# State Small System Source Monitoring Requirements

Name of System (28-00000)

# Source Number:

Source Code:

Date of report: Ground Water - NCWS

#### State Small

**\*\*NOTE** : Source water samples must be collected from the raw water source prior to any treatment.

Chemical Group: 64432.1 - Primary - Nitrate/Nitrite

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Nitrate (as NO3)		mg/L	45		once per year		
Nitrite (as N)		ug/L	1000		once every three years		

Chemical Group: 64432 - Primary - Inorganics

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Aluminum		ug/L	1000		one time sample required		
Antimony		ug/L	6		one time sample required		
Arsenic		ug/L	10		one time sample required		
Barium		ug/L	1000		one time sample required		
Beryllium		ug/L	4		one time sample required		
Cadmium		ug/L	5		one time sample required		
Chromium		ug/L	50		one time sample required		
Fluoride		mg/L	2		one time sample required		
Mercury		ug/L	2		one time sample required		
Nickel		ug/L	100		one time sample required		
Selenium		ug/L	50		one time sample required		
Thallium		ug/L	2		one time sample required		

Chemical Group:	64449-A&B - Secondar	y Standards
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Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Bicarbonate		mg/L			one time sample required		
Calcium		mg/L			one time sample required		
Carbonate		mg/L			one time sample required		
Hydroxide		mg/L			one time sample required		
Iron		ug/L	300		one time sample required		
Magnesium		mg/L			one time sample required		
Manganese		ug/L	50		one time sample required		
Sodium		mg/L			one time sample required		
Total Alkalinity (As CaCO3)		mg/L			one time sample required		
Total Hardness		mg/L			one time sample required		
рН					one time sample required		

# **Transient Non-Community Source Monitoring Requirements**

Name of System (28-00000)

## Source Number: Source Code:

Date of report: Ground Water - NCWS

**Transient Non Community** 

**\*\*NOTE** : Source water samples must be collected from the raw water source prior to any treatment.

Chemical Group: 64432.1 - Primary - Nitrate/Nitrite

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Nitrate (as NO3)		mg/L	45		once per year		
Nitrite (as N)		ug/L	1000		once every three years		

Chemical Group: 64432 - Primary - Inorganics

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Aluminum		ug/L	1000		one time sample required		
Antimony		ug/L	6		one time sample required		
Arsenic		ug/L	10		one time sample required		
Barium		ug/L	1000		one time sample required		
Beryllium		ug/L	4		one time sample required		
Cadmium		ug/L	5		one time sample required		
Chromium		ug/L	50		one time sample required		
Fluoride		mg/L	2		one time sample required		
Mercury		ug/L	2		one time sample required		
Nickel		ug/L	100		one time sample required		
Selenium		ug/L	50		one time sample required		
Thallium		ug/L	2		one time sample required		

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Bicarbonate		mg/L			one time sample required		
Calcium		mg/L			one time sample required		
Carbonate		mg/L			one time sample required		
Hydroxide		mg/L			one time sample required		
Iron		ug/L	300		one time sample required		
Magnesium		mg/L			one time sample required		
Manganese		ug/L	50		one time sample required		
Sodium		mg/L			one time sample required		
Total Alkalinity (As CaCO3)		mg/L			one time sample required		
Total Hardness		mg/L			one time sample required		
рН					one time sample required		

## **Non-Transient Non-Community Source Monitoring Requirements**

## Name of Water System (28-00000)

## Source Number: Source Code:

Date of report: Ground Water - NTNC

Non-Transient Non Community

**\*\*NOTE** : Source water samples must be collected from the raw water source prior to any treatment.

Chemical Group: 64432 - Primary - Inorganics

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
64432 Primary Inorganics							
Aluminum		ug/L	1000		once every three years		
Antimony		ug/L	6		once every three years		
Arsenic		ug/L	10		once every three years		
Barium		ug/L	1000		once every three years		
Beryllium		ug/L	4		once every three years		
Cadmium		ug/L	5		once every three years		
Chromium		ug/L	50		once every three years		
Fluoride		mg/L	2		once every three years		
Mercury		ug/L	2		once every three years		
Nickel		ug/L	100		once every three years		
Selenium		ug/L	50		once every three years		
Thallium		ug/L	2		once every three years		

