
2004 CHEMICAL MONITORING SCHEDULE

4-H Camp Palmer, Inc.

PWS ID: 2632712 **Sample Monitoring Point: EP001**

STU NAME: 4-H Camp Palmer STU ID: 2654240

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Arch Motel

PWS ID: 2632212 **Sample Monitoring Point: EP001**

STU NAME: Arch Motel STU ID: 2654239

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Archbold Equipment Co PWS

PWS ID: 2637512 **Sample Monitoring Point: EP001**

STU NAME: Archbold Equipment Co STU ID: 2661395

Transient Noncommunity Ground Water

Effective Date: 1/1/04

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Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Archbold, Village Of PWS TYPE: Community Surface Water

PWS ID: 2600011 **Sample Monitoring Point: EP001**

STU NAME: Archbold WTP STU ID: 2654219

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Antimony, total Arsenic, total Barium, total Beryllium, total Cadmium, total Chromium, total Cyanide, total Fluoride, total Mercury, total Nickel, total Selenium, total Thallium, total	1 Sample between Jan 1 and Jun 30
NITRATE		1 Sample Monthly
NITRITE		1 Sample between Jan 1 and Jun 30
ORGANIC CARBON		1 Paired Sample Set Monthly*
BROMATE		Not Required
CHLORINE DIOXIDE		Not Required
CHLORITE		Not Required
VOLATILE ORGANIC CHEMICALS (VOC's)		1 Sample between Jan 1 and Jun 30
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Alachlor Atrazine Simazine	1 Sample between Feb 1 and Apr 30 1 Sample in May 1 Sample in June 1 Sample in July 1 Sample between Aug 1 and Oct 31 1 Sample between Nov 1 and Jan 31 (2004)
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2600011 PWS Name: Archbold, Village Of

Community Surface Water POPULATION: 5144

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Asbestos	1 sample between Jan 1 and Mar 31	
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING SCHEDULE

Bratton Amlc

PWS ID: 2630812 **Sample Monitoring Point: EP001**

STU NAME: Bratton AMLC STU ID: 2654232

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Delta, Village Of PWS TYPE: Community Surface Water

PWS ID: 2600311 **Sample Monitoring Point: EP001**

STU NAME: Delta WTP STU ID: 2654222

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Antimony, total Arsenic, total Barium, total Beryllium, total Cadmium, total Chromium, total Cyanide, total Fluoride, total Mercury, total Nickel, total Selenium, total Thallium, total	1 Sample between Jan 1 and Jun 30
NITRATE		1 Sample Monthly
NITRITE		1 Sample between Jan 1 and Jun 30
ORGANIC CARBON		1 Paired Sample Set Monthly*
BROMATE		Not Required
CHLORINE DIOXIDE		Not Required
CHLORITE		Not Required
VOLATILE ORGANIC CHEMICALS (VOC's)		1 Sample between Jan 1 and Jun 30
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Alachlor Atrazine Simazine	1 Sample between May 1 and Jul 31
	2,4-Dichlorophenoxyacetic acid Benzo(a)pyrene Carbofuran Di(2-ethylhexyl)adipate Di(2-ethylhexyl)phthalate Diquat Endothall Glyphosate Lindane Methoxychlor Oxamyl Pentachlorophenol Picloram Polychlorinated biphenyls	1 Sample between May 1 and Jul 31
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2600311 PWS Name: Delta, Village Of
Community Surface Water POPULATION: 3288
Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Fayette, Village Of PWS TYPE: Community Ground Water

PWS ID: 2600412 **Sample Monitoring Point: EP001**

STU NAME: Fayette Village STU ID: 2654223

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Not Required	
NITRATE	1 Sample between Jan 1 and Jun 30	
NITRITE	1 Sample between Jan 1 and Jun 30	
BROMATE	Not Required	
CHLORINE DIOXIDE	Not Required	
CHLORITE	Not Required	
VOLATILE ORGANIC CHEMICALS (VOC's)	1 Sample quarterly Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec	
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Not Required	
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

