



Water-Data Report 2010

400336082533902 Big Walnut at Morse Road F

Scioto Basin
Upper Scioto Subbasin

LOCATION.-- Franklin County, OH, Hydrologic Unit 05060001.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Samples were collected between February and December, 2009. Modifications have been made to the data, previously published in the 2009 Annual Report, and are reported here. Results from similar investigations are reported in the 2005-2006 Annual Report.

REMARKS.-- Water quality samples described in the following table were collected and analyzed as part of a study to characterize occurrence and concentrations of organic wastewater compounds in source and finished waters from three drinking-water plants in Ohio.

**WATER-QUALITY DATA
WATER YEAR OCTOBER 2008 TO SEPTEMBER 2009**

Part 1 of 9

[°C, degrees Celsius; µS/cm, microsiemens per centimeter; µg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Sample start time	pH, water, unfiltered, field, standard units (00400)	Specific conductance, water, unfiltered, µS/cm at 25 °C (00095)	1,4-	Atrazine,	Bromacil,	Camphor,	Carbaryl,	Carbazole,	Chlorpyrifos,
				Dichlorobenzene, water, unfiltered, recoverable, µg/L (34571)	water, unfiltered, recoverable, micrograms per liter (39630)	water, unfiltered, recoverable, micrograms per liter (30234)	water, unfiltered, recoverable, micrograms per liter (62817)	water, unfiltered, recoverable, micrograms per liter (39750)	water, unfiltered, recoverable, micrograms per liter (77571)	water, unfiltered, recoverable, micrograms per liter (38932)
03-04-2009	1000	7.3	351	< .2	.49	< .8	< .2	< 0.2	< .2	< .2
05-19-2009	1015	7.6	329	< .2	E .10	< .8	< .2	< 0.2	< .2	< .2
08-04-2009	1030	7.2	298	< .2	.21	< .8	< .2	< 0.2	< .2	< .2

**WATER-QUALITY DATA
WATER YEAR OCTOBER 2008 TO SEPTEMBER 2009**

Part 2 of 9

[°C, degrees Celsius; µS/cm, microsiemens per centimeter; µg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	DEET,	Diazinon,	Dichlorvos,	Metalaxyl,	Metolachlor,	p-Cresol,	Pentachlorophenol,	Prometon,	Thiabendazole,	1,7-Dimethylxanthine,
	water, unfiltered, recoverable, micrograms per liter (61947)	water, unfiltered, recoverable, micrograms per liter (39570)	water, unfiltered, recoverable, micrograms per liter (30218)	water, unfiltered, recoverable, micrograms per liter (04254)	water, unfiltered, recoverable, micrograms per liter (82612)	water, unfiltered, recoverable, micrograms per liter (77146)	water, unfiltered, recoverable, micrograms per liter (39032)	water, unfiltered, recoverable, micrograms per liter (39056)	water, filtered, recoverable, micrograms per liter (62801)	water, filtered, recoverable, micrograms per liter (62030)
03-04-2009	< .2	< .2	< 0.2	< .2	E .1	< 0.2	M	M	< .060	< .120
05-19-2009	< .2	< .2	< 0.2	< .2	M	< 0.2	< 0.8	< .2	< .060	< .120
08-04-2009	V	< .2	< 0.2	< .2	M	< 0.2	< 0.8	< .2	< .060	< .120

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WATER-QUALITY DATA
WATER YEAR OCTOBER 2008 TO SEPTEMBER 2009

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	1-Methylnaphthalene, water, unfiltered, recoverable, e,	2,6-Dimethylnaphthalene, water, unfiltered, recoverable, e,	2-Methylnaphthalene, water, unfiltered, recoverable, e,	3,4-Dichlorophenyl isocyanate, water, unfiltered, recoverable, e,	3-beta-Coprostanol, water, unfiltered, recoverable, e,	3-Methyl-1H-indole, water, unfiltered, recoverable, e,	3-tert-Butyl-4-hydroxyanisole, water, unfiltered, recoverable, e,	4-Cumylphenol, water, unfiltered, recoverable, e,	4-n-Octylphenol, water, unfiltered, recoverable, e,	4-Nonylphenol monoethoxylate (sum of all isomers), water, unfiltered, recoverable, e,
	micrograms per liter (81696)	micrograms per liter (62805)	micrograms per liter (30194)	micrograms per liter (63145)	micrograms per liter (62806)	micrograms per liter (62807)	micrograms per liter (61702)	micrograms per liter (62808)	micrograms per liter (62809)	micrograms per liter (61704)
03-04-2009	< .2	< .2	< .2	< 1.6	< 2	< 0.2	< 0.2	< 0.2	< 0.2	< 1.6
05-19-2009	< .2	< .2	< .2	< 1.6	< 2	< 0.2	< 0.2	< 0.2	< 0.2	< 1.6
08-04-2009	< .2	< .2	< .2	< 1.6	< 2	< 0.2	< 0.2	< 0.2	< 0.2	< 1.6