#### Chemical Group: 64432 - Primary - Asbestos

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Asbestos		MFL	7		once every nine years		

#### Chemical Group: 64432.1 - Primary - Nitrate/Nitrite

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Nitrate (as NO3)		mg/L	45		once per year		
Nitrite (as N)		ug/L	1000		once per year		

#### Chemical Group: 64432 - Primary - Perchlorate

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
					2 initial samples 5 to 7		
Perchlorate		ug/L	6		months apart		

#### Chemical Group: 64449-A&B - Secondary Standards

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Bicarbonate		mg/L			once every three years		
Calcium		mg/L			once every three years		
Carbonate		mg/L			once every three years		
Hydroxide		mg/L			once every three years		
Iron		ug/L	300		once every three years		
Magnesium		mg/L			once every three years		
Manganese		ug/L	50		once every three years		
Sodium		mg/L			once every three years		
Total Alkalinity (As CaCO3)		mg/L			once every three years		
Total Hardness		mg/L			once every three years		
рН					once every three years		

## Chemical Group: 64441 - Radioactivity

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Gross Alpha	0	pC/L	15		4 consecutive quarterly		results determine future
	Ŭ	p 0/ L	15		samples		sampling frequency and if

				4 consecutive guarterly	results determine future
Gross Alpha	1.14 +/-1.33	pC/L	15	,	sampling frequency and if
				samples	add'l tests are required

## Chemical Group: 64444-A - Volatile Organic Chemicals

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
1,1,1-Trichloroethane		ug/L	200		once every five years		
1,1,2,2-Tetrachloroethane		ug/L	1		once every five years		
1,1,2-Trichloro-1,2,2-Trifluoroethane		ug/L	1200		once every five years		
1,1,2-Trichloroethane		ug/L	5		once every five years		
1,1-Dichloroethane		ug/L	5		once every five years		
1,1-Dichloroethylene		ug/L	6		once every five years		
1,2,4-Trichlorobenzene		ug/L	70		once every five years		
1,2-Dichlorobenzene		ug/L	600		once every five years		
1,2-Dichloroethane		ug/L	0.5		once every five years		
1,2-Dichloropropane		ug/L	5		once every five years		
1,3-Dichloropropene		ug/L	0.5		once every five years		
1,4-Dichlorobenzene		ug/L	5		once every five years		
Benzene		ug/L	1		once every five years		
Carbon Tetrachloride		ug/L	0.5		once every five years		
Dichloromethane		ug/L	5		once every five years		
Ethylbenzene		ug/L	700		once every five years		
Methyl-tert-Butyl Ether (MTBE)		ug/L	13		once every five years		
Monochlorobenzene		ug/L	70		once every five years		
Styrene		ug/L	100		once every five years		
Fetrachloroethylene		ug/L	5		once every five years		
Toluene		ug/L	150		once every five years		
Trichloroethylene		ug/L	5		once every five years		
Trichlorofluoromethane		ug/L	150		once every five years		
/inyl Chloride		ug/L	0.5		once every five years		
(ylenes (total)		ug/L	1750		once every five years		
cis-1,2-Dichloroethylene		ug/L	6	1	once every five years		
trans-1,2-Dichloroethylene		ug/L	10		once every five years		

### Chemical Group: 64444-B - Synthetic Organic Chemicals

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
2,4,5-TP (Silvex)		ug/L	50		once		
2,4-D		ug/L	70		once		
Atrazine		ug/L	3		once every three years		
Carbofuran		ug/L	18		once every three years		
Dalapon		ug/L	200		once every three years		
Dinoseb		ug/L	7		once every three years		
Diquat		ug/L	20		once every three years		
Endothall		ug/L	100		once every three years		
Ethylene Dibromide (EDB)		ug/L	0.05		once		
Heptachlor		ug/L	0.01		once		
Heptachlor Epoxide		ug/L	0.01		once		
Lindane		ug/L	0.2		once		
Methoxychlor		ug/L	40		once		
Oxamyl		ug/L	200		once every three years		
Pentachlorophenol		ug/L	1		once every three years		
Picloram		ug/L	500		once every three years		
Simazine		ug/L	4		once every three years		
Toxaphene		ug/L	3		once		

