

2010 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS ID: OH4000111 PWS NAME: JACKSON, CITY OF
PWS TYPE: Community SOURCE: Surface Water Sample Monitoring Point: EP001
STATE FACILITY ID: 4055282 STU NAME: WTP - JACKSON
Effective Date: 1/1/10

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

Contact your district office to review additional monitoring for operating parameters, and/or other monitoring requirements not included on this schedule. For water emergencies that occur after hours, please call 800-282-9378

Chemicals	Chemical Name - Code	Monitoring Requirements
INORGANICS	See Inorganic Chemical List Below	1 Sample(s) between 1/1/2010 and 5/31/2010
NITRATE	NITRATE - 1040	1 Sample(s) Monthly
NITRITE	NITRITE - 1041	Not Required
RADIOLOGICALS	GROSS ALPHA - 4002, RADIUM 228 - 4030	Not Required
TOTAL ORGANIC CARBON (TOC)		1 Paired Sample Set Monthly *
VOLATILE ORGANIC CHEMICALS (VOC)		1 Sample(s) between 1/1/2010 and 5/31/2010
SYNTHETIC ORGANIC CHEMICALS (SOC)	See SOC Group 1 List Below	1 Sample(s) between 4/1/2010 and 6/30/2010

Unless Otherwise Noted, the Sample Monitoring Point for All Chemicals Listed Above is EP001 and the State Facility ID is 4055282. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

REMINDER: Consumer Confidence Report (CCR) is due July 1, 2010

INORGANIC Chemicals: ANTIMONY - 1074, ARSENIC - 1005, BARIUM - 1010, BERYLLIUM - 1075, CADMIUM - 1015, CHROMIUM - 1020, CYANIDE - 1024, FLUORIDE - 1025, MERCURY - 1035, NICKEL - 1036, SELENIUM - 1045, THALLIUM - 1085

Paired Sample Set: * 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

SOC Group 1 Chemicals: SIMAZINE - 2037, ATRAZINE - 2050, ALACHLOR (LASSO) - 2051

Use for Sample Tracking Purposes												
<i>INORGANIC Sample Date(s):</i>												
<i>NITRATE Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>TOC Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>VOC Sample Date(s):</i>												
<i>SOC Group 1 Sample Date(s):</i>												
<i>Date CCR sent to Ohio EPA:</i>												

2010 CONTAMINANT MONITORING DISTRIBUTION POINT SCHEDULE

PWS ID: OH4000111 PWS NAME: JACKSON, CITY OF

PWS TYPE: Community SOURCE: Surface Water Sample Monitoring Point: DS000

FACILITY NAME: DISTRIBUTION - JACKSON

Effective Date: 1/1/10

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Chemical Name - Code	Monitoring Requirements
LEAD - 1030 & COPPER - 1022	Not Required
TOTAL HALOACETIC ACIDS (HAA5) - 2456 and TOTAL TRIHALOMETHANES (TTHM) - 2950	** 1 Sample(s) Quarterly
TOTAL COLIFORM (TCR) - 3100	10 Sample(s) Monthly between 1/1/2010 and 12/31/2010
TOTAL CHLORINE - 1000	*** Sample in the Distribution System

For All Chemicals and Total Coliform Requirements Listed Above, the State Facility ID is DS1. The Sample Monitoring Point Codes for TTHM and HAA5 Samples are MR000/RD000, and DS000 for Asbestos Samples. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

** Total Haloacetic Acids (HAA5) and Total Trihalomethanes (TTHM) Sampling Information (Disinfection Byproducts)

HAA5 and TTHM are part of a large group of chemicals known as disinfection byproducts. These samples should be collected from point(s) in the distribution system where the water age is the oldest. Use MR000 as the sample monitoring point. If your system is also required to collect HAA5 and TTHM samples from other locations in your distribution system, use RD000 as the sample monitoring point.

Questions concerning HAA5 and TTHM monitoring can be directed to Ohio EPA DDAGW Central Office at (614) 644-2752. Your district office representative is also available to provide assistance.

TOTAL COLIFORM (TCR) Sampling Information

PLEASE NOTE: Total Coliform Positive samples will increase your Total Coliform monitoring requirements beyond what is included in this schedule. *Monitoring will be at least temporarily increased to include 4 Repeat Samples to be taken immediately. You should also continue to take Routine Samples according to this schedule.* If you have any questions, please contact your Southeast District Office - DDAGW representative immediately at 740-385-8501.

*** TOTAL CHLORINE Sampling Information

Total Chlorine samples are collected in the distribution system at the same time and place as Total Coliforms are sampled.

Use for Sample Tracking Purposes												
HAA5 & TTHM Quarterly Sample Date(s):	Jan - Mar Sample Date(s)			Apr - Jun Sample Date(s)			Jul - Sept Sample Date(s)			Oct - Dec Sample Date(s)		
TCR Monthly Sample Date(s):	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Total Chlorine Sample Date(s):												

2010 CONTAMINANT MONITORING DISTRIBUTION POINT SCHEDULE

PWS ID: OH4001603 PWS NAME: JACKSON CO. WATER - M

PWS TYPE: Community SOURCE: Purchased Surface Water Sample Monitoring Point: DS000

FACILITY NAME: JACKSON CO. WATER - M DISTRIBUTION

Effective Date: 1/1/10

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

Contact your district office to review additional monitoring for coliform, monthly operating parameters, and/or other monitoring requirements not included on this schedule. For water emergencies that occur after hours, please call 800-282-9378

Chemical Name - Code	Monitoring Requirements
LEAD - 1030 & COPPER - 1022	Not Required
TOTAL HALOACETIC ACIDS (HAA5) - 2456 and TOTAL TRIHALOMETHANES (TTHM) - 2950	** 1 Sample(s) Quarterly
TOTAL COLIFORM (TCR) - 3100	1 Sample(s) Monthly between 1/1/2010 and 12/31/2010
TOTAL CHLORINE - 1000	*** Sample in the Distribution System

For All Chemicals and Total Coliform Requirements Listed Above, the State Facility ID is DS1. The Sample Monitoring Point Codes for TTHM and HAA5 Samples are MR000/RD000, and DS000 for Asbestos Samples. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

** Total Haloacetic Acids (HAA5) and Total Trihalomethanes (TTHM) Sampling Information (Disinfection Byproducts)

HAA5 and TTHM are part of a large group of chemicals known as disinfection byproducts. These samples should be collected from point(s) in the distribution system where the water age is the oldest. Use MR000 as the sample monitoring point. If your system is also required to collect HAA5 and TTHM samples from other locations in your distribution system, use RD000 as the sample monitoring point.

Questions concerning HAA5 and TTHM monitoring can be directed to Ohio EPA DDAGW Central Office at (614) 644-2752. Your district office representative is also available to provide assistance.

TOTAL COLIFORM (TCR) Sampling Information

PLEASE NOTE: Total Coliform Positive samples will increase your Total Coliform monitoring requirements beyond what is included in this schedule. *Monitoring will be at least temporarily increased to include 4 Repeat Samples to be taken immediately and 5 Routine Samples the next month.* If you receive a Total Coliform Positive result, contact your Southeast District Office - DDAGW representative immediately at 740-385-8501.

*** TOTAL CHLORINE Sampling Information

Total Chlorine samples are collected in the distribution system at the same time and place as Total Coliforms are sampled.

Use for Sample Tracking Purposes												
HAA5 & TTHM Quarterly Sample Date(s):	Jan - Mar Sample Date(s)			Apr - Jun Sample Date(s)			Jul - Sept Sample Date(s)			Oct - Dec Sample Date(s)		
TCR Monthly Sample Date(s):	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Total Chlorine Sample Date(s):												

2010 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS ID: OH4001912 PWS NAME: WELLSTON PUBLIC WATER SYSTEM
PWS TYPE: Community SOURCE: Surface Water Sample Monitoring Point: EP001
STATE FACILITY ID: 4055286 STU NAME: WTP-NORTH WELLSTON
Effective Date: 1/1/10

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

Contact your district office to review additional monitoring for operating parameters, and/or other monitoring requirements not included on this schedule. For water emergencies that occur after hours, please call 800-282-9378

Chemicals	Chemical Name - Code	Monitoring Requirements
INORGANICS	See Inorganic Chemical List Below	1 Sample(s) between 1/1/2010 and 5/31/2010
NITRATE	NITRATE - 1040	1 Sample(s) Monthly
NITRITE	NITRITE - 1041	Not Required
RADIOLOGICALS	GROSS ALPHA - 4002, RADIUM 228 - 4030	Not Required
TOTAL ORGANIC CARBON (TOC)		1 Paired Sample Set Monthly *
VOLATILE ORGANIC CHEMICALS (VOC)		1 Sample(s) between 1/1/2010 and 5/31/2010
SYNTHETIC ORGANIC CHEMICALS (SOC)	See SOC Group 1 List Below	1 Sample(s) between 4/1/2010 and 6/30/2010
CRYPTOSPORIDIUM		Begin April 2010 per LT2 Monitoring Plan

Unless Otherwise Noted, the Sample Monitoring Point for All Chemicals Listed Above is EP001 and the State Facility ID is 4055286. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

REMINDER: Consumer Confidence Report (CCR) is due July 1, 2010

INORGANIC Chemicals: ANTIMONY - 1074, ARSENIC - 1005, BARIUM - 1010, BERYLLIUM - 1075, CADMIUM - 1015, CHROMIUM - 1020, CYANIDE - 1024, FLUORIDE - 1025, MERCURY - 1035, NICKEL - 1036, SELENIUM - 1045, THALLIUM - 1085

Paired Sample Set: * 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

SOC Group 1 Chemicals: SIMAZINE - 2037, ATRAZINE - 2050, ALACHLOR (LASSO) - 2051

Use for Sample Tracking Purposes												
<i>INORGANIC Sample Date(s):</i>												
<i>NITRATE Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>TOC Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>VOC Sample Date(s):</i>												
<i>SOC Group 1 Sample Date(s):</i>												
<i>Date CCR sent to Ohio EPA:</i>												

2010 CHEMICAL MONITORING ENTRY POINT SCHEDULE

PWS ID: OH4001912 PWS NAME: WELLSTON PUBLIC WATER SYSTEM
PWS TYPE: Community SOURCE: Surface Water Sample Monitoring Point: EP002
STATE FACILITY ID: 4055287 STU NAME: WTP-SOUTH WELLSTON
Effective Date: 1/1/10

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

Contact your district office to review additional monitoring for operating parameters, and/or other monitoring requirements not included on this schedule. For water emergencies that occur after hours, please call 800-282-9378

Chemicals	Chemical Name - Code	Monitoring Requirements
INORGANICS	See Inorganic Chemical List Below	1 Sample(s) between 1/1/2010 and 5/31/2010
NITRATE	NITRATE - 1040	1 Sample(s) Monthly
NITRITE	NITRITE - 1041	Not Required
RADIOLOGICALS	GROSS ALPHA - 4002, RADIUM 228 - 4030	Not Required
VOLATILE ORGANIC CHEMICALS (VOC)		1 Sample(s) between 1/1/2010 and 5/31/2010
SYNTHETIC ORGANIC CHEMICALS (SOC)	See SOC Group 1 List Below	1 Sample(s) between 4/1/2010 and 6/30/2010
CRYPTOSPORIDIUM		Begin April 2010 per LT2 Monitoring Plan

Unless Otherwise Noted, the Sample Monitoring Point for All Chemicals Listed Above is EP002 and the State Facility ID is 4055287. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

REMINDER: Consumer Confidence Report (CCR) is due July 1, 2010

INORGANIC Chemicals: ANTIMONY - 1074, ARSENIC - 1005, BARIUM - 1010, BERYLLIUM - 1075, CADMIUM - 1015, CHROMIUM - 1020, CYANIDE - 1024, FLUORIDE - 1025, MERCURY - 1035, NICKEL - 1036, SELENIUM - 1045, THALLIUM - 1085

Paired Sample Set: * 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

SOC Group 1 Chemicals: SIMAZINE - 2037, ATRAZINE - 2050, ALACHLOR (LASSO) - 2051

Use for Sample Tracking Purposes												
<i>INORGANIC Sample Date(s):</i>												
<i>NITRATE Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>TOC Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>VOC Sample Date(s):</i>												
<i>SOC Group 1 Sample Date(s):</i>												
<i>Date CCR sent to Ohio EPA:</i>												

2010 CHEMICAL MONITORING ENTRY POINT SCHEDULE

**PWS ID: OH4002012 PWS NAME: JACKSON CO. WATER COMPANY-WTP
PWS TYPE: Community SOURCE: Ground Water Sample Monitoring Point: EP001
STATE FACILITY ID: 4061036 STU NAME: WTP - JACKSON CO WATER
Effective Date: 1/1/10**

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Chemicals	Chemical Name - Code	Monitoring Requirements
INORGANICS	See Inorganic Chemical List Below	Not Required
NITRATE	NITRATE - 1040	1 Sample(s) between 1/1/2010 and 5/31/2010
NITRITE	NITRITE - 1041	Not Required
RADIOLOGICALS	GROSS ALPHA - 4002, RADIUM 228 - 4030	Not Required
VOLATILE ORGANIC CHEMICALS (VOC)		1 Sample(s) between 1/1/2010 and 5/31/2010
SYNTHETIC ORGANIC CHEMICALS (SOC)	See SOC Group 1 List Below	Not Required

Unless Otherwise Noted, the Sample Monitoring Point for All Chemicals Listed Above is EP001 and the State Facility ID is 4061036. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

REMINDER: Consumer Confidence Report (CCR) is due July 1, 2010

INORGANIC Chemicals: ANTIMONY - 1074, ARSENIC - 1005, BARIUM - 1010, BERYLLIUM - 1075, CADMIUM - 1015, CHROMIUM - 1020, CYANIDE - 1024, FLUORIDE - 1025, MERCURY - 1035, NICKEL - 1036, SELENIUM - 1045, THALLIUM - 1085

SOC Group 1 Chemicals: SIMAZINE - 2037, ATRAZINE - 2050, ALACHLOR (LASSO) - 2051

Use for Sample Tracking Purposes
<i>NITRATE Sample Date(s):</i>
<i>VOC Sample Date(s):</i>
<i>Date CCR sent to Ohio EPA:</i>

2010 CONTAMINANT MONITORING DISTRIBUTION POINT SCHEDULE
PWS ID: OH4002012 PWS NAME: JACKSON CO. WATER COMPANY-WTP
PWS TYPE: Community SOURCE: Ground Water Sample Monitoring Point: DS000
FACILITY NAME: DISTRIBUTION - JACKSON CO WATER-WTP
Effective Date: 1/1/10

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Chemical Name - Code	Monitoring Requirements
LEAD - 1030 & COPPER - 1022	Not Required
TOTAL HALOACETIC ACIDS (HAA5) - 2456 and TOTAL TRIHALOMETHANES (TTHM) - 2950	** 2 Sample(s) between 7/1/2010 and 9/30/2010
TOTAL COLIFORM (TCR) - 3100	15 Sample(s) Monthly between 1/1/2010 and 12/31/2010
TOTAL CHLORINE - 1000	*** Sample in the Distribution System

For All Chemicals and Total Coliform Requirements Listed Above, the State Facility ID is DS1. The Sample Monitoring Point Codes for TTHM and HAA5 Samples are MR000/RD000, and DS000 for Asbestos Samples. This Information Must Be Provided to the Laboratory for Results to be Submitted to Ohio EPA.

**** Total Haloacetic Acids (HAA5) and Total Trihalomethanes (TTHM) Sampling Information (Disinfection Byproducts)**

HAA5 and TTHM are part of a large group of chemicals known as disinfection byproducts. These samples should be collected from point(s) in the distribution system where the water age is the oldest. Use MR000 as the sample monitoring point. If your system is also required to collect HAA5 and TTHM samples from other locations in your distribution system, use RD000 as the sample monitoring point.

Questions concerning HAA5 and TTHM monitoring can be directed to Ohio EPA DDAGW Central Office at (614) 644-2752. Your district office representative is also available to provide assistance.

TOTAL COLIFORM (TCR) Sampling Information

PLEASE NOTE: Total Coliform Positive samples will increase your Total Coliform monitoring requirements beyond what is included in this schedule. *Monitoring will be at least temporarily increased to include 4 Repeat Samples to be taken immediately. You should also continue to take Routine Samples according to this schedule.* If you have any questions, please contact your Southeast District Office - DDAGW representative immediately at 740-385-8501.

***** TOTAL CHLORINE Sampling Information**

Total Chlorine samples are collected in the distribution system at the same time and place as Total Coliforms are sampled.

Use for Sample Tracking Purposes												
<i>HAA5 & TTHM Sample Date(s):</i>												
<i>TCR Monthly Sample Date(s):</i>	<i>Jan</i>	<i>Feb</i>	<i>Mar</i>	<i>Apr</i>	<i>May</i>	<i>Jun</i>	<i>Jul</i>	<i>Aug</i>	<i>Sept</i>	<i>Oct</i>	<i>Nov</i>	<i>Dec</i>
<i>Total Chlorine Sample Date(s):</i>												