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WATER YEAR OCTOBER 2008 TO SEPTEMBER 2009

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	4-tert-Octylphenol, water, unfiltered, recoverable, e,	5-Methyl-1H-benzotriazole, water, unfiltered, recoverable, e,	9,10-Anthraquinone, water, unfiltered, recoverable, e,	Acetaminophen, water, filtered, recoverable, e,	Acetophenone, water, unfiltered, recoverable, e,	Acetylhexamethyl tetrahydro naphthalene, water, unfiltered, recoverable, e,	Albuterol, water, filtered, recoverable, e,	Anthracene, water, unfiltered, recoverable, e,	BDE 47, water, unfiltered, recoverable, e,	Benzo[a]pyrene, water, unfiltered, recoverable, e,
	micrograms per liter (62810)	micrograms per liter (61944)	micrograms per liter (62813)	micrograms per liter (62000)	micrograms per liter (62811)	micrograms per liter (62812)	micrograms per liter (62020)	micrograms per liter (34220)	micrograms per liter (63147)	micrograms per liter (34247)
03-04-2009	< 0.4	< 2	< .2	< .080	< .4	< .2	< .060	< .2	< .3	< .2
05-19-2009	< 0.4	< 2	< .2	< .080	< .4	< .2	< .060	< .2	< .3	< .2
08-04-2009	< 0.4	< 2	< .2	< .080	< .4	< .2	< .060	< .2	< .3	< .2

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WATER-QUALITY DATA
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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	beta- Sitosterol, water, unfiltered, recoverabl e, microgram s per liter (62815)	beta- Stigmasta nol, water, unfiltered, recoverabl e, microgram s per liter (61948)	Bis(2- ethylhexyl) phthalate, water, unfiltered, recoverabl e, microgram s per liter (39100)	Bisphenol A, water, unfiltered, recoverabl e, microgram s per liter (62816)	Caffeine, water, unfiltered, recover- able, μ g/L (50305)	Caffeine, water, unfiltered, recoverabl e, microgram s per liter (81436)	Carbamaze pine, water, filtered, recoverabl e, microgram s per liter (62793)	Cholesterol, water, unfiltered, recoverabl e, microgram s per liter (62818)	Codeine, water, filtered, recoverabl e, microgram s per liter (62003)	Cotinine, water, filtered, recover- able, μ g/L (62005)
	03-04-2009	< 2	< 2	< 2	< 0.4	E .007	< .2	< .040	< 2	< .040
05-19-2009	< 2	< 2	< 2	< 0.4	< .200	< .2	< .005	< 2	< .040	< .026
08-04-2009	< 2	< 2	< 2	< 0.4	< .200	< .2	< .005	< 2	< .040	< .026

WATER-QUALITY DATA
WATER YEAR OCTOBER 2008 TO SEPTEMBER 2009

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Cotinine, water, unfiltered, recoverabl e, microgram s per liter (61945)	Dehydronif edipine, water, filtered, recoverabl e, microgram s per liter (62004)	Diethyl phthalate, water, unfiltered, recoverabl e, microgram s per liter (34336)	Diltiazem, water, filtered, recoverabl e, microgram s per liter (62008)	Diphenhyd ramine, water, filtered, recoverabl e, microgram s per liter (62796)	D- Limonene, water, unfiltered, recoverabl e, microgram s per liter (62819)	Fluoranthene, water, unfiltered, recoverabl e, microgram s per liter (34376)	Hexahydro hexamethyl cyclopenta benzopyra n, water, unfiltered, recoverabl e, microgram s per liter (62823)	Indole, water, unfiltered, recoverabl e, microgram s per liter (62824)	Isoborneol, water, unfiltered, recoverabl e, microgram s per liter (62825)
	03-04-2009	< 0.8	< .080	< .2	< .080	< .040	< .2	< .2	< .2	< .2
05-19-2009	< 0.8	< .080	< .2	< .080	< .040	< .2	< .2	< .2	< .2	< .2
08-04-2009	< 0.8	< .080	< .2	< .080	< .040	< .2	< .2	< .2	< .2	< .2