REVISED 2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2600412 PWS Name: Fayette, Village Of
Community Ground Water POPULATION: 1340
Effective Date: 3/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Asbestos	1 sample between Jul 1 and Sept 30	
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample between Jul 1 and Sept 30	
Total Trihalomethanes (TTHM)	1 Sample between Jul 1 and Sept 30	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Franklin Elementary School - Archbold PWS TYPE: Nontransient Noncommunity Ground Water

PWS ID: 2632912 **Sample Monitoring Point: EP001**

STU NAME: Franklin Elementary School STU ID: 2654242

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Not Required	
NITRATE	1 Sample between Jan 1 and Jun 30	
NITRITE	1 Sample between Jan 1 and Jun 30	
BROMATE	Not Required	
CHLORINE DIOXIDE	Not Required	
CHLORITE	Not Required	
VOLATILE ORGANIC CHEMICALS (VOC's)	Not Required	
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Not Required	

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE
PWS ID: 2632912 PWS Name: Franklin Elementary School - Archbold
Nontransient Noncommunity Ground Water POPULATION: 225
Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Asbestos	Not Required	
Chlorite	Not Required	
Haloacetic Acids (five) (HAA5)	Not Required	
Total Trihalomethanes (TTHM)	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Fulton Elementary School PWS TYPE: Nontransient Noncommunity Ground Water

PWS ID: 2632812 **Sample Monitoring Point: EP001**

STU NAME: Fulton Elementary School STU ID: 2654241

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Not Required	
NITRATE	1 Sample between Jan 1 and Jun 30	
NITRITE	1 Sample between Jan 1 and Jun 30	
BROMATE	Not Required	
CHLORINE DIOXIDE	Not Required	
CHLORITE	Not Required	
VOLATILE ORGANIC CHEMICALS (VOC's)	1 Sample between Jan 1 and Jun 30	
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Not Required	

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE
PWS ID: 2632812 PWS Name: Fulton Elementary School
Nontransient Noncommunity Ground Water POPULATION: 345
Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample between Jul 1 and Sept 30	
Total Trihalomethanes (TTHM)	1 Sample between Jul 1 and Sept 30	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Annual		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2601403 PWS Name: Fulton/Lucas Waterline

Nontransient Noncommunity Purchased Surface Water POPULATION: 350

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Asbestos	Not Required	
Chlorite	Not Required	
Haloacetic Acids (five) (HAA5)	Not Required	
Total Trihalomethanes (TTHM)	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Triennial		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING SCHEDULE

Homestead Ice Cream Shoppe

PWS ID: 2634912 **Sample Monitoring Point: EP001**

STU NAME: Nafziger Ice Cream Shopp STU ID: 2654248

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Kids Campus PWS TYPE: Nontransient Noncommunity Ground Water

PWS ID: 2637312 **Sample Monitoring Point: EP001**

STU NAME: Kids Campus * STU ID: 2660084

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals 2004 Date Samples Taken

Chemicals	2004	Date Samples Taken
INORGANICS	Not Required	
NITRATE	1 Sample between Jan 1 and Jun 30	
NITRITE	1 Sample between Jan 1 and Jun 30	
BROMATE	Not Required	
CHLORINE DIOXIDE	Not Required	
CHLORITE	Not Required	
VOLATILE ORGANIC CHEMICALS (VOC's)	1 Sample between Jan 1 and Jun 30	
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Not Required	

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2637312 PWS Name: Kids Campus

Nontransient Noncommunity Ground Water POPULATION: 38

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Asbestos	Not Required	
Chlorite	Not Required	
Haloacetic Acids (five) (HAA5)	Not Required	
Total Trihalomethanes (TTHM)	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Annual		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

REVISED 2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2600603 PWS Name: Lyons, Village Of
 Community Purchased Surface Water POPULATION: 600
 Effective Date 6/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Asbestos	1 sample between Jan 1 and Mar 31	
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Triennial		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING SCHEDULE