## Disinfection Byproduct Rule Plan-Collected from Site Identified on Approved Plan (IF APPLICABLE)

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
TTHM		ug/L	80		Once per year		
HAA-5		ug/L	60		Once per year		

### Chemical Group: 64672 - Lead and Copper Tap Sampling

**\*\*Note** : Lead and copper samples must be collected from within the distribution system, not directly from the source.

## **\*\*** to be completed once distribution system is completed and permit is issued

**1st Round:										
Chemical	90th Percentile Results	Units	Action Level	Date of 1st round	Number of Samples	2nd Round Due Date	Notes			
Lead		mg/L	0.015		5					
Copper		mg/L	1.3		5					

\*\*2nd Round:

Chemical	90th Percentile Results	Units	Action Level	Date of 2nd round	Number of Samples	Next Due	Notes
Lead		mg/L	0.015				
Copper		mg/L	1.3				

## Routine Lead and Copper Tap Sampling

Chemical	90th Percentile Results	Units	Action Level	Date of last round	Number of Samples	Next Due	Notes
Lead		mg/L	0.015				due annually for 3 years
Copper		mg/L	1.3				minimum

# **Community System Source Monitoring Requirements**

name of water system (28-)

## Source Number: Source Code:

Date of report: Ground Water - CTGA

Community

**\*\*NOTE** : Source water samples must be collected from the raw water source prior to any treatment.

Chemical Group: 64432 - Primary - Inorganics

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
64432- Primary - Inorganics							
Aluminum		ug/L	1000		once every three years		
Antimony		ug/L	6		once every three years		
Arsenic		ug/L	10		once every three years		
Barium		ug/L	1000		once every three years		
Beryllium		ug/L	4		once every three years		
Cadmium		ug/L	5		once every three years		
Chromium		ug/L	50		once every three years		
Fluoride		mg/L	2		once every three years		
Mercury		ug/L	2		once every three years		
Nickel		ug/L	100		once every three years		
Selenium		ug/L	50		once every three years		
Thallium		ug/L	2		once every three years		

#### Chemical Group: 64432 - Primary - Asbestos

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Asbestos	ND	MFL	7	1-Apr-98	once every nine years		

Chemical Group: 64432.1 - Primary - Nitrate/Nitrite

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Nitrate (as NO3)		mg/L	45		once per year		
Nitrite (as N)		ug/L	1000		once per year		

#### Chemical Group: 64432 - Primary - Perchlorate

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
					2 initial samples 5 to 7		
Perchlorate		ug/L	6		months apart		

### Chemical Group: 64449-A&B - Secondary Standards

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Aggressive Index					once every three years		
Bicarbonate		mg/L			once every three years		
Calcium		mg/L			once every three years		
Carbonate		mg/L			once every three years		
Chloride		mg/L			once every three years		
Color		UNIT	15		once every three years		
Copper		ug/L	1000		once every three years		
Foaming Agents (MBAS)		ug/L	500		once every three years		
Hydroxide		mg/L			once every three years		
Iron		ug/L	300		once every three years		
Methyl-tert-Butyl Ether (MTBE)		ug/L	5		once every three years		
Magnesium		mg/L			once every three years		
Manganese		ug/L	50		once every three years		
Odor		UNIT	3		once every three years		
Silver		ug/L	100		once every three years		
Sodium		mg/L			once every three years		
Specific Conductance		uMho			once every three years		
Sulfate		mg/L			once every three years		
TDS		mg/L			once every three years		
Total Alkalinity (As CaCO3)		mg/L			once every three years		
Total Hardness		mg/L			once every three years		
Turbidity		NTU	5		once every three years		
Zinc		ug/L			once every three years		

InH		once every three years	1

## Chemical Group: 64441 - Radioactivity

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
Gross Alpha		pC/L			4 consecutive quarterly samples		frequency based on results and counting error
Radium-228		pC/L			4 consecutive quarterly samples		frequency based on results and counting error

Chemical Group: 64444-A - Volatile Organic Chemicals

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
1,1,1-Trichloroethane		ug/L	200		once every five years		
1,1,2,2-Tetrachloroethane		ug/L	1		once every five years		
1,1,2-Trichloro-1,2,2-Trifluoroethane		ug/L	1200		once every five years		
1,1,2-Trichloroethane		ug/L	5		once every five years		
1,1-Dichloroethane		ug/L	5		once every five years		
1,1-Dichloroethylene		ug/L	6		once every five years		
1,2,4-Trichlorobenzene		ug/L	70		once every five years		
1,2-Dichlorobenzene		ug/L	600		once every five years		
1,2-Dichloroethane		ug/L	0.5		once every five years		
1,2-Dichloropropane		ug/L	5		once every five years		
1,3-Dichloropropene		ug/L	0.5		once every five years		
1,4-Dichlorobenzene		ug/L	5		once every five years		
Benzene		ug/L	1		once every five years		
Carbon Tetrachloride		ug/L	0.5		once every five years		
Dichloromethane		ug/L	5		once every five years		
Ethylbenzene		ug/L	700		once every five years		
Methyl-tert-Butyl Ether (MTBE)		ug/L	13		once every five years		
Monochlorobenzene		ug/L	70		once every five years		
Styrene		ug/L	100		once every five years		
Tetrachloroethylene		ug/L	5		once every five years		
Toluene		ug/L	150		once every five years		
Trichloroethylene		ug/L	5		once every five years		
Trichlorofluoromethane		ug/L	150		once every five years		
Vinyl Chloride		ug/L	0.5		once every five years		
Xylenes (total)		ug/L	1750		once every five years		
cis-1,2-Dichloroethylene		ug/L	6		once every five years		
trans-1,2-Dichloroethylene		ug/L	10		once every five years		

### Chemical Group: 64444-B - Synthetic Organic Chemicals

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
2,4,5-TP (Silvex)		ug/L	50		once		
2,4-D		ug/L	70		once		
Atrazine		ug/L	3		once every three years		
Carbofuran		ug/L	18		once every three years		
Dalapon		ug/L	200		once every three years		
Dinoseb		ug/L	7		once every three years		
Diquat		ug/L	20		once every three years		
Endothall		ug/L	100		once every three years		
Ethylene Dibromide (EDB)		ug/L	0.05		once		
Heptachlor		ug/L	0.01		once		
Heptachlor Epoxide		ug/L	0.01		once		
Lindane		ug/L	0.2		once		
Methoxychlor		ug/L	40		once		
Oxamyl		ug/L	200		once every three years		
Pentachlorophenol		ug/L	1		once every three years		
Picloram		ug/L	500		once every three years		
Simazine		ug/L	4		once every three years		
Toxaphene		ug/L	3		once		

Disinfection Byproduct Rule Plan-Collected from Site Identified on Approved Plan (if applicable)

Chemical	Last results	Units	MCL	Date of last	FREQUENCY	Next Due	Notes
TTHM		ug/L	80		once every three years	*	increased frequency based
HAA-5		ug/L	60		once every three years		testing results

## Chemical Group: 64672 - Lead and Copper Tap Sampling

**\*\*Note** : Lead and copper samples must be collected from within the distribution system, not directly from the source.

\*\*1st Round:

Chemical	90th Percentile Results	Units	Action Level	Date of 1st round	Number of Samples	2nd Round Due Date	Notes
Lead	<.005	mg/L	0.015	1-Apr-98			
Copper	<.05	mg/L	1.3				

## \*\*2nd Round:

Chemical	90th Percentile Results	Units	Action Level	Date of 2nd round	Number of Samples	Next Due	Notes
Lead		mg/L	0.015				
Copper		mg/L	1.3				

## Routine Lead and Copper Tap Sampling

Chemical	90th Percentile Results	Units	Action Level	Date of last round	Number of Samples	Next Due	Notes
Lead		mg/L	0.015				due annually for 3 years
Copper		mg/L	1.3				minimum