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WATER-QUALITY DATA
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[°C, degrees Celsius; µS/cm, microsiemens per centimeter; µg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Isophorone	Isopropyl-	Isoquinoli	Menthol,	Methyl	Naphtha-	Phenanthr	Phenol,	Pyrene,	Sulfameth
	, water, unfiltered, recoverabl e, microgram s per liter (34408)	benzene, water, unfiltered, recover- able, µg/L (77223)	ne, water, unfiltered, recoverabl e, microgram s per liter (62826)	water, unfiltered, recoverabl e, microgram s per liter (62827)	salicylate, water, unfiltered, recoverabl e, microgram s per liter (62828)	lene, water, unfiltered, recover- able, µg/L (34696)	ene, water, unfiltered, recoverabl e, microgram s per liter (34461)	water, unfiltered, recoverabl e, microgram s per liter (34694)	water, unfiltered, recoverabl e, microgram s per liter (34469)	oxazole, water, filtered, recoverabl e, microgram s per liter (62021)
03-04-2009	M	< .2	< .2	< .2	< .2	< .2	< .2	< .2	< .2	< .160
05-19-2009	< .2	< .2	< .2	< .2	< .2	< .2	< .2	< .2	< .2	< .160
08-04-2009	M	< .2	< .2	M	< .2	V	< .2	< .2	< .2	< .160

WATER-QUALITY DATA
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[°C, degrees Celsius; µS/cm, microsiemens per centimeter; µg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Tetra-	Tribromo-	Tributyl	Triclosan,	Triethyl	Trimethopr	Triphenyl	Tris(2-	Tris(2-	Tris(dichlo
	chloro- ethene, water, unfiltered, recover- able, µg/L (34475)	methane, water, unfiltered, recover- able, µg/L (32104)	phosphate, water, unfiltered, recoverabl e, microgram s per liter (62832)	water, unfiltered, recoverabl e, microgram s per liter (61708)	citrate, water, unfiltered, recoverabl e, microgram s per liter (62833)	im, water, filtered, recoverabl e, microgram s per liter (62023)	phosphate, water, unfiltered, recoverabl e, microgram s per liter (62834)	phosphate, water, unfiltered, recoverabl e, microgram s per liter (62830)	chloroethy l) phosphate, water, unfiltered, recoverabl e, microgram s per liter (62831)	roisopropy l) phosphate, water, unfiltered, recoverabl e, microgram s per liter (61707)
03-04-2009	< .4	E .1	< .2	< 0.2	< .2	< .020	< .2	< .2	< .2	< .2
05-19-2009	< .4	< .2	< .2	< 0.2	< .2	< .005	< .2	< .6	< .2	< .2
08-04-2009	< .4	M	< .2	< 0.2	< .2	< .005	< .2	< .3	< .2	< .2

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**WATER-QUALITY DATA
WATER YEAR OCTOBER
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[°C, degrees Celsius; μS/cm, microsiemens per centimeter; μg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Warfarin, water, filtered, recoverable, micrograms per liter (62024)
03-04-2009	< .100
05-19-2009	< .100
08-04-2009	< .100

