

## **Appendix A**

### **Analytical Results**



## **Appendix A**

### **Analytical Results**

This Appendix presents the groundwater analytical results through March 2003 for boundary, guard, and baseline wells. This appendix includes historical data from a variety of sources with varying degrees of data quality and detection limits. The complete data set for the groundwater and soil gas data is provided on an attached CD.

The data used to compile this Appendix was obtained from the Environmental Data Warehouse (EDW) and includes data from the Integrated Environmental Data Management System (IEDMS), Environmental Restoration Information System (ERIS), and the United States Geological Survey (USGS). USGS data has not been validated in most instances and does not have data qualifier flags associated with it. As a general guide to the data, if the result is a negative number, then it should be considered nondetect. In addition, many early numbers reported for tritium were detection limits and are not detections. Note that the sample numbers assigned to USGS data have been assigned by the EDW.

In addition to the data from the EDW, data collected by the Department of Environmental Quality sampling data (DEQ) is included as a separate file. The DEQ data may have used different analytical methods and validation procedures than the Site-collected data. In addition, it is uncertain how the error was calculated for radiological analyses.

In some cases, the data qualifier flags used in the past had different meanings than those currently used. For definitions of data flags used before 2002, see the Statement of Work ER-SOW-156, “Idaho National Engineering Laboratory Statement of Work for Inorganic and Miscellaneous Classical Analyses,” and Technical Procedure (TPR) –132, “Inorganic and Miscellaneous Classical Data Validation.” The data qualifier flags used in this Appendix for data since December 2002 are defined as follows:

#### **Organic Qualifier Flags**

- B – The analyte was detected in the associated laboratory method blank as well as in the sample.
- U – The analyte was analyzed for but not detected.
- UJ – The analyte was analyzed for, but not detected. The associated value is an estimate and may be inaccurate or imprecise.
- J – The analyte was detected, but the associated values are an estimate and may be inaccurate or imprecise.
- N – There is presumptive evidence that a compound is present.
- NJ or JN – There is presumptive evidence that a compound is present and the associated values are an estimate.
- R – The accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.

## **Inorganics Qualifier Flags**

- B – Result is less than the contract-required reporting limit but greater than or equal to the instrument detection limit.
- E – Reported value was estimated because of the presence of interference.
- N – Spiked sample recovery was outside control limits.
- U – The analyte was not detected.
- UJ – The analyte was analyzed for, but not detected. The associated value is an estimate and may be inaccurate or imprecise.
- R – The accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.

## **Radiological Qualifier Flags**

- J – The associated value is estimated. The result may not be an accurate representation of the amount of activity actually present in the sample.
- R – The accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.
- U – The radionuclide is not considered present in the sample (i.e., nondetect).
- UJ – The radionuclide may or may not be present, and the result is considered highly questionable. The associated value is an estimate and may be inaccurate or imprecise. The result is considered a nondetect for project data interpretation purposes.

## **References**

ER-SOW-156, 1996, “Idaho National Engineering Laboratory Statement of Work for Inorganic and Miscellaneous Classical Analyses,” Rev. 1, April 1996.

TPR-132, 2004, “Inorganic and Miscellaneous Classical Data Validation,” Rev. 2, January 2004.

Sample Number	WAG 10 Classification	Official Well Name		Concentra	Combined Standard	Detection
USGS1893	Boundary	HIGHWAY 2	Tritium	3300		
USGS1893	Boundary	HIGHWAY 2	Tritium	4000		
USGS2005	Boundary	HIGHWAY 2	Tritium	4000		
USGS4190	Boundary	HIGHWAY 2	Tritium	-400		
USGS4658	Boundary	HIGHWAY 2	Tritium	0		
USGS334	Boundary	USGS-009	Tritium	4000		
USGS565	Boundary	USGS-009	Tritium	4000		
USGS654	Boundary	USGS-009	Tritium	5000		
USGS753	Boundary	USGS-009	Tritium	7200		
USGS1242	Boundary	USGS-009	Tritium	2300		
USGS1696	Boundary	USGS-009	Tritium	4000		
USGS1889	Boundary	USGS-009	Tritium	3900		
USGS2111	Boundary	USGS-009	Tritium	5200		
USGS2164	Boundary	USGS-009	Tritium	2000		
USGS2171	Boundary	USGS-009	Tritium	11000		
USGS2195	Boundary	USGS-009	Tritium	2000		
USGS2195	Boundary	USGS-009	Tritium	9000		
USGS2274	Boundary	USGS-009	Tritium	2000		
USGS2304	Boundary	USGS-009	Tritium	2000		
USGS2415	Boundary	USGS-009	Tritium	2000		
USGS2442	Boundary	USGS-009	Tritium	2000		
USGS2684	Boundary	USGS-009	Tritium	2000		
USGS2853	Boundary	USGS-009	Tritium	2000		
USGS2964	Boundary	USGS-009	Tritium	2000		
USGS3076	Boundary	USGS-009	Tritium	2000		
USGS3166	Boundary	USGS-009	Tritium	2000		
USGS3262	Boundary	USGS-009	Tritium	2000		
USGS3321	Boundary	USGS-009	Tritium	2000		
USGS3372	Boundary	USGS-009	Tritium	2000		
USGS3480	Boundary	USGS-009	Tritium	2000		
USGS3633	Boundary	USGS-009	Tritium	2000		
USGS3716	Boundary	USGS-009	Tritium	1000		
USGS3885	Boundary	USGS-009	Tritium	1000		
USGS3972	Boundary	USGS-009	Tritium	1000		
USGS4158	Boundary	USGS-009	Tritium	-60		
USGS4205	Boundary	USGS-009	Tritium	200		
USGS4321	Boundary	USGS-009	Tritium	400		
USGS4544	Boundary	USGS-009	Tritium	0		
USGS4675	Boundary	USGS-009	Tritium	0		
USGS4765	Boundary	USGS-009	Tritium	400		
USGS4856	Boundary	USGS-009	Tritium	200		
USGS4944	Boundary	USGS-009	Tritium	-200		
USGS5065	Boundary	USGS-009	Tritium	0		
USGS5163	Boundary	USGS-009	Tritium	200		
USGS5271	Boundary	USGS-009	Tritium	0		
USGS5411	Boundary	USGS-009	Tritium	0		
USGS5621	Boundary	USGS-009	Tritium	200		
USGS5725	Boundary	USGS-009	Tritium	200		
USGS5804	Boundary	USGS-009	Tritium	-200		

USGS5814	Boundary	USGS-009	Tritium	200		
USGS6258	Boundary	USGS-009	Tritium	-200		
USGS6363	Boundary	USGS-009	Tritium	200		
USGS6576	Boundary	USGS-009	Tritium	600		
USGS6744	Boundary	USGS-009	Tritium	0		
USGS6799	Boundary	USGS-009	Tritium	200		
USGS6928	Boundary	USGS-009	Tritium	100		
USGS7105	Boundary	USGS-009	Tritium	0		
USGS7310	Boundary	USGS-009	Tritium	-100		
USGS7470	Boundary	USGS-009	Tritium	-100		
USGS7678	Boundary	USGS-009	Tritium	0		
USGS7732	Boundary	USGS-009	Tritium	100		
USGS7994	Boundary	USGS-009	Tritium	-100		
USGS8132	Boundary	USGS-009	Tritium	150		
USGS8322	Boundary	USGS-009	Tritium	140		
USGS8439	Boundary	USGS-009	Tritium	-40		
USGS8621	Boundary	USGS-009	Tritium	-100		
USGS8744	Boundary	USGS-009	Tritium	0		
USGS8879	Boundary	USGS-009	Tritium	10		
USGS9024	Boundary	USGS-009	Tritium	-110		
USGS9158	Boundary	USGS-009	Tritium	50		
USGS9270	Boundary	USGS-009	Tritium	40		
USGS9420	Boundary	USGS-009	Tritium	50		
USGS9587	Boundary	USGS-009	Tritium	-190		
USGS9786	Boundary	USGS-009	Tritium	-40		
USGS10038	Boundary	USGS-009	Tritium	-50		
USGS10180	Boundary	USGS-009	Tritium	-20		
USGS10377	Boundary	USGS-009	Tritium	-50		
USGS10379	Boundary	USGS-009	Tritium	40		
USGS10529	Boundary	USGS-009	Tritium	110		
USGS10636	Boundary	USGS-009	Tritium	30		
USGS10874	Boundary	USGS-009	Tritium	-60		
USGS10972	Boundary	USGS-009	Tritium	40		
USGS11194	Boundary	USGS-009	Tritium	13		
RISW0401U7	Boundary	USGS-009	Tritium	-220	90.4	
USGS11345	Boundary	USGS-009	Tritium	-60		
USGS11477	Boundary	USGS-009	Tritium	15.5		
USGS11591	Boundary	USGS-009	Tritium	-260		
GWM92101R8	Boundary	USGS-009	Tritium	27.8	83.4	294
GWM02101R8	Boundary	USGS-009	Tritium	-78.3	53.3	197
USGS2558	Boundary	USGS-086	Tritium	2000		
USGS2633	Boundary	USGS-086	Tritium	2000		
USGS2854	Boundary	USGS-086	Tritium	2000		
USGS2965	Boundary	USGS-086	Tritium	2000		
USGS3077	Boundary	USGS-086	Tritium	2000		
USGS3167	Boundary	USGS-086	Tritium	2000		
USGS3264	Boundary	USGS-086	Tritium	2000		
USGS3322	Boundary	USGS-086	Tritium	2000		
USGS3373	Boundary	USGS-086	Tritium	2000		
USGS3481	Boundary	USGS-086	Tritium	2000		
USGS3636	Boundary	USGS-086	Tritium	2000		
USGS3717	Boundary	USGS-086	Tritium	1000		

USGS3884	Boundary	USGS-086	Tritium	1000		
USGS3973	Boundary	USGS-086	Tritium	1000		
USGS4159	Boundary	USGS-086	Tritium	-270		
USGS4206	Boundary	USGS-086	Tritium	200		
USGS4322	Boundary	USGS-086	Tritium	-200		
USGS4545	Boundary	USGS-086	Tritium	0		
USGS4676	Boundary	USGS-086	Tritium	-200		
USGS4766	Boundary	USGS-086	Tritium	0		
USGS4857	Boundary	USGS-086	Tritium	0		
USGS4945	Boundary	USGS-086	Tritium	0		
USGS5066	Boundary	USGS-086	Tritium	0		
USGS5164	Boundary	USGS-086	Tritium	0		
USGS5272	Boundary	USGS-086	Tritium	-200		
USGS5424	Boundary	USGS-086	Tritium	400		
USGS5622	Boundary	USGS-086	Tritium	0		
USGS5726	Boundary	USGS-086	Tritium	0		
USGS5815	Boundary	USGS-086	Tritium	0		
USGS6259	Boundary	USGS-086	Tritium	-200		
USGS6364	Boundary	USGS-086	Tritium	0		
USGS6616	Boundary	USGS-086	Tritium	200		
USGS6713	Boundary	USGS-086	Tritium	0		
USGS6794	Boundary	USGS-086	Tritium	0		
USGS6932	Boundary	USGS-086	Tritium	0		
USGS7109	Boundary	USGS-086	Tritium	0		
USGS7329	Boundary	USGS-086	Tritium	-200		
USGS7475	Boundary	USGS-086	Tritium	-300		
USGS7681	Boundary	USGS-086	Tritium	-150		
USGS7739	Boundary	USGS-086	Tritium	-100		
USGS7988	Boundary	USGS-086	Tritium	300		
USGS8020	Boundary	USGS-086	Tritium	50		
USGS8133	Boundary	USGS-086	Tritium	70		
USGS8323	Boundary	USGS-086	Tritium	10		
USGS8440	Boundary	USGS-086	Tritium	-80		
USGS8622	Boundary	USGS-086	Tritium	-100		
USGS8746	Boundary	USGS-086	Tritium	0		
USGS8951	Boundary	USGS-086	Tritium	100		
USGS9097	Boundary	USGS-086	Tritium	-200		
USGS9161	Boundary	USGS-086	Tritium	100		
USGS9277	Boundary	USGS-086	Tritium	-40		
USGS9461	Boundary	USGS-086	Tritium	60		
USGS9463	Boundary	USGS-086	Tritium	-60		
USGS9634	Boundary	USGS-086	Tritium	-280		
USGS9785	Boundary	USGS-086	Tritium	-90		
USGS9951	Boundary	USGS-086	Tritium	-190		
USGS10178	Boundary	USGS-086	Tritium	-14		
USGS10376	Boundary	USGS-086	Tritium	-40		
USGS10530	Boundary	USGS-086	Tritium	230		
USGS10531	Boundary	USGS-086	Tritium	660		
USGS10633	Boundary	USGS-086	Tritium	0		
USGS10635	Boundary	USGS-086	Tritium	-20		
USGS10873	Boundary	USGS-086	Tritium	-100		
USGS10971	Boundary	USGS-086	Tritium	-60		

USGS11197	Boundary	USGS-086	Tritium	-70		
RISW2101U7	Boundary	USGS-086	Tritium	-285	90.4	
USGS11346	Boundary	USGS-086	Tritium	-140		
USGS11476	Boundary	USGS-086	Tritium	-60		
USGS11583	Boundary	USGS-086	Tritium	-80		
GWM92201R8	Boundary	USGS-086	Tritium	83	86	293
USGS5258	Boundary	USGS-103	Tritium	200		
USGS5262	Boundary	USGS-103	Tritium	-200		
USGS5352	Boundary	USGS-103	Tritium	-200		
USGS5353	Boundary	USGS-103	Tritium	-200		
USGS5354	Boundary	USGS-103	Tritium	-200		
USGS5355	Boundary	USGS-103	Tritium	-200		
USGS5356	Boundary	USGS-103	Tritium	-200		
USGS5357	Boundary	USGS-103	Tritium	0		
USGS5358	Boundary	USGS-103	Tritium	-200		
USGS5404	Boundary	USGS-103	Tritium	200		
USGS5501	Boundary	USGS-103	Tritium	0		
USGS5588	Boundary	USGS-103	Tritium	200		
USGS5717	Boundary	USGS-103	Tritium	0		
USGS5768	Boundary	USGS-103	Tritium	0		
USGS5796	Boundary	USGS-103	Tritium	0		
USGS5893	Boundary	USGS-103	Tritium	200		
USGS6189	Boundary	USGS-103	Tritium	0		
USGS6210	Boundary	USGS-103	Tritium	-400		
USGS6305	Boundary	USGS-103	Tritium	800		
USGS6341	Boundary	USGS-103	Tritium	0		
USGS6341	Boundary	USGS-103	Tritium	0		
USGS6382	Boundary	USGS-103	Tritium	0		
USGS6410	Boundary	USGS-103	Tritium	0		
USGS6439	Boundary	USGS-103	Tritium	180		
USGS6447	Boundary	USGS-103	Tritium	220		
USGS6459	Boundary	USGS-103	Tritium	200		
USGS6460	Boundary	USGS-103	Tritium	0		
USGS6461	Boundary	USGS-103	Tritium	200		
USGS6462	Boundary	USGS-103	Tritium	0		
USGS6463	Boundary	USGS-103	Tritium	200		
USGS6470	Boundary	USGS-103	Tritium	200		
USGS6471	Boundary	USGS-103	Tritium	200		
USGS6472	Boundary	USGS-103	Tritium	100		
USGS6473	Boundary	USGS-103	Tritium	100		
USGS6567	Boundary	USGS-103	Tritium	200		
USGS6640	Boundary	USGS-103	Tritium	0		
USGS6661	Boundary	USGS-103	Tritium	0		
USGS6803	Boundary	USGS-103	Tritium	500		
USGS6910	Boundary	USGS-103	Tritium	1200		
USGS6922	Boundary	USGS-103	Tritium	400		
USGS7046	Boundary	USGS-103	Tritium	700		
USGS7094	Boundary	USGS-103	Tritium	0		
USGS7206	Boundary	USGS-103	Tritium	0		
USGS7313	Boundary	USGS-103	Tritium	-200		
USGS7376	Boundary	USGS-103	Tritium	-200		
USGS7538	Boundary	USGS-103	Tritium	-300		