McDonnall Farms Inc AMLC

PWS ID: 2630912 **Sample Monitoring Point: EP001**

STU NAME: McDonnall Farms AMLC STU ID: 2654233

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Mennonite Church of the Good Shepherd

PWS ID: 2637012 **Sample Monitoring Point: EP001**

STU NAME: Mennonite Church Good Shephe STU ID: 2654257

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Metamora, Village Of PWS TYPE: Community Surface Water

PWS ID: 2600711 **Sample Monitoring Point: EP001**

STU NAME: Metamora WTP STU ID: 2654225

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Antimony, total Arsenic, total Barium, total Beryllium, total Cadmium, total Chromium, total Cyanide, total Fluoride, total Mercury, total Nickel, total Selenium, total Thallium, total	1 Sample between Jan 1 and Jun 30
NITRATE		1 Sample Monthly
NITRITE		1 Sample between Jan 1 and Jun 30
ORGANIC CARBON		1 Paired Sample Set Monthly*
BROMATE		Not Required
CHLORINE DIOXIDE		Not Required
CHLORITE		Not Required
VOLATILE ORGANIC CHEMICALS (VOC's)		1 Sample between Oct 1 and Dec 31
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Alachlor Atrazine Simazine	1 Sample between Feb 1 and Apr 30 1 Sample in May 1 Sample in June 1 Sample in July 1 Sample between Aug 1 and Oct 31 1 Sample between Nov 1 and Jan 31 (2004)
	2,4-Dichlorophenoxyacetic acid Benzo(a)pyrene Carbofuran Di(2-ethylhexyl)adipate Di(2-ethylhexyl)phthalate Diquat Endothall Glyphosate Lindane Methoxychlor Oxamyl Pentachlorophenol Picloram Polychlorinated biphenyls	1 Sample between May 1 and Jul 31
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2600711 PWS Name: Metamora, Village Of

Community Surface Water POPULATION: 980

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING SCHEDULE

ODNR-Harrison Lake St Pk

PWS ID: 2631412 **Sample Monitoring Point: 01**

STU NAME: ODNR Harrison Lake St Pk STU ID: 2654236

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Old Pines Golf Club

PWS ID: 2633312 **Sample Monitoring Point: EP001**

STU NAME: Old Pines Golf Club STU ID: 2654243

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample quarterly Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Rohrs AMLC

PWS ID: 2637112 **Sample Monitoring Point: EP001**

STU NAME: Rohrs Amlc STU ID: 2654258

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Shiloh Christian Union Church

PWS ID: 2636912 **Sample Monitoring Point: EP001**

STU NAME: Shiloh Christ Un Church STU ID: 2654256

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

St Luke Lutheran Church

PWS ID: 2635612 **Sample Monitoring Point: EP001**

STU NAME: Saint Luke Lutheran Church STU ID: 2654250

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample quarterly Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE
PWS ID: 2601412 PWS Name: Swan Creek Township Water District #1
Community Purchased Surface Water POPULATION: 80
Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Initial		Report is due to your district office no later than
Sampling Period	Start	
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (standard monitoring)
> 100,000	100
10,001 to 100,000	60
3,301 to 10,000	40
501 to 3,000	20
101 to 500	10
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2601512 PWS Name: Swan Creek Township Water District #2 PWS

Community Purchased Surface Water POPULATION: 120

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Annual		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Swanton Meadows PWS TYPE: Community Ground Water

PWS ID: 2601212 **Sample Monitoring Point: EP001**

STU NAME: Swanton Meadows STU ID: 2654228

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Not Required	
NITRATE	1 Sample between Jan 1 and Jun 30	
NITRITE	1 Sample between Jan 1 and Jun 30	
BROMATE	Not Required	
CHLORINE DIOXIDE	Not Required	
CHLORITE	Not Required	
VOLATILE ORGANIC CHEMICALS (VOC's)	Not Required	
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Not Required	
RADIOLOGICALS	Alpha, total Radium-228 Not Required	

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2601212 PWS Name: Swanton Meadows

Community Ground Water POPULATION: 275

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
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Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample between Jul 1 and Sept 30	
Total Trihalomethanes (TTHM)	1 Sample between Jul 1 and Sept 30	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

Lead and Copper Monitoring Schedule

Triennial		
Sampling Period		Report is due to your district office no later than
Start	End	
6/1/04	9/30/04	10/10/04

System size (number of people served)	Number of sites (reduced monitoring)
> 100,000	50
10,001 to 100,000	30
3,301 to 10,000	20
501 to 3,000	10
101 to 500	5
< 101	5

The dates and number of samples noted above supercede any previous schedule received from this agency. Copies of EPA Forms 5105, 5106, and 5107 are available on our web site at <http://www.epa.state.oh.us/ddagw/drinkforms.htm> or your district office to use for your next report. If your Lead and Copper monitoring does exceed an action level or if you have any other questions, please contact your district representative at Northwest District Office at (419) 352-8461

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Swanton, Village Of PWS TYPE: Community Surface Water

PWS ID: 2601011 **Sample Monitoring Point: EP001**

STU NAME: Swanton WTP STU ID: 2654227

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Antimony, total Arsenic, total Barium, total Beryllium, total Cadmium, total Chromium, total Cyanide, total Fluoride, total Mercury, total Nickel, total Selenium, total Thallium, total	1 Sample between Jan 1 and Jun 30
NITRATE		1 Sample Monthly
NITRITE		1 Sample between Jan 1 and Jun 30
ORGANIC CARBON		1 Paired Sample Set Monthly*
BROMATE		Not Required
CHLORINE DIOXIDE		Not Required
CHLORITE		Not Required
VOLATILE ORGANIC CHEMICALS (VOC's)		1 Sample between Jan 1 and Jun 30
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Alachlor Atrazine Simazine	1 Sample between May 1 and Jul 31
	2,4-Dichlorophenoxyacetic acid Benzo(a)pyrene Carbofuran Di(2-ethylhexyl)adipate Di(2-ethylhexyl)phthalate Diquat Endothall Glyphosate Lindane Methoxychlor Oxamyl Pentachlorophenol Picloram Polychlorinated biphenyls	1 Sample between May 1 and Jul 31
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE

PWS ID: 2601011 PWS Name: Swanton, Village Of

Community Surface Water POPULATION: 3455

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Asbestos	Not Required	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING SCHEDULE

US 20 Main Stop PWS

PWS ID: 2637612 **Sample Monitoring Point: EP001**

STU NAME: US 20 Main Stop STU ID: 2661476

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS NAME: Wauseon Water Treatment Plant PWS TYPE: Community Surface Water

PWS ID: 2600111 **Sample Monitoring Point: EP001**

STU NAME: Wauseon WTP STU ID: 2654220

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
INORGANICS	Antimony, total Arsenic, total Barium, total Beryllium, total Cadmium, total Chromium, total Cyanide, total Fluoride, total Mercury, total Nickel, total Selenium, total Thallium, total	1 Sample between Jan 1 and Jun 30
NITRATE		1 Sample Monthly
NITRITE		1 Sample between Jan 1 and Jun 30
ORGANIC CARBON		1 Paired Sample Set Monthly*
BROMATE		Not Required
CHLORINE DIOXIDE		Not Required
CHLORITE		Not Required
VOLATILE ORGANIC CHEMICALS (VOC's)		1 Sample between Jan 1 and Jun 30
SYNTHETIC ORGANIC CHEMICALS (SOC's)	Alachlor Atrazine Simazine	1 Sample between Feb 1 and Apr 30 1 Sample in May 1 Sample in June 1 Sample in July 1 Sample between Aug 1 and Oct 31 1 Sample between Nov 1 and Jan 31 (2004)
	2,4-Dichlorophenoxyacetic acid Benzo(a)pyrene Carbofuran Di(2-ethylhexyl)adipate Di(2-ethylhexyl)phthalate Diquat Endothall Glyphosate Lindane Methoxychlor Oxamyl Pentachlorophenol Picloram Polychlorinated biphenyls	1 Sample between May 1 and Jul 31
RADIOLOGICALS	Alpha, total Radium-228	Not Required

* A paired sample set refers to one source water and one treated water sample. A source water alkalinity is also required at the same time the TOC sample is taken.

2004 CHEMICAL MONITORING DISTRIBUTION SCHEDULE
PWS ID: 2600111 PWS Name: Wauseon Water Treatment Plant
Community Surface Water POPULATION: 7500
Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact your district representative at Northwest District Office at (419) 352-8461 to review additional monitoring for total coliform, minimum requirements for chemical analysis for your monthly operating reports, and/or other monitoring requirements not included on this schedule.

Chemicals	2004	Date Samples Taken
Asbestos	1 sample between Jan 1 and Mar 31	
Total Chlorine	Sample in the distribution system *	
Haloacetic Acids (five) (HAA5)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Total Trihalomethanes (TTHM)	1 Sample each quarter (Jan-Mar, Apr-Jun, Jul-Sep, Oct-Dec)	
Chlorite	Not Required	

Disinfectants and Disinfection Byproducts Sampling Information

Guidance on monitoring for the Disinfectants and Disinfection Byproducts rule and how to identify sampling locations and use of the Sample Monitoring Point Identifiers (SMPIDs) can be found in the "Ohio EPA Sample Monitoring Plan Template for Disinfectants and Disinfection Byproducts". An electronic version of the template is located at <http://www.epa.state.oh.us/ddagw/Documents/new-ddbp-smp3.PDF>. A copy of this document is also available from your local Ohio EPA District Office. Any questions concerning this schedule or the Disinfectants and Disinfection Byproducts Rule can be directed to Richard Ciotola of the Ohio EPA DDAGW Central Office at (614) 644-3387 or richard.ciotola@epa.state.oh.us. Your district office representative is also available to provide assistance.

Multiple wells drawing water from a single aquifer may be considered one treatment plant for determining the number of TTHM and HAA5 samples required, with approval from Ohio EPA.

* Total chlorine samples are collected in the distribution system at the same time and place as total coliforms are sampled.

** One sample for Chlorite at each of the following locations: near the first customer, at a location representative of the average residence time, and at a location reflecting maximum residence time of the water in the distribution system.

Asbestos Sampling Information

Collect one sample at a tap served by asbestos-cement pipe. The sample monitoring point (smp) code is DS000. Due to limited Laboratory capacity and a 48 hour filtering requirement, contact your lab early in the monitoring period to schedule a sampling date.

2004 CHEMICAL MONITORING SCHEDULE

West Clinton Mennonite Church

PWS ID: 2634312 **Sample Monitoring Point: EP001**

STU NAME: W Clinton Mennonite Church STU ID: 2654246

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

White Pines Golf Course PWS

PWS ID: 2637412 **Sample Monitoring Point: EP001**

STU NAME: White Pines Golf Course STU ID: 2661391

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.

2004 CHEMICAL MONITORING SCHEDULE

Yoder & Frey, Inc.

PWS ID: 2636212 **Sample Monitoring Point: EP001**

STU NAME: Yoder & Frey Inc STU ID: 2654254

Transient Noncommunity Ground Water

Effective Date: 1/1/04

THIS SCHEDULE DOES NOT INCLUDE ALL MONITORING REQUIREMENTS FOR YOUR SYSTEM.

Contact Northwest District Office at (419) 352-8461 to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule.

Chemicals

2004

NITRATE	1 Sample between Jan 1 and Jun 30 Date Sample Taken: _____
NITRITE	Not Required

NOTE: Check with your district office regarding your coliform monitoring requirements.