**WATER-QUALITY DATA
WATER YEAR OCTOBER 2009 TO SEPTEMBER 2010**

Part 1 of 9

[°C, degrees Celsius; μS/cm, microsiemens per centimeter; μg/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Sample start time	pH, water, unfiltered, field, standard units (00400)	Specific conductance, water, unfiltered, μS/cm at 25 °C (00095)	1,4-	Atrazine,	Bromacil,	Camphor,	Carbaryl,	Carbazole,	Chlorpyrifos,
				Dichlorobenzene, water, unfiltered, recoverable, μg/L (34571)	water, unfiltered, recoverable, micrograms per liter (39630)	water, unfiltered, recoverable, micrograms per liter (30234)	water, unfiltered, recoverable, micrograms per liter (62817)	water, unfiltered, recoverable, micrograms per liter (39750)	water, unfiltered, recoverable, micrograms per liter (77571)	water, unfiltered, recoverable, micrograms per liter (38932)
12-15-2009	0930	7.1	316	< .2	.39	< .8	< .2	< 0.2	< .2	< .2

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WATER-QUALITY DATA
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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	DEET,	Diazinon,	Dichlorvos	Metalaxyl,	Metolachl	p-Cresol,	Pentachlor	Prometon,	Thiabenda	1,7-
	water, unfiltered, recoverabl e, microgram s per liter (61947)	water, unfiltered, recoverabl e, microgram s per liter (39570)	, water, unfiltered, recoverabl e, microgram s per liter (30218)	water, unfiltered, recoverabl e, microgram s per liter (04254)	or, water, unfiltered, recoverabl e, microgram s per liter (82612)	water, unfiltered, recoverabl e, microgram s per liter (77146)	water, unfiltered, recoverabl e, microgram s per liter (39032)	water, unfiltered, recoverabl e, microgram s per liter (39056)	zole, water, filtered, recoverabl e, microgram s per liter (62801)	Dimethylx anthine, water, filtered, recoverabl e, microgram s per liter (62030)
12-15-2009	V	< .2	< 0.2	< .2	E .1	< 0.2	< 0.8	M	< .060	< .100

WATER-QUALITY DATA
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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	1-	2,6-	2-	3,4-	3-beta-	3-Methyl-	3-tert-	4-	4-n-	4-
	Methylnap hthalene, water, unfiltered, recoverabl e, microgram s per liter (81696)	Dimethyln aphthalen e, water, unfiltered, recoverabl e, microgram s per liter (62805)	Methylnap hthalene, water, unfiltered, recoverabl e, microgram s per liter (30194)	Dichloroph enyl , water, unfiltered, recoverabl e, microgram s per liter (63145)	Coprostan ol, water, unfiltered, recoverabl e, microgram s per liter (62806)	1H-indole, water, unfiltered, recoverabl e, microgram s per liter (62807)	hydroxyani sole, water, unfiltered, recoverabl e, microgram s per liter (61702)	Cumylphen ol, water, unfiltered, recoverabl e, microgram s per liter (62808)	Octylphen ol, water, unfiltered, recoverabl e, microgram s per liter (62809)	Nonylphen ol monoethox ylate (sum of all isomers), water, unfiltered, recoverabl e, microgram s per liter (61704)
12-15-2009	< .2	< .2	< .2	< 1.6	< 2	< 0.2	< 0.2	< 0.2	< 0.2	< 1.6

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WATER-QUALITY DATA
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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	4-tert- Octylphenol, water, unfiltered, recoverable, e, microgram s per liter (62810)	5-Methyl- 1H- benzotriazole, water, unfiltered, recoverable, e, microgram s per liter (61944)	9,10- Anthraquinone, water, unfiltered, recoverable, e, microgram s per liter (62813)	Acetaminophen, water, filtered, recoverable, e, microgram s per liter (62000)	Acetophenone, water, unfiltered, recoverable, e, microgram s per liter (62811)	Acetyl hexamethyl tetrahydro naphthalene, water, unfiltered, recoverable, e, microgram s per liter (62812)	Albuterol, water, filtered, recoverable, e, microgram s per liter (62020)	Anthracene, water, unfiltered, recoverable, e, microgram s per liter (34220)	BDE congener 47, water, unfiltered, recoverable, e, microgram s per liter (63147)	Benzo[a]pyrene, water, unfiltered, recoverable, e, microgram s per liter (34247)
	12-15-2009	< 0.4	< 2	< .2	< .120	< .4	< .2	< .080	< .2	< .3

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	beta- Sitosterol, water, unfiltered, recoverable, e, microgram s per liter (62815)	beta- Stigmastanol, water, unfiltered, recoverable, e, microgram s per liter (61948)	Bis(2- ethylhexyl) phthalate, water, unfiltered, recoverable, e, microgram s per liter (39100)	Bisphenol A, water, unfiltered, recoverable, e, microgram s per liter (62816)	Caffeine, water, filtered, recoverable, e, microgram s per liter (50305)	Carbamazepine, water, filtered, recoverable, e, microgram s per liter (81436)	Cholesterol, water, unfiltered, recoverable, e, microgram s per liter (62818)	Codeine, water, filtered, recoverable, e, microgram s per liter (62003)	Cotinine, water, filtered, recoverable, e, microgram s per liter (62005)	
	12-15-2009	< 2	< 2	V	< 0.4	< .060	M	< .005	< 2	< .046

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Cotinine, water, unfiltered, recoverable, e, microgram s per liter (61945)	Dehydronifedipine, water, filtered, recoverable, e, microgram s per liter (62004)	Diethyl phthalate, water, unfiltered, recoverable, e, microgram s per liter (34336)	Diltiazem, water, filtered, recoverable, e, microgram s per liter (62008)	Diphenhydramine, water, filtered, recoverable, e, microgram s per liter (62796)	D- Limonene, water, unfiltered, recoverable, e, microgram s per liter (62819)	Fluoranthene, water, unfiltered, recoverable, e, microgram s per liter (34376)	Hexahydro hexamethyl cyclopentabenzopyrene, water, unfiltered, recoverable, e, microgram s per liter (62823)	Indole, water, unfiltered, recoverable, e, microgram s per liter (62824)	Isoborneol, water, unfiltered, recoverable, e, microgram s per liter (62825)
	12-15-2009	M	< .080	.2	< .060	< .036	< .2	< .2	< .2	< .2

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Isophorone, water, unfiltered, recoverable, microgram s per liter (34408)	Isopropylbenzene, water, unfiltered, recoverable, μ g/L (77223)	Isoquinoline, water, unfiltered, recoverable, microgram s per liter (62826)	Menthol, water, unfiltered, recoverable, microgram s per liter (62827)	Methyl salicylate, water, unfiltered, recoverable, microgram s per liter (62828)	Naphthalene, water, unfiltered, recoverable, μ g/L (34696)	Phenanthrene, water, unfiltered, recoverable, microgram s per liter (34461)	Phenol, water, unfiltered, recoverable, microgram s per liter (34694)	Pyrene, water, unfiltered, recoverable, microgram s per liter (34469)	Sulfamethoxazole, water, filtered, recoverable, microgram s per liter (62021)
	12-15-2009	E .1	< .2	< .2	< .2	< .2	V	< .2	< .2	< .2

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[°C, degrees Celsius; μ S/cm, microsiemens per centimeter; μ g/L, micrograms per liter; <, less than; E, estimated; M, presence verified but not quantified; V, detected in environmental sample and associated field blank]

Date	Tetrachloroethene, water, unfiltered, recoverable, μ g/L (34475)	Tribromomethane, water, unfiltered, recoverable, μ g/L (32104)	Tributyl phosphate, water, unfiltered, recoverable, microgram s per liter (62832)	Triclosan, water, unfiltered, recoverable, microgram s per liter (61708)	Triethyl citrate, water, unfiltered, recoverable, microgram s per liter (62833)	Trimethoprim, water, filtered, recoverable, microgram s per liter (62023)	Triphenyl phosphate, water, unfiltered, recoverable, microgram s per liter (62834)	Tris(2-butoxyethyl) phosphate, water, unfiltered, recoverable, microgram s per liter (62830)	Tris(2-chloroethyl) phosphate, water, unfiltered, recoverable, microgram s per liter (62831)	Tris(dichloroisopropyl) phosphate, water, unfiltered, recoverable, microgram s per liter (61707)
	12-15-2009	< .4	< .2	< .2	< 0.2	< .2	< .005	V	E .4	< .2

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WATER YEAR OCTOBER
2009 TO SEPTEMBER
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[°C, degrees Celsius;
μS/cm, microsiemens per
centimeter; μg/L,
micrograms per liter; <,
less than; E, estimated; M,
presence verified but not
quantified; V, detected in
environmental sample and
associated field blank]

Date	Warfarin, water, filtered, recoverable, micrograms per liter (62024)
12-15-2009	< .080