environmental Protection Agency (USEPA, 2002) Maximum Contaminant Level (MCL) for nitrate (10 mg/L, as nitrogen) during the runoff event, whereas concentrations in only one sample exceeded this standard during low flow. Although the MCL applies to treated drinking water and not to the samples collected during this study, the MCL provides a frame of reference for evaluating the water-quality data.

Water-quality samples were collected and analyzed for major ions and trace elements during the low-flow period in September 2000. Summary statistics for the 15 constituents that were detected at all 18 sites are listed in table 3. An additional 10 constituents were detected infrequently (table 4) or not detected at all (table 5). As a frame of reference, lead concentrations, detected at 1 to 2 μ g/L, were well below the 15- μ g/L USEPA action level for treated drinking water.

During a runoff event in May 2001, water-quality samples were collected and analyzed for 48 pesticides. Of the 48 pesticides, 18 were detected, 13 of which were detected at five or more sites (table 6). The pesticides trifluralin, DCPA, malathion, tebuthiuron, and terbuthylylazine were detected at 3 or fewer sites, and 30 pesticides were not detected at any site (table 7). Acetochlor, atrazine, deethylatrazine, metolachlor, and simazine were detected in all 19 samples. The USEPA has established MCLs for drinking water of 3 μ g/L for atrazine and 4 μ g/L for simazine. Although the MCLs do not apply to stream water, they can be used as a frame of reference for evaluating the magnitude of the concentrations observed in the samples. Concentrations of atrazine exceeded the MCL at 13 sites; the simazine MCL was exceeded at 1 site. Of the three other pesticides detected in all 19 samples, acetochlor and metochlor do not have MCLs, and deethylatrazine is an atrazine metabolite. Detections of pesticides were not unexpected because sampling was targeted during a runoff event after recent planting and pesticide application.

Summary

In cooperation with the ORC, the USGS made 10 streamflow measurements at each of 19 stream sites and at a USGS gaging station (index station). Nineteen plots were made of the daily mean streamflow at Auglaize River near Fort Jennings and the instantaneous streamflow at the 19 sites.

Two sets of samples were collected and analyzed for water-quality constituents at the 18 or 19 sites. Dissolvedoxygen concentrations were measured four or five times. The water-quality samples were collected during two periods when stream conditions potentially placed stress on aquatic life. Samples were collected and analyzed for nutrients and physical properties during both sampling rounds.

During low flow, the median values of specific conductance, pH, dissolved oxygen, alkalinity, and orthophosphate were higher than during the runoff-sampling. In contrast, the median concentrations in runoff samples were higher than in low-flow samples for total phosphorus, ammonia nitrogen, nitrite plus nitrate nitrogen, and , ammonia plus organic nitrogen. Concentrations of orthophosphate, phosphorus, and dissolved oxygen all exhibited wider ranges (lowest minimum value and the highest maximum value) during low flow than during the runoff event.

Water samples were collected and analyzed for major ions and trace elements during a low-flow period and for pesticides during a runoff event. Samples collected during the low-flow period were analyzed for 25 major ions and trace elements, 15 of which were detected in all the samples and 10 that were detected infrequently or not at all. Samples collected during the runoff event were analyzed for 48 pesticides, 18 of which were detected. Of the18 pesticides detected, 5 were detected in all the samples: acetochlor, atrazine, deethylatrazine, metolachlor, and simazine. Alachlor and prometon were detected in 18 of the 19 samples, diazinon was detected in 17 samples, carbaryl and metribuzin sencor in 13, cyanazine in 8, chlorpyrifos in 6, and pendimethalin in 5 samples. The remaining pesticides-DCPA, malathion, tebuthiuron, terbuthylazine, and trifluralin-were detected in one, two, or three of the samples. Neither the pesticide nor the major ion and trace element data are unexpected, as both sets of analyses were targeted during times when environmental conditions could cause the pesticides and major ions and trace elements to be at high concentrations.

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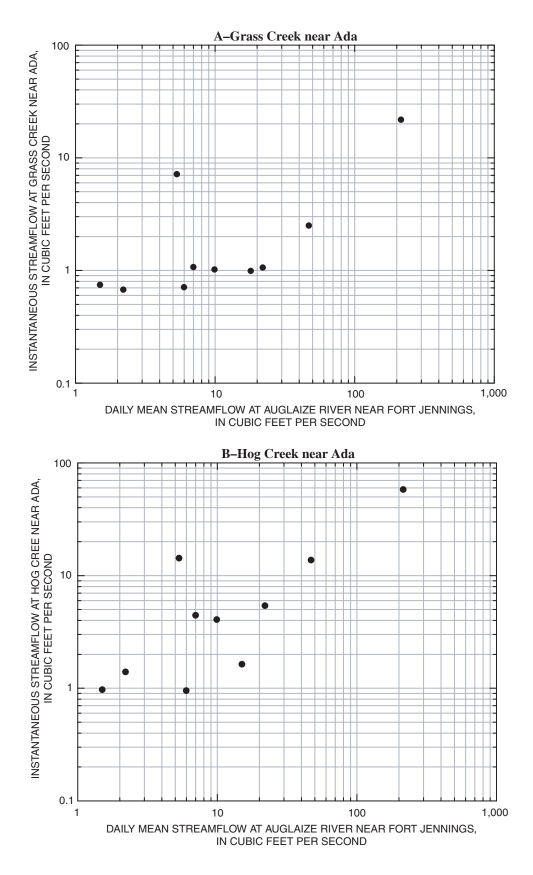


Figure 2. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Grass Creek and Hog Creek near Ada, Ohio.

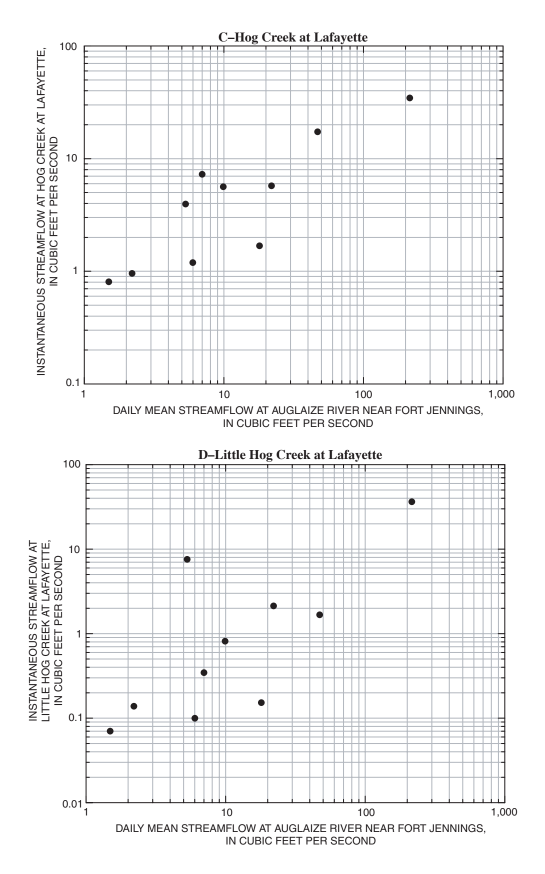


Figure 3. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Hog Creek and Little Hog Creek at Lafayette, Ohio.

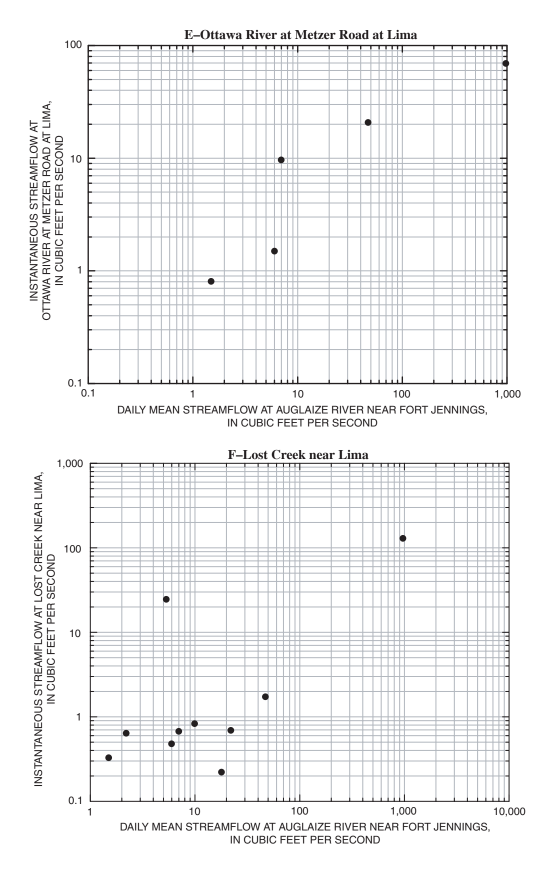


Figure 4. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Ottawa River at Metzger Road at Lima and Lost Creek near Lima, Ohio.

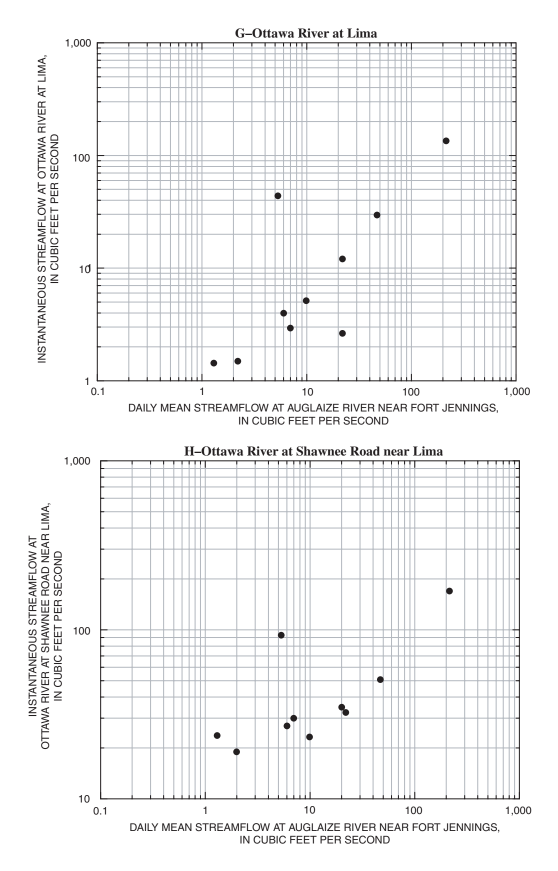


Figure 5. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Ottawa River at Lima and at Shawnee Road near Lima, Ohio.

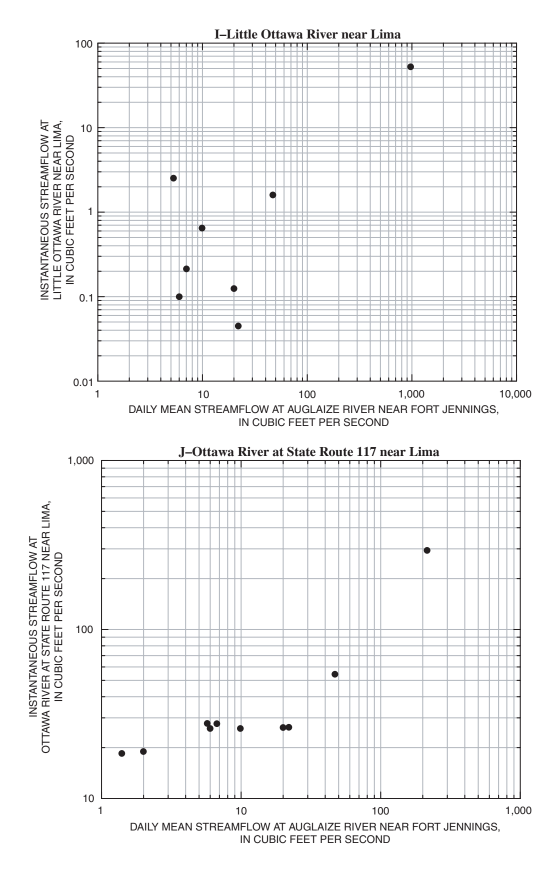


Figure 6. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Little Ottawa River and Ottawa River at State Route 117 near Lima, Ohio.

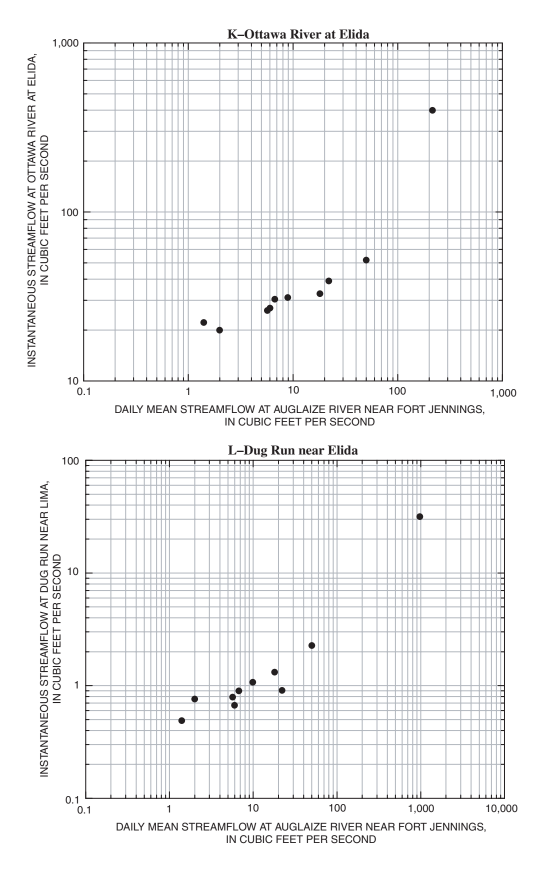


Figure 7. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Ottawa River at Elida and Dug Run near Elida, Ohio.

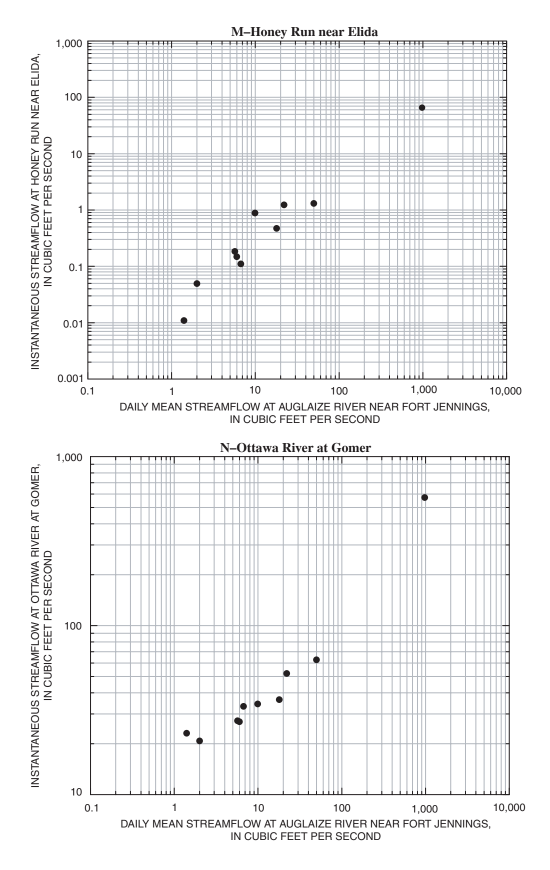


Figure 8. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Honey Run near Elida and Ottawa River at Gomer, Ohio.

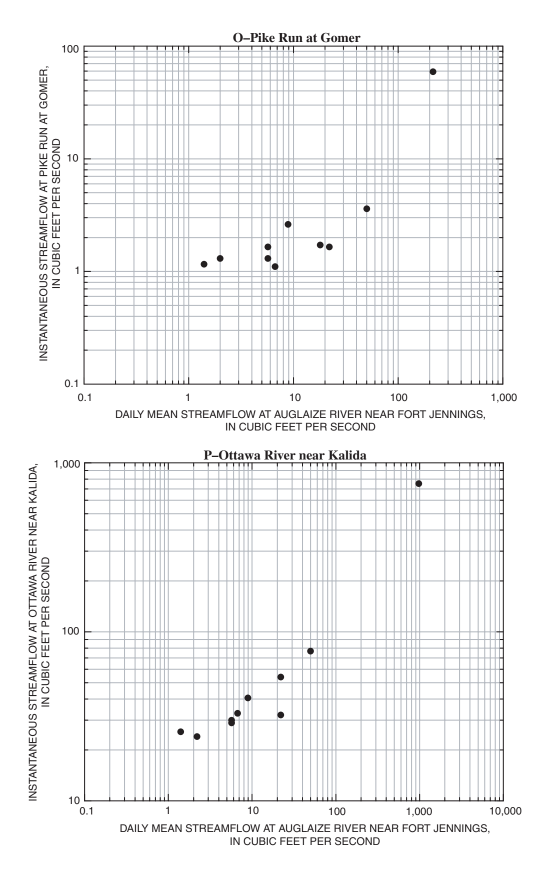


Figure 9. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Pike Run at Gomer and Ottawa River near Kalida, Ohio.

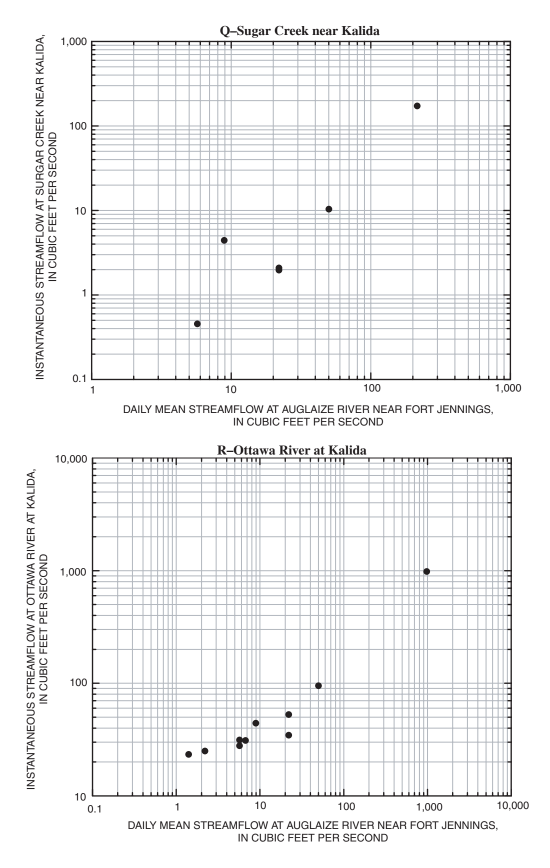


Figure 10. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Sugar Creek near Kalida and Ottawa River at Kalida, Ohio.

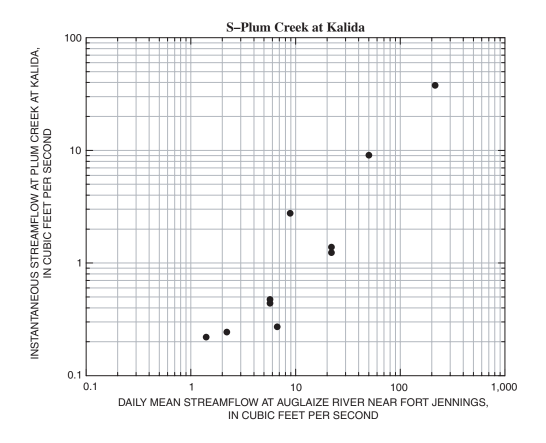


Figure 11. Relation between mean daily streamflow at Auglaize River near Ft. Jennings and instantaneous streamflow at Plum Creek at Kalida, Ohio.

Table 2. Statistical summary of physical properties and nutrient concentrations for samples collected at sites along the Ottawa River and selected tributaries

[°C, degrees Celsius; μ S/cm, microsiemens per centimeter at 25°C; mg/L, milligrams per liter; CaCO₃, calicum carbonate; N, nitrogen; P, phosphorus; e, estimated.]

.	Number	Concentration or value			
Physical property or constitiuent	of samples	Minimum	Median	Maximum	
Water Temperature (°C)					
Low flow (sampling round 1)	18	14.0	18.0	21.0	
Runoff event (sampling round 2)	19	14.0	16.0	18.0	
Specific conductance (μ S/cm)					
Low flow (sampling round 1)	18	738	1010	1730	
Runoff event (sampling round 2)	19	493	634	784	
pH (standard units)					
Low flow (sampling round 1)	18	7.2	7.8	8.4	
Runoff event (sampling round 2)	19	7.2	7.6	7.9	
Dissolved oxygen (mg/L)					
Low flow (sampling round 1)	18	4.2	7.8	12.7	
Runoff event (sampling round 2)	19	6.2	7.6	8.6	
Alkalinity (mg/L as CaCO ₃)					
Low flow (sampling round 1)	18	83	154	272	
Runoff event (sampling round 2)	19	79	121	248	
Nitrogen, ammonia plus organic, total (mg/L as N)					
Low flow (sampling round 1)	18	.55	.94	2.7	
Runoff event (sampling round 2)	19	.94	2.2	3.5	
Nitrogen, ammonia, dissolved (mg/L as N)					
Low flow (sampling round 1)	18	e.016	.076	1.3	
Runoff event (sampling round 2)	19	.089	.419	1.55	
Nitrogen, nitrite plus nitrate, dissolved (mg/L as N)					
Low flow (sampling round 1)	18	e.036	3.20	10.7	
Runoff event (sampling round 2)	19	.680	9.53	32.4	
Phosphorus, orthophosphate, dissolved (mg/L as P)					
Low flow (sampling round 1)	18	.021	.398	1.34	
Runoff event (sampling round 2)	19	.044	.143	.314	
Phosphorus, total (mg/L as P)	-				
Low flow (sampling round 1)	18	.094	.413	1.53	
Runoff event (sampling round 2)	19	.179	.428	.597	

Table 3. Statistical summary of major ions and trace elements concentrations found at 18 sites along the Ottawa River and selected tributaries during September 2000

[µg/L, micrograms per liter, mg/L, milligrams per liter. Statistics based on 18 samples. Charges of major ions and trace elements are implied; e, estimated.]

Major ions or trace elements	Minimum	Median	Maximum
Aluminum, total recoverable (µg/L as Al)	34	158	645
Barium, total recoverable (µg/L as Ba)	16.4	47.3	68.3
Boron, total recoverable (µg/L as B)	102	206	424
Calcium, dissolved (mg/L as Ca)	67.2	90.3	109
Chloride, dissolved (mg/L as Cl)	55.8	98	248
Fluoride, dissolved (mg/L as F)	.3	.7	1.2
Iron, total recoverable (µg/L as Fe)	90	390	1110
Lithium, total recoverable (µg/L as Li)	e5.1	17.0	33.9
Magnesium, dissolved (mg/L as Mg)	21	32.3	47.9
Manganese, total recoverable (µg/L as Mn)	5	47	86
Potassium, dissolved (mg/L as K)	5.8	7.1	10.9
Silica, dissolved (mg/L as SiO ₂)	2.03	6.69	12.8
Sodium, dissolved (mg/L as Na)	36.1	72.0	205
Strontium, total recoverable (µg/L as Sr)	645	2600	5170
Sulfate, dissolved (mg/L as SO ₄)	101	186	338

Table 4. Statistical summary of infrequently detected major ion and trace elements at sites along the
 Ottawa River and selected tributaries during low flow

[μ g/L, micrograms per liter, mg/L, milligrams per liter; --, denotes no median detection concentration for major ion and trace elements that only have two detections. Statistics based on 18 samples. Charges of major ions and trace elements are implied. Reported concentrations lower than reporting limit are detected values with concentrations too low to accurately measure; e, estimated.]

Major ions, trace elements	Reporting	Number	Reported concentrations			
and residue	limit	of Detections	Minimum	Median	Maximum	
Lead, total recoverable (µg/L as Pb)	1	13	e1	1	2	
Molybdenum, total recoverable (µg/L as Mo)	70	1	e47		e47	
Residue, total at 105°C, suspended (mg/L)	10	5	13	20	29	
Vanadium, total (µg/L as V)	10	2	e10		e10	
Zinc, total recoverabl (µg/L as Zn)	31	5	e16	20	e21	

Table 5. Reporting limits for nondetected major ions and trace elements

 $[\mu g/L,$ micrograms per liter. Charges of trace elements are implied.]

Trace elements not detected	Reporting limit
Beryllium, total recoverable (µg/L as Be)	5
Cadmium, water, total, unfiltered (µg/L as Cd)	8
Cobalt, total recoverable (μ g/L as Co)	16
Copper, total recoverable (µg/L as Cu)	20
Nickel, total recoverable (µg/L as Ni)	39
Silver, total recoverable (μ g/L as Ag)	7

Table 6. Statistical summary of post-application pesticide detections in water samples

 from the Ottawa River and selected tributaries, May 2001

 $[\mu g/L,$ microgram per liter; --, denotes no median detection concentration for pesticides that only had two detections, statistics based on 19 samples. Reported concentrations lower than reporting limit are detected values with concentrations too low to accurately measure; e, estimated.]

Pesticide	Reporting limit	Number	Number of	•	ed concent crograms pe	
resticide	(μ g/L)	samples	detection	Minimum detection	Median detection	Maximum detection
Acetochlor	0.05	19	19	0.173	2.56	15.8
Alachlor	.010	19	18	.006	.016	.179
Atrazine	.05	19	19	.370	9.64	e44.8
Carbaryl	.041	19	13	e.005	.020	e.057
Chlorpyrifos	$.010, .005^{*}$	19	6	e.004	.010	.025
Cyanazine	.018	19	8	e.006	.011	.023
DCPA	.003	19	2	e.002		.006
Deethylatrazine	.05	19	19	e.098	.386	e1.6
Diazinon	.005	19	17	.003	.026	.060
Malathion	.013, .027 *	19	2	e.004		e .012
Metolachlor	.05	19	19	.058	2.64	16.8
Metribuzin	.006	19	13	.012	.582	2.23
Pendimethalin	.010, .030 *	19	5	e.009	.040	.127
Prometon	.015	19	18	e.010	.048	.300
Simazine	.05	19	19	.035	.907	13.3
Tebuthiuron	.016	19	3	e.014	.023	.026
Terbuthylazine		19	2	e.002		e .026
Trifluralin	.009	19	1	e.006		e.006

* Interferences in analysis or change in dilution of a sample may lead to more than one reporting limit.

Table 7. Reporting limits for undetected pesticides

[µg/L, micrograms per liter.]

Pesticides not detected	Reporting limit (μg/L)	Pesticides not detected	Reporting limit (μg/L)
2,6-Diethylaniline	0.002	Molinate	.002
alpha-BHC	.005	Napropamide	.007
Benfluralin	.010	<i>p</i> , <i>p</i> - DDE	.003
Butylate	.002	Parathion	.007
Carbofuran	.020	Pebulate	.002
Dieldrin	.005	cis-Permethrin	.006
Disulfoton	.021	Phorate	.011
EPTC	.002	Pronamide	.004
Ethalfluralin	.009	Propachlor	.010
Ethoprop	.005	Propanil	.011
Fonofos	.003	Propargite	.023
Lindane	.004	Terbacil	.034
Linuron	.035	Terbufos	.017
Methylazinphos	.050	Thiobencarb	.005
Methylparathion	.006	Triallate	.002

APPENDIXES

24 Streamflow and water-quality characteristics of the Ottawa River and selected tributaries

 $[ft^3/s, cubic feet per second; (00061), USGS National Water Information System parameter code; mm of Hg, millimeters of mercury; mg/L, milligrams per liter; <math>\mu$ S/cm, microsiemens per centimeter; deg C, degrees Celsius; μ g/L, micrograms per liter; <, concentration or value reported is less than that indicated; --, no data; e, estimated.]

Date	Time	Discharge, instan- taneous (ft ³ /s) (00061)	Barometric pressure (mm of Hg) (00025)	Oxygen, dissolved (mg/L) (00300)	Oxygen, dissolved (percent of saturation) (00301)	pH, whole water, field (standard units (00400)	pH, whole water, lab (standard units) (00403)	Specific conduct- ance, lab (μS/cm) (90095)
Sept. 19	9 1545	.99	<u>40472808347</u> 738	7 <u>5300 GRASS</u> 4.2	<u>CREEK NEAR</u> 43	<u>ADA, OHIO</u> 7.2	9.2	1030
Sept. 20	0 0845	1.6	<u>4047460834</u> 738	<u>492400 HOG C</u> 6.9	<u>EREEK NEAR /</u> 74	ADA, OHIO 8.2	8.2	1020
Sept. 19	9 1410	1.7	<u>404616083564</u> 738	200 HOG CRI 8.5	EEK AT LAFA 88	<u>YETTE, OHIO</u> 7.8	8.1	949
		40	4602083571700	LITTLE HOG	CREEK AT LA	AFAYETTE, OI	HIO	
Sept. 19	9 1230	.15	738	6.2	64	7.7	8.2	1460
Sept. 19	9 0915		084030300 OTT/ 	AWA RIVER # 	AT METZGER	ROAD AT LIM 	<u>A, OHIO</u> 	
Sept. 19	9 1010	.22	<u>4044480840</u> 739	<u>34000 LOST C</u> 8.2	<u>REEK NEAR I</u> 80	<u>LIMA, OHIO</u> 7.7	8.0	797
Sept. 1	8 1515	2.7	<u>0418710</u> 743	<u>0 OTTAWA R</u> 10.0	<u>IVER AT LIM</u> 114	<u>A, OHIO</u> 8.4	7.8	837
		40422408	4090500 OTTAV	VA RIVER AT	SHAWNEE R	OAD NEAR LI	MA, OHIO	
	8 1300 8 1301	32	743 743	4.9 4.9	55 55	7.5 7.5	7.3 7.3	1770 1780
-			4221084091500					
sept. I	8 1000	.04	744	6.2	62	7.7	7.8	815
			102600 OTTAW					
Sept. 19	9 0930	26	740	4.5	50	7.6	7.8	1700
			40480808412	1700 OTTAW	A RIVER AT E	ELIDA, OHIO		
Sept. 19	9 1100	33	740	7.9	87	7.8	7.9	1610
			404839084	121400 DUG I	RUN NEAR EL	IDA, OHIO		
Sept. 19	9 1330	1.3	740	12.7	145	8.4	8.4	1010
			40482608413	30400 HONEY	RUN NEAR E	LIDA, OHIO		
Sept. 19	9 1215	.47	740	6.0	64	7.7	7.9	965
			405051084114	4000 OTTAWA	A RIVER AT G	<u>OMER, OHIO</u>		
	9 1600 9 1601	36.5	740 740	11.9 11.9	139 139	8.3 8.3	8.2	1540
13	9 1001		740	11.9	139	0.5	8.3	1530
lant 1	0 1445	17			RUN AT GOM		0.0	004
sept. I	9 1445	1.7	740	7.0	76	7.8	8.0	884
Sent 1	8 1600	32	<u>4057000841136</u> 743	00 OTTAWA 10.3	RIVER NEAR 1 116	<u>KALIDA, OHIO</u> 8.3	<u>)</u> 8.3	1170
жрі. 1	0 1000	22	743	10.5	110	0.3	0.3	1170
1	0 1500	2.1			K NEAR KAL		0.0	0.40
sept. I	8 1500	2.1	743	11.1	125	8.1	8.2	842

[ft³/s, cubic feet per second; (00061), USGS National Water Information System parameter code; mm of Hg, millimeters of mercury; mg/L, milligrams per liter; μ S/cm, microsiemens per centimeter; deg C, degrees Celsius; μ g/L, micrograms per liter; <, concentration or value reported is less than that indicated; --, no data; e, estimated.]

Date	Time	Discharge, instant- aneous (ft ³ /s) (00061)	Barometric pressure (mm of Hg) (00025)	Oxygen, dissolved (mg/L) (00300)	Oxygen, dissolved (percent of saturation) (00301)	pH, whole water, field (standard units) (00400	pH, whole water, lab (standard units) (00403)	Specific conduct- ance, lab (μS/cm) (90095)
		105001001101						
		<u>405901084124</u>	600 OTTAWA	<u>RIVER (ST. M</u>	ICHAELS CEN	<u>1ETERY) AT K</u>	<u>ALIDA, OHIO</u>	
Sept. 18	8 1230	405901084124 35	743	9.8	ICHAELS CEN 106	<u>4ETERY) AT K</u> 8.0	<u>ALIDA, OHIO</u> 8.2	1030
Sept. 18			743	9.8		8.0		1030
Sept. 18 Sept. 18	3 1230		743	9.8	106	8.0		1030 1500
Ĩ	3 1230	35	743 <u>40591308412</u> 744	9.8 2 <u>3300 PLUM (</u> 7.8	106 <u>CREEK AT KA</u> 81	8.0 <u>LIDA. OHIO</u> 7.8	8.2	
Ĩ	3 1230 3 1030	35	743 <u>40591308412</u> 744	9.8 2 <u>3300 PLUM (</u> 7.8	106 CREEK AT KA	8.0 <u>LIDA. OHIO</u> 7.8	8.2	

Date	Specific conduct- ance, field (µS/cm) (00095)	Air temperature (deg C) (00020)	Calcium, dissolved (mg/L as Ca) (00915)	Magnesium, dissolved (mg/L as Mg) (00925)	Potassium, dissolved (mg/L as K) (00935)	Sodium, dissolved mg/L as Na) (00930)	Alkalinity, water, dissolved, field (mg/L as CaCO ₃) (39086)
		40472808347	5300 GRASS	CREEK NEAR	ADA, OHIO		
Sept. 19	738	16.5	83.9	32.4	9.9	71.2	83
		4047460834	92400 HOG (REEK NEAR A	DA. OHIO		
Sept. 20	1010	16.5	92.7	34.4	7.7	58.1	133
		404616082564		EEK AT LAFAY	ETTE OUIO		
Sept. 19	920	<u>404010085504</u> 16.5	94.0	<u>32.2</u>	6.3	47.7	199
Sept. 19	<u>40</u> 1390	04602083571700 17.0	<u>LITTLE HOG</u> 98.9	<u>CREEK AT LA</u> 47.9	<u>.FAYETTE, OH</u> 7.0	110 118	272
		084030300 OTTA	WA RIVER A	AT METZGER F	ROAD AT LIM	A, OHIO	
Sept. 19	0915						
		40444808403	34000 LOST (CREEK NEAR L	IMA, OHIO		
Sept. 19	780	17.0	71.9	21.0	6.6	46.1	135
		0418710	0 OTTAWA R	RIVER AT LIMA	OHIO		
Sept. 18	830	26.5	80.9	33.2	<u>5.8</u>	36.1	172
	40 422 400	4000500 077 4 1					
Sept. 18	<u>40422408</u> 1730	<u>4090500 OTTAV</u> 22.0	<u>95.6</u>	<u>38.8</u>	<u>JAD NEAR LIP</u> 9.7	<u>205</u>	156
18	1730	22.0	98.3	38.2	10.1	197	156
Sept. 18	<u>40</u> 804	042210840915001 17.0	<u>LITTLE OTT.</u> 67.2	<u>AWA RIVER NI</u> 23.2	EAR LIMA, OH 6.3	<u>110</u> 55.8	175
Sept. 18	804	17.0	07.2	23.2	0.5	55.0	175
		4102600 OTTAW	A RIVER AT		E 117 NEAR LI		
Sept. 19	1720	17.0	97.6	38.2	10.9	182	152
		40480808412	1700 OTTAW	A RIVER AT E	LIDA, OHIO		

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Date	Specific conduct- ance, field (µS/cm) (00095)	Air temperature (deg C) (00020)	Calcium, dissolved (mg/L as Ca) (00915)	Magnesium, dissolved (mg/L as Mg) (00925)	Potassium, dissolved (mg/L as K) (00935)	Sodium, dissolved mg/L as Na) (00930)	Alkalinity water, dissolved field (mg/L as CaCO ₃ (39086)
		404839084	121400 DUG I	RUN NEAR ELI	DA, OHIO		
Sept. 19	1010	17.0	94.7	27.1	8.4	72.7	142
		40482608413	0400 HONEY	' RUN NEAR EI	IDA, OHIO		
Sept. 19	971	17.0	109	30.2	6.7	44.3	240
		40505108411/		A RIVER AT GO	MED OHIO		
Sept. 19	1550	<u>405051084114</u> 16.5	98.5	35.8	10.1	163	154
19 19	1550	16.5	98.5 97.1	35.8	9.93	160	154
Sept. 19	890	<u>405048084</u> 19.0	<u>111000 PIKE</u> 85.9	RUN AT GOMI 22.2	<u>ER. OHIO</u> 7.2	59.7	154
		4057000841136	00 OTTAWA	RIVER NEAR K	ALIDA, OHIO		
Sept. 18	1190	22.0	84.8	29.2	7.6	101	156
		04187995	UGAR CREE	EK NEAR KALI			
Sept. 18	844	22.0	69.5	25.3	6.6	55.2	154
Sept. 18	<u>40590108412</u> 1040	<u>4600 OTTAWA I</u> 21.0	79.9	<u>IICHAELS CEM</u> 27.6	<u>ETERY) AT K.</u> 6.7	<u>alida, ohio</u> 81.3	164
Sept. 18	1040	21.0	19.9	27.0	0.7	01.5	104
		<u>40591308412</u>	23300 PLUM (CREEK AT KAI	<u>LIDA, OHIO</u>		
Sept. 18	1480	17.0	88.0	36.7	7.0	146	194
		405	913084123399	BLANK SAMF	LE		
Sept. 19			.06	e.011	<.24	<.1	
20			.04	<.014	<.24	<.1	

Date	Carbonate water, dissolved, field (mg/L as CO ₃) (00452)	Chloride, dissolved (mg/L as Cl) (00940)	Fluoride, dissolved (mg/L as F) (00950)	Silica, total (mg/L as SiO ₂) (00956)	Sulfate, dissolved (mg/L as SO ₄) (00945)	Nitrogen, ammonia plus organic, total (mg/L as N) (00625)	Nitrogen, ammonia, dissolved (mg/L as N) (00608)
		4047280834	75300 GRASS (CREEK NEAR	ADA, OHIO		
Sept. 19	23	90.8	.7	3.80	260	1.2	.048
		404746083	492400 HOG CI	REEK NEAR A	ADA, OHIO		
Sept. 20	3	81.4	.7	3.20	228	.99	.124
		40461608356	4200 HOG CRE	EK AT LAFA	<u>YETTE, OHIO</u>		
Sept. 19		74.2	.6	3.28	181	.69	.066
	404	4602083571700	LITTLE HOG	CREEK AT LA	AFAYETTE, O	HIO	
Sept. 19	4	180	.9	7.21	192	.55	.038

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Date	Carbonate water, dissolved, field (mg/L as CO ₃) (00452)	Chloride, dissolved (mg/L as Cl) (00940)	Fluoride, dissolved (mg/L as F) (00950)	Silica, total (mg/L as SiO ₂) (00956)	Sulfate, dissolved (mg/L as SO ₄) (00945)	Nitrogen, ammonia plus organic, total (mg/L as N) (00625)	Nitrogen, ammonia dissolved (mg/L as N) (00608)
	4045040	84030300 OTT	AWA RIVER A	T METZGER	ROAD AT LIM	IA, OHIO	
Sept. 19							
			34000 LOST C				
Sept. 19		84.5	.5	5.54	110	.68	.074
		0418710	00 OTTAWA R	IVER AT LIM	A, OHIO		
Sept. 18	84	55.8	.7	2.03	180	1.3	e.016
	04224084	090500 OTTAV	VA RIVER AT	SHAWNEE RO	DAD NEAR LII	MA, OHIO	
Sept. 18		248	1.1	8.41	334	2.7	1.33
18		246	1.1	8.41	338	2.8	1.34
	<u>404</u>	4221084091500	LITTLE OTTA	WA RIVER N	EAR LIMA, OI	HIO	
Sept. 18		85.6	.6	7.21	101	.71	.073
	404322084	102600 OTTAV	VA RIVER AT	STATE ROUT	E 117 NEAR L	IMA, OHIO	
Sept. 19		224	1.0	8.00	338	1.7	.236
		4040000041/					
Sept. 19		<u>4048080841</u> 189	<u>21700 OTTAW</u> 1.2	<u>A RIVER AT E</u> 8.42	<u>326</u>	1.2	.196
5 0 pt. 15		105	1.2	0.12	520	1.2	.190
G . 10			121400 DUG R			00	
Sept. 19		111	.7	4.48	153	.98	.144
			30400 HONEY		LIDA, OHIO		
Sept. 19		82.4	.3	12.8	115	.58	.110
		40505108411	4000 OTTAWA	RIVER AT G	OMER, OHIO		
Sept. 19		183	1.2	7.81	309	.97	.059
19		185	1.1	7.78	317	.98	.054
		40504808	4111000 PIKE	RUN AT GOM	ER, OHIO		
Sept. 19		94.9	.6	6.52	120	1.0	.419
		4057000841136	500 OTTAWA F	RIVER NEAR	KALIDA OHIO)	
Sept. 18		127	.9	7.03	232	e.92	.077
		0.440=00.5					
Sept. 18		<u>04187995</u> 88.7	SUGAR CREE .4	<u>K NEAR KALI</u> 5.27	<u>IDA, OHIO</u> 121	e.73	.052
5 0 pt. 10		00.7		5.27	121	0.75	.052
G . 40	-					ALIDA, OHIO	
Sept. 18		101	.8	6.86	194	e.76	.043
		<u>4059130841</u>	23300 PLUM C	REEK AT KA	LIDA, OHIO		
Sept. 18		246	.7	4.46	174	e.87	.114
		404	5913084123399	BLANK SAM	PLE		
Sept. 19		<.3	<.1	.07	<.3	e.05	.036
20		1.0	<.1	<.07	<.3	e.02	e.020

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Date	•	Phosphorus ortho- phosphate,	Phosphorus total	at 105 deg C,			
	dissolved (mg/L as N) (00631)	dissolved (mg/L as P) (00671)	(mg/L as P) (00665)	suspended (mg/L) (00530)	(μg/L as Al) (01105)	(μg/L as Ba) (01007)	(μg/L as Be) (01012)
		404728	083475300 GR	ASS CREEK NE	AR ADA, OHI	<u>0</u>	
Sept. 19	10.7	.549	.762	<10	59	16.4	<5
		40474	6083492400 HC	OG CREEK NEA	AR ADA, OHIO	<u>)</u>	
Sept. 20	5.49	.623	.924	24	410	41.1	<5
G . 10	2.25			CREEK AT LA			-
Sept. 19	2.35	.783	.416	<10	257	58.7	<5
				HOG CREEK AT			
Sept. 19	1.31	.338	.411	<10	53	51.6	<5
a	4045040	84030300 OTT	AWA RIVER A	AT METZGER H	ROAD AT LIM	A, OHIO	
Sept. 19							
		<u>404448</u>	084034000 LO	ST CREEK NEA	AR LIMA, OHIO	<u>0</u>	
Sept. 19	.641	.065	.108	<10	177	48.4	<5
		041	187100 OTTAN	VA RIVER AT L	IMA, OHIO		
Sept. 18	e.036	.021	.175	<10	157	42.4	<5
	0.422	100 1000 500 07					
Sept. 18	<u>04224</u> 4.15	<u>4084090500 O I</u> .552	<u>1AWA KIVE</u> .698	<u>R AT SHAWNEI</u> <10	<u>e koad neak</u> 81	60.3	<5
18	4.15	.019	.737	<10	88	56.5	<5
		40422108400	1500 I ITTI E (OTTAWA RIVE	Ρ ΝΕΛΡΙΙΜΑ	OHIO	
Sept. 18	.516	.493	.588	<10	166	29.9	<5
	10.100						
Sept. 19	<u>40432</u> 4.22	.601	<u>TAWA RIVEF</u> .742	<u>R AT STATE RC</u> <10	<u>102 117 NEA</u>	<u>R LIMA, OHIC</u> 56.1	<u>)</u> <5
Sept. 19	4.22	.001	.742	<10	102	50.1	
				AWA RIVER A			
Sept. 19	6.55	.559	.695	<10	149	46.0	<5
		40483	9084121400 D	UG RUN NEAR	ELIDA, OHIO		
Sept. 19	8.52	1.34	1.53	<10	34	36.0	<5
		404826	08/130/00 HO	NEY RUN NEA		0	
Sept. 19	1.42	.081	.094	<10	158	65.2	<5
1							
Sant 10	6.64			AWA RIVER A			-5
Sept. 19 19	6.64 6.69	.457 .447	.562 .561	<10 <10	132 135	45.8 45.3	<5 <5
Sant 10	2 21			IKE RUN AT G		176	-5
Sept. 19	3.31	.279	.333	<10	97	47.6	<5
				WA RIVER NEA			
Sept. 18	3.09	.233	e.340	20	466	47.0	<5
		04187	7995 <u>SUG</u> AR C	REEK NEAR K	<u>ALIDA, O</u> HIO		
		0.101					

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Date	Nitrogen, nitrite plus nitrate, dissolved (mg/L as N) (00631)	Phosphorus ortho- phosphate, dissolved (mg/L as P) (00671)	Phosphorus,	Residue, total at 105 deg C, suspended (mg/L) (00530)	Aluminum, total recoverable (μg/L as Al) (01105)	Barium, total recoverable (μg/L as Ba) (01007)	Beryllium, total recoverable (µg/L as Be) (01012)
	405901084	4124600 OTTA	WA RIVER (ST	. MICHAELS	CEMETERY) A	T KALIDA, O	HIO
Sept. 18	2.13	.238	e.133	16	371	44.4	<5
6 (10	. 027	. 010		399 BLANK SA		~	
Sept. 19 20	<.037 <.037	<.010 <.010	e.001 e.002	<10 <10	<28 <28	e.5 2.0	<5 <5
	Boron, total	Cadmium, water, total	Cobalt, total	Copper, total	Iron, total	Lead, total	Lithium, total
Date	recoverable (μg/L as B) (01022)	unfiltered (μg/L as Cd) (01027)			recoverable (μg/L as Fe) (01045)		
		4047280834	75300 GRASS (CREEK NEAR	ADA, OHIO		
Sept. 19	300	<8.0	<16	<20	90	<1	32.3
Sept. 20	246	<u>404746083</u> <8.0	492400 HOG C <16	REEK NEAR A <20	<u>ADA, OHIO</u> 710	e1	27.4
Sept. 19	153	40461608356 <8.0	4200 HOG CRE <16	<u>EK AT LAFAY</u> <20	<u>XETTE, OHIO</u> 390	e1	22.0
Sept. 19	<u>40-</u> 199	4602083571700 <8.0) <u>LITTLE HOG</u> <16	<u>CREEK AT LA</u> <20	<u>FAYETTE, OF</u> 90	<u>IIO</u> <1	33.9
Sept. 19	<u>4045040</u> 	<u>84030300 OTT</u> 	AWA RIVER A	<u>T METZGER I</u> 	ROAD AT LIM	<u>A, OHIO</u> 	
		4044480840)34000 LOST C	REEK NEAR L	IMA, OHIO		
Sept. 19	108	<8.0	<16	<20	370	e1	e5.1
			00 OTTAWA R				
Sept. 18	201	<8.0	<16	<20	430	2	14.5
0 / 10	-		WA RIVER AT				22.5
Sept. 18 18	355 336	<8.0 <8.0	<16 <16	<20 <20	420 420	$2 \\ 2$	22.5 20.6
	404	4221084091500	LITTLE OTTA	WA RIVER N	EAR LIMA. OF	110	
Sept. 18	131	<8.0	<16	<20	340	e1	9.5
Sept. 19	<u>404322084</u> 418	102600 OTTA <8.0	WA RIVER AT <16	<u>STATE ROUTI</u> <20	<u>E 117 NEAR LI</u> 400	<u>MA, OHIO</u> 2	21.3
		4048080841	21700 OTTAW	A RIVER AT E	<u>LIDA, OHIO</u>		
Sept. 19	424	<u>4048080841</u> <8.0	21700 OTTAWA <16	<u>A RIVER AT E</u> <20	<u>LIDA, OHIO</u> 320	1	19.7

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Date	Boron, total recoverable (μg/L as B) (01022)	water, total	Cobalt, total recoverable (μg/L as Co) (01037)	Copper, total recoverable (μg/L as Cu) (01042)		Lead, total recoverable (µg/L as Pb) (01051)	Lithium, total recoverable (μg/L as Li) (01132)
		4048260841	30400 HONEY	RUN NEAR EI	LIDA, OHIO		
Sept. 19	102	<8.0	<16	<20	390	<1	11.0
		40505108411	4000 OTTAWA	ARIVER AT GO	OMER. OHIO		
Sept. 19	402	<8.0	<16	<20	280	e1	17.8
19	403	<8.0	<16	<20	280	2	18.4
		40504808	4111000 PIKE	RUN AT GOMI	ER, OHIO		
Sept. 19	162	<8.0	<16	<20	180	<1	9.5
		4057000841136	500 OTTAWA I	RIVER NEAR K		1	
Sept. 18	304	<8.0	<16	<20	780	2	16.3
		0.440,000,00					
0 (10	110		SUGAR CREE				0.7
Sept. 18	119	<8.0	<16	<20	600	e1	9.7
	405901084124	600 OTTAWA	RIVER (ST. M	ICHAELS CEM	ETERY) AT K	<u>ALIDA, OHIO</u>	
Sept. 18	234	<8.0	<16	<20	620	1	13.0
		4050130841	23300 PLUM C	'REEK AT KAI			
Sept. 18	182	<8.0	<16	<20	1110	1	18.4
1							
			5913084123399				
Sept. 19 20	e13 e13	<8.0 <8.0	<16 <16	<20 <20	<20 <20	<1 <1	<7.0 <7.0
20	C13	<o.0< td=""><td><10</td><td><20</td><td><20</td><td><1</td><td><7.0</td></o.0<>	<10	<20	<20	<1	<7.0

Date	total	Molybdenum, total recoverable (μg/L as Mo) (01062)	total	Silver, total recoverable (μg/L as Ag) (01077)	Strontium, total recoverable (μg/L as Sr) (01082)	Vanadium, total (μg/L as V) (01087)	Zinc, total recoverable (μg/L as Zn) (01092)
		40472808347	5300 GRASS	CREEK NEAR	ADA. OHIO		
Sept. 19	5	<70	<39	<7	4200	<10	<31
		4047460834	492400 HOG C	REEK NEAR A	DA, OHIO		
Sept. 20	36	<70	<39	<7	4020	<10	e20
		404616083564	200 HOG CRE	EK AT LAFAY	<u>(ETTE, OHIO</u>		
Sept. 19	48	<70	<39	<7	3240	<10	e16
	<u>40</u>	4602083571700	LITTLE HOG	CREEK AT LA	FAYETTE, OH	<u>10</u>	
Sept. 19	28	<70	<39	<7	5170	<10	<31
G . 10		084030300 OTTA	AWA RIVER A	T METZGER H	ROAD AT LIM	A, OHIO	
Sept. 19							
				REEK NEAR L			
Sept. 19	53	<70	<39	<7	645	<10	<31

[ft³/s, cubic feet per second; (00061), USGS National Water Information System parameter code; mm of Hg, millimeters of mercury; mg/L, milligrams per liter; μ S/cm, microsiemens per centimeter; deg C, degrees Celsius; μ g/L, micrograms per liter; <, concentration or value reported is less than that indicated; --, no data; e, estimated.]

Date	total	Molybdenum, total recoverable (μg/L as Mo) (01062)	total	Silver, total recoverable (μg/L as Ag) (01077)	Strontium, total recoverable (μg/L as Sr) (01082)	Vanadium, total (μg/L as V) (01087)	Zinc, total recoverable (μg/L as Zn) (01092)
		0418710)0 OTTAWA R	IVER AT LIMA	A. OHIO		
Sept. 18	66	<70	<39	<7	1840	<10	<31
	04224084	090500 OTTAV	VA RIVER AT	SHAWNEE RC	AD NEAR LIN	<u>IA, OHIO</u>	
Sept. 18	65	<70	<39	<7	4230	<10	e21
18		e44.4	<39	<7	4020	<10	<31
	404	4221084091500	LITTLE OTTA	WA RIVER N	EAR LIMA, OH	<u>110</u>	
Sept. 18	86	<70	<39	<7	2570	<10	<31
	404322084	102600 OTTAV	VA RIVER AT	STATE ROUT	<u>E 117 NEAR LI</u>	<u>MA, OHIO</u>	
Sept. 19	49	e47	<39	<7	4110	e10	e17
		40480808412	21700 OTTAW.	A RIVER AT E	LIDA, OHIO		
Sept. 19	32	<70	<39	<7	3940	<10	<31
		<u>404839084</u>	121400 DUG R	UN NEAR ELI	DA, OHIO		
Sept. 19	21	<70	<39	<7	1330	<10	e21
		<u>4048260841</u>	30400 HONEY	RUN NEAR EI	LIDA, OHIO		
Sept. 19	67	<70	<39	<7	801	<10	<31
		<u>40505108411</u>	4000 OTTAWA	A RIVER AT GO	<u>OMER, OHIO</u>		
Sept. 19	24	e40	<39	<7	3720	<10	<31
19	24	<70	<39	<7	3660	<10	<31
				RUN AT GOM			
Sept. 19	38	<70	<39	<7	828	<10	<31
		4057000841136		RIVER NEAR H	KALIDA, OHIO	<u>)</u>	
Sept. 18	46	<70	<39	<7	2640	<10	<31
		<u>04187995</u>	SUGAR CREE	K NEAR KALI	DA, OHIO		
Sept. 18	50	<70	<39	<7	737	<10	<31
	<u>405901084124</u>	600 OTTAWA	RIVER (ST. M	ICHAELS CEM	IETERY) AT K	ALIDA, OHIO	
Sept. 18	36	<70	<39	<7	2210	e10	<31
		<u>4059130841</u>	23300 PLUM C	REEK AT KAI			
Sept. 18	63	<70	<39	<7	2020	<10	<31
				BLANK SAMI			
Sept. 19	<3	<70	<39	<7	1.46	<10	<31
20	<3	<70	<39	<7	1.54	<10	<31

Date	Discharge, instan- taneous (ft ³ /s) (00061)	Barometric pressure (mm of Hg) (00025)	Oxygen, dissolved (mg/L) (00300)	Oxygen, dissolved (percent of saturation) (00301)	pH, whole water, field (standard units) (00400	Specific conduct- ance, field (μS/cm) (00095)	Temper- ature, air (deg C) (00020)	Temper ature, water (deg C) (00010)
		404728	3083475300 0	RASS CREEK	NEAR ADA.	OHIO		
May 15	22	736	6.6	67	7.4	584	14.5	14.0
		40474	16083492400	HOG CREEK	NEAR ADA, (<u>OHIO</u>		
May 15	58	734	7.4	83	7.4	609	19.5	15.0
		4046160	083564200 HC	OG CREEK AT	LAFAYETTI	E, OHIO		
May 15	35	733	7.1	88	7.8	752	24.0	17.5
		4046020835	71700 LITTL	E HOG CREEK	K AT LAFAYI	<u>ETTE, OHIO</u>		
May 15	36	733	7.8	102	7.8	625	26.5	17.0
	<u>404</u>	504084030300	OTTAWA R	IVER AT MET	ZGER ROAD	AT LIMA, O	HIO	
May 16	69	736	7.9	88	7.9	679	18.5	16.5
		40444	8084034000 I	LOST CREEK 1	NEAR LIMA,	<u>OHIO</u>		
May 16	129	735	8.3	96	7.8	493	20.5	16.0
		<u>04</u>	187100 OTT	AWA RIVER A	T LIMA, OH	<u>10</u>		
May 15	135	745	7.7	77	7.6	660	14.5	16.0
				/ER AT SHAW				
May 15	221	745	8.6	91	7.6	777	16.5	17.0
				E OTTAWA RI				
May 16	52	733	6.8	76	7.6	548	18.5	16.5
				ER AT STATE				
May 15	294	740	8.3	95	7.6	728	20.0	17.0
				TAWA RIVER				
May 15	399	743	8.2	95	7.6	784	21.5	18.0
				DUG RUN NE				
May 16	32	733	6.2	74	7.4	582	22.0	17.0
		404820	5084130400 H	IONEY RUN N	EAR ELIDA,	OHIO		
May 16	66	734	6.8	76	7.2	634	19.0	15.0
		4050510		ITAWA RIVE	R AT GOMER			
May 16	571	745	7.4	80	7.4	722	17.5	16.0
) PIKE RUN A				
May 15	59	740	7.5	97	7.6	503	26.5	15.5
		40570008	4113600 OTT	AWA RIVER	NEAR KALIE	DA, OHIO		
May 16	754	745	7.5	83	7.5	647	19.0	16.0
		<u>0418</u>	7995 SUGAR	R CREEK NEA	R KALIDA, O	<u>HIO</u>		
May 15	173	742	7.6	93	7.5	585	24.0	14.5

Date	Discharge, instant- aneous (ft ³ /s) (00061)	Barometric pressure (mm of Hg) (00025)	Oxygen, dissolved (mg/L) (00300)	Oxygen, dissolved (percent of saturation) (00301)	pH, whole water, field (standard units) (00400	Specific conduct- ance, field (μS/cm) (00095)	Temper- ature, air (deg C) (0020)	Temper- ature, water (deg C) (00010)
	405901084	4124600 OTT	AWA RIVER	(ST. MICHAE	LS CEMETER	<u>(Y) AT KALII</u>	<u>DA, OHIO</u>	
May 16	980	745	7.9	88	7.5	645	19.5	16.0
May 16	980			88 LUM CREEK			19.5	16.0
May 16 May 15	980 38						19.5 18.0	16.0 15.0
		40591	<u>3084123300 P</u> 8.2	LUM CREEK	<u>AT KALIDA.</u> 7.7	<u>OHIO</u>		
		40591	<u>3084123300 P</u> 8.2	LUM CREEK 88	<u>AT KALIDA.</u> 7.7	<u>OHIO</u>		
May 15		40591	<u>3084123300 P</u> 8.2	LUM CREEK 88	<u>AT KALIDA.</u> 7.7	<u>OHIO</u>		

Date	Alkalinity, water, dissolved, IT, field (mg/L as CaCO ₃) (39086)	Nitrogen, ammonia, dissolved (mg/L as N) (00608)	Nitrogen, ammonia plus organic, total (mg/L as N) (00625)	Nitrogen, nitrite plus nitrate, dissolved (mg/L as N) (00631)	Phos- phorus, ortho- phosphate, dissolved (mg/ as P) (00671)	Phos- phorus, total (mg/L as P) (00665)	2,6-Diethyl- aniline, water, filtered (μg/L) (82660)	Aceto- chlor (μg/L) (49260)
		404728	3083475300 G	RASS CREEF	K NEAR ADA,	<u>OHIO</u>		
May 15	121	.585	1.6	9.53	.314	.428	<.002	2.22
		40474	46083492400 1	HOG CREEK	NEAR ADA, O	HIO		
May 15	144	.378	1.7	11.2	.215	.333	<.002	2.56
		4046160	083564200 HC	G CREEK AT	LAFAYETTE	ОШО		
May 15	185	.089	.94	4.00	.161	<u>. 01110</u> .301	<.002	.816
		101600005						
May 15	155	<u>4046020835</u> .312	<u>1700 LITTLE</u> 1.7	9.10	<u>K AT LAFAYE</u> .216	<u>171E, OHIO</u> .179	<.002	6.16
ý								
May 16	<u>404</u> 166	<u>504084030300</u> .318	OTTAWA RI 1.8	<u>IVER AT ME</u> 7.07	<u>IZGER ROAD</u> .118	<u>AT LIMA, C</u> .272	<u>0HIO</u> <.002	4.65
Way 10	100	.516	1.0	7.07	.110	.212	<.002	4.05
					NEAR LIMA, O	<u>OHIO</u>		
May 16	95	.543	3.3	7.40	.083	.566	<.002	5.98
		04	187100 OTTA	WA RIVER A	AT LIMA, OHI	О		
May 15	202	.414	1.2	.68	.067	.196	<.002	.173
	40422	24084090500 C		ED AT SUAN	VNEE ROAD N	EADIMA	OHIO	
May 15	176	.278	1.4	2.48	<u>,186</u>	<u>EAK LIMA.</u> .367	<u><.002</u>	.195
-								
May 16	98	<u>40422108409</u> .419	<u>91500 LITTLE</u> 2.6	<u>E OTTAWA R</u> 8.37	IVER NEAR L .143	<u>IMA, OHIO</u> .597	<.002	7.62
Iviay 10	20	.+17	2.0	0.57	.143	.571	N.002	1.02
					E ROUTE 117 N			
May 15	204	.331	1.8	2.92	.117	.475	<.002	e.283

Date	Alkalinity, water, dissolved, IT, field (mg/L as CaCO ₃) (39086)	Nitrogen, ammonia, dissolved (mg/L as N) (00608)	Nitrogen, ammonia plus organic, total (mg/L as N) (00625)	Nitrogen, nitrite plus nitrate, dissolved (mg/L as N) (00631)	Phos- phorus, ortho- phosphate, dissolved (mg/ as P) (00671)	Phos- phorus, total (mg/L as P) (00665)	2,6-Diethyl- aniline, water, filtered (μg/L) (82660)	Aceto- chlor (μg/L) (49260)
		4048080	84121700 OT	TAWA RIVEI	R NEAR ELIDA	OHIO		
May 15	248	.400	2.2	6.79	.157	.453	<.002	1.98
		4048	39084121400	DUG RUN N	EAR ELIDA, O	ню		
May 16	93	.829	2.7	17.3	.044	.333	<.002	.752
		10182	609/120/00 U		NEAR ELIDA,			
May 16	79	<u>404820</u> 1.55	<u>3.5</u>	32.4	<u>neak elida, v</u> .144	.517	<.002	15.8
2								
M 16	117				R AT GOMER.		. 002	2 42
May 16	117	.702	2.6	16.2	.150	.467	<.002	e3.43
		405	048084111000	PIKE RUN A	T GOMER, OF	<u>HIO</u>		
May 15	82	.633	2.5	17.9	.122	.423	<.002	2.16
		40570008	4113600 OTT	AWA RIVER	NEAR KALID	A OHIO		
May 16	101	.702	2.7	18.4	.111	.494	<.002	3.94
	105				<u>R KALIDA, OI</u>			
May 15	125	.258	2.4	16.5	.051	.422	<.002	4.66
	40590108	4124600 OTT	AWA RIVER	(ST. MICHAE	LS CEMETER	Y) AT KAL	IDA, OHIO	
May 16	107	.634	2.6	18.2	.145	.483	<.002	3.98
		40501	308/173300 0	I IIM CDEEV	AT KALIDA, (оню		
May 15	117	.467	2.1	10.6	<u>. AI KALIDA, U</u> .111	<u>.455</u>	<.002	.853
2								
Mar. 15		- 044		123399 BLAN		005		
May 15 16		e.044 e.040	.15 <.08	<.037 <.037	<.018 <.018	.005 <.004		
16		<.049	<.08	<.037	<.018	<.004		

Date	Alachlor (μg/L) (46342)	alpha-BHC (μg/L) (34253)	Atrazine (μg/L) (39632)	Benfluralin (μg/L) (82673)	Butylate (μg/L) (04028)	Carbaryl (μg/L) (82680)	Carbofuran (μg/L) (82674)	Chlor- pyrifos (μg/L) (38933)
		404728	083475300 0	GRASS CREEK	NEAR ADA.	OHIO		
May 15	.039	<.005	2.42	<.010	<.002	<.041	<.020	<.005
		40474	6083492400	HOG CREEK N	JEAR ADA, (OHIO		
May 15	.019	<.005	2.38	<.010	<.002	<.041	<.020	<.005
		4046160	83564200 H	OG CREEK AT	LAFAYETTI	E, OHIO		
May 15	.007	<.005	1.85	<.010	<.002	<.041	<.020	<.005
		40460208357	71700 LITTL	E HOG CREEK	AT LAFAYI	ETTE, OHIO		
May 15	.007	<.005	12.2	<.010	<.002	e.005	<.020	<.010

Date	Alachlor (μg/L) (46342)	alpha-BHC (μg/L) (34253)	Atrazine (μg/L) (39632)	Benfluralin (μg/L) (82673)	Butylate (µg/L) (04028)	Carbaryl (μg/L) (82680)	Carbofuran (μg/L) (82674)	Chlor- pyrifos (μg/L) (38933)
	40	4504084030300	OTTAWA R	RIVER AT MET	ZGER ROAL) AT LIMA. C	ню	
May 16	.014	<.005	9.64	<.010	<.002	e.009	<.020	<.005
		40444	8084034000 1	LOST CREEK N		OHIO		
May 16	.023	<.005	e28.2	<.010 <.010	<.002	e.023	<.020	.025
·								
May 15	.014	<u>04</u> <.005	<u>187100 OTT.</u> .370	<u>AWA RIVER A</u> <.010	<u>T LIMA, OH</u> <.002	<u>IO</u> e.021	<.020	<.005
Way 15	.014	<.005	.370	<.010	<.002	0.021	<.020	<.005
				VER AT SHAW				
May 15	.015	<.005	.446	<.010	<.002	e.020	<.020	<.005
		40422108409	91500 LITTL	E OTTAWA RI	VER NEAR I	LIMA, OHIO		
May 16	.006	<.005	e29.5	<.010	<.002	e.020	<.020	<.010
	10.12	22004102600			DOUTE 117		01110	
May 15	.015	<.005	<u>11AWA RIV</u> 1.57	<u>ER AT STATE</u> <.010	<.002	near Lima e.057	<u>, OHIO</u> <.020	<.005
may 15	.015	2.005	1.57		1.002	0.057	1.020	
				TAWA RIVER				
May 15	.011	<.005	8.93	<.010	<.002	e.015	<.020	<.005
		4048	39084121400	DUG RUN NE	AR ELIDA, (<u>OHIO</u>		
May 16	.016	<.005	15.2	<.010	<.002	e.012	<.020	<.010
		101876	09/120/00 L	HONEY RUN N		OHIO		
May 16	.147	<.005	e44.8	- <u>10ne i kun n</u> <.010	<u>ear elida.</u> <.002	<u>.0110</u> <.041	<.020	e.005
	0.0	-		TTAWA RIVE			020	016
May 16	.026	<.005	e34.2	<.010	<.002	e.037	<.020	.016
		4050	04808411100	0 PIKE RUN A	Г GOMER, O	HIO		
May 15	<.010	<.005	9.28	<.010	<.002	e.020	<.020	<.010
		40570008	4112600 OT	TAWA RIVER I				
May 16	.179	<.005	16.2	<.010	<.002	e.011	<.020	.009
				R CREEK NEAR				004
May 15	.035	<.005	12.3	<.010	<.002	<.041	<.020	e.004
	4059010	84124600 OTTA	AWA RIVER	(ST. MICHAEI	LS CEMETER	<u>RY) AT KALI</u>	DA, OHIO	
May 16	.152	<.005	14.7	<.010	<.002	e.009	<.020	.011
		/05013	3084123300 1	PLUM CREEK		оню		
May 15	.013	<.005	4.65	<.010	<.002	<u>-0110</u> <.041	<.020	<.005
-								
Mov 15			<u>405913084</u>	123399 BLANK	<u>K SAMPLE</u>			
May 15 16								
16								

Date	Cyanazine (μg/L) (04041)	DCPA (µg/L) (82682)	Deethyl- atrazine (μg/L) (04040)	Diazinon, D10, (μg/L) (91063)	Diazinon (μg/L) (39572)	Dieldrin (μg/L) (39381)	Disulfoton (μg/L) (82677)	EPTC (μg/L) (82668)
		40472	28083475300 0	RASS CREEK	K NEAR ADA.	OHIO		
May 15	.023	<.003	e.149	129	.060	<.005	<.021	<.002
·								
M 15	- 015		46083492400 e.144		NEAR ADA, (- 021	- 002
May 15	e.015	<.003	e.144	104	.022	<.005	<.021	<.002
		404616	083564200 HC	OG CREEK AT	LAFAYETTE	E, OHIO		
May 15	e.006	<.003	e.098	124	e.003	<.005	<.021	<.002
		1016020025	71700 L ITTL		K AT LAFAYE	TTE OUIO		
May 15	<.018	<.003	e.562	<u>е поо скееі</u> 103	<u><.005</u>	<.005	<.021	<.002
					TZGER ROAD			
May 16	<.018	<.003	e.285	109	.008	<.005	<.021	<.002
		40444	48084034000 I	OST CREEK	NEAR LIMA,	OHIO		
May 16	e.013	<.003	e1.6	103	.031	<.005	<.021	<.002
	010				AT LIMA, OHI		001	000
May 15	<.018	<.003	e.126	109	.055	<.005	<.021	<.002
	40422	4084090500	OTTAWA RIV	ER AT SHAW	VNEE ROAD N	NEAR LIMA.	<u>OHIO</u>	
May 15	<.018	<.003	e.100	117	.045	<.005	<.021	<.002
		10.10010010						
May 16	e.008	<u>4042210840</u> <.003	e1.5	<u>EOTTAWA R</u> 107	IVER NEAR L .025	<u>/IMA, OHIO</u> <.005	<.021	<.002
May 10	0.000	<.005	01.5	107	.025	<.005	\$.021	2.002
	404322	2084102600	OTTAWA RIV	ER AT STATI	E ROUTE 117	NEAR LIMA	<u>, OHIO</u>	
May 15	<.018	<.003	e.155	117	e.035	<.005	<.021	<.005
		4048080	084121700 OT	TAWA RIVER	R NEAR ELIDA			
May 15	<.018	<.003	e.428	106	.038	<.005	<.021	<.002
2								
					EAR ELIDA, O			
May 16	<.018	<.003	e.515	104	.019	<.005	<.021	<.002
		40482	26084130400 E	IONEY RUN N	NEAR ELIDA.	OHIO		
May 16	<.018	.006	e1.5	115	.009	<.005	<.021	<.002
May 16	a 010				<u>R AT GOMER</u> e.029		< 021	< 002
May 16	e.010	e.002	e.658	122	e.029	<.005	<.021	<.002
		405	5048084111000) PIKE RUN A	T GOMER, OI	HIO		
May 15	<.018	<.003	e.153	107	.040	<.005	<.021	<.002
		1057000	04112600 000					
May 16	e.007	<u>4057000</u> <.003	e.715 e.715	<u>AWA RIVER</u> 111	NEAR KALID .022	<u>0A, OHIO</u> <.005	<.021	<.002
141ay 10	0.007	<.00 <i>5</i>	0./15	111	.022	<.00J	\.U21	<.002
		041	87995 SUGAR	CREEK NEA	R KALIDA, O	HIO		
May 15	<.018	<.003	e.386	118	.026	<.005	<.021	<.002
	40500100	1174600 077		(ST MICHAE	I S CEMETER	V) AT 12 AT 1		
May 16	e.012	<.003	e.689	<u>(S1. MICHAE</u> 104	LS CEMETER .025	<u>(1) AT KALI</u> <.005	<u>DA, OHIO</u> <.021	<.002
111uy 10	0.012	<.00J	0.007	104	.025	<.00J	N.021	<.002

[ft³/s, cubic feet per second; (00061), USGS National Water Information System parameter code; mm of Hg, millimeters of mercury; mg/L, milligrams per liter; µS/cm, microsiemens per centimeter; deg C, degrees Celsius; µg/L, micrograms per liter; <, concentration or value reported is less than that indicated; ---, no data; e, estimated; IT, incremental titration.]

Date	Cyanazine (μg/L) (04041)	DCPA (μg/L) (82682)	Deethyl- atrazine (μg/L) (04040)	Diazinon, D10, (μg/L) (91063)	Diazinon (μg/L) (39572)	Dieldrin (μg/L) (39381)	Disulfoton (μg/L) (82677)	EPTC (μg/L) (82668)
		40591	3084123300 P	LUM CREEK	AT KALIDA.	OHIO		
May 15	<.018	<.003	e.254	101	<.005	<.005	<.021	<.002
			405913084	123399 BLAN	K SAMPLE			
May 15								
16								
16								

Date	Ethal- fluralin (μg/L) (82663)	Ethoprop (μg/L) (82672)	Fonofos (μg/L) (04095)	Lindane (µg/L) (39341)	Linuron (μg/L) (82666)	Malathion (μg/L) (39532)	Methyl- azinphos (μg/L) (82686)	Methyl- parathion (μg/L) (82667)
		40472	8083475300 G	RASS CREEK	NFAR ADA	оню		
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		4047	16083/02/001	HOG CREEK	NEAR ADA	оню		
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		4046160	02564200 IIC	G CREEK AT	LAEAVETT			
May 15	<.009	<.005	<.003	<u>-0 CREEK A1</u> <.004	<u>LAFAYETT</u> <.035	<u>e, ohio</u> <.027	<.050	<.006
11111 10		4000	4000		4000	1027		
				E HOG CREEP				
May 15	<.009	<.005	<.003	<.004	<.035	e.004	<.050	<.006
	404	4504084030300	OTTAWA R	VER AT MET	ZGER ROAI	O AT LIMA, OI	HIO	
May 16	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		40444	0001021000 T	OST CREEK		01110		
May 16	<.009	<.005	<.003	<.004	<u>NEAK LIMA.</u> <.035	<u>.0110</u> <.027	<.050	<.006
				WA RIVER A				
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
	4042	24084090500 C	OTTAWA RIV	ER AT SHAW	NEE ROAD	NEAR LIMA,	<u>OHIO</u>	
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		40 422 100 40						
May 16	<.009	<u>4042210840</u> <.005	<.003	<u>E OTTAWA R</u> <.004	<.035	<.027	<.050	<.006
u j 10		4000	4000		4000	1027		
		22084102600 O						
May 15	<.009	<.005	<.003	<.004	<.035	<.013	<.050	<.006
		4048080	84121700 OT	TAWA RIVER	NEAR ELID	A, OHIO		
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		40.40	2000/121/00			01110		
May 16	<.009	<u>4048</u> <.005	<u>39084121400</u> <.003	<u>DUG RUN NI</u> <.004	<u>AR ELIDA, 0</u> <.035	<u>0HIO</u> e.012	<.050	<.006
				5.007		0.012	1.000	
				ONEY RUN N				
May 16	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006

						-		
Date	Ethal- fluralin (μg/L) (82663)	Ethoprop (μg/L) (82672)	Fonofos (μg/L) (04095)	Lindane (μg/L) (39341)	Linuron (μg/L) (82666)	Malathion (μ g/L) (39532)	Methyl- azinphos (μg/L) (82686)	Methyl- parathion (μg/L) (82667)
		405051	084114000 OT	TAWA RIVE	R AT GOME	R, OHIO		
May 16	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		405	048084111000) PIKE RUN A	T GOMER. C	OHIO		
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		40570008	34113600 OTT	AWA RIVER	NFAR KALI			
May 16	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
		0419	87995 SUGAR	CDEEV NEA				
May 15	<.009	<.005	<.003	<.004	<u>K KALIDA, (</u> <.035	<.027	<.050	<.006
	4050010	84124600 OTT			LO CEMETE			
May 16	<u>4059010</u> <.009	<.005	<.003	<u>(ST. MICHAE</u> <.004	<u>LS CEMETE</u> <.035	<u>(1.027 × 1.027</u>	<u>5A, OHIO</u> <.050	<.006
5								
M 17	. 000		<u>3084123300 P</u>				. 050	.000
May 15	<.009	<.005	<.003	<.004	<.035	<.027	<.050	<.006
			<u>405913084</u>	123399 BLAN	<u>K SAMPLE</u>			
May 15 16								
16								

Date	Metolachlor (μg/L) (39415)	Metribuzin (μg/L) (82630)	Molinate (μg/L) (82671	Naprop- amide (μg/L) (82684)	<i>p,p´-</i> DDE (μg/L) (34653)	Parathion (μ g/L) (39542)	Pebulate (μg/L) (82669)	Pendi- methalin (μg/L) (82683)
		404728	3083475300 G	RASS CREEK	K NEAR ADA.	OHIO		
May 15	.058	.012	<.002	<.007	<.003	<.007	<.002	e.009
		40474	46083492400 H	IOG CREEK	NEAR ADA, (OHIO		
May 15	.092	.041	<.002	<.007	<.003	<.007	<.002	<.010
		4046160	83564200 HO	G CREEK AT	LAFAYETTI	E. OHIO		
May 15	.092	<.006	<.002	<.007	<.003	<.007	<.002	<.010
		40460208357	71700 LITTLE	HOG CREE	K AT LAFAYI	ETTE, OHIO		
May 15	1.48	<.006	<.002	<.007	<.003	<.007	<.002	<.010
	404	504084030300	OTTAWA RI	VER AT ME	IZGER ROAD	AT LIMA, OI	HIO	
May 16	.551	<.020	<.002	<.007	<.003	<.007	<.002	<.010
		40444	8084034000 L	OST CREEK	NEAR LIMA,	OHIO		
May 16	16.8	.042	<.002	<.007	<.003	<.007	<.002	<.010
		04	187100 OTTA	WA RIVER A	AT LIMA. OH	Ю		
May 15	.099	<.006	<.002	<.007	<.003	<.007	<.002	.127
	40422	4084090500 C	TTAWA RIV	ER AT SHAV	VNEE ROAD	NEAR LIMA.	OHIO	
May 15	.128	<.006	<.002	<.007	<.003	<.007	<.002	.037

Date	Metolachlor (μg/L) (39415)	Metribuzin (μg/L) (82630)	Molinate (μg/L) (82671	Naprop- amide (µg/L) (82684)	<i>p,p</i> -DDE (μg/L) (34653)	Parathion (μg/L) (39542)	Pebulate (μg/L) (82669)	Pendi- methalin (μg/L) (82683)
		40422108409	1500 LITTLE	E OTTAWA R	IVER NEAR I	LIMA, OHIO		
May 16	13.9	.024	<.002	<.007	<.003	<.007	<.002	<.010
	404322	2084102600 O	ITAWA RIVI	ER AT STAT	E ROUTE 117	NEAR LIMA,	OHIO	
May 15	.887	<.006	<.002	<.007	<.003	<.007	<.002	.054
		40480808	34121700 OTT	TAWA RIVEI	R NEAR ELID	<u>A, OHIO</u>		
May 15	2.64	.272	<.002	<.007	<.003	<.007	<.002	<.010
		40483	39084121400	DUG RUN N	EAR ELIDA, (<u>OHIO</u>		
May 16	9.83	1.83	<.002	<.007	<.003	<.007	<.002	<.030
		404826	084130400 H	ONEY RUN I	NEAR ELIDA	OHIO		
May 16	10.4	.674	<.002	<.007	<.003	<.007	<.002	<.010
		4050510	084114000 OT	TAWA RIVE	R AT GOME	R, OHIO		
May 16	7.26	.582	<.002	<.007	<.003	<.007	<.002	.040
		4050	48084111000	PIKE RUN A	T GOMER, O	HIO		
May 15	4.42	.706	<.002	<.007	<.003	<.007	<.002	<.010
		40570008	4113600 OTT.	AWA RIVER	NEAR KALII	DA, OHIO		
May 16	4.83	1.30	<.002	<.007	<.003	<.007	<.002	<.010
		<u>0418</u>	7995 SUGAR	CREEK NEA	R KALIDA, C	<u>OHIO</u>		
May 15	6.05	2.23	<.002	<.007	<.003	<.007	<.002	<.010
	<u>40590108</u>	4124600 OTTA	WA RIVER (ST. MICHAE	ELS CEMETER	<u>RY) AT KALII</u>	DA, OHIO	
May 16	4.26	1.12	<.002	<.007	<.003	<.007	<.002	<.010
		405913	084123300 PI	LUM CREEK	AT KALIDA.	OHIO		
May 15	.280	.014	<.002	<.007	<.003	<.007	<.002	<.010
			<u>4059130841</u>	23399 BLAN	K SAMPLE			
May 15 16								
16								

Date	<i>cis-</i> Permethrin, (μg/L) (82687)	Phorate (μg/L) (82664)	Prometon (μg/L) (04037)	Pronamide (μg/L) (82676)	Propachlor (μg/L) (04024)	Propanil (μg/L) (82679)	Propargite (μg/L) (82685)	Simazine (μg/L) (04035)
		40472	8083475300 G	RASS CREEK	NEAR ADA.	оню		
May 15	<.006	<.011	.019	<.004	<.010	<.011	<.023	.257
		4047	46083492400	HOG CREEK	NEAR ADA, O	<u>HIO</u>		
May 15	<.006	<.011	e.010	<.004	<.010	<.011	<.023	.366
		404616	083564200 HC	OG CREEK AT	LAFAYETTE	<u>, OHIO</u>		
May 15	<.006	<.011	e.012	<.004	<.010	<.011	<.023	.362

Date	<i>cis-</i> Permethrin, (μg/L) (82687)	Phorate (μg/L) (82664)	Prometon (μg/L) (04037)	Pronamide (μg/L) (82676)	Propachlor (μg/L) (04024)	Propanil (μg/L) (82679)	Propargite (μg/L) (82685)	
		4046020835	71700 LITTLE	E HOG CREEK	K AT LAFAYE	TTE, OHIO		
May 15	<.006	<.011	.027	<.004	<.010	<.011	<.023	1.89
	40.43	0 400 402020				ATTINA 0	1110	
May 16	<u>4043</u> <.006	<u>04084030300</u> <.011	.022	<u>= <.004</u>	ZGER ROAD <.010	<u>AT LIMA, O</u> <.011	<u>HIO</u> <.023	1.65
indy 10		0.011	.022		0.010	0.011	(1025	1.05
					NEAR LIMA, (
May 16	<.006	<.011	.040	<.004	<.010	<.011	<.023	1.41
		<u>0</u> .	4187100 OTTA	AWA RIVER A	T LIMA, OHI	<u>0</u>		
May 15	<.006	<.011	.054	<.004	<.010	<.011	<.023	.035
	40422	1084000500 (FD AT SUAM	NEE ROAD N	EADTIMA	ощо	
May 15	<.006	011	.085	<.004	<.010	<.011	<.023	.044
Mar. 16	- 006				IVER NEAR L		- 022	7(9
May 16	<.006	<.011	.024	<.004	<.010	<.011	<.023	.768
	404322	2084102600 C	OTTAWA RIV	ER AT STATE	EROUTE 117 N	NEAR LIMA.	OHIO	
May 15	<.006	<.011	.096	<.004	<.010	<.011	<.023	.547
		4048080)84121700 OT	TAWA RIVER	NEAR ELIDA	ОНЮ		
May 15	<.006	<.011	.041	<.004	<.010	<.011	<.023	1.58
May 16	<.006	<u>4048</u> <.011	<u>339084121400</u> .300	<u>DUG RUN NE</u> <.004	EAR ELIDA, O	<u>HIO</u> <.011	<.023	2.65
May 16	<.000	<.011	.300	<.004	<.010	<.011	<.025	2.05
		40482	6084130400 H	ONEY RUN N	IEAR ELIDA,	<u>OHIO</u>		
May 16	<.006	<.011	<.015	<.004	<.010	<.011	<.023	13.3
		405051	084114000 OT	TAWA RIVE	R AT GOMER.	OHIO		
May 16	<.006	<.011	.054	<.004	<.010			
				4001	<.010	<.011	<.023	2.46
							<.023	2.46
May 15	< 006) PIKE RUN A	T GOMER, OF	<u>110</u>		
May 15	<.006	<u>405</u> <.011	<u>048084111000</u> .124				<.023	
		<.011 40570008	.124 84113600 OTT) <u>PIKE RUN A</u> <.004 AWA RIVER	<u>T GOMER, OF</u> <.010 NEAR KALID	<u>110</u> <.011 <u>A, OHIO</u>	<.023	.907
May 15 May 16	<.006	<.011	.124	<u>) PIKE RUN A</u> <.004	<u>T GOMER, OF</u> <.010	<u>IIO</u> <.011		
		<.011 <u>40570008</u> <.011	.124 <u>84113600 OTT</u> .058	<u>) PIKE RUN A</u> <.004 AWA RIVER <.004	<u>T GOMER, OF</u> <.010 <u>NEAR KALID</u> <.010	<u>IIO</u> <.011 <u>A. OHIO</u> <.011	<.023	.907
May 16		<.011 <u>40570008</u> <.011	.124 84113600 OTT	<u>) PIKE RUN A</u> <.004 AWA RIVER <.004	<u>T GOMER, OF</u> <.010 <u>NEAR KALID</u> <.010	<u>IIO</u> <.011 <u>A. OHIO</u> <.011	<.023	.907 2.55
May 16	<.006 <.006	<.011 <u>40570003</u> <.011 <u>0413</u> <.011	.124 34113600 OTT .058 87995 SUGAR .260	<u>) PIKE RUN A</u> <.004 <u>AWA RIVER</u> <.004 <u>CREEK NEA</u> <.004	<u>T GOMER. OF</u> <.010 <u>NEAR KALID</u> <.010 <u>R KALIDA. OI</u> <.010	HO <.011 A. OHIO <.011 HIO <.011	<.023 <.023 <.023	.907 2.55
May 16 May 15	<.006 <.006 <u>40590108</u> 2	<.011 <u>40570003</u> <.011 <u>0411</u> <.011 <u>4124600 OTT</u>	.124 34113600 OTT .058 87995 SUGAR .260 AWA RIVER	<u>) PIKE RUN A</u> <.004 AWA RIVER <.004 CREEK NEA <.004 (ST. MICHAE	T GOMER, OF <.010 NEAR KALID <.010 R KALIDA, OI <.010 LS CEMETER	110 <.011 A. OHIO <.011 HIO <.011 Y) AT KALII	<.023 <.023 <.023 DA. OHIO	.907 2.55 .130
May 16 May 15	<.006 <.006	<.011 <u>40570003</u> <.011 <u>0413</u> <.011	.124 34113600 OTT .058 87995 SUGAR .260	<u>) PIKE RUN A</u> <.004 <u>AWA RIVER</u> <.004 <u>CREEK NEA</u> <.004	<u>T GOMER. OF</u> <.010 <u>NEAR KALID</u> <.010 <u>R KALIDA. OI</u> <.010	HO <.011 A. OHIO <.011 HIO <.011	<.023 <.023 <.023	.907 2.55
May 16 May 15 May 16	<.006 <.006 <u>405901084</u> <.006	<.011 <u>40570003</u> <.011 <u>0411</u> <.011 <u>124600 OTT</u> <.011 <u>40591</u>	.124 34113600 OTT .058 87995 SUGAR .260 AWA RIVER .068 3084123300 P	<u>) PIKE RUN A</u> <.004 AWA RIVER <.004 CREEK NEA <.004 (ST. MICHAE <.004 LUM CREEK	T GOMER, OF <.010 NEAR KALID <.010 R KALIDA, OI <.010 LS CEMETER <.010 AT KALIDA, 4	HO <.011 A. OHIO <.011 HO <.011 Y) AT KALII <.011 OHIO	<.023 <.023 <.023 DA. OHIO <.023	.907 2.55 .130 2.18
May 16 May 15 May 16	<.006 <.006 <u>40590108</u> 2	<.011 <u>40570003</u> <.011 <u>0411</u> <.011 <u>1124600 OTTT</u> <.011	.124 34113600 OTT .058 87995 SUGAR .260 AWA RIVER .068	<u>PIKE RUN A</u> <.004 <u>AWA RIVER</u> <.004 <u>CREEK NEA</u> <.004 (<u>ST. MICHAE</u> <.004	<u>T GOMER, OF</u> <.010 <u>NEAR KALID</u> <.010 <u>R KALIDA, OI</u> <.010 <u>LS CEMETER</u> <.010	HO <.011 A. OHIO <.011 HO <.011 Y) AT KALII <.011	<.023 <.023 <.023 DA. OHIO	.907 2.55 .130 2.18
May 16 May 15	<.006 <.006 <u>405901084</u> <.006	<.011 <u>40570003</u> <.011 <u>0411</u> <.011 <u>124600 OTT</u> <.011 <u>40591</u>	.124 <u>34113600 OTT</u> .058 <u>87995 SUGAR</u> .260 <u>AWA RIVER</u> .068 <u>3084123300 P</u> .022	<u>) PIKE RUN A</u> <.004 AWA RIVER <.004 CREEK NEA <.004 (ST. MICHAE <.004 LUM CREEK	<u>T GOMER, OF</u> <.010 NEAR KALID <.010 R KALIDA, OI <.010 LS CEMETER <.010 AT KALIDA, 4 <.010	HO <.011 A. OHIO <.011 HO <.011 Y) AT KALII <.011 OHIO	<.023 <.023 <.023 DA. OHIO <.023	.907 2.55 .130 2.18
May 15 May 16	<.006 <.006 <u>405901084</u> <.006	<.011 <u>40570003</u> <.011 <u>0411</u> <.011 <u>124600 OTT</u> <.011 <u>40591</u>	.124 <u>34113600 OTT</u> .058 <u>87995 SUGAR</u> .260 <u>AWA RIVER</u> .068 <u>3084123300 P</u> .022	<u>PIKE RUN A</u> <.004 <u>AWA RIVER</u> <.004 <u>CREEK NEA</u> <.004 (<u>ST. MICHAE</u> <.004 <u>LUM CREEK</u> <.004	<u>T GOMER, OF</u> <.010 NEAR KALID <.010 R KALIDA, OI <.010 LS CEMETER <.010 AT KALIDA, 4 <.010	HO <.011 A. OHIO <.011 HO <.011 Y) AT KALII <.011 OHIO	<.023 <.023 <.023 DA. OHIO <.023	.907 2.55 .130

Date	Tebuthiuron (μg/L) (82670)	Terbacil (μg/L) (82665)	Terbufos (μg/L) (82675)	Terbuthyl- azine (μg/L) (04022)	Thio- bencarb (μg/L) (82681)	Triallate (μg/L) (82678)	Trifluralin (μg/L) (82661)
		40472	8083475300 G	RASS CREEK	NEAR ADA.	OHIO	
May 15	<.016	<.034	<.017		<.005	<.002	<.009
		4047	460834924001	HOG CREEK N	JEAR ADA (оню	
May 15	<.016	<.034	<.017		<.005	<.002	<.009
		404616	002564200 110	C OPERIA T			
May 15	<.016	<.034	083564200 HC <.017	OG CREEK AT	<u>LAFAYEIIE</u> <.005	<.002	<.009
M 17	.016			E HOG CREEK			. 000
May 15	<.016	<.034	<.017		<.005	<.002	<.009
	<u>4045</u>	04084030300	OTTAWA R	IVER AT MET	ZGER ROAD	AT LIMA, O	HIO
May 16	<.016	<.034	<.017		<.005	<.002	<.009
		40444	18084034000 L	OST CREEK N	NEAR LIMA,	<u>OHIO</u>	
May 16	<.016	<.034	<.017		<.005	<.002	e.006
		0	4187100 OTTA	AWA RIVER A		0	
May 15	<.016	<.034	<.017		<.005	<.002	<.009
•							
May 15	<u>404224</u> <.016	<u>4084090500 (</u> <.034	<u>OTTAWA RIV</u> <.017	ER AT SHAW	<u>NEE ROAD N</u> <.005	<u>NEAR LIMA,</u> <.002	<u>OHIO</u> <.009
wiay 15	<.010	<.03 1	<.017		<.005	<.002	<.00)
				E OTTAWA RI			
May 16	<.016	<.034	<.017		<.005	<.002	<.009
	404322	084102600 C	OTTAWA RIV	ER AT STATE	ROUTE 117	NEAR LIMA,	<u>, OHIO</u>
May 15	.023	<.034	<.017		<.005	<.002	<.009
		4048080)84121700 OT	TAWA RIVER	NEAR ELID	A. OHIO	
May 15	<.016	<.034	<.017		<.005	<.002	<.009
		10.10	2000 4121 400				
May 16	<.016	<.034	<.017	DUG RUN NE	<u>ar elida, c</u> <.005	<.002	<.009
		4001	4017		1000	4002	
	016			ONEY RUN N		<u> </u>	000
May 16	<.016	<.034	<.017	e.026	<.005	<.002	<.009
		405051	084114000 OT	TAWA RIVER	R AT GOMER	<u>, OHIO</u>	
May 16	e.014	<.034	<.017		<.005	<.002	<.009
		405	048084111000) PIKE RUN A'	F GOMER. O	HIO	
May 15	<.016	<.034	<.017		<.005	<.002	<.009
		10570000	1112(00.077				
May 16	<.016	<u>40570008</u> <.034	<u>34113600 OTT</u> <.017	AWA RIVER I	<u>NEAR KALIĽ</u> <.005	<u>0A, OHIO</u> <.002	<.009
	5.010	5.004	5.017		5.000	1.002	
M. 17	001			CREEK NEAL			. 000
May 15	.026	<.034	<.017	e.002	<.005	<.002	<.009
	<u>405901084</u>	124600 OTT	AWA RIVER	(ST. MICHAEI	LS CEMETER	Y) AT KALI	DA, OHIO
May 16	<.016	<.034	<.017		<.005	<.002	<.009

Date	Tebuthiuron (μg/L) (82670)	Terbacil (μg/L) (82665)	Terbufos (μg/L) (82675)	Terbuthyl- azine (μg/L) (04022)	Thio- bencarb (μg/L) (82681)	Triallate (μg/L) (82678)	Trifluralin (μg/L) (82661)	
		40591	.3084123300 P	LUM CREEK	AT KALIDA,	<u>OHIO</u>		
May 15	<.016	<.034	<.017		<.005	<.002	<.009	
			<u>405913084</u>	123399 BLANI	K SAMPLE			
May 15								
16								
16								



Putnam Counties, Ohio Streamflow and Water-Quality Characteristics of the Ottawa River and Selected Tributaries in Allen, Hardin, and Open-File Report 03-215