

## How to generate a ChemRad Sample form for your system/analyte:

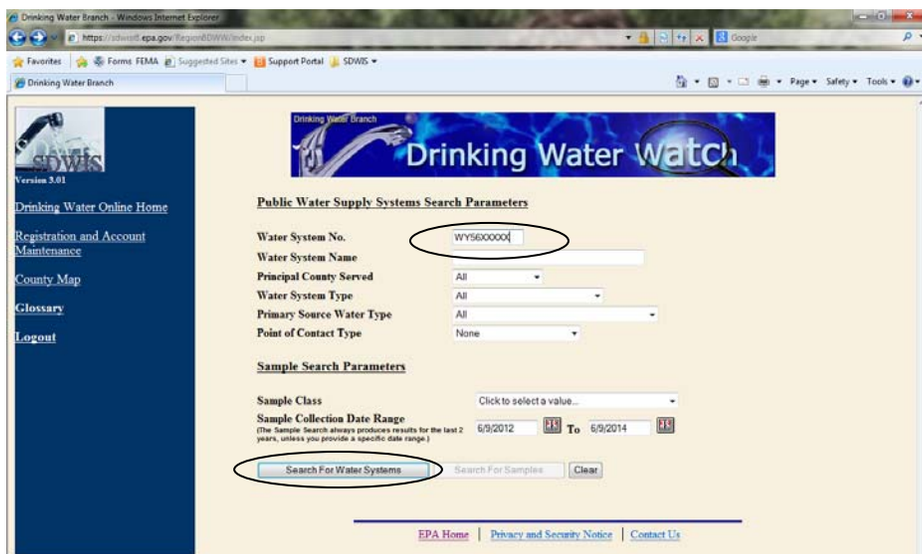
Login to Drinking Water Watch: <https://sdwis8.epa.gov/Region8DWW/JSP/loginForm.jsp>



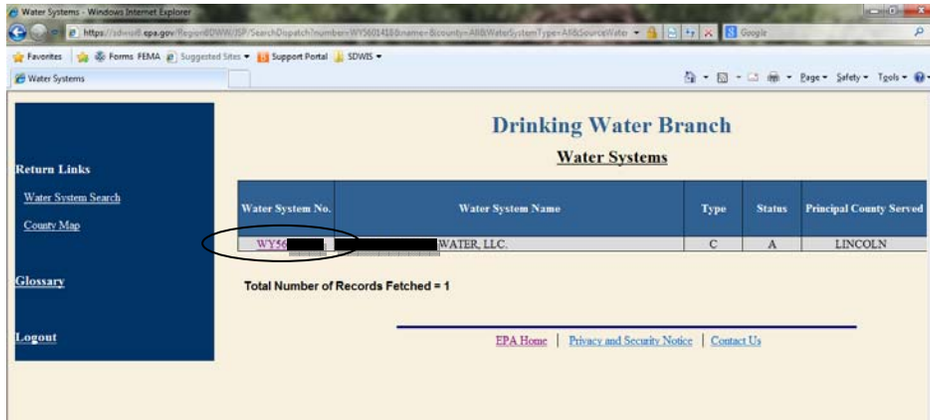
Select your Region:



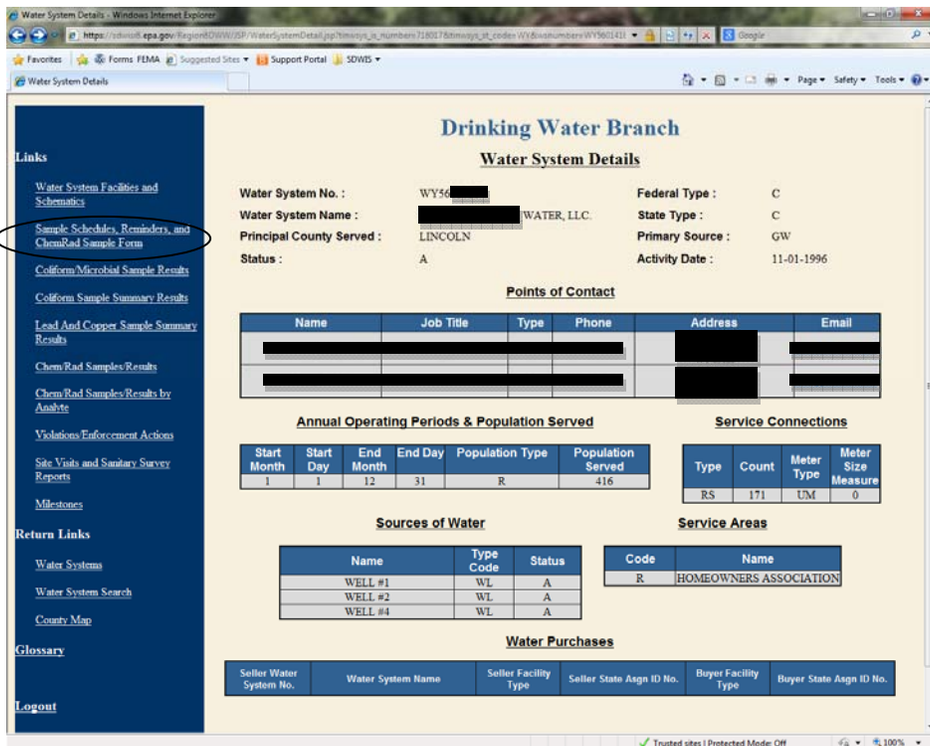
Enter your water system name or number and select “search”



Click on your system's name:



Select "Sample Schedules, Reminders, and ChemRad Sample Form" on the left bar:



Select “Latest Reminder to Sample and Report and ChemRad Sample Form”:

**Drinking Water Branch**  
**Sample Schedules**

Water System No.: [REDACTED]  
 Water System Name: [REDACTED] WATER, LLC.  
 Principal County Served: LINCOLN  
 Status: A

Federal Type: C  
 State Type: C  
 Primary Source: GW  
 Activity Date: 11-01-1996

Monitor and Reporting Requirements for Water System WYS: [REDACTED]  
[Latest Reminder to Sample and Report and ChemRad Sample Form](#)

**ICR Schedules**

Sample Count	Sample Type	Sample Frequency	Effective Begin Date	Effective End Date	Seasonal Start MM/DD	Seasonal End MM/DD	Analyte Code	Analyte Name
1	RT	MN	10-01-2006		1/1	12/31	1100	COLIFORM (TCR)

Total Number of Records Fetched = 1

**Frequent Field Sample Schedules**

Water System Facility State	Water System Facility Name	Analyte Code	Analyte Name	Days to Monitor per month	Samples Required per day	Effective Begin Date	Effective End Date	Summary Type

Total Number of Records Fetched = 0

**Non-ICR Group Schedules**

Water System Facility State	Water System Facility Name	Analyte Group Code	Analyte Group Name	Sample Count	Sample Type	Sample Frequency	Effective Begin Date	Effective End Date	Seasonal Start MM/DD	Seasonal End MM/DD
DIST	[REDACTED]	LC09	LEAD COPPER 90TH	5	RT	JY	01-01-2001		6/1	9/30
WL01	WELL #1	IOC	(DO NOT USE) IOC	1	RT	JY	01-01-2002	12-31-2013	0/0	0/0
WL01	WELL #1	RADS	RADS-ALL	1	RT	6Y	01-01-2009		0/0	0/0
WL01	WELL #1	SOC	SOC2B	1	RT	JY	01-01-2014		0/0	0/0
WL01	WELL #1	VOC	VOC	1	RT	JY	01-01-2002		0/0	0/0
WL02	WELL #2	SOCC	(DO NOT USE) SOC	1	RT	JY	01-01-2002	12-31-2013	0/0	0/0
WL02	WELL #2	IOC	IOC	1	RT	JY	01-01-2002		0/0	0/0
WL02	WELL #2	RADS	RADS-ALL	1	RT	6Y	01-01-2009		0/0	0/0
WL02	WELL #2	SOC	SOC2B	1	RT	JY	01-01-2014		0/0	0/0
WL02	WELL #2	VOC	VOC	1	RT	JY	01-01-2002		0/0	0/0
WL04	WELL #4	IOC	(DO NOT USE) IOC	1	RT	JY	01-01-2002	12-31-2013	0/0	0/0

Click on the “ChemRad Sample Form” link:

**Drinking Water Branch**  
**Reminder to Sample and Report - 06-06-2014**

Water System No.: [REDACTED]  
 Water System Name: [REDACTED] WATER, LLC.  
 Principal County Served: LINCOLN  
 Status: A

Federal Type: C  
 State Type: C  
 Primary Source: GW  
 Activity Date: 11-01-1996

The following data is from the latest email reminder to sample and report. Water System Operators may sign up for email reminders for their water systems.

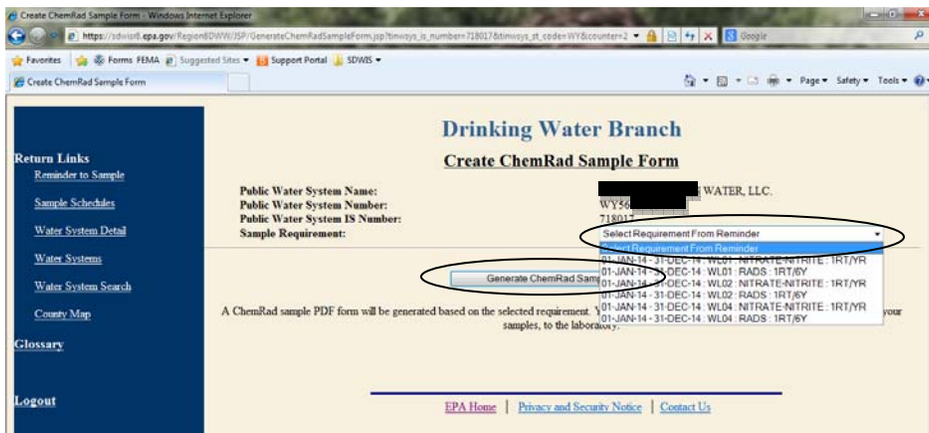
- Monitoring reports must be received at USEPA Region 8 on or before the 10th of the month following the end of the monitoring period.
- If you monitor monthly for DBP precursors, bromide/bromate, or chlorites, please report by the 10th of the month following the end of the quarter.
- SEASONAL SYSTEMS** are only required to sample during the season of operation. All requirements must be completed before closing for the season.
- You must **collect chemical and radiological samples from EACH ENTRY POINT TO THE DISTRIBUTION SYSTEM**. Check your system schematics for the sampling site(s).

FOR THE COMPLETE LIST OF MISSING ANALYTE TEST RESULTS WITHIN EACH REQUIRED ANALYTE GROUP, [CLICK HERE](#)

To create a printable form, click [here](#): [ChemRad Sample Form](#)

Sampling Period	Water System Facility State Asgn ID	What to Sample	Number of Samples Required	Number of Analytes in Group	Analyte Tests Required	Analyte Tests Done	Analyte Tests Due
01-JAN-14 - 31-DEC-14	WL01	NITRATE-NITRITE	1RT/YR	1	1	0	1
01-JAN-14 - 31-DEC-14	WL01	RADS	1RT/6Y	4	4	0	4
01-JAN-14 - 31-DEC-14	WL02	NITRATE-NITRITE	1RT/YR	1	1	0	1
01-JAN-14 - 31-DEC-14	WL02	RADS	1RT/6Y	4	4	0	4
01-JAN-14 - 31-DEC-14	WL04	NITRATE-NITRITE	1RT/YR	1	1	0	1
01-JAN-14 - 31-DEC-14	WL04	RADS	1RT/6Y	4	4	0	4

Using the down arrow selection box, select the analyte you are generating the form for and click on the “Generate ChemRad Sample Form.” DWW will generate a ChemRad sample form pre-populated with your system information and the sample identification:



Chem/Rad Sample form (PDF format):

PLEASE INCLUDE THE CHEM/RAD SAMPLE FORM WITH THE DRINKING WATER SAMPLE SUBMITTED TO YOUR LABORATORY! YOU WILL NEED CREATE ONE FORM FOR EACH SAMPLE/SAMPLE POINT TAKEN.