USGS7652	Boundary	USGS-103	Tritium	100		
USGS7712	Boundary	USGS-103	Tritium	-200		
USGS7871	Boundary	USGS-103	Tritium	0		
USGS7946	Boundary	USGS-103	Tritium	-100		
USGS8040	Boundary	USGS-103	Tritium	40		
USGS8134	Boundary	USGS-103	Tritium	30		
USGS8306	Boundary	USGS-103	Tritium	0		
USGS8359	Boundary	USGS-103	Tritium	-10		
USGS8422	Boundary	USGS-103	Tritium	13		
USGS8595	Boundary	USGS-103	Tritium	-100		
USGS8706	Boundary	USGS-103	Tritium	0		
USGS8811	Boundary	USGS-103	Tritium	0		
USGS8884	Boundary	USGS-103	Tritium	10		
USGS9045	Boundary	USGS-103	Tritium	-110		
USGS9148	Boundary	USGS-103	Tritium	-150		
USGS9314	Boundary	USGS-103	Tritium	-70		
USGS9377	Boundary	USGS-103	Tritium	70		
USGS9378	Boundary	USGS-103	Tritium	-60		
USGS9475	Boundary	USGS-103	Tritium	0		
USGS9548	Boundary	USGS-103	Tritium	-50		
USGS9548	Boundary	USGS-103	Tritium	12		
USGS9608	Boundary	USGS-103	Tritium	-180		
USGS9755	Boundary	USGS-103	Tritium	-16		
USGS9776	Boundary	USGS-103	Tritium	-20		
USGS9906	Boundary	USGS-103	Tritium	10		
USGS10013	Boundary	USGS-103	Tritium	-170		
USGS10081	Boundary	USGS-103	Tritium	20		
USGS10154	Boundary	USGS-103	Tritium	-120		
USGS10261	Boundary	USGS-103	Tritium	50		
USGS10262	Boundary	USGS-103	Tritium	180		
USGS10366	Boundary	USGS-103	Tritium	-40		
USGS10417	Boundary	USGS-103	Tritium	170		
USGS10505	Boundary	USGS-103	Tritium	-660		
USGS10614	Boundary	USGS-103	Tritium	0		
USGS10696	Boundary	USGS-103	Tritium	-50		
USGS10766	Boundary	USGS-103	Tritium	-40		
USGS10813	Boundary	USGS-103	Tritium	-60		
USGS10917	Boundary	USGS-103	Tritium	-10		
USGS10987	Boundary	USGS-103	Tritium	0		
USGS11088	Boundary	USGS-103	Tritium	-110		
USGS11129	Boundary	USGS-103	Tritium	-30		
USGS11512	Boundary	USGS-103	Tritium	11.1		
USGS11550	Boundary	USGS-103	Tritium	90		
USGS11644	Boundary	USGS-103	Tritium	-60		
USGS11662	Boundary	USGS-103	Tritium	-40		
GWM92401R8	Boundary	USGS-103	Tritium	109	83.2	278
GWM02401R8	Boundary	USGS-103	Tritium	130	75.1	244
USGS5266	Boundary	USGS-105	Tritium	0		
USGS5365	Boundary	USGS-105	Tritium	200		
USGS5366	Boundary	USGS-105	Tritium	200		
USGS5367	Boundary	USGS-105	Tritium	0		
USGS5368	Boundary	USGS-105	Tritium	200		

USGS5369	Boundary	USGS-105	Tritium	200		
USGS5370	Boundary	USGS-105	Tritium	0		
USGS5407	Boundary	USGS-105	Tritium	200		
USGS5407	Boundary	USGS-105	Tritium	270		
USGS5485	Boundary	USGS-105	Tritium	20		
USGS5503	Boundary	USGS-105	Tritium	200		
USGS5590	Boundary	USGS-105	Tritium	-200		
USGS5671	Boundary	USGS-105	Tritium	200		
USGS5802	Boundary	USGS-105	Tritium	0		
USGS5820	Boundary	USGS-105	Tritium	0		
USGS6207	Boundary	USGS-105	Tritium	200		
USGS6357	Boundary	USGS-105	Tritium	0		
USGS6379	Boundary	USGS-105	Tritium	0		
USGS6407	Boundary	USGS-105	Tritium	50		
USGS6436	Boundary	USGS-105	Tritium	1960		
USGS6444	Boundary	USGS-105	Tritium	1200		
USGS6448	Boundary	USGS-105	Tritium	3400		
USGS6449	Boundary	USGS-105	Tritium	200		
USGS6450	Boundary	USGS-105	Tritium	400		
USGS6451	Boundary	USGS-105	Tritium	400		
USGS6452	Boundary	USGS-105	Tritium	200		
USGS6482	Boundary	USGS-105	Tritium	200		
USGS6483	Boundary	USGS-105	Tritium	100		
USGS6484	Boundary	USGS-105	Tritium	0		
USGS6485	Boundary	USGS-105	Tritium	0		
USGS6505	Boundary	USGS-105	Tritium	500		
USGS6593	Boundary	USGS-105	Tritium	0		
USGS6641	Boundary	USGS-105	Tritium	200		
USGS6679	Boundary	USGS-105	Tritium	0		
USGS6805	Boundary	USGS-105	Tritium	0		
USGS6923	Boundary	USGS-105	Tritium	0		
USGS7096	Boundary	USGS-105	Tritium	0		
USGS7315	Boundary	USGS-105	Tritium	-200		
USGS7540	Boundary	USGS-105	Tritium	-100		
USGS7679	Boundary	USGS-105	Tritium	200		
USGS7717	Boundary	USGS-105	Tritium	0		
USGS7989	Boundary	USGS-105	Tritium	-110		
USGS8023	Boundary	USGS-105	Tritium	90		
USGS8135	Boundary	USGS-105	Tritium	-20		
USGS8324	Boundary	USGS-105	Tritium	270		
USGS8442	Boundary	USGS-105	Tritium	80		
USGS8623	Boundary	USGS-105	Tritium	100		
USGS8749	Boundary	USGS-105	Tritium	200		
USGS8890	Boundary	USGS-105	Tritium	100		
USGS9049	Boundary	USGS-105	Tritium	100		
USGS9152	Boundary	USGS-105	Tritium	70		
USGS9317	Boundary	USGS-105	Tritium	190		
USGS9429	Boundary	USGS-105	Tritium	280		
USGS9583	Boundary	USGS-105	Tritium	100		
USGS9584	Boundary	USGS-105	Tritium	30		
USGS9782	Boundary	USGS-105	Tritium	270		
USGS10019	Boundary	USGS-105	Tritium	250		

USGS10158	Boundary	USGS-105	Tritium	140		
USGS10412	Boundary	USGS-105	Tritium	150		
USGS10507	Boundary	USGS-105	Tritium	-20		
USGS10708	Boundary	USGS-105	Tritium	190		
USGS10809	Boundary	USGS-105	Tritium	60		
USGS10994	Boundary	USGS-105	Tritium	310		
USGS11134	Boundary	USGS-105	Tritium	150		
RISW2601U7	Boundary	USGS-105	Tritium	-158	92.1	
USGS11411	Boundary	USGS-105	Tritium	150		
USGS11412	Boundary	USGS-105	Tritium	100		
USGS11473	Boundary	USGS-105	Tritium	70		
USGS11651	Boundary	USGS-105	Tritium	60		
GWM92501R8	Boundary	USGS-105	Tritium	212	86.6	270
GWM02501R8	Boundary	USGS-105	Tritium	234	81	245
USGS5267	Boundary	USGS-108	Tritium	0		
USGS5359	Boundary	USGS-108	Tritium	0		
USGS5360	Boundary	USGS-108	Tritium	0		
USGS5361	Boundary	USGS-108	Tritium	-200		
USGS5362	Boundary	USGS-108	Tritium	0		
USGS5363	Boundary	USGS-108	Tritium	200		
USGS5364	Boundary	USGS-108	Tritium	0		
USGS5406	Boundary	USGS-108	Tritium	200		
USGS5502	Boundary	USGS-108	Tritium	0		
USGS5589	Boundary	USGS-108	Tritium	200		
USGS5673	Boundary	USGS-108	Tritium	200		
USGS5801	Boundary	USGS-108	Tritium	0		
USGS5821	Boundary	USGS-108	Tritium	200		
USGS6208	Boundary	USGS-108	Tritium	0		
USGS6360	Boundary	USGS-108	Tritium	800		
USGS6380	Boundary	USGS-108	Tritium	800		
USGS6408	Boundary	USGS-108	Tritium	2070		
USGS6437	Boundary	USGS-108	Tritium	1510		
USGS6445	Boundary	USGS-108	Tritium	1800		
USGS6453	Boundary	USGS-108	Tritium	2000		
USGS6454	Boundary	USGS-108	Tritium	2300		
USGS6455	Boundary	USGS-108	Tritium	3400		
USGS6456	Boundary	USGS-108	Tritium	900		
USGS6457	Boundary	USGS-108	Tritium	2300		
USGS6458	Boundary	USGS-108	Tritium	1600		
USGS6466	Boundary	USGS-108	Tritium	300		
USGS6467	Boundary	USGS-108	Tritium	600		
USGS6468	Boundary	USGS-108	Tritium	800		
USGS6469	Boundary	USGS-108	Tritium	400		
USGS6569	Boundary	USGS-108	Tritium	500		
USGS6643	Boundary	USGS-108	Tritium	400		
USGS6759	Boundary	USGS-108	Tritium	100		
USGS6808	Boundary	USGS-108	Tritium	100		
USGS6924	Boundary	USGS-108	Tritium	800		
USGS7099	Boundary	USGS-108	Tritium	800		
USGS7316	Boundary	USGS-108	Tritium	-200		
USGS7543	Boundary	USGS-108	Tritium	300		
USGS7718	Boundary	USGS-108	Tritium	170		

USGS7990	Boundary	USGS-108	Tritium	-110		
USGS8136	Boundary	USGS-108	Tritium	180		
USGS8325	Boundary	USGS-108	Tritium	190		
USGS8394	Boundary	USGS-108	Tritium	220		
USGS8624	Boundary	USGS-108	Tritium	0		
USGS8813	Boundary	USGS-108	Tritium	200		
USGS8886	Boundary	USGS-108	Tritium	150		
USGS9047	Boundary	USGS-108	Tritium	100		
USGS9150	Boundary	USGS-108	Tritium	0		
USGS9315	Boundary	USGS-108	Tritium	110		
USGS9477	Boundary	USGS-108	Tritium	90		
USGS9610	Boundary	USGS-108	Tritium	-120		
USGS9783	Boundary	USGS-108	Tritium	-12		
USGS10014	Boundary	USGS-108	Tritium	-140		
USGS10016	Boundary	USGS-108	Tritium	-110		
USGS10156	Boundary	USGS-108	Tritium	-12		
USGS10368	Boundary	USGS-108	Tritium	-50		
USGS10506	Boundary	USGS-108	Tritium	-620		
USGS10697	Boundary	USGS-108	Tritium	0		
USGS10811	Boundary	USGS-108	Tritium	50		
USGS10992	Boundary	USGS-108	Tritium	80		
USGS11132	Boundary	USGS-108	Tritium	140		
USGS11405	Boundary	USGS-108	Tritium	440		
USGS11513	Boundary	USGS-108	Tritium	20		
USGS11649	Boundary	USGS-108	Tritium	30		
GWM92601R8	Boundary	USGS-108	Tritium	238	87.7	270
GWM02601R8	Boundary	USGS-108	Tritium	183	78.4	245
GWM03501R8	Boundary	USGS-108	Tritium	1110	89.6	196
USGS5270	Boundary	USGS-109	Tritium	0		
USGS5410	Boundary	USGS-109	Tritium	140		
USGS5410	Boundary	USGS-109	Tritium	400		
USGS5486	Boundary	USGS-109	Tritium	-90		
USGS5504	Boundary	USGS-109	Tritium	0		
USGS5620	Boundary	USGS-109	Tritium	0		
USGS5620	Boundary	USGS-109	Tritium	400		
USGS5724	Boundary	USGS-109	Tritium	200		
USGS5803	Boundary	USGS-109	Tritium	200		
USGS5813	Boundary	USGS-109	Tritium	0		
USGS6206	Boundary	USGS-109	Tritium	-400		
USGS6359	Boundary	USGS-109	Tritium	0		
USGS6579	Boundary	USGS-109	Tritium	200		
USGS6936	Boundary	USGS-109	Tritium	200		
USGS7110	Boundary	USGS-109	Tritium	0		
USGST317	Boundary	USGS-109	Tritium	-200		
USGST476	Boundary	USGS-109	Tritium	-140		
USGS7680	Boundary	USGS-109	Tritium	100		
USGS7735	Boundary	USGS-109	Tritium	-200		
USGS7991	Boundary	USGS-109	Tritium	200		
USGS8137	Boundary	USGS-109	Tritium	110		
USGS8326	Boundary	USGS-109	Tritium	100		
USGS8435	Boundary	USGS-109	Tritium	100		
USGS8625	Boundary	USGS-109	Tritium	-100		

USGS8750	Boundary	USGS-109	Tritium	0		
USGS8877	Boundary	USGS-109	Tritium	0		
USGS9023	Boundary	USGS-109	Tritium	0		
USGS9156	Boundary	USGS-109	Tritium	-20		
USGS9271	Boundary	USGS-109	Tritium	140		
USGS9422	Boundary	USGS-109	Tritium	120		
USGS9423	Boundary	USGS-109	Tritium	120		
USGS9585	Boundary	USGS-109	Tritium	-200		
USGS9787	Boundary	USGS-109	Tritium	80		
USGS10036	Boundary	USGS-109	Tritium	10		
USGS10181	Boundary	USGS-109	Tritium	14		
USGS10386	Boundary	USGS-109	Tritium	70		
USGS10527	Boundary	USGS-109	Tritium	160		
USGS10528	Boundary	USGS-109	Tritium	1580		
USGS10637	Boundary	USGS-109	Tritium	20		
USGS10638	Boundary	USGS-109	Tritium	80		
USGS10818	Boundary	USGS-109	Tritium	70		
USGS10974	Boundary	USGS-109	Tritium	90		
USGS11192	Boundary	USGS-109	Tritium	100		
USGS11344	Boundary	USGS-109	Tritium	-40		
USGS11479	Boundary	USGS-109	Tritium	70		
USGS11582	Boundary	USGS-109	Tritium	40		
GWM92701R8	Boundary	USGS-109	Tritium	53.8	79.2	275
GWM02701R8	Boundary	USGS-109	Tritium	156	76.8	245
USGS5273	Boundary	USGS-110	Tritium	-200		
USGS5402	Boundary	USGS-110	Tritium	0		
USGS5493	Boundary	USGS-110	Tritium	0		
USGS5494	Boundary	USGS-110	Tritium	0		
USGS5495	Boundary	USGS-110	Tritium	0		
USGS5496	Boundary	USGS-110	Tritium	-200		
USGS5584	Boundary	USGS-110	Tritium	200		
USGS5679	Boundary	USGS-110	Tritium	200		
USGS5798	Boundary	USGS-110	Tritium	0		
USGS5823	Boundary	USGS-110	Tritium	-200		
USGS6220	Boundary	USGS-110	Tritium	-400		
USGS6339	Boundary	USGS-110	Tritium	0		
USGS6478	Boundary	USGS-110	Tritium	0		
USGS6479	Boundary	USGS-110	Tritium	0		
USGS6480	Boundary	USGS-110	Tritium	200		
USGS6481	Boundary	USGS-110	Tritium	200		
USGS6570	Boundary	USGS-110	Tritium	100		
USGS6644	Boundary	USGS-110	Tritium	0		
USGS6663	Boundary	USGS-110	Tritium	0		
USGS6809	Boundary	USGS-110	Tritium	0		
USGS6919	Boundary	USGS-110	Tritium	-100		
USGS7100	Boundary	USGS-110	Tritium	0		
USGS7297	Boundary	USGS-110	Tritium	0		
USGS7544	Boundary	USGS-110	Tritium	0		
USGS7747	Boundary	USGS-110	Tritium	0		
USGS7969	Boundary	USGS-110	Tritium	140		
USGS8024	Boundary	USGS-110	Tritium	10		
USGS8139	Boundary	USGS-110	Tritium	10		

USGS8301	Boundary	USGS-110	Tritium	-60		
USGS8413	Boundary	USGS-110	Tritium	-100		
USGS8579	Boundary	USGS-110	Tritium	0		
USGS8763	Boundary	USGS-110	Tritium	200		
USGS8894	Boundary	USGS-110	Tritium	-150		
USGS8895	Boundary	USGS-110	Tritium	100		
USGS8896	Boundary	USGS-110	Tritium	-30		
USGS9012	Boundary	USGS-110	Tritium	0		
USGS10234	Boundary	USGS-110	Tritium	-40		
USGS10292	Boundary	USGS-110	Tritium	-20		
USGS10517	Boundary	USGS-110	Tritium	220		
USGS10656	Boundary	USGS-110	Tritium	-130		
USGS10796	Boundary	USGS-110	Tritium	-80		
USGS11038	Boundary	USGS-110	Tritium	10		
USGS11122	Boundary	USGS-110	Tritium	0		
USGS11309	Boundary	USGS-110	Tritium	-140		
USGS11461	Boundary	USGS-110	Tritium	-80		
USGS11646	Boundary	USGS-110	Tritium	-30		
GWM92801R8	Boundary	USGS-110	Tritium	0	74.1	268
GWM02801R8	Boundary	USGS-110	Tritium	130	75.1	244
GWM94501R8	Baseline	DH-1B	Tritium	244	92.6	287
GWM04401R8	Baseline	DH-1B	Tritium	51.3	69.5	241
USGS4635	Baseline	P&W-3	Tritium	0		
GWM04501R8	Baseline	P&W-3	Tritium	178	76.2	239
USGS164	Baseline	USGS-004	Tritium	4000		
USGS413	Baseline	USGS-004	Tritium	7000		
USGS1117	Baseline	USGS-004	Tritium	1200		
USGS1175	Baseline	USGS-004	Tritium	2300		
USGS1324	Baseline	USGS-004	Tritium	5900		
USGS1790	Baseline	USGS-004	Tritium	4600		
USGS1906	Baseline	USGS-004	Tritium	2500		
USGS2089	Baseline	USGS-004	Tritium	4800		
USGS2207	Baseline	USGS-004	Tritium	2000		
USGS2207	Baseline	USGS-004	Tritium	8000		
USGS2281	Baseline	USGS-004	Tritium	2000		
USGS3710	Baseline	USGS-004	Tritium	1000		
USGS4649	Baseline	USGS-004	Tritium	400		
USGS9102	Baseline	USGS-004	Tritium	0		
USGS9359	Baseline	USGS-004	Tritium	50		
USGS9586	Baseline	USGS-004	Tritium	-250		
USGS9863	Baseline	USGS-004	Tritium	0		
USGS10027	Baseline	USGS-004	Tritium	0		
USGS10029	Baseline	USGS-004	Tritium	-50		
USGS10157	Baseline	USGS-004	Tritium	-120		
USGS10347	Baseline	USGS-004	Tritium	0		
USGS10546	Baseline	USGS-004	Tritium	-100		
USGS10684	Baseline	USGS-004	Tritium	-70		
USGS10819	Baseline	USGS-004	Tritium	60		
USGS11027	Baseline	USGS-004	Tritium	20		
USGS11230	Baseline	USGS-004	Tritium	-10		
USGS11366	Baseline	USGS-004	Tritium	-160		
USGS11508	Baseline	USGS-004	Tritium	-140		

USGS11652	Baseline	USGS-004	Tritium	-170		
GWM93901R8	Baseline	USGS-004	Tritium	160	84.4	272
GWM03801R8	Baseline	USGS-004	Tritium	157	76.9	245
USGS769	Baseline	USGS-008	Tritium	6800		
USGS2170	Baseline	USGS-008	Tritium	9000		
USGS2185	Baseline	USGS-008	Tritium	2000		
USGS2185	Baseline	USGS-008	Tritium	8000		
USGS2273	Baseline	USGS-008	Tritium	2000		
USGS2317	Baseline	USGS-008	Tritium	2000		
USGS2408	Baseline	USGS-008	Tritium	2000		
USGS3265	Baseline	USGS-008	Tritium	2000		
USGS3374	Baseline	USGS-008	Tritium	2000		
USGS4677	Baseline	USGS-008	Tritium	-200		
USGS5233	Baseline	USGS-008	Tritium	-200		
USGS5727	Baseline	USGS-008	Tritium	0		
USGS5816	Baseline	USGS-008	Tritium	0		
USGS6260	Baseline	USGS-008	Tritium	-200		
USGS6365	Baseline	USGS-008	Tritium	0		
USGS6614	Baseline	USGS-008	Tritium	100		
USGS6709	Baseline	USGS-008	Tritium	200		
USGS6790	Baseline	USGS-008	Tritium	0		
USGS6927	Baseline	USGS-008	Tritium	-100		
USGS7104	Baseline	USGS-008	Tritium	-100		
USGS7325	Baseline	USGS-008	Tritium	-300		
USGS7468	Baseline	USGS-008	Tritium	-110		
USGS7825	Baseline	USGS-008	Tritium	-200		
USGS7926	Baseline	USGS-008	Tritium	-200		
USGS8120	Baseline	USGS-008	Tritium	-90		
USGS8343	Baseline	USGS-008	Tritium	170		
USGS8438	Baseline	USGS-008	Tritium	-10		
USGS8607	Baseline	USGS-008	Tritium	0		
USGS8814	Baseline	USGS-008	Tritium	110		
USGS8957	Baseline	USGS-008	Tritium	140		
USGS9098	Baseline	USGS-008	Tritium	0		
USGS9279	Baseline	USGS-008	Tritium	70		
USGS9464	Baseline	USGS-008	Tritium	50		
USGS9636	Baseline	USGS-008	Tritium	-170		
USGS9784	Baseline	USGS-008	Tritium	40		
USGS9953	Baseline	USGS-008	Tritium	-60		
USGS10176	Baseline	USGS-008	Tritium	0		
USGS10375	Baseline	USGS-008	Tritium	0		
USGS10414	Baseline	USGS-008	Tritium	-120		
USGS10872	Baseline	USGS-008	Tritium	-60		
USGS10970	Baseline	USGS-008	Tritium	20		
USGS11199	Baseline	USGS-008	Tritium	40		
RISW0301U7	Baseline	USGS-008	Tritium	-224	92	
RISW0302U7	Baseline	USGS-008	Tritium	-187	90.2	
USGS11347	Baseline	USGS-008	Tritium	-60		
USGS11510	Baseline	USGS-008	Tritium	-50		
USGS11595	Baseline	USGS-008	Tritium	-16.3		
GWM94001R8	Baseline	USGS-008	Tritium	80.9	83.9	286
GWM03901R8	Baseline	USGS-008	Tritium	183	78.5	246

USGS1244	Baseline	USGS-019	Tritium	3600		
USGS1332	Baseline	USGS-019	Tritium	4000		
USGS1901	Baseline	USGS-019	Tritium	3900		
USGS2084	Baseline	USGS-019	Tritium	4900		
USGS2180	Baseline	USGS-019	Tritium	2000		
USGS2180	Baseline	USGS-019	Tritium	7000		
USGS2326	Baseline	USGS-019	Tritium	2000		
USGS2850	Baseline	USGS-019	Tritium	2000		
USGS2940	Baseline	USGS-019	Tritium	2000		
USGS3174	Baseline	USGS-019	Tritium	2000		
USGS3195	Baseline	USGS-019	Tritium	2000		
USGS3316	Baseline	USGS-019	Tritium	2000		
USGS3367	Baseline	USGS-019	Tritium	2000		
USGS3471	Baseline	USGS-019	Tritium	2000		
USGS3584	Baseline	USGS-019	Tritium	2000		
USGS3713	Baseline	USGS-019	Tritium	1000		
USGS3878	Baseline	USGS-019	Tritium	1000		
USGS3965	Baseline	USGS-019	Tritium	1000		
USGS4086	Baseline	USGS-019	Tritium	-140		
USGS4202	Baseline	USGS-019	Tritium	0		
USGS4316	Baseline	USGS-019	Tritium	200		
USGS4419	Baseline	USGS-019	Tritium	0		
USGS4490	Baseline	USGS-019	Tritium	-200		
USGS4630	Baseline	USGS-019	Tritium	-200		
USGS4739	Baseline	USGS-019	Tritium	-200		
USGS4845	Baseline	USGS-019	Tritium	200		
USGS4948	Baseline	USGS-019	Tritium	-200		
USGS5040	Baseline	USGS-019	Tritium	0		
USGS5168	Baseline	USGS-019	Tritium	0		
USGS5276	Baseline	USGS-019	Tritium	0		
USGS5420	Baseline	USGS-019	Tritium	200		
USGS5557	Baseline	USGS-019	Tritium	400		
USGS5665	Baseline	USGS-019	Tritium	0		
USGS5794	Baseline	USGS-019	Tritium	200		
USGS5808	Baseline	USGS-019	Tritium	0		
USGS6214	Baseline	USGS-019	Tritium	-400		
USGS6442	Baseline	USGS-019	Tritium	0		
USGS6608	Baseline	USGS-019	Tritium	0		
USGS6745	Baseline	USGS-019	Tritium	0		
USGS6881	Baseline	USGS-019	Tritium	-200		
USGS6917	Baseline	USGS-019	Tritium	100		
USGS7101	Baseline	USGS-019	Tritium	100		
USGS7318	Baseline	USGS-019	Tritium	-300		
USGS7454	Baseline	USGS-019	Tritium	-120		
USGS7713	Baseline	USGS-019	Tritium	-300		
USGS7912	Baseline	USGS-019	Tritium	0		
USGS8053	Baseline	USGS-019	Tritium	120		
USGS8116	Baseline	USGS-019	Tritium	20		
USGS8266	Baseline	USGS-019	Tritium	-120		
USGS8443	Baseline	USGS-019	Tritium	130		
USGS8669	Baseline	USGS-019	Tritium	-120		
USGS8777	Baseline	USGS-019	Tritium	-160		

USGS9157	Baseline	USGS-019	Tritium	0		
USGS9237	Baseline	USGS-019	Tritium	-170		
USGS9419	Baseline	USGS-019	Tritium	-110		
USGS9618	Baseline	USGS-019	Tritium	-280		
USGS9868	Baseline	USGS-019	Tritium	-140		
USGS10022	Baseline	USGS-019	Tritium	0		
USGS10201	Baseline	USGS-019	Tritium	-180		
USGS10405	Baseline	USGS-019	Tritium	-100		
USGS10538	Baseline	USGS-019	Tritium	-110		
USGS10692	Baseline	USGS-019	Tritium	-100		
USGS10831	Baseline	USGS-019	Tritium	-150		
USGS10832	Baseline	USGS-019	Tritium	-90		
USGS11009	Baseline	USGS-019	Tritium	-80		
USGS11174	Baseline	USGS-019	Tritium	30		
RISW0801U7	Baseline	USGS-019	Tritium	-122	71	
USGS11385	Baseline	USGS-019	Tritium	-150		
USGS11507	Baseline	USGS-019	Tritium	-10		
USGS11629	Baseline	USGS-019	Tritium	-160		
GWM94101R8	Baseline	USGS-019	Tritium	55.8	82.2	285
GWM04001R8	Baseline	USGS-019	Tritium	157	76.8	245
USGS1177	Baseline	USGS-026	Tritium	2300		
USGS1334	Baseline	USGS-026	Tritium	5900		
USGS1907	Baseline	USGS-026	Tritium	2800		
USGS2086	Baseline	USGS-026	Tritium	4700		
USGS2209	Baseline	USGS-026	Tritium	2000		
USGS2209	Baseline	USGS-026	Tritium	6000		
USGS2309	Baseline	USGS-026	Tritium	2000		
USGS4642	Baseline	USGS-026	Tritium	400		
1TQ00201R8	Baseline	USGS-026	Tritium	60	130	
1TQ10201R8	Baseline	USGS-026	Tritium	0	140	
USGS9358	Baseline	USGS-026	Tritium	-60		
USGS9582	Baseline	USGS-026	Tritium	-290		
USGS9827	Baseline	USGS-026	Tritium	-100		
USGS9969	Baseline	USGS-026	Tritium	-130		
USGS9971	Baseline	USGS-026	Tritium	-140		
USGS10148	Baseline	USGS-026	Tritium	0		
USGS10399	Baseline	USGS-026	Tritium	0		
USGS10541	Baseline	USGS-026	Tritium	-300		
USGS10746	Baseline	USGS-026	Tritium	30		
USGS10821	Baseline	USGS-026	Tritium	-40		
USGS11016	Baseline	USGS-026	Tritium	-30		
USGS11231	Baseline	USGS-026	Tritium	-60		
RISW1101U7	Baseline	USGS-026	Tritium	-351	90.5	
USGS11395	Baseline	USGS-026	Tritium	-220		
USGS11503	Baseline	USGS-026	Tritium	-210		
USGS11505	Baseline	USGS-026	Tritium	-170		
USGS11653	Baseline	USGS-026	Tritium	-170		
GWM94301R8	Baseline	USGS-026	Tritium	80.9	80.9	275
GWM04201R8	Baseline	USGS-026	Tritium	105	74	246
USGS165	Baseline	USGS-027	Tritium	4000		
USGS1185	Baseline	USGS-027	Tritium	2300		
USGS1326	Baseline	USGS-027	Tritium	4000		

USGS1908	Baseline	USGS-027	Tritium	4500		
USGS2091	Baseline	USGS-027	Tritium	5000		
USGS2210	Baseline	USGS-027	Tritium	2000		
USGS2210	Baseline	USGS-027	Tritium	7000		
USGS2310	Baseline	USGS-027	Tritium	2000		
USGS2629	Baseline	USGS-027	Tritium	2000		
USGS2848	Baseline	USGS-027	Tritium	2000		
USGS2938	Baseline	USGS-027	Tritium	2000		
USGS3071	Baseline	USGS-027	Tritium	2000		
USGS3168	Baseline	USGS-027	Tritium	2000		
USGS3193	Baseline	USGS-027	Tritium	2000		
USGS3318	Baseline	USGS-027	Tritium	2000		
USGS3365	Baseline	USGS-027	Tritium	2000		
USGS3466	Baseline	USGS-027	Tritium	2000		
USGS3582	Baseline	USGS-027	Tritium	2000		
USGS3711	Baseline	USGS-027	Tritium	1000		
USGS3834	Baseline	USGS-027	Tritium	1000		
USGS3964	Baseline	USGS-027	Tritium	1000		
USGS4087	Baseline	USGS-027	Tritium	-180		
USGS4200	Baseline	USGS-027	Tritium	200		
USGS4417	Baseline	USGS-027	Tritium	0		
USGS4488	Baseline	USGS-027	Tritium	-200		
USGS4631	Baseline	USGS-027	Tritium	-200		
USGS4737	Baseline	USGS-027	Tritium	200		
USGS4843	Baseline	USGS-027	Tritium	200		
USGS4946	Baseline	USGS-027	Tritium	-200		
USGS5038	Baseline	USGS-027	Tritium	200		
USGS5140	Baseline	USGS-027	Tritium	-200		
USGS5274	Baseline	USGS-027	Tritium	-200		
USGS5412	Baseline	USGS-027	Tritium	0		
USGS5555	Baseline	USGS-027	Tritium	400		
USGS5667	Baseline	USGS-027	Tritium	0		
USGS5792	Baseline	USGS-027	Tritium	0		
USGS5806	Baseline	USGS-027	Tritium	0		
USGS6212	Baseline	USGS-027	Tritium	-400		
USGS6443	Baseline	USGS-027	Tritium	0		
USGS6610	Baseline	USGS-027	Tritium	200		
USGS6756	Baseline	USGS-027	Tritium	0		
USGS6857	Baseline	USGS-027	Tritium	0		
USGS6920	Baseline	USGS-027	Tritium	0		
USGS7102	Baseline	USGS-027	Tritium	100		
USGS7320	Baseline	USGS-027	Tritium	0		
USGS7455	Baseline	USGS-027	Tritium	-200		
USGS7716	Baseline	USGS-027	Tritium	-150		
USGS7913	Baseline	USGS-027	Tritium	-100		
USGS8059	Baseline	USGS-027	Tritium	-20		
USGS8117	Baseline	USGS-027	Tritium	0		
USGS8242	Baseline	USGS-027	Tritium	30		
USGS8444	Baseline	USGS-027	Tritium	120		
USGS8670	Baseline	USGS-027	Tritium	0		
USGS8778	Baseline	USGS-027	Tritium	0		
USGS8899	Baseline	USGS-027	Tritium	10		

USGS9159	Baseline	USGS-027	Tritium	0		
USGS9238	Baseline	USGS-027	Tritium	-190		
USGS9424	Baseline	USGS-027	Tritium	-200		
USGS9621	Baseline	USGS-027	Tritium	-300		
USGS9802	Baseline	USGS-027	Tritium	-100		
USGS9945	Baseline	USGS-027	Tritium	-120		
USGS10204	Baseline	USGS-027	Tritium	-100		
USGS10406	Baseline	USGS-027	Tritium	0		
USGS10543	Baseline	USGS-027	Tritium	-150		
USGS10544	Baseline	USGS-027	Tritium	-400		
USGS10686	Baseline	USGS-027	Tritium	-40		
USGS10837	Baseline	USGS-027	Tritium	-90		
USGS11002	Baseline	USGS-027	Tritium	20		
USGS11170	Baseline	USGS-027	Tritium	-60		
RISW1201U7	Baseline	USGS-027	Tritium	-282	89.3	
RISW1202U7	Baseline	USGS-027	Tritium	-287	91	
USGS11391	Baseline	USGS-027	Tritium	-30		
USGS11501	Baseline	USGS-027	Tritium	-170		
USGS11502	Baseline	USGS-027	Tritium	-160		
USGS11624	Baseline	USGS-027	Tritium	-160		
GWM94401R8	Baseline	USGS-027	Tritium	78.3	78.3	266
GWM04301R8	Baseline	USGS-027	Tritium	128	74.2	241
GWM04302R8	Baseline	USGS-027	Tritium	25.6	67.8	241
USGS2730	Guard	HIGHWAY 3	Tritium	2000		
USGS3721	Guard	HIGHWAY 3	Tritium	1000		
USGS3969	Guard	HIGHWAY 3	Tritium	1000		
USGS4073	Guard	HIGHWAY 3	Tritium	1000		
USGS4090	Guard	HIGHWAY 3	Tritium	-100		
USGS4189	Guard	HIGHWAY 3	Tritium	0		
USGS4213	Guard	HIGHWAY 3	Tritium	0		
USGS4317	Guard	HIGHWAY 3	Tritium	200		
USGS4420	Guard	HIGHWAY 3	Tritium	0		
USGS4487	Guard	HIGHWAY 3	Tritium	0		
USGS4671	Guard	HIGHWAY 3	Tritium	200		
USGS4749	Guard	HIGHWAY 3	Tritium	-200		
USGS4846	Guard	HIGHWAY 3	Tritium	200		
USGS4949	Guard	HIGHWAY 3	Tritium	0		
USGS5049	Guard	HIGHWAY 3	Tritium	400		
USGS5166	Guard	HIGHWAY 3	Tritium	200		
USGS5225	Guard	HIGHWAY 3	Tritium	200		
USGS5293	Guard	HIGHWAY 3	Tritium	200		
USGS5425	Guard	HIGHWAY 3	Tritium	400		
USGS5577	Guard	HIGHWAY 3	Tritium	200		
USGS5668	Guard	HIGHWAY 3	Tritium	0		
USGS5817	Guard	HIGHWAY 3	Tritium	0		
USGS6205	Guard	HIGHWAY 3	Tritium	-200		
USGS6335	Guard	HIGHWAY 3	Tritium	0		
USGS6544	Guard	HIGHWAY 3	Tritium	300		
USGS6705	Guard	HIGHWAY 3	Tritium	100		
USGS6797	Guard	HIGHWAY 3	Tritium	0		
USGS6943	Guard	HIGHWAY 3	Tritium	0		
USGS7111	Guard	HIGHWAY 3	Tritium	100		

USGS7338	Guard	HIGHWAY 3	Tritium	0		
USGS7478	Guard	HIGHWAY 3	Tritium	-100		
USGS7816	Guard	HIGHWAY 3	Tritium	0		
USGS7920	Guard	HIGHWAY 3	Tritium	-100		
USGS8129	Guard	HIGHWAY 3	Tritium	200		
USGS8274	Guard	HIGHWAY 3	Tritium	-70		
USGS8437	Guard	HIGHWAY 3	Tritium	150		
USGS8604	Guard	HIGHWAY 3	Tritium	-100		
USGS8804	Guard	HIGHWAY 3	Tritium	140		
USGS8832	Guard	HIGHWAY 3	Tritium	0		
USGS8901	Guard	HIGHWAY 3	Tritium	10		
USGS9099	Guard	HIGHWAY 3	Tritium	0		
USGS9265	Guard	HIGHWAY 3	Tritium	0		
USGS9444	Guard	HIGHWAY 3	Tritium	-120		
USGS9801	Guard	HIGHWAY 3	Tritium	0		
USGS10003	Guard	HIGHWAY 3	Tritium	-100		
USGS10182	Guard	HIGHWAY 3	Tritium	0		
USGS10370	Guard	HIGHWAY 3	Tritium	100		
USGS10520	Guard	HIGHWAY 3	Tritium	-200		
USGS10691	Guard	HIGHWAY 3	Tritium	60		
USGS10868	Guard	HIGHWAY 3	Tritium	-40		
USGS10869	Guard	HIGHWAY 3	Tritium	100		
GWM51101R8	Guard	HIGHWAY 3	Tritium	-82.1	98	
USGS11048	Guard	HIGHWAY 3	Tritium	30		
USGS11211	Guard	HIGHWAY 3	Tritium	60		
USGS11392	Guard	HIGHWAY 3	Tritium	-80		
USGS11520	Guard	HIGHWAY 3	Tritium	-70		
USGS11585	Guard	HIGHWAY 3	Tritium	-140		
GWM93801R8	Guard	HIGHWAY 3	Tritium	111	84.5	282
GWM03701R8	Guard	HIGHWAY 3	Tritium	-25.8	54.8	195
GWM11801R8	Guard	HIGHWAY 3	Tritium	-35.4	79.9	286
USGS1182	Guard	USGS-002	Tritium	2600		
USGS1342	Guard	USGS-002	Tritium	4000		
USGS1898	Guard	USGS-002	Tritium	4400		
USGS2075	Guard	USGS-002	Tritium	2100		
USGS2183	Guard	USGS-002	Tritium	2000		
USGS2325	Guard	USGS-002	Tritium	2000		
USGS4664	Guard	USGS-002	Tritium	-200		
USGS9362	Guard	USGS-002	Tritium	70		
USGS9749	Guard	USGS-002	Tritium	-20		
USGS10114	Guard	USGS-002	Tritium	-140		
USGS10117	Guard	USGS-002	Tritium	-70		
USGS10438	Guard	USGS-002	Tritium	200		
USGS10955	Guard	USGS-002	Tritium	10		
USGS10956	Guard	USGS-002	Tritium	20		
USGS11244	Guard	USGS-002	Tritium	10		
USGS11564	Guard	USGS-002	Tritium	20		
GWM93001R8	Guard	USGS-002	Tritium	0	79.7	287
GWM93002R8	Guard	USGS-002	Tritium	164	89.1	289
GWM03001R8	Guard	USGS-002	Tritium	25.9	56.9	196
USGS5263	Guard	USGS-104	Tritium	400		
USGS5341	Guard	USGS-104	Tritium	200		

USGS5342	Guard	USGS-104	Tritium	600		
USGS5343	Guard	USGS-104	Tritium	800		
USGS5344	Guard	USGS-104	Tritium	1000		
USGS5345	Guard	USGS-104	Tritium	800		
USGS5346	Guard	USGS-104	Tritium	1200		
USGS5347	Guard	USGS-104	Tritium	800		
USGS5348	Guard	USGS-104	Tritium	1000		
USGS5349	Guard	USGS-104	Tritium	1000		
USGS5350	Guard	USGS-104	Tritium	800		
USGS5351	Guard	USGS-104	Tritium	800		
USGS5405	Guard	USGS-104	Tritium	1000		
USGS5500	Guard	USGS-104	Tritium	400		
USGS5560	Guard	USGS-104	Tritium	800		
USGS5675	Guard	USGS-104	Tritium	1100		
USGS5767	Guard	USGS-104	Tritium	200		
USGS5809	Guard	USGS-104	Tritium	800		
USGS6187	Guard	USGS-104	Tritium	1400		
USGS6211	Guard	USGS-104	Tritium	-200		
USGS6304	Guard	USGS-104	Tritium	1800		
USGS6343	Guard	USGS-104	Tritium	2000		
USGS6343	Guard	USGS-104	Tritium	2300		
USGS6515	Guard	USGS-104	Tritium	1400		
USGS6551	Guard	USGS-104	Tritium	800		
USGS6653	Guard	USGS-104	Tritium	2400		
USGS6714	Guard	USGS-104	Tritium	600		
USGS6804	Guard	USGS-104	Tritium	100		
USGS6894	Guard	USGS-104	Tritium	1100		
USGS6949	Guard	USGS-104	Tritium	900		
USGS7053	Guard	USGS-104	Tritium	1600		
USGS7095	Guard	USGS-104	Tritium	1200		
USGS7207	Guard	USGS-104	Tritium	700		
USGS7314	Guard	USGS-104	Tritium	200		
USGS7377	Guard	USGS-104	Tritium	700		
USGS7539	Guard	USGS-104	Tritium	500		
USGS7653	Guard	USGS-104	Tritium	700		
USGS7711	Guard	USGS-104	Tritium	1500		
USGS7857	Guard	USGS-104	Tritium	1800		
USGS7947	Guard	USGS-104	Tritium	1300		
USGS8041	Guard	USGS-104	Tritium	1400		
USGS8114	Guard	USGS-104	Tritium	1600		
USGS8307	Guard	USGS-104	Tritium	1700		
USGS8360	Guard	USGS-104	Tritium	1600		
USGS8423	Guard	USGS-104	Tritium	1500		
USGS8523	Guard	USGS-104	Tritium	1100		
USGS8596	Guard	USGS-104	Tritium	1600		
USGS8707	Guard	USGS-104	Tritium	1800		
USGS8812	Guard	USGS-104	Tritium	1600		
USGS8882	Guard	USGS-104	Tritium	1600		
USGS8982	Guard	USGS-104	Tritium	1620		
USGS9042	Guard	USGS-104	Tritium	1600		
USGS9146	Guard	USGS-104	Tritium	1720		
USGS9313	Guard	USGS-104	Tritium	1450		

USGS9380	Guard	USGS-104	Tritium	1500		
USGS9474	Guard	USGS-104	Tritium	1340		
USGS9549	Guard	USGS-104	Tritium	1800		
USGS9550	Guard	USGS-104	Tritium	1660		
USGS9607	Guard	USGS-104	Tritium	1380		
USGS9775	Guard	USGS-104	Tritium	1440		
USGS9907	Guard	USGS-104	Tritium	1490		
USGS10012	Guard	USGS-104	Tritium	1320		
USGS10079	Guard	USGS-104	Tritium	1520		
USGS10153	Guard	USGS-104	Tritium	1450		
USGS10260	Guard	USGS-104	Tritium	1830		
USGS10364	Guard	USGS-104	Tritium	1660		
USGS10416	Guard	USGS-104	Tritium	1670		
USGS10503	Guard	USGS-104	Tritium	1760		
USGS10504	Guard	USGS-104	Tritium	710		
USGS10615	Guard	USGS-104	Tritium	1630		
USGS10693	Guard	USGS-104	Tritium	1650		
USGS10695	Guard	USGS-104	Tritium	1570		
USGS10767	Guard	USGS-104	Tritium	1520		
USGS10768	Guard	USGS-104	Tritium	1690		
USGS10817	Guard	USGS-104	Tritium	1600		
USGS10916	Guard	USGS-104	Tritium	1570		
USGS10986	Guard	USGS-104	Tritium	1570		
USGS11087	Guard	USGS-104	Tritium	1500		
USGS11128	Guard	USGS-104	Tritium	1460		
USGS11260	Guard	USGS-104	Tritium	1460		
USGS11402	Guard	USGS-104	Tritium	1550		
USGS11511	Guard	USGS-104	Tritium	1290		
USGS11549	Guard	USGS-104	Tritium	1180		
USGS11642	Guard	USGS-104	Tritium	1050		
USGS11643	Guard	USGS-104	Tritium	1020		
USGS11661	Guard	USGS-104	Tritium	1100		
GWM93101R8	Guard	USGS-104	Tritium	965	120	273
GWM03101R8	Guard	USGS-104	Tritium	1130	120	246
USGS0001R8	Guard	USGS-104	Tritium	1060	100	280
USGS5257	Guard	USGS-106	Tritium	2900		
USGS5265	Guard	USGS-106	Tritium	3200		
USGS5371	Guard	USGS-106	Tritium	3100		
USGS5372	Guard	USGS-106	Tritium	3400		
USGS5373	Guard	USGS-106	Tritium	2900		
USGS5374	Guard	USGS-106	Tritium	2500		
USGS5375	Guard	USGS-106	Tritium	2700		
USGS5376	Guard	USGS-106	Tritium	2700		
USGS5427	Guard	USGS-106	Tritium	3400		
USGS5497	Guard	USGS-106	Tritium	3200		
USGS5558	Guard	USGS-106	Tritium	3400		
USGS5651	Guard	USGS-106	Tritium	2700		
USGS5670	Guard	USGS-106	Tritium	3600		
USGS5770	Guard	USGS-106	Tritium	2700		
USGS5819	Guard	USGS-106	Tritium	2900		
USGS6168	Guard	USGS-106	Tritium	5200		
USGS6216	Guard	USGS-106	Tritium	2300		

USGS6303	Guard	USGS-106	Tritium	6500		
USGS6336	Guard	USGS-106	Tritium	2300		
USGS6509	Guard	USGS-106	Tritium	3100		
USGS6552	Guard	USGS-106	Tritium	2200		
USGS6631	Guard	USGS-106	Tritium	2600		
USGS6715	Guard	USGS-106	Tritium	2400		
USGS6767	Guard	USGS-106	Tritium	3400		
USGS6806	Guard	USGS-106	Tritium	2700		
USGS6895	Guard	USGS-106	Tritium	2600		
USGS6950	Guard	USGS-106	Tritium	2700		
USGS7047	Guard	USGS-106	Tritium	2800		
USGS7097	Guard	USGS-106	Tritium	2300		
USGS7209	Guard	USGS-106	Tritium	2400		
USGS7295	Guard	USGS-106	Tritium	2200		
USGS7382	Guard	USGS-106	Tritium	1900		
USGS7541	Guard	USGS-106	Tritium	2300		
USGS7654	Guard	USGS-106	Tritium	2600		
USGS7740	Guard	USGS-106	Tritium	2200		
USGS7858	Guard	USGS-106	Tritium	2400		
USGS8002	Guard	USGS-106	Tritium	2300		
USGS8042	Guard	USGS-106	Tritium	2200		
USGS8111	Guard	USGS-106	Tritium	2200		
USGS8308	Guard	USGS-106	Tritium	2100		
USGS8361	Guard	USGS-106	Tritium	2100		
USGS8432	Guard	USGS-106	Tritium	2200		
USGS8512	Guard	USGS-106	Tritium	1900		
USGS8583	Guard	USGS-106	Tritium	2200		
USGS8683	Guard	USGS-106	Tritium	2100		
USGS8775	Guard	USGS-106	Tritium	2300		
USGS8863	Guard	USGS-106	Tritium	2300		
USGS9013	Guard	USGS-106	Tritium	2000		
USGS9155	Guard	USGS-106	Tritium	1870		
USGS9257	Guard	USGS-106	Tritium	2000		
USGS9431	Guard	USGS-106	Tritium	1800		
USGS9581	Guard	USGS-106	Tritium	1900		
USGS9790	Guard	USGS-106	Tritium	1900		
USGS9938	Guard	USGS-106	Tritium	1760		
USGS10160	Guard	USGS-106	Tritium	1500		
USGS10297	Guard	USGS-106	Tritium	1680		
USGS10508	Guard	USGS-106	Tritium	1400		
USGS10675	Guard	USGS-106	Tritium	1390		
USGS10807	Guard	USGS-106	Tritium	1380		
USGS10808	Guard	USGS-106	Tritium	1400		
USGS10995	Guard	USGS-106	Tritium	1500		
USGS11136	Guard	USGS-106	Tritium	1230		
RISW2701U7	Guard	USGS-106	Tritium	1170	141	
USGS11304	Guard	USGS-106	Tritium	1150		
USGS11530	Guard	USGS-106	Tritium	1160		
USGS11656	Guard	USGS-106	Tritium	1110		
GWM93601R8	Guard	USGS-106	Tritium	1020	123	274
USGS0101R8	Guard	USGS-106	Tritium	1060	100	279
USGS5259	Guard	USGS-107	Tritium	-200		

USGS5401	Guard	USGS-107	Tritium	0		
USGS5487	Guard	USGS-107	Tritium	-70		
USGS5488	Guard	USGS-107	Tritium	-70		
USGS5489	Guard	USGS-107	Tritium	-140		
USGS5490	Guard	USGS-107	Tritium	-70		
USGS5491	Guard	USGS-107	Tritium	-70		
USGS5492	Guard	USGS-107	Tritium	-110		
USGS5499	Guard	USGS-107	Tritium	-200		
USGS5580	Guard	USGS-107	Tritium	0		
USGS5580	Guard	USGS-107	Tritium	400		
USGS5677	Guard	USGS-107	Tritium	0		
USGS5795	Guard	USGS-107	Tritium	200		
USGS5822	Guard	USGS-107	Tritium	0		
USGS6218	Guard	USGS-107	Tritium	-400		
USGS6338	Guard	USGS-107	Tritium	0		
USGS6474	Guard	USGS-107	Tritium	100		
USGS6475	Guard	USGS-107	Tritium	-200		
USGS6476	Guard	USGS-107	Tritium	-100		
USGS6477	Guard	USGS-107	Tritium	100		
USGS6568	Guard	USGS-107	Tritium	100		
USGS6642	Guard	USGS-107	Tritium	100		
USGS6645	Guard	USGS-107	Tritium	200		
USGS6662	Guard	USGS-107	Tritium	0		
USGS6807	Guard	USGS-107	Tritium	0		
USGS6918	Guard	USGS-107	Tritium	100		
USGS7098	Guard	USGS-107	Tritium	0		
USGS7296	Guard	USGS-107	Tritium	0		
USGS7542	Guard	USGS-107	Tritium	-140		
USGS7746	Guard	USGS-107	Tritium	-200		
USGS7948	Guard	USGS-107	Tritium	140		
USGS8112	Guard	USGS-107	Tritium	30		
USGS8299	Guard	USGS-107	Tritium	-30		
USGS8400	Guard	USGS-107	Tritium	-50		
USGS8609	Guard	USGS-107	Tritium	-130		
USGS8803	Guard	USGS-107	Tritium	140		
USGS8826	Guard	USGS-107	Tritium	100		
USGS8867	Guard	USGS-107	Tritium	-80		
USGS8868	Guard	USGS-107	Tritium	0		
USGS9016	Guard	USGS-107	Tritium	-200		
USGS9144	Guard	USGS-107	Tritium	13		
USGS9290	Guard	USGS-107	Tritium	-220		
USGS9292	Guard	USGS-107	Tritium	-60		
USGS9413	Guard	USGS-107	Tritium	-100		
USGS9577	Guard	USGS-107	Tritium	-230		
USGS9788	Guard	USGS-107	Tritium	0		
USGS9939	Guard	USGS-107	Tritium	-50		
USGS10242	Guard	USGS-107	Tritium	-70		
USGS10293	Guard	USGS-107	Tritium	-50		
USGS10519	Guard	USGS-107	Tritium	180		
USGS10671	Guard	USGS-107	Tritium	-10		
USGS10797	Guard	USGS-107	Tritium	-100		
USGS11035	Guard	USGS-107	Tritium	50		

USGS11124	Guard	USGS-107	Tritium	-100		
E2G00101R8	Guard	USGS-107	Tritium	35.7	96.9	
USGS11308	Guard	USGS-107	Tritium	-90		
USGS11463	Guard	USGS-107	Tritium	-50		
USGS11657	Guard	USGS-107	Tritium	-30		
GWM93701R8	Guard	USGS-107	Tritium	53	78	271
GWM03601R8	Guard	USGS-107	Tritium	0	58.2	204

Lab Qualifier	Validation Qualifier	Date Collected	Units	Data Source
		05/27/64	PCI/L	USGS/GEOSCIENCE
		05/27/64	PCI/L	USGS/GEOSCIENCE
		09/21/64	PCI/L	USGS/GEOSCIENCE
		08/27/75	PCI/L	USGS/GEOSCIENCE
		09/14/77	PCI/L	USGS/GEOSCIENCE
		10/31/61	PCI/L	USGS/GEOSCIENCE
		03/19/62	PCI/L	USGS/GEOSCIENCE
		04/26/62	PCI/L	USGS/GEOSCIENCE
		06/21/62	PCI/L	USGS/GEOSCIENCE
		12/06/62	PCI/L	USGS/GEOSCIENCE
		12/05/63	PCI/L	USGS/GEOSCIENCE
		05/26/64	PCI/L	USGS/GEOSCIENCE
		01/11/65	PCI/L	USGS/GEOSCIENCE
		03/31/65	PCI/L	USGS/GEOSCIENCE
		05/03/65	PCI/L	USGS/GEOSCIENCE
		06/25/65	PCI/L	USGS/GEOSCIENCE
		06/25/65	PCI/L	USGS/GEOSCIENCE
		09/14/65	PCI/L	USGS/GEOSCIENCE
		12/16/65	PCI/L	USGS/GEOSCIENCE
		03/30/66	PCI/L	USGS/GEOSCIENCE
		07/19/66	PCI/L	USGS/GEOSCIENCE
		07/05/67	PCI/L	USGS/GEOSCIENCE
		05/15/68	PCI/L	USGS/GEOSCIENCE
		10/12/68	PCI/L	USGS/GEOSCIENCE
		04/25/70	PCI/L	USGS/GEOSCIENCE
		10/27/70	PCI/L	USGS/GEOSCIENCE
		04/30/71	PCI/L	USGS/GEOSCIENCE
		10/26/71	PCI/L	USGS/GEOSCIENCE
		04/20/72	PCI/L	USGS/GEOSCIENCE
		10/19/72	PCI/L	USGS/GEOSCIENCE
		04/26/73	PCI/L	USGS/GEOSCIENCE
		10/17/73	PCI/L	USGS/GEOSCIENCE
		04/25/74	PCI/L	USGS/GEOSCIENCE
		10/24/74	PCI/L	USGS/GEOSCIENCE
		05/01/75	PCI/L	USGS/GEOSCIENCE
		10/10/75	PCI/L	USGS/GEOSCIENCE
		04/15/76	PCI/L	USGS/GEOSCIENCE
		04/20/77	PCI/L	USGS/GEOSCIENCE
		09/20/77	PCI/L	USGS/GEOSCIENCE
		04/20/78	PCI/L	USGS/GEOSCIENCE
		10/19/78	PCI/L	USGS/GEOSCIENCE
		03/31/79	PCI/L	USGS/GEOSCIENCE
		10/11/79	PCI/L	USGS/GEOSCIENCE
		04/16/80	PCI/L	USGS/GEOSCIENCE
		10/08/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		10/09/81	PCI/L	USGS/GEOSCIENCE
		04/15/82	PCI/L	USGS/GEOSCIENCE
		08/17/82	PCI/L	USGS/GEOSCIENCE

		10/04/82	PCI/L	USGS/GEOSCIENCE
		04/14/83	PCI/L	USGS/GEOSCIENCE
		10/07/83	PCI/L	USGS/GEOSCIENCE
		04/16/84	PCI/L	USGS/GEOSCIENCE
		10/18/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/22/85	PCI/L	USGS/GEOSCIENCE
		04/22/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		04/08/87	PCI/L	USGS/GEOSCIENCE
		07/30/87	PCI/L	USGS/GEOSCIENCE
		10/05/87	PCI/L	USGS/GEOSCIENCE
		04/15/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/21/89	PCI/L	USGS/GEOSCIENCE
		10/20/89	PCI/L	USGS/GEOSCIENCE
		04/11/90	PCI/L	USGS/GEOSCIENCE
		09/28/90	PCI/L	USGS/GEOSCIENCE
		10/02/91	PCI/L	USGS/GEOSCIENCE
		04/08/92	PCI/L	USGS/GEOSCIENCE
		10/01/92	PCI/L	USGS/GEOSCIENCE
		04/16/93	PCI/L	USGS/GEOSCIENCE
		10/01/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/04/94	PCI/L	USGS/GEOSCIENCE
		04/20/95	PCI/L	USGS/GEOSCIENCE
		10/12/95	PCI/L	USGS/GEOSCIENCE
		04/16/96	PCI/L	USGS/GEOSCIENCE
		04/16/96	PCI/L	USGS/GEOSCIENCE
		10/11/96	PCI/L	USGS/GEOSCIENCE
		04/03/97	PCI/L	USGS/GEOSCIENCE
		04/21/98	PCI/L	USGS/GEOSCIENCE
		10/06/98	PCI/L	USGS/GEOSCIENCE
		04/19/99	PCI/L	USGS/GEOSCIENCE
U		09/16/99	PCI/L	ERIS
		10/12/99	PCI/L	USGS/GEOSCIENCE
		04/05/00	PCI/L	USGS/GEOSCIENCE
		10/03/00	PCI/L	USGS/GEOSCIENCE
U		06/03/02	PCI/L	IEDMS
U		11/26/02	PCI/L	IEDMS
		11/02/66	PCI/L	USGS/GEOSCIENCE
		04/24/67	PCI/L	USGS/GEOSCIENCE
		05/15/68	PCI/L	USGS/GEOSCIENCE
		10/12/68	PCI/L	USGS/GEOSCIENCE
		04/25/70	PCI/L	USGS/GEOSCIENCE
		10/27/70	PCI/L	USGS/GEOSCIENCE
		05/03/71	PCI/L	USGS/GEOSCIENCE
		10/26/71	PCI/L	USGS/GEOSCIENCE
		04/20/72	PCI/L	USGS/GEOSCIENCE
		10/19/72	PCI/L	USGS/GEOSCIENCE
		04/26/73	PCI/L	USGS/GEOSCIENCE
		10/17/73	PCI/L	USGS/GEOSCIENCE

		04/25/74	PCI/L	USGS/GEOSCIENCE
		10/24/74	PCI/L	USGS/GEOSCIENCE
		05/01/75	PCI/L	USGS/GEOSCIENCE
		10/10/75	PCI/L	USGS/GEOSCIENCE
		04/15/76	PCI/L	USGS/GEOSCIENCE
		04/20/77	PCI/L	USGS/GEOSCIENCE
		09/20/77	PCI/L	USGS/GEOSCIENCE
		04/20/78	PCI/L	USGS/GEOSCIENCE
		10/19/78	PCI/L	USGS/GEOSCIENCE
		03/31/79	PCI/L	USGS/GEOSCIENCE
		10/11/79	PCI/L	USGS/GEOSCIENCE
		04/16/80	PCI/L	USGS/GEOSCIENCE
		10/08/80	PCI/L	USGS/GEOSCIENCE
		04/09/81	PCI/L	USGS/GEOSCIENCE
		10/09/81	PCI/L	USGS/GEOSCIENCE
		04/15/82	PCI/L	USGS/GEOSCIENCE
		10/04/82	PCI/L	USGS/GEOSCIENCE
		04/14/83	PCI/L	USGS/GEOSCIENCE
		10/07/83	PCI/L	USGS/GEOSCIENCE
		04/27/84	PCI/L	USGS/GEOSCIENCE
		10/12/84	PCI/L	USGS/GEOSCIENCE
		04/17/85	PCI/L	USGS/GEOSCIENCE
		10/22/85	PCI/L	USGS/GEOSCIENCE
		04/22/86	PCI/L	USGS/GEOSCIENCE
		11/04/86	PCI/L	USGS/GEOSCIENCE
		04/08/87	PCI/L	USGS/GEOSCIENCE
		08/03/87	PCI/L	USGS/GEOSCIENCE
		10/06/87	PCI/L	USGS/GEOSCIENCE
		04/13/88	PCI/L	USGS/GEOSCIENCE
		06/22/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/21/89	PCI/L	USGS/GEOSCIENCE
		10/20/89	PCI/L	USGS/GEOSCIENCE
		04/11/90	PCI/L	USGS/GEOSCIENCE
		09/28/90	PCI/L	USGS/GEOSCIENCE
		10/24/91	PCI/L	USGS/GEOSCIENCE
		04/23/92	PCI/L	USGS/GEOSCIENCE
		10/06/92	PCI/L	USGS/GEOSCIENCE
		04/19/93	PCI/L	USGS/GEOSCIENCE
		10/13/93	PCI/L	USGS/GEOSCIENCE
		10/13/93	PCI/L	USGS/GEOSCIENCE
		04/14/94	PCI/L	USGS/GEOSCIENCE
		10/04/94	PCI/L	USGS/GEOSCIENCE
		04/06/95	PCI/L	USGS/GEOSCIENCE
		10/12/95	PCI/L	USGS/GEOSCIENCE
		04/16/96	PCI/L	USGS/GEOSCIENCE
		10/11/96	PCI/L	USGS/GEOSCIENCE
		10/11/96	PCI/L	USGS/GEOSCIENCE
		04/03/97	PCI/L	USGS/GEOSCIENCE
		04/03/97	PCI/L	USGS/GEOSCIENCE
		04/21/98	PCI/L	USGS/GEOSCIENCE
		10/06/98	PCI/L	USGS/GEOSCIENCE

		04/19/99	PCI/L	USGS/GEOSCIENCE
U		09/16/99	PCI/L	ERIS
		10/12/99	PCI/L	USGS/GEOSCIENCE
		04/05/00	PCI/L	USGS/GEOSCIENCE
		10/02/00	PCI/L	USGS/GEOSCIENCE
U		06/03/02	PCI/L	IEDMS
		09/05/80	PCI/L	USGS/GEOSCIENCE
		10/06/80	PCI/L	USGS/GEOSCIENCE
		12/22/80	PCI/L	USGS/GEOSCIENCE
		12/22/80	PCI/L	USGS/GEOSCIENCE
		12/23/80	PCI/L	USGS/GEOSCIENCE
		12/23/80	PCI/L	USGS/GEOSCIENCE
		12/23/80	PCI/L	USGS/GEOSCIENCE
		12/24/80	PCI/L	USGS/GEOSCIENCE
		12/24/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		07/10/81	PCI/L	USGS/GEOSCIENCE
		10/07/81	PCI/L	USGS/GEOSCIENCE
		04/15/82	PCI/L	USGS/GEOSCIENCE
		07/07/82	PCI/L	USGS/GEOSCIENCE
		08/16/82	PCI/L	USGS/GEOSCIENCE
		10/11/82	PCI/L	USGS/GEOSCIENCE
		01/18/83	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		07/11/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		10/12/83	PCI/L	USGS/GEOSCIENCE
		10/17/83	PCI/L	USGS/GEOSCIENCE
		10/25/83	PCI/L	USGS/GEOSCIENCE
		10/31/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		12/02/83	PCI/L	USGS/GEOSCIENCE
		12/02/83	PCI/L	USGS/GEOSCIENCE
		04/13/84	PCI/L	USGS/GEOSCIENCE
		07/18/84	PCI/L	USGS/GEOSCIENCE
		10/03/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		07/12/85	PCI/L	USGS/GEOSCIENCE
		10/21/85	PCI/L	USGS/GEOSCIENCE
		01/24/86	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		08/04/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		01/14/87	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE

		07/17/87	PCI/L	USGS/GEOSCIENCE
		09/24/87	PCI/L	USGS/GEOSCIENCE
		01/13/88	PCI/L	USGS/GEOSCIENCE
		04/07/88	PCI/L	USGS/GEOSCIENCE
		07/06/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/14/89	PCI/L	USGS/GEOSCIENCE
		06/29/89	PCI/L	USGS/GEOSCIENCE
		10/16/89	PCI/L	USGS/GEOSCIENCE
		04/03/90	PCI/L	USGS/GEOSCIENCE
		07/09/90	PCI/L	USGS/GEOSCIENCE
		10/24/90	PCI/L	USGS/GEOSCIENCE
		10/03/91	PCI/L	USGS/GEOSCIENCE
		04/10/92	PCI/L	USGS/GEOSCIENCE
		09/29/92	PCI/L	USGS/GEOSCIENCE
		04/28/93	PCI/L	USGS/GEOSCIENCE
		07/16/93	PCI/L	USGS/GEOSCIENCE
		07/16/93	PCI/L	USGS/GEOSCIENCE
		10/15/93	PCI/L	USGS/GEOSCIENCE
		01/11/94	PCI/L	USGS/GEOSCIENCE
		01/11/94	PCI/L	USGS/GEOSCIENCE
		04/08/94	PCI/L	USGS/GEOSCIENCE
		07/20/94	PCI/L	USGS/GEOSCIENCE
		09/30/94	PCI/L	USGS/GEOSCIENCE
		01/10/95	PCI/L	USGS/GEOSCIENCE
		04/18/95	PCI/L	USGS/GEOSCIENCE
		07/06/95	PCI/L	USGS/GEOSCIENCE
		10/10/95	PCI/L	USGS/GEOSCIENCE
		01/02/96	PCI/L	USGS/GEOSCIENCE
		01/02/96	PCI/L	USGS/GEOSCIENCE
		04/15/96	PCI/L	USGS/GEOSCIENCE
		07/15/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		01/14/97	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		01/15/98	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		07/06/98	PCI/L	USGS/GEOSCIENCE
		10/08/98	PCI/L	USGS/GEOSCIENCE
		01/06/99	PCI/L	USGS/GEOSCIENCE
		04/05/99	PCI/L	USGS/GEOSCIENCE
		04/13/00	PCI/L	USGS/GEOSCIENCE
		07/12/00	PCI/L	USGS/GEOSCIENCE
		10/23/00	PCI/L	USGS/GEOSCIENCE
		01/09/01	PCI/L	USGS/GEOSCIENCE
U		05/21/02	PCI/L	IEDMS
U		11/21/02	PCI/L	IEDMS
		10/06/80	PCI/L	USGS/GEOSCIENCE
		01/05/81	PCI/L	USGS/GEOSCIENCE
		01/05/81	PCI/L	USGS/GEOSCIENCE
		01/06/81	PCI/L	USGS/GEOSCIENCE
		01/06/81	PCI/L	USGS/GEOSCIENCE

		01/07/81	PCI/L	USGS/GEOSCIENCE
		01/07/81	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		06/10/81	PCI/L	USGS/GEOSCIENCE
		07/11/81	PCI/L	USGS/GEOSCIENCE
		10/07/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		08/17/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		10/06/83	PCI/L	USGS/GEOSCIENCE
		10/12/83	PCI/L	USGS/GEOSCIENCE
		10/17/83	PCI/L	USGS/GEOSCIENCE
		10/25/83	PCI/L	USGS/GEOSCIENCE
		10/31/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		12/07/83	PCI/L	USGS/GEOSCIENCE
		12/07/83	PCI/L	USGS/GEOSCIENCE
		12/07/83	PCI/L	USGS/GEOSCIENCE
		12/07/83	PCI/L	USGS/GEOSCIENCE
		01/13/84	PCI/L	USGS/GEOSCIENCE
		04/17/84	PCI/L	USGS/GEOSCIENCE
		07/18/84	PCI/L	USGS/GEOSCIENCE
		10/09/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/21/85	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		07/30/87	PCI/L	USGS/GEOSCIENCE
		09/28/87	PCI/L	USGS/GEOSCIENCE
		04/13/88	PCI/L	USGS/GEOSCIENCE
		06/23/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/21/89	PCI/L	USGS/GEOSCIENCE
		10/23/89	PCI/L	USGS/GEOSCIENCE
		04/11/90	PCI/L	USGS/GEOSCIENCE
		09/28/90	PCI/L	USGS/GEOSCIENCE
		10/07/91	PCI/L	USGS/GEOSCIENCE
		04/10/92	PCI/L	USGS/GEOSCIENCE
		09/29/92	PCI/L	USGS/GEOSCIENCE
		04/28/93	PCI/L	USGS/GEOSCIENCE
		10/04/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/03/94	PCI/L	USGS/GEOSCIENCE
		04/18/95	PCI/L	USGS/GEOSCIENCE

		10/10/95	PCI/L	USGS/GEOSCIENCE
		05/09/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		05/05/97	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		10/08/98	PCI/L	USGS/GEOSCIENCE
		04/05/99	PCI/L	USGS/GEOSCIENCE
U		09/20/99	PCI/L	ERIS
		10/25/99	PCI/L	USGS/GEOSCIENCE
		10/25/99	PCI/L	USGS/GEOSCIENCE
		04/05/00	PCI/L	USGS/GEOSCIENCE
		10/24/00	PCI/L	USGS/GEOSCIENCE
UJ		05/20/02	PCI/L	IEDMS
UJ		11/21/02	PCI/L	IEDMS
		10/06/80	PCI/L	USGS/GEOSCIENCE
		12/29/80	PCI/L	USGS/GEOSCIENCE
		12/29/80	PCI/L	USGS/GEOSCIENCE
		12/30/80	PCI/L	USGS/GEOSCIENCE
		12/30/80	PCI/L	USGS/GEOSCIENCE
		12/31/80	PCI/L	USGS/GEOSCIENCE
		12/31/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		07/11/81	PCI/L	USGS/GEOSCIENCE
		10/07/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		08/17/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		10/07/83	PCI/L	USGS/GEOSCIENCE
		10/12/83	PCI/L	USGS/GEOSCIENCE
		10/17/83	PCI/L	USGS/GEOSCIENCE
		10/25/83	PCI/L	USGS/GEOSCIENCE
		10/31/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		11/10/83	PCI/L	USGS/GEOSCIENCE
		12/02/83	PCI/L	USGS/GEOSCIENCE
		12/02/83	PCI/L	USGS/GEOSCIENCE
		12/02/83	PCI/L	USGS/GEOSCIENCE
		04/13/84	PCI/L	USGS/GEOSCIENCE
		07/18/84	PCI/L	USGS/GEOSCIENCE
		11/09/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/21/85	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		09/28/87	PCI/L	USGS/GEOSCIENCE

		04/13/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/21/89	PCI/L	USGS/GEOSCIENCE
		09/05/89	PCI/L	USGS/GEOSCIENCE
		04/11/90	PCI/L	USGS/GEOSCIENCE
		10/24/90	PCI/L	USGS/GEOSCIENCE
		10/03/91	PCI/L	USGS/GEOSCIENCE
		04/10/92	PCI/L	USGS/GEOSCIENCE
		09/29/92	PCI/L	USGS/GEOSCIENCE
		04/28/93	PCI/L	USGS/GEOSCIENCE
		10/15/93	PCI/L	USGS/GEOSCIENCE
		04/08/94	PCI/L	USGS/GEOSCIENCE
		10/03/94	PCI/L	USGS/GEOSCIENCE
		04/18/95	PCI/L	USGS/GEOSCIENCE
		04/18/95	PCI/L	USGS/GEOSCIENCE
		10/10/95	PCI/L	USGS/GEOSCIENCE
		04/15/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		10/08/98	PCI/L	USGS/GEOSCIENCE
		04/05/99	PCI/L	USGS/GEOSCIENCE
		10/25/99	PCI/L	USGS/GEOSCIENCE
		04/13/00	PCI/L	USGS/GEOSCIENCE
		10/24/00	PCI/L	USGS/GEOSCIENCE
UJ		05/28/02	PCI/L	IEDMS
UJ		11/21/02	PCI/L	IEDMS
		12/03/02	PCI/L	IEDMS
		10/08/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		06/10/81	PCI/L	USGS/GEOSCIENCE
		07/11/81	PCI/L	USGS/GEOSCIENCE
		10/09/81	PCI/L	USGS/GEOSCIENCE
		10/09/81	PCI/L	USGS/GEOSCIENCE
		04/15/82	PCI/L	USGS/GEOSCIENCE
		08/17/82	PCI/L	USGS/GEOSCIENCE
		10/04/82	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		10/07/83	PCI/L	USGS/GEOSCIENCE
		04/16/84	PCI/L	USGS/GEOSCIENCE
		10/22/85	PCI/L	USGS/GEOSCIENCE
		04/22/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		04/08/87	PCI/L	USGS/GEOSCIENCE
		07/31/87	PCI/L	USGS/GEOSCIENCE
		10/05/87	PCI/L	USGS/GEOSCIENCE
		04/13/88	PCI/L	USGS/GEOSCIENCE
		11/02/88	PCI/L	USGS/GEOSCIENCE
		04/21/89	PCI/L	USGS/GEOSCIENCE
		10/19/89	PCI/L	USGS/GEOSCIENCE
		04/11/90	PCI/L	USGS/GEOSCIENCE

		09/28/90	PCI/L	USGS/GEOSCIENCE
		10/02/91	PCI/L	USGS/GEOSCIENCE
		04/08/92	PCI/L	USGS/GEOSCIENCE
		10/01/92	PCI/L	USGS/GEOSCIENCE
		04/16/93	PCI/L	USGS/GEOSCIENCE
		10/01/93	PCI/L	USGS/GEOSCIENCE
		10/01/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/04/94	PCI/L	USGS/GEOSCIENCE
		04/20/95	PCI/L	USGS/GEOSCIENCE
		10/12/95	PCI/L	USGS/GEOSCIENCE
		04/17/96	PCI/L	USGS/GEOSCIENCE
		10/11/96	PCI/L	USGS/GEOSCIENCE
		10/11/96	PCI/L	USGS/GEOSCIENCE
		04/03/97	PCI/L	USGS/GEOSCIENCE
		04/03/97	PCI/L	USGS/GEOSCIENCE
		04/07/98	PCI/L	USGS/GEOSCIENCE
		10/06/98	PCI/L	USGS/GEOSCIENCE
		04/19/99	PCI/L	USGS/GEOSCIENCE
		10/12/99	PCI/L	USGS/GEOSCIENCE
		04/05/00	PCI/L	USGS/GEOSCIENCE
		10/02/00	PCI/L	USGS/GEOSCIENCE
U		05/23/02	PCI/L	IEDMS
UJ		11/20/02	PCI/L	IEDMS
		10/10/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		06/16/81	PCI/L	USGS/GEOSCIENCE
		06/16/81	PCI/L	USGS/GEOSCIENCE
		06/17/81	PCI/L	USGS/GEOSCIENCE
		06/25/81	PCI/L	USGS/GEOSCIENCE
		10/07/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		08/16/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		04/11/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		04/13/84	PCI/L	USGS/GEOSCIENCE
		07/18/84	PCI/L	USGS/GEOSCIENCE
		10/03/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/18/85	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		10/30/86	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		10/09/87	PCI/L	USGS/GEOSCIENCE
		04/11/88	PCI/L	USGS/GEOSCIENCE
		06/23/88	PCI/L	USGS/GEOSCIENCE
		11/04/88	PCI/L	USGS/GEOSCIENCE

		04/12/89	PCI/L	USGS/GEOSCIENCE
		10/11/89	PCI/L	USGS/GEOSCIENCE
		03/30/90	PCI/L	USGS/GEOSCIENCE
		10/09/90	PCI/L	USGS/GEOSCIENCE
		10/07/91	PCI/L	USGS/GEOSCIENCE
		10/07/91	PCI/L	USGS/GEOSCIENCE
		10/07/91	PCI/L	USGS/GEOSCIENCE
		04/01/92	PCI/L	USGS/GEOSCIENCE
		10/25/95	PCI/L	USGS/GEOSCIENCE
		04/01/96	PCI/L	USGS/GEOSCIENCE
		10/09/96	PCI/L	USGS/GEOSCIENCE
		04/10/97	PCI/L	USGS/GEOSCIENCE
		04/01/98	PCI/L	USGS/GEOSCIENCE
		10/20/98	PCI/L	USGS/GEOSCIENCE
		04/01/99	PCI/L	USGS/GEOSCIENCE
		10/04/99	PCI/L	USGS/GEOSCIENCE
		04/04/00	PCI/L	USGS/GEOSCIENCE
		10/24/00	PCI/L	USGS/GEOSCIENCE
U		05/28/02	PCI/L	IEDMS
U		11/21/02	PCI/L	IEDMS
UJ		06/06/02	PCI/L	IEDMS
U		11/18/02	PCI/L	IEDMS
		09/07/77	PCI/L	USGS/GEOSCIENCE
UJ		11/18/02	PCI/L	IEDMS
		07/26/61	PCI/L	USGS/GEOSCIENCE
		12/26/61	PCI/L	USGS/GEOSCIENCE
		11/15/62	PCI/L	USGS/GEOSCIENCE
		11/28/62	PCI/L	USGS/GEOSCIENCE
		03/04/63	PCI/L	USGS/GEOSCIENCE
		03/10/64	PCI/L	USGS/GEOSCIENCE
		06/24/64	PCI/L	USGS/GEOSCIENCE
		01/05/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		09/15/65	PCI/L	USGS/GEOSCIENCE
		10/16/73	PCI/L	USGS/GEOSCIENCE
		09/13/77	PCI/L	USGS/GEOSCIENCE
		04/24/92	PCI/L	USGS/GEOSCIENCE
		07/09/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/24/94	PCI/L	USGS/GEOSCIENCE
		04/19/95	PCI/L	USGS/GEOSCIENCE
		04/19/95	PCI/L	USGS/GEOSCIENCE
		10/10/95	PCI/L	USGS/GEOSCIENCE
		04/10/96	PCI/L	USGS/GEOSCIENCE
		10/15/96	PCI/L	USGS/GEOSCIENCE
		04/28/97	PCI/L	USGS/GEOSCIENCE
		04/07/98	PCI/L	USGS/GEOSCIENCE
		10/19/98	PCI/L	USGS/GEOSCIENCE
		04/26/99	PCI/L	USGS/GEOSCIENCE
		10/18/99	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE

		10/25/00	PCI/L	USGS/GEOSCIENCE
U		05/08/02	PCI/L	IEDMS
UJ		11/19/02	PCI/L	IEDMS
		06/27/62	PCI/L	USGS/GEOSCIENCE
		05/03/65	PCI/L	USGS/GEOSCIENCE
		06/08/65	PCI/L	USGS/GEOSCIENCE
		06/08/65	PCI/L	USGS/GEOSCIENCE
		09/14/65	PCI/L	USGS/GEOSCIENCE
		12/23/65	PCI/L	USGS/GEOSCIENCE
		03/21/66	PCI/L	USGS/GEOSCIENCE
		05/03/71	PCI/L	USGS/GEOSCIENCE
		04/20/72	PCI/L	USGS/GEOSCIENCE
		09/20/77	PCI/L	USGS/GEOSCIENCE
		06/02/80	PCI/L	USGS/GEOSCIENCE
		04/15/82	PCI/L	USGS/GEOSCIENCE
		10/04/82	PCI/L	USGS/GEOSCIENCE
		04/14/83	PCI/L	USGS/GEOSCIENCE
		10/07/83	PCI/L	USGS/GEOSCIENCE
		04/27/84	PCI/L	USGS/GEOSCIENCE
		10/12/84	PCI/L	USGS/GEOSCIENCE
		04/17/85	PCI/L	USGS/GEOSCIENCE
		10/22/85	PCI/L	USGS/GEOSCIENCE
		04/22/86	PCI/L	USGS/GEOSCIENCE
		11/04/86	PCI/L	USGS/GEOSCIENCE
		04/08/87	PCI/L	USGS/GEOSCIENCE
		10/30/87	PCI/L	USGS/GEOSCIENCE
		04/05/88	PCI/L	USGS/GEOSCIENCE
		10/27/88	PCI/L	USGS/GEOSCIENCE
		05/01/89	PCI/L	USGS/GEOSCIENCE
		10/20/89	PCI/L	USGS/GEOSCIENCE
		04/05/90	PCI/L	USGS/GEOSCIENCE
		10/25/90	PCI/L	USGS/GEOSCIENCE
		10/25/91	PCI/L	USGS/GEOSCIENCE
		04/23/92	PCI/L	USGS/GEOSCIENCE
		04/19/93	PCI/L	USGS/GEOSCIENCE
		10/13/93	PCI/L	USGS/GEOSCIENCE
		04/14/94	PCI/L	USGS/GEOSCIENCE
		10/04/94	PCI/L	USGS/GEOSCIENCE
		04/06/95	PCI/L	USGS/GEOSCIENCE
		10/12/95	PCI/L	USGS/GEOSCIENCE
		04/16/96	PCI/L	USGS/GEOSCIENCE
		06/08/96	PCI/L	USGS/GEOSCIENCE
		04/21/98	PCI/L	USGS/GEOSCIENCE
		10/06/98	PCI/L	USGS/GEOSCIENCE
		04/19/99	PCI/L	USGS/GEOSCIENCE
U		09/16/99	PCI/L	ERIS
U		09/16/99	PCI/L	ERIS
		10/12/99	PCI/L	USGS/GEOSCIENCE
		04/13/00	PCI/L	USGS/GEOSCIENCE
		10/04/00	PCI/L	USGS/GEOSCIENCE
U		06/04/02	PCI/L	IEDMS
UJ		11/20/02	PCI/L	IEDMS

		12/11/62	PCI/L	USGS/GEOSCIENCE
		03/05/63	PCI/L	USGS/GEOSCIENCE
		06/09/64	PCI/L	USGS/GEOSCIENCE
		01/04/65	PCI/L	USGS/GEOSCIENCE
		06/03/65	PCI/L	USGS/GEOSCIENCE
		06/03/65	PCI/L	USGS/GEOSCIENCE
		12/28/65	PCI/L	USGS/GEOSCIENCE
		05/11/68	PCI/L	USGS/GEOSCIENCE
		10/09/68	PCI/L	USGS/GEOSCIENCE
		11/02/70	PCI/L	USGS/GEOSCIENCE
		04/13/71	PCI/L	USGS/GEOSCIENCE
		10/19/71	PCI/L	USGS/GEOSCIENCE
		04/19/72	PCI/L	USGS/GEOSCIENCE
		10/18/72	PCI/L	USGS/GEOSCIENCE
		04/11/73	PCI/L	USGS/GEOSCIENCE
		10/16/73	PCI/L	USGS/GEOSCIENCE
		04/19/74	PCI/L	USGS/GEOSCIENCE
		10/18/74	PCI/L	USGS/GEOSCIENCE
		04/11/75	PCI/L	USGS/GEOSCIENCE
		10/09/75	PCI/L	USGS/GEOSCIENCE
		04/01/76	PCI/L	USGS/GEOSCIENCE
		10/12/76	PCI/L	USGS/GEOSCIENCE
		04/08/77	PCI/L	USGS/GEOSCIENCE
		09/06/77	PCI/L	USGS/GEOSCIENCE
		04/06/78	PCI/L	USGS/GEOSCIENCE
		10/06/78	PCI/L	USGS/GEOSCIENCE
		04/03/79	PCI/L	USGS/GEOSCIENCE
		10/05/79	PCI/L	USGS/GEOSCIENCE
		04/17/80	PCI/L	USGS/GEOSCIENCE
		10/11/80	PCI/L	USGS/GEOSCIENCE
		04/09/81	PCI/L	USGS/GEOSCIENCE
		10/04/81	PCI/L	USGS/GEOSCIENCE
		04/05/82	PCI/L	USGS/GEOSCIENCE
		08/15/82	PCI/L	USGS/GEOSCIENCE
		10/03/82	PCI/L	USGS/GEOSCIENCE
		04/08/83	PCI/L	USGS/GEOSCIENCE
		10/27/83	PCI/L	USGS/GEOSCIENCE
		04/21/84	PCI/L	USGS/GEOSCIENCE
		10/22/84	PCI/L	USGS/GEOSCIENCE
		04/30/85	PCI/L	USGS/GEOSCIENCE
		10/18/85	PCI/L	USGS/GEOSCIENCE
		04/21/86	PCI/L	USGS/GEOSCIENCE
		11/03/86	PCI/L	USGS/GEOSCIENCE
		04/06/87	PCI/L	USGS/GEOSCIENCE
		09/25/87	PCI/L	USGS/GEOSCIENCE
		04/01/88	PCI/L	USGS/GEOSCIENCE
		07/15/88	PCI/L	USGS/GEOSCIENCE
		10/24/88	PCI/L	USGS/GEOSCIENCE
		04/03/89	PCI/L	USGS/GEOSCIENCE
		10/25/89	PCI/L	USGS/GEOSCIENCE
		04/27/90	PCI/L	USGS/GEOSCIENCE
		10/12/90	PCI/L	USGS/GEOSCIENCE

		10/01/92	PCI/L	USGS/GEOSCIENCE
		04/07/93	PCI/L	USGS/GEOSCIENCE
		10/01/93	PCI/L	USGS/GEOSCIENCE
		04/12/94	PCI/L	USGS/GEOSCIENCE
		10/25/94	PCI/L	USGS/GEOSCIENCE
		04/19/95	PCI/L	USGS/GEOSCIENCE
		10/18/95	PCI/L	USGS/GEOSCIENCE
		04/24/96	PCI/L	USGS/GEOSCIENCE
		10/15/96	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		04/08/98	PCI/L	USGS/GEOSCIENCE
		04/08/98	PCI/L	USGS/GEOSCIENCE
		10/14/98	PCI/L	USGS/GEOSCIENCE
		04/14/99	PCI/L	USGS/GEOSCIENCE
U		09/01/99	PCI/L	ERIS
		10/20/99	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE
		10/17/00	PCI/L	USGS/GEOSCIENCE
U		05/09/02	PCI/L	IEDMS
UJ		11/22/02	PCI/L	IEDMS
		11/28/62	PCI/L	USGS/GEOSCIENCE
		03/05/63	PCI/L	USGS/GEOSCIENCE
		06/24/64	PCI/L	USGS/GEOSCIENCE
		01/04/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		12/22/65	PCI/L	USGS/GEOSCIENCE
		09/07/77	PCI/L	USGS/GEOSCIENCE
U		04/23/92	PCI/L	ERIS
U		10/30/92	PCI/L	ERIS
		07/09/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/14/94	PCI/L	USGS/GEOSCIENCE
		04/11/95	PCI/L	USGS/GEOSCIENCE
		04/11/95	PCI/L	USGS/GEOSCIENCE
		10/04/95	PCI/L	USGS/GEOSCIENCE
		04/23/96	PCI/L	USGS/GEOSCIENCE
		10/15/96	PCI/L	USGS/GEOSCIENCE
		10/27/97	PCI/L	USGS/GEOSCIENCE
		04/07/98	PCI/L	USGS/GEOSCIENCE
		10/15/98	PCI/L	USGS/GEOSCIENCE
		04/26/99	PCI/L	USGS/GEOSCIENCE
U		09/13/99	PCI/L	ERIS
		10/21/99	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE
		10/25/00	PCI/L	USGS/GEOSCIENCE
U		05/08/02	PCI/L	IEDMS
U		11/22/02	PCI/L	IEDMS
		07/26/61	PCI/L	USGS/GEOSCIENCE
		11/30/62	PCI/L	USGS/GEOSCIENCE
		03/04/63	PCI/L	USGS/GEOSCIENCE

		06/24/64	PCI/L	USGS/GEOSCIENCE
		01/05/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		07/13/65	PCI/L	USGS/GEOSCIENCE
		12/22/65	PCI/L	USGS/GEOSCIENCE
		04/03/67	PCI/L	USGS/GEOSCIENCE
		05/11/68	PCI/L	USGS/GEOSCIENCE
		10/09/68	PCI/L	USGS/GEOSCIENCE
		04/22/70	PCI/L	USGS/GEOSCIENCE
		10/28/70	PCI/L	USGS/GEOSCIENCE
		04/13/71	PCI/L	USGS/GEOSCIENCE
		10/19/71	PCI/L	USGS/GEOSCIENCE
		04/19/72	PCI/L	USGS/GEOSCIENCE
		10/17/72	PCI/L	USGS/GEOSCIENCE
		04/11/73	PCI/L	USGS/GEOSCIENCE
		10/16/73	PCI/L	USGS/GEOSCIENCE
		04/02/74	PCI/L	USGS/GEOSCIENCE
		10/18/74	PCI/L	USGS/GEOSCIENCE
		04/12/75	PCI/L	USGS/GEOSCIENCE
		10/09/75	PCI/L	USGS/GEOSCIENCE
		10/12/76	PCI/L	USGS/GEOSCIENCE
		04/08/77	PCI/L	USGS/GEOSCIENCE
		09/07/77	PCI/L	USGS/GEOSCIENCE
		04/06/78	PCI/L	USGS/GEOSCIENCE
		10/06/78	PCI/L	USGS/GEOSCIENCE
		04/03/79	PCI/L	USGS/GEOSCIENCE
		10/05/79	PCI/L	USGS/GEOSCIENCE
		04/09/80	PCI/L	USGS/GEOSCIENCE
		10/11/80	PCI/L	USGS/GEOSCIENCE
		04/09/81	PCI/L	USGS/GEOSCIENCE
		10/04/81	PCI/L	USGS/GEOSCIENCE
		04/05/82	PCI/L	USGS/GEOSCIENCE
		08/15/82	PCI/L	USGS/GEOSCIENCE
		10/03/82	PCI/L	USGS/GEOSCIENCE
		04/08/83	PCI/L	USGS/GEOSCIENCE
		10/28/83	PCI/L	USGS/GEOSCIENCE
		04/25/84	PCI/L	USGS/GEOSCIENCE
		10/29/84	PCI/L	USGS/GEOSCIENCE
		04/25/85	PCI/L	USGS/GEOSCIENCE
		10/21/85	PCI/L	USGS/GEOSCIENCE
		04/21/86	PCI/L	USGS/GEOSCIENCE
		11/03/86	PCI/L	USGS/GEOSCIENCE
		04/06/87	PCI/L	USGS/GEOSCIENCE
		09/28/87	PCI/L	USGS/GEOSCIENCE
		04/01/88	PCI/L	USGS/GEOSCIENCE
		07/20/88	PCI/L	USGS/GEOSCIENCE
		10/24/88	PCI/L	USGS/GEOSCIENCE
		03/24/89	PCI/L	USGS/GEOSCIENCE
		10/25/89	PCI/L	USGS/GEOSCIENCE
		04/27/90	PCI/L	USGS/GEOSCIENCE
		10/12/90	PCI/L	USGS/GEOSCIENCE
		10/04/91	PCI/L	USGS/GEOSCIENCE

		10/01/92	PCI/L	USGS/GEOSCIENCE
		04/07/93	PCI/L	USGS/GEOSCIENCE
		10/01/93	PCI/L	USGS/GEOSCIENCE
		04/12/94	PCI/L	USGS/GEOSCIENCE
		10/11/94	PCI/L	USGS/GEOSCIENCE
		04/04/95	PCI/L	USGS/GEOSCIENCE
		10/18/95	PCI/L	USGS/GEOSCIENCE
		04/24/96	PCI/L	USGS/GEOSCIENCE
		10/15/96	PCI/L	USGS/GEOSCIENCE
		10/15/96	PCI/L	USGS/GEOSCIENCE
		04/28/97	PCI/L	USGS/GEOSCIENCE
		04/08/98	PCI/L	USGS/GEOSCIENCE
		10/14/98	PCI/L	USGS/GEOSCIENCE
		04/14/99	PCI/L	USGS/GEOSCIENCE
U		09/15/99	PCI/L	ERIS
U		09/15/99	PCI/L	ERIS
		10/20/99	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE
		04/12/00	PCI/L	USGS/GEOSCIENCE
		10/17/00	PCI/L	USGS/GEOSCIENCE
U		05/09/02	PCI/L	IEDMS
U		11/19/02	PCI/L	IEDMS
U		11/19/02	PCI/L	IEDMS
		09/01/67	PCI/L	USGS/GEOSCIENCE
		10/19/73	PCI/L	USGS/GEOSCIENCE
		10/22/74	PCI/L	USGS/GEOSCIENCE
		02/05/75	PCI/L	USGS/GEOSCIENCE
		04/14/75	PCI/L	USGS/GEOSCIENCE
		08/05/75	PCI/L	USGS/GEOSCIENCE
		10/20/75	PCI/L	USGS/GEOSCIENCE
		04/12/76	PCI/L	USGS/GEOSCIENCE
		10/19/76	PCI/L	USGS/GEOSCIENCE
		04/07/77	PCI/L	USGS/GEOSCIENCE
		09/14/77	PCI/L	USGS/GEOSCIENCE
		04/15/78	PCI/L	USGS/GEOSCIENCE
		10/10/78	PCI/L	USGS/GEOSCIENCE
		04/04/79	PCI/L	USGS/GEOSCIENCE
		10/10/79	PCI/L	USGS/GEOSCIENCE
		04/16/80	PCI/L	USGS/GEOSCIENCE
		05/29/80	PCI/L	USGS/GEOSCIENCE
		10/13/80	PCI/L	USGS/GEOSCIENCE
		04/15/81	PCI/L	USGS/GEOSCIENCE
		10/06/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		04/12/84	PCI/L	USGS/GEOSCIENCE
		10/12/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/24/85	PCI/L	USGS/GEOSCIENCE
		04/23/86	PCI/L	USGS/GEOSCIENCE

		11/13/86	PCI/L	USGS/GEOSCIENCE
		04/09/87	PCI/L	USGS/GEOSCIENCE
		10/29/87	PCI/L	USGS/GEOSCIENCE
		04/04/88	PCI/L	USGS/GEOSCIENCE
		11/01/88	PCI/L	USGS/GEOSCIENCE
		04/05/89	PCI/L	USGS/GEOSCIENCE
		10/20/89	PCI/L	USGS/GEOSCIENCE
		04/05/90	PCI/L	USGS/GEOSCIENCE
		10/23/90	PCI/L	USGS/GEOSCIENCE
		04/03/91	PCI/L	USGS/GEOSCIENCE
		10/08/91	PCI/L	USGS/GEOSCIENCE
		04/23/92	PCI/L	USGS/GEOSCIENCE
		04/15/93	PCI/L	USGS/GEOSCIENCE
		10/07/93	PCI/L	USGS/GEOSCIENCE
		10/11/94	PCI/L	USGS/GEOSCIENCE
		04/14/95	PCI/L	USGS/GEOSCIENCE
		10/16/95	PCI/L	USGS/GEOSCIENCE
		04/16/96	PCI/L	USGS/GEOSCIENCE
		10/10/96	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		04/20/98	PCI/L	USGS/GEOSCIENCE
		04/20/98	PCI/L	USGS/GEOSCIENCE
U		08/19/98	PCI/L	ERIS
		10/21/98	PCI/L	USGS/GEOSCIENCE
		04/21/99	PCI/L	USGS/GEOSCIENCE
		10/21/99	PCI/L	USGS/GEOSCIENCE
		04/18/00	PCI/L	USGS/GEOSCIENCE
		10/03/00	PCI/L	USGS/GEOSCIENCE
U		05/21/02	PCI/L	IEDMS
U		12/04/02	PCI/L	IEDMS
U		03/25/03	PCI/L	IEDMS
		11/29/62	PCI/L	USGS/GEOSCIENCE
		03/07/63	PCI/L	USGS/GEOSCIENCE
		05/28/64	PCI/L	USGS/GEOSCIENCE
		12/22/64	PCI/L	USGS/GEOSCIENCE
		06/07/65	PCI/L	USGS/GEOSCIENCE
		12/28/65	PCI/L	USGS/GEOSCIENCE
		09/14/77	PCI/L	USGS/GEOSCIENCE
		07/12/93	PCI/L	USGS/GEOSCIENCE
		07/19/94	PCI/L	USGS/GEOSCIENCE
		07/13/95	PCI/L	USGS/GEOSCIENCE
		07/13/95	PCI/L	USGS/GEOSCIENCE
		07/17/96	PCI/L	USGS/GEOSCIENCE
		07/22/98	PCI/L	USGS/GEOSCIENCE
		07/22/98	PCI/L	USGS/GEOSCIENCE
		07/01/99	PCI/L	USGS/GEOSCIENCE
		07/17/00	PCI/L	USGS/GEOSCIENCE
U		05/29/02	PCI/L	IEDMS
U		05/29/02	PCI/L	IEDMS
U		11/25/02	PCI/L	IEDMS
		10/06/80	PCI/L	USGS/GEOSCIENCE
		11/26/80	PCI/L	USGS/GEOSCIENCE

		12/05/80	PCI/L	USGS/GEOSCIENCE
		12/06/80	PCI/L	USGS/GEOSCIENCE
		12/07/80	PCI/L	USGS/GEOSCIENCE
		12/07/80	PCI/L	USGS/GEOSCIENCE
		12/15/80	PCI/L	USGS/GEOSCIENCE
		12/15/80	PCI/L	USGS/GEOSCIENCE
		12/16/80	PCI/L	USGS/GEOSCIENCE
		12/16/80	PCI/L	USGS/GEOSCIENCE
		12/17/80	PCI/L	USGS/GEOSCIENCE
		12/18/80	PCI/L	USGS/GEOSCIENCE
		04/02/81	PCI/L	USGS/GEOSCIENCE
		07/10/81	PCI/L	USGS/GEOSCIENCE
		10/05/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		07/07/82	PCI/L	USGS/GEOSCIENCE
		10/04/82	PCI/L	USGS/GEOSCIENCE
		01/18/83	PCI/L	USGS/GEOSCIENCE
		04/07/83	PCI/L	USGS/GEOSCIENCE
		07/11/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		02/10/84	PCI/L	USGS/GEOSCIENCE
		04/12/84	PCI/L	USGS/GEOSCIENCE
		07/24/84	PCI/L	USGS/GEOSCIENCE
		10/12/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		07/10/85	PCI/L	USGS/GEOSCIENCE
		10/24/85	PCI/L	USGS/GEOSCIENCE
		01/27/86	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		08/04/86	PCI/L	USGS/GEOSCIENCE
		11/01/86	PCI/L	USGS/GEOSCIENCE
		01/14/87	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		07/17/87	PCI/L	USGS/GEOSCIENCE
		09/23/87	PCI/L	USGS/GEOSCIENCE
		01/07/88	PCI/L	USGS/GEOSCIENCE
		04/07/88	PCI/L	USGS/GEOSCIENCE
		07/06/88	PCI/L	USGS/GEOSCIENCE
		10/20/88	PCI/L	USGS/GEOSCIENCE
		04/14/89	PCI/L	USGS/GEOSCIENCE
		06/29/89	PCI/L	USGS/GEOSCIENCE
		10/16/89	PCI/L	USGS/GEOSCIENCE
		01/03/90	PCI/L	USGS/GEOSCIENCE
		04/03/90	PCI/L	USGS/GEOSCIENCE
		07/09/90	PCI/L	USGS/GEOSCIENCE
		10/24/90	PCI/L	USGS/GEOSCIENCE
		10/03/91	PCI/L	USGS/GEOSCIENCE
		01/15/92	PCI/L	USGS/GEOSCIENCE
		04/10/92	PCI/L	USGS/GEOSCIENCE
		09/29/92	PCI/L	USGS/GEOSCIENCE
		04/28/93	PCI/L	USGS/GEOSCIENCE

		07/16/93	PCI/L	USGS/GEOSCIENCE
		10/15/93	PCI/L	USGS/GEOSCIENCE
		01/11/94	PCI/L	USGS/GEOSCIENCE
		01/11/94	PCI/L	USGS/GEOSCIENCE
		04/08/94	PCI/L	USGS/GEOSCIENCE
		09/30/94	PCI/L	USGS/GEOSCIENCE
		01/10/95	PCI/L	USGS/GEOSCIENCE
		04/18/95	PCI/L	USGS/GEOSCIENCE
		07/06/95	PCI/L	USGS/GEOSCIENCE
		10/10/95	PCI/L	USGS/GEOSCIENCE
		01/02/96	PCI/L	USGS/GEOSCIENCE
		04/15/96	PCI/L	USGS/GEOSCIENCE
		07/15/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		01/14/97	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		04/29/97	PCI/L	USGS/GEOSCIENCE
		01/15/98	PCI/L	USGS/GEOSCIENCE
		01/15/98	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		07/06/98	PCI/L	USGS/GEOSCIENCE
		10/08/98	PCI/L	USGS/GEOSCIENCE
		01/06/99	PCI/L	USGS/GEOSCIENCE
		04/05/99	PCI/L	USGS/GEOSCIENCE
		07/07/99	PCI/L	USGS/GEOSCIENCE
		10/25/99	PCI/L	USGS/GEOSCIENCE
		04/13/00	PCI/L	USGS/GEOSCIENCE
		07/12/00	PCI/L	USGS/GEOSCIENCE
		10/23/00	PCI/L	USGS/GEOSCIENCE
		10/23/00	PCI/L	USGS/GEOSCIENCE
		01/09/01	PCI/L	USGS/GEOSCIENCE
		05/21/02	PCI/L	IEDMS
		11/21/02	PCI/L	IEDMS
J		04/21/03	PCI/L	IEDMS
		09/03/80	PCI/L	USGS/GEOSCIENCE
		10/06/80	PCI/L	USGS/GEOSCIENCE
		01/09/81	PCI/L	USGS/GEOSCIENCE
		01/12/81	PCI/L	USGS/GEOSCIENCE
		01/12/81	PCI/L	USGS/GEOSCIENCE
		01/13/81	PCI/L	USGS/GEOSCIENCE
		01/13/81	PCI/L	USGS/GEOSCIENCE
		01/14/81	PCI/L	USGS/GEOSCIENCE
		04/15/81	PCI/L	USGS/GEOSCIENCE
		07/10/81	PCI/L	USGS/GEOSCIENCE
		10/05/81	PCI/L	USGS/GEOSCIENCE
		01/20/82	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		07/07/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		01/17/83	PCI/L	USGS/GEOSCIENCE
		04/08/83	PCI/L	USGS/GEOSCIENCE

		07/11/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		01/17/84	PCI/L	USGS/GEOSCIENCE
		04/12/84	PCI/L	USGS/GEOSCIENCE
		07/16/84	PCI/L	USGS/GEOSCIENCE
		10/12/84	PCI/L	USGS/GEOSCIENCE
		01/08/85	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		07/10/85	PCI/L	USGS/GEOSCIENCE
		10/24/85	PCI/L	USGS/GEOSCIENCE
		01/25/86	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		08/04/86	PCI/L	USGS/GEOSCIENCE
		10/30/86	PCI/L	USGS/GEOSCIENCE
		01/15/87	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		07/17/87	PCI/L	USGS/GEOSCIENCE
		10/06/87	PCI/L	USGS/GEOSCIENCE
		01/07/88	PCI/L	USGS/GEOSCIENCE
		04/23/88	PCI/L	USGS/GEOSCIENCE
		07/06/88	PCI/L	USGS/GEOSCIENCE
		10/19/88	PCI/L	USGS/GEOSCIENCE
		04/14/89	PCI/L	USGS/GEOSCIENCE
		06/29/89	PCI/L	USGS/GEOSCIENCE
		10/18/89	PCI/L	USGS/GEOSCIENCE
		12/28/89	PCI/L	USGS/GEOSCIENCE
		04/02/90	PCI/L	USGS/GEOSCIENCE
		06/27/90	PCI/L	USGS/GEOSCIENCE
		10/11/90	PCI/L	USGS/GEOSCIENCE
		09/26/91	PCI/L	USGS/GEOSCIENCE
		04/02/92	PCI/L	USGS/GEOSCIENCE
		09/30/92	PCI/L	USGS/GEOSCIENCE
		04/14/93	PCI/L	USGS/GEOSCIENCE
		10/04/93	PCI/L	USGS/GEOSCIENCE
		03/31/94	PCI/L	USGS/GEOSCIENCE
		10/05/94	PCI/L	USGS/GEOSCIENCE
		03/29/95	PCI/L	USGS/GEOSCIENCE
		10/10/95	PCI/L	USGS/GEOSCIENCE
		04/01/96	PCI/L	USGS/GEOSCIENCE
		10/07/96	PCI/L	USGS/GEOSCIENCE
		04/21/97	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		04/06/98	PCI/L	USGS/GEOSCIENCE
		10/13/98	PCI/L	USGS/GEOSCIENCE
		04/05/99	PCI/L	USGS/GEOSCIENCE
		08/24/99	PCI/L	ERIS
		10/04/99	PCI/L	USGS/GEOSCIENCE
		04/24/00	PCI/L	USGS/GEOSCIENCE
		10/25/00	PCI/L	USGS/GEOSCIENCE
		05/13/02	PCI/L	IEDMS
J		04/21/03	PCI/L	IEDMS
		10/06/80	PCI/L	USGS/GEOSCIENCE

		04/02/81	PCI/L	USGS/GEOSCIENCE
		06/11/81	PCI/L	USGS/GEOSCIENCE
		06/11/81	PCI/L	USGS/GEOSCIENCE
		06/11/81	PCI/L	USGS/GEOSCIENCE
		06/11/81	PCI/L	USGS/GEOSCIENCE
		06/11/81	PCI/L	USGS/GEOSCIENCE
		06/12/81	PCI/L	USGS/GEOSCIENCE
		07/10/81	PCI/L	USGS/GEOSCIENCE
		10/06/81	PCI/L	USGS/GEOSCIENCE
		10/06/81	PCI/L	USGS/GEOSCIENCE
		04/08/82	PCI/L	USGS/GEOSCIENCE
		08/16/82	PCI/L	USGS/GEOSCIENCE
		10/05/82	PCI/L	USGS/GEOSCIENCE
		04/11/83	PCI/L	USGS/GEOSCIENCE
		10/05/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		12/06/83	PCI/L	USGS/GEOSCIENCE
		04/13/84	PCI/L	USGS/GEOSCIENCE
		07/18/84	PCI/L	USGS/GEOSCIENCE
		07/19/84	PCI/L	USGS/GEOSCIENCE
		10/03/84	PCI/L	USGS/GEOSCIENCE
		04/18/85	PCI/L	USGS/GEOSCIENCE
		10/18/85	PCI/L	USGS/GEOSCIENCE
		04/19/86	PCI/L	USGS/GEOSCIENCE
		10/30/86	PCI/L	USGS/GEOSCIENCE
		04/20/87	PCI/L	USGS/GEOSCIENCE
		10/09/87	PCI/L	USGS/GEOSCIENCE
		04/07/88	PCI/L	USGS/GEOSCIENCE
		10/19/88	PCI/L	USGS/GEOSCIENCE
		04/11/89	PCI/L	USGS/GEOSCIENCE
		09/29/89	PCI/L	USGS/GEOSCIENCE
		04/06/90	PCI/L	USGS/GEOSCIENCE
		10/22/90	PCI/L	USGS/GEOSCIENCE
		01/30/91	PCI/L	USGS/GEOSCIENCE
		09/30/91	PCI/L	USGS/GEOSCIENCE
		09/30/91	PCI/L	USGS/GEOSCIENCE
		04/03/92	PCI/L	USGS/GEOSCIENCE
		09/28/92	PCI/L	USGS/GEOSCIENCE
		04/21/93	PCI/L	USGS/GEOSCIENCE
		04/21/93	PCI/L	USGS/GEOSCIENCE
		09/30/93	PCI/L	USGS/GEOSCIENCE
		03/29/94	PCI/L	USGS/GEOSCIENCE
		10/05/94	PCI/L	USGS/GEOSCIENCE
		03/29/95	PCI/L	USGS/GEOSCIENCE
		10/26/95	PCI/L	USGS/GEOSCIENCE
		04/01/96	PCI/L	USGS/GEOSCIENCE
		10/09/96	PCI/L	USGS/GEOSCIENCE
		04/21/97	PCI/L	USGS/GEOSCIENCE
		04/01/98	PCI/L	USGS/GEOSCIENCE
		10/20/98	PCI/L	USGS/GEOSCIENCE

		04/01/99	PCI/L	USGS/GEOSCIENCE
U		08/18/99	PCI/L	ERIS
		10/04/99	PCI/L	USGS/GEOSCIENCE
		04/04/00	PCI/L	USGS/GEOSCIENCE
		10/26/00	PCI/L	USGS/GEOSCIENCE
	U	05/13/02	PCI/L	IEDMS
	U	12/03/02	PCI/L	IEDMS

Sample Number	WAG 10 Classification	Official Well Name	Compound	Concentration
GWM94501A2	Baseline	DH-1B	1,1,1,2-Tetrachloroethane	1
GWM04401AV	Baseline	DH-1B	1,1,1,2-Tetrachloroethane	1
GWM94501A2	Baseline	DH-1B	1,1,1-Trichloroethane	1
GWM04401AV	Baseline	DH-1B	1,1,1-Trichloroethane	1
GWM94501A2	Baseline	DH-1B	1,1,2,2-Tetrachloroethane	1
GWM04401AV	Baseline	DH-1B	1,1,2,2-Tetrachloroethane	1
GWM94501A2	Baseline	DH-1B	1,1,2-Trichloroethane	1
GWM04401AV	Baseline	DH-1B	1,1,2-Trichloroethane	1
GWM94501A2	Baseline	DH-1B	1,1-Dichloroethane	1
GWM04401AV	Baseline	DH-1B	1,1-Dichloroethane	1
GWM94501A2	Baseline	DH-1B	1,1-Dichloroethene	1
GWM04401AV	Baseline	DH-1B	1,1-Dichloroethene	1
GWM94501A2	Baseline	DH-1B	1,2,3-Trichloropropane	1
GWM04401AV	Baseline	DH-1B	1,2,3-Trichloropropane	1
GWM94501A2	Baseline	DH-1B	1,2-Dibromo-3-chloropropane	1
GWM04401AV	Baseline	DH-1B	1,2-Dibromo-3-chloropropane	1
GWM94501A2	Baseline	DH-1B	1,2-Dibromoethane	1
GWM04401AV	Baseline	DH-1B	1,2-Dibromoethane	1
GWM94501A2	Baseline	DH-1B	1,2-Dichlorobenzene	1
GWM04401AV	Baseline	DH-1B	1,2-Dichlorobenzene	1
GWM94501A2	Baseline	DH-1B	1,2-Dichloroethane	1
GWM04401AV	Baseline	DH-1B	1,2-Dichloroethane	1
GWM94501A2	Baseline	DH-1B	1,2-Dichloroethene (cis and trans)	2
GWM04401AV	Baseline	DH-1B	1,2-Dichloroethene (cis and trans)	2
GWM94501A2	Baseline	DH-1B	1,2-Dichloropropane	1
GWM04401AV	Baseline	DH-1B	1,2-Dichloropropane	1
GWM94501A2	Baseline	DH-1B	1,3-Dichlorobenzene	1
GWM04401AV	Baseline	DH-1B	1,3-Dichlorobenzene	1
GWM94501A2	Baseline	DH-1B	1,4-Dichlorobenzene	1
GWM04401AV	Baseline	DH-1B	1,4-Dichlorobenzene	1
GWM94501A2	Baseline	DH-1B	1,4-Dioxane	80
GWM04401AV	Baseline	DH-1B	1,4-Dioxane	80
GWM94501A2	Baseline	DH-1B	2-Butanone	5
GWM04401AV	Baseline	DH-1B	2-Butanone	5
GWM94501A2	Baseline	DH-1B	2-Hexanone	5
GWM04401AV	Baseline	DH-1B	2-Hexanone	5
GWM94501A2	Baseline	DH-1B	4-Methyl-2-pentanone	5
GWM04401AV	Baseline	DH-1B	4-Methyl-2-pentanone	5
GWM94501A2	Baseline	DH-1B	Acetone	5
GWM04401AV	Baseline	DH-1B	Acetone	2
GWM94501A2	Baseline	DH-1B	Acetonitrile	10
GWM04401AV	Baseline	DH-1B	Acetonitrile	10
GWM94501A2	Baseline	DH-1B	Acrolein	10
GWM04401AV	Baseline	DH-1B	Acrolein	10
GWM94501A2	Baseline	DH-1B	Acrylonitrile	10
GWM04401AV	Baseline	DH-1B	Acrylonitrile	10
GWM04401B9	Baseline	DH-1B	Alkalinity	129
GWM94501A2	Baseline	DH-1B	Allvl chloride	2
GWM04401AV	Baseline	DH-1B	Allyl chloride	
GWM94501LF	Baseline	DH-1B	Aluminum	46.1

GWM04401XX	Baseline	DH-1B	Aluminum	16.1
GWM94501LF	Baseline	DH-1B	Antimony	5.7
GWM04401XX	Baseline	DH-1B	Antimony	0.87
GWM94501LF	Baseline	DH-1B	Arsenic	5
GWM04401XX	Baseline	DH-1B	Arsenic	2.7
GWM94501LF	Baseline	DH-1B	Barium	42.8
GWM04401XX	Baseline	DH-1B	Barium	40.5
GWM94501A2	Baseline	DH-1B	Benzene	1
GWM04401AV	Baseline	DH-1B	Benzene	1
GWM94501LF	Baseline	DH-1B	Beryllium	0.4
GWM04401XX	Baseline	DH-1B	Bervllium	0.07
GWM04401B9	Baseline	DH-1B	Bicarbonate	129
GWM94501A2	Baseline	DH-1B	Bromodichloromethane	1
GWM04401AV	Baseline	DH-1B	Bromodichloromethane	1
GWM94501A2	Baseline	DH-1B	Bromoform	1
GWM04401AV	Baseline	DH-1B	Bromoform	1
GWM94501A2	Baseline	DH-1B	Bromomethane	2
GWM04401AV	Baseline	DH-1B	Bromomethane	2
GWM94501LF	Baseline	DH-1B	Cadmium	0.8
GWM04401XX	Baseline	DH-1B	Cadmium	0.15
GWM94501LF	Baseline	DH-1B	Calcium	29800
GWM04401XX	Baseline	DH-1B	Calcium	29800
GWM94501A2	Baseline	DH-1B	Carbon disulfide	1
GWM04401AV	Baseline	DH-1B	Carbon disulfide	1
GWM94501A2	Baseline	DH-1B	Carbon tetrachloride	1
GWM04401AV	Baseline	DH-1B	Carbon tetrachloride	1
GWM04401B9	Baseline	DH-1B	Carbonate	10
GWM04401AN	Baseline	DH-1B	Chloride	6
GWM94501A2	Baseline	DH-1B	Chlorobenzene	1
GWM04401AV	Baseline	DH-1B	Chlorobenzene	1
GWM94501A2	Baseline	DH-1B	Chlorodibromomethane	1
GWM04401AV	Baseline	DH-1B	Chlorodibromomethane	1
GWM94501A2	Baseline	DH-1B	Chloroethane	2
GWM04401AV	Baseline	DH-1B	Chloroethane	2
GWM94501A2	Baseline	DH-1B	Chloroform	1
GWM04401AV	Baseline	DH-1B	Chloroform	1
GWM94501A2	Baseline	DH-1B	Chloromethane	2
GWM04401AV	Baseline	DH-1B	Chloromethane	2
GWM94501A2	Baseline	DH-1B	Chloroprene	1
GWM04401AV	Baseline	DH-1B	Chloroprene	1
GWM94501LF	Baseline	DH-1B	Chromium	5.2
GWM04401XX	Baseline	DH-1B	Chromium	5
GWM94501A2	Baseline	DH-1B	cis-1,2-Dichloroethene	1
GWM04401AV	Baseline	DH-1B	cis-1,2-Dichloroethene	1
GWM94501A2	Baseline	DH-1B	cis-1,3-Dichloropropene	1
GWM04401AV	Baseline	DH-1B	cis-1,3-Dichloropropene	1
GWM94501LF	Baseline	DH-1B	Cobalt	0.8
GWM04401XX	Baseline	DH-1B	Cobalt	0.8
GWM94501LF	Baseline	DH-1B	Copper	4.4
GWM04401XX	Baseline	DH-1B	Copper	3.6
GWM94501A2	Baseline	DH-1B	Dibromomethane	1
GWM04401AV	Baseline	DH-1B	Dibromomethane	1

GWM94501A2	Baseline	DH-1B	Dichlorodifluoromethane	2
GWM04401AV	Baseline	DH-1B	Dichlorodifluoromethane	2
GWM94501A2	Baseline	DH-1B	Ethyl methacrylate	1
GWM04401AV	Baseline	DH-1B	Ethyl methacrylate	1
GWM94501A2	Baseline	DH-1B	Ethylbenzene	1
GWM04401AV	Baseline	DH-1B	Ethylbenzene	1
GWM04401AN	Baseline	DH-1B	Fluoride	0.13
GWM94501A2	Baseline	DH-1B	Iodomethane	2
GWM04401AV	Baseline	DH-1B	Iodomethane	2
GWM94501LF	Baseline	DH-1B	Iron	38.7
GWM04401XX	Baseline	DH-1B	Iron	38.7
GWM94501A2	Baseline	DH-1B	Isobutyl alcohol	80
GWM04401AV	Baseline	DH-1B	Isobutyl alcohol	80
GWM94501LF	Baseline	DH-1B	Lead	3
GWM04401XX	Baseline	DH-1B	Lead	3
GWM94501LF	Baseline	DH-1B	Magnesium	15600
GWM04401XX	Baseline	DH-1B	Magnesium	14800
GWM94501LF	Baseline	DH-1B	Manganese	7.6
GWM04401XX	Baseline	DH-1B	Manganese	7.1
GWM94501LF	Baseline	DH-1B	Mercury	0.1
GWM04401XX	Baseline	DH-1B	Mercury	0.1
GWM94501A2	Baseline	DH-1B	Methyl methacrylate	1
GWM04401AV	Baseline	DH-1B	Methyl methacrylate	1
GWM94501A2	Baseline	DH-1B	Methylacrylonitrile	5
GWM04401AV	Baseline	DH-1B	Methylacrylonitrile	5
GWM94501A2	Baseline	DH-1B	Methylene chloride	1
GWM04401AV	Baseline	DH-1B	Methylene chloride	360
GWM94501LF	Baseline	DH-1B	Nickel	4
GWM04401XX	Baseline	DH-1B	Nickel	4
GWM94501Q6	Baseline	DH-1B	Nitrate as Nitrogen	0.37
GWM04401Q6	Baseline	DH-1B	Nitrate as Nitrogen	0.44
GWM04401Q6	Baseline	DH-1B	Nitrite as Nitrogen	0.1
GWM94501A2	Baseline	DH-1B	o-Xylene	1
GWM94501LF	Baseline	DH-1B	Potassium	1370
GWM04401XX	Baseline	DH-1B	Potassium	1540
GWM94501A2	Baseline	DH-1B	Propionitrile	5
GWM04401AV	Baseline	DH-1B	Propionitrile	5
GWM94501LF	Baseline	DH-1B	Selenium	4.5
GWM04401XX	Baseline	DH-1B	Selenium	3.3
GWM04401XX	Baseline	DH-1B	Silicon	9710
GWM94501LF	Baseline	DH-1B	Silver	1.2
GWM04401XX	Baseline	DH-1B	Silver	1.2
GWM94501LF	Baseline	DH-1B	Sodium	10100
GWM04401XX	Baseline	DH-1B	Sodium	10600
GWM04401XX	Baseline	DH-1B	Strontium	170
GWM94501A2	Baseline	DH-1B	Styrene	1
GWM04401AV	Baseline	DH-1B	Styrene	1
GWM04401AN	Baseline	DH-1B	Sulfate	18.1
GWM94501A2	Baseline	DH-1B	Tetrachloroethene	1
GWM04401AV	Baseline	DH-1B	Tetrachloroethene	1
GWM94501LF	Baseline	DH-1B	Thallium	4.8
GWM04401XX	Baseline	DH-1B	Thallium	0.15

GWM94501A2	Baseline	DH-1B	Toluene	1
GWM04401AV	Baseline	DH-1B	Toluene	1
GWM94501A2	Baseline	DH-1B	trans-1,2-Dichloroethene	1
GWM04401AV	Baseline	DH-1B	trans-1,2-Dichloroethene	1
GWM94501A2	Baseline	DH-1B	trans-1,3-Dichloropropene	1
GWM04401AV	Baseline	DH-1B	trans-1,3-Dichloropropene	1
GWM94501A2	Baseline	DH-1B	trans-1,4-Dichloro-2-butene	2
GWM04401AV	Baseline	DH-1B	trans-1,4-Dichloro-2-butene	2
GWM94501A2	Baseline	DH-1B	Trichloroethene	1
GWM04401AV	Baseline	DH-1B	Trichloroethene	1
GWM94501A2	Baseline	DH-1B	Trichlorofluoromethane	1
GWM04401AV	Baseline	DH-1B	Trichlorofluoromethane	1
GWM94501LF	Baseline	DH-1B	Vanadium	6.6
GWM04401XX	Baseline	DH-1B	Vanadium	6
GWM94501A2	Baseline	DH-1B	Vinyl acetate	2
GWM04401AV	Baseline	DH-1B	Vinyl acetate	2
GWM94501A2	Baseline	DH-1B	Vinyl chloride	2
GWM04401AV	Baseline	DH-1B	Vinyl chloride	2
GWM04401AV	Baseline	DH-1B	Xylene	3
GWM94501A2	Baseline	DH-1B	Xylene, meta and/or para isomers	2
GWM94501LF	Baseline	DH-1B	Zinc	7.1
GWM04401XX	Baseline	DH-1B	Zinc	4.7
GWM04501AV	Baseline	P&W-3	1,1,1,2-Tetrachloroethane	1
GWM04501AV	Baseline	P&W-3	1,1,1-Trichloroethane	1
GWM04501AV	Baseline	P&W-3	1,1,2,2-Tetrachloroethane	1
GWM04501AV	Baseline	P&W-3	1,1,2-Trichloroethane	1
GWM04501AV	Baseline	P&W-3	1,1-Dichloroethane	1
GWM04501AV	Baseline	P&W-3	1,1-Dichloroethene	1
GWM04501AV	Baseline	P&W-3	1,2,3-Trichloropropane	1
GWM04501AV	Baseline	P&W-3	1,2-Dibromo-3-chloropropane	1
GWM04501AV	Baseline	P&W-3	1,2-Dibromoethane	1
GWM04501AV	Baseline	P&W-3	1,2-Dichlorobenzene	1
GWM04501AV	Baseline	P&W-3	1,2-Dichloroethane	1
GWM04501AV	Baseline	P&W-3	1,2-Dichloroethene (cis and trans)	2
GWM04501AV	Baseline	P&W-3	1,2-Dichloropropane	1
GWM04501AV	Baseline	P&W-3	1,3-Dichlorobenzene	1
GWM04501AV	Baseline	P&W-3	1,4-Dichlorobenzene	1
GWM04501AV	Baseline	P&W-3	1,4-Dioxane	80
GWM04501AV	Baseline	P&W-3	2-Butanone	5
GWM04501AV	Baseline	P&W-3	2-Hexanone	5
GWM04501AV	Baseline	P&W-3	4-Methyl-2-pentanone	5
GWM04501AV	Baseline	P&W-3	Acetone	2
GWM04501AV	Baseline	P&W-3	Acetonitrile	10
GWM04501AV	Baseline	P&W-3	Acrolein	10
GWM04501AV	Baseline	P&W-3	Acrylonitrile	10
GWM04501B9	Baseline	P&W-3	Alkalinity	144
GWM04501AV	Baseline	P&W-3	Allyl chloride	2
GWM04501XX	Baseline	P&W-3	Aluminum	5.3
GWM04501XX	Baseline	P&W-3	Antimony	0.87
GWM04501XX	Baseline	P&W-3	Arsenic	2.7
GWM04501XX	Baseline	P&W-3	Barium	55.7
GWM04501AV	Baseline	P&W-3	Benzene	1

GWM04501XX	Baseline	P&W-3	Beryllium	0.07
GWM04501B9	Baseline	P&W-3	Bicarbonate	144
GWM04501AV	Baseline	P&W-3	Bromodichloromethane	1
GