



**UCMR3: Safe Drinking Water Accession and Review System (SDWARS)**

Logged in as SCOTTICK

**Analytical Results for Approval**

PWS: FL3490751 / TOHO Water Authority - Eastern

Facility: 00001 / Richard McLaughlin WTP

Sample Point: 0751001 / McLaughlin WTP POE

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101228001AM

Monitoring Type: AM

\* Disinfectant Types: CLOF ([Change](#))

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	348	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
chlorate	EPA 300.1	449	µg/L	STATE HOLD
1,4-dioxane	EPA 522	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD
PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

Facility: 00001 / Richard McLaughlin WTP

Sample Point: 0751001 / McLaughlin WTP POE

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101228001SS

Monitoring Type: SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD
testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD

**Facility:** 00001 / Richard McLaughlin WTP  
**Sample Point:** 0751001 / McLaughlin WTP POE  
**Sample Event:** SE1  
**Sample Date:** 8/26/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35105860002AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.29	µg/L	STATE HOLD

**Facility:** 00001 / Richard McLaughlin WTP  
**Sample Point:** 0751001 / McLaughlin WTP POE  
**Sample Event:** SE1  
**Sample Date:** 9/18/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35108834002AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD

**Facility:** 00001 / Richard McLaughlin WTP  
**Sample Point:** 0751001 / McLaughlin WTP POE  
**Sample Event:** SE2  
**Sample Date:** 1/29/2014  
**Lab:** OH00923 / Summit Environmental Technologies  
**Sample ID:** 14021568-001  
**Monitoring Type:** AM

\* Disinfectant Types:CLOF ([Change](#))

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	160	µg/L	STATE HOLD

**Facility:** 00001 / Richard McLaughlin WTP  
**Sample Point:** 0751001 / McLaughlin WTP POE  
**Sample Event:** SE2  
**Sample Date:** 1/29/2014  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35124451001AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	284	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD

chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
1,4-dioxane	EPA 522	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD
PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

Facility: 00001 / Richard McLaughlin WTP

Sample Point: 0751001 / McLaughlin WTP POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124451001SS

Monitoring Type: SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD
testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101225001AM

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	1570	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
chlorate	EPA 300.1	777	µg/L	STATE HOLD
1,4-dioxane	EPA 522	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD

PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101225001SS

Monitoring Type: SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD
testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE1

Sample Date: 9/18/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35108834001AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.23	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124454001SS

Monitoring Type: SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD
testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124454001AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	1.2	µg/L	STATE HOLD
strontium	EPA 200.8	1640	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	.033	µg/L	STATE HOLD
1,4-dioxane	EPA 524	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD
PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

Facility: 00002 / Parkway

Sample Point: 0751002 / Parkway POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: OH00923 / Summit Environmental Technologies

Sample ID: 14021566-001

Monitoring Type: AM

\* Disinfectant Types:CLOF ([Change](#))

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	130	µg/L	STATE HOLD

Facility: 00003 / Camelot West

Sample Point: 0751003 / Camelot West POE

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101226001SS

Monitoring Type: SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD

testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD
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**Facility:** 00003 / Camelot West  
**Sample Point:** 0751003 / Camelot West POE  
**Sample Event:** SE1  
**Sample Date:** 7/19/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35101226001AM  
**Monitoring Type:** AM

\* Disinfectant Types: CLOF ([Change](#))

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	12.6	µg/L	STATE HOLD
strontium	EPA 200.8	153	µg/L	STATE HOLD
vanadium	EPA 200.8	.3	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
chlorate	EPA 300.1	124	µg/L	STATE HOLD
1,4-dioxane	EPA 522	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD
PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

**Facility:** 00003 / Camelot West  
**Sample Point:** 0751003 / Camelot West POE  
**Sample Event:** SE1  
**Sample Date:** 8/26/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35105862004AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.24	µg/L	STATE HOLD

**Facility:** 00003 / Camelot West  
**Sample Point:** 0751003 / Camelot West POE  
**Sample Event:** SE2  
**Sample Date:** 1/29/2014  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35124441004SS  
**Monitoring Type:** SS

Analyte	Method ID	Value	Unit ( µg/L )	Status
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androstene	EPA 539	< 0.0003	µg/L	STATE HOLD
equilin	EPA 539	< 0.004	µg/L	STATE HOLD
estradiol	EPA 539	< 0.0004	µg/L	STATE HOLD
estriol	EPA 539	< 0.0008	µg/L	STATE HOLD
estrone	EPA 539	< 0.002	µg/L	STATE HOLD
ethynylestradiol	EPA 539	< 0.0009	µg/L	STATE HOLD
testosterone	EPA 539	< 0.0001	µg/L	STATE HOLD

Facility: 00003 / Camelot West

Sample Point: 0751003 / Camelot West POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124441004AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	11.5	µg/L	STATE HOLD
strontium	EPA 200.8	139	µg/L	STATE HOLD
vanadium	EPA 200.8	.25	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
1,4-dioxane	EPA 522	< 0.07	µg/L	STATE HOLD
1,1-dichloroethane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,2,3-trichloropropane	EPA 524.3	< 0.03	µg/L	STATE HOLD
1,3-butadiene	EPA 524.3	< 0.1	µg/L	STATE HOLD
bromochloromethane	EPA 524.3	< 0.06	µg/L	STATE HOLD
bromomethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
chlorodifluoromethane	EPA 524.3	< 0.08	µg/L	STATE HOLD
chloromethane	EPA 524.3	< 0.2	µg/L	STATE HOLD
PFBS	EPA 537	< 0.09	µg/L	STATE HOLD
PFHpA	EPA 537	< 0.01	µg/L	STATE HOLD
PFHxS	EPA 537	< 0.03	µg/L	STATE HOLD
PFNA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOA	EPA 537	< 0.02	µg/L	STATE HOLD
PFOS	EPA 537	< 0.04	µg/L	STATE HOLD

Facility: 00003 / Camelot West

Sample Point: 0751003 / Camelot West POE

Sample Event: SE2

Sample Date: 1/29/2014

Lab: OH00923 / Summit Environmental Technologies

Sample ID: 14021563-002

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	46	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751004 / 4015 W. 192nd

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101228003AM

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	328	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
chlorate	EPA 300.1	412	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751004 / 4015 W. 192nd

Sample Event: SE1

Sample Date: 9/18/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35108832001AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.24	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751004 / 4015 W. 192nd

Sample Event: SE2

Sample Date: 1/29/2014

Lab: OH00923 / Summit Environmental Technologies

Sample ID: 14021568-002

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	150	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751004 / 4015 W. 192nd

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124451003AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	285	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD



chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
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**Facility:** 00004 / Distribution System  
**Sample Point:** 0751005 / 3106 Conrad Court  
**Sample Event:** SE1  
**Sample Date:** 7/19/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35101225003AM  
**Monitoring Type:** AM

\* Disinfectant Types:CLOF ([Change](#))

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	1350	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	.052	µg/L	STATE HOLD
chlorate	EPA 300.1	622	µg/L	STATE HOLD

**Facility:** 00004 / Distribution System  
**Sample Point:** 0751005 / 3106 Conrad Court  
**Sample Event:** SE1  
**Sample Date:** 8/26/2013  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35105861002AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.29	µg/L	STATE HOLD

**Facility:** 00004 / Distribution System  
**Sample Point:** 0751005 / 3106 Conrad Court  
**Sample Event:** SE2  
**Sample Date:** 1/29/2014  
**Lab:** FL01264 / Pace Analytical Services - FL  
**Sample ID:** 35124454003AM  
**Monitoring Type:** AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	< 1	µg/L	STATE HOLD
strontium	EPA 200.8	279	µg/L	STATE HOLD
vanadium	EPA 200.8	< 0.2	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD

**Facility:** 00004 / Distribution System  
**Sample Point:** 0751005 / 3106 Conrad Court  
**Sample Event:** SE2  
**Sample Date:** 1/29/2014

Lab: OH00923 / Summit Environmental Technologies

Sample ID: 14021566-002

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	190	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751006 / 5690 W. 192nd

Sample Event: SE1

Sample Date: 7/19/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35101226003AM

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	12.4	µg/L	STATE HOLD
strontium	EPA 200.8	168	µg/L	STATE HOLD
vanadium	EPA 200.8	.23	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD
chlorate	EPA 300.1	131	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751006 / 5690 W. 192nd

Sample Event: SE1

Sample Date: 8/26/2013

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35105862002AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	.22	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751006 / 5690 W. 192nd

Sample Event: SE2

Sample Date: 1/29/2014

Lab: OH00923 / Summit Environmental Technologies

Sample ID: 14021563-001

Monitoring Type: AM

\* Disinfectant Types:CLOF (Change)

Analyte	Method ID	Value	Unit ( µg/L )	Status
chlorate	EPA 300.1	45	µg/L	STATE HOLD

Facility: 00004 / Distribution System

Sample Point: 0751006 / 5690 W. 192nd

Sample Event: SE2

Sample Date: 1/29/2014

Lab: FL01264 / Pace Analytical Services - FL

Sample ID: 35124441002AM

Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
chromium (total)	EPA 200.8	< 0.2	µg/L	STATE HOLD
cobalt	EPA 200.8	< 1	µg/L	STATE HOLD
molybdenum	EPA 200.8	11	µg/L	STATE HOLD
strontium	EPA 200.8	148	µg/L	STATE HOLD
vanadium	EPA 200.8	.22	µg/L	STATE HOLD
chromium-6	EPA 218.7	< 0.03	µg/L	STATE HOLD

Last updated on August 14, 2013.

URL: <https://cdx.epa.gov/SSL/UCMR3/PWS/AnalyticSearchResults.aspx> (SS-1910)

CDX Help Desk: (888) 890-1995 | (970) 494-5500 for callers from Puerto Rico and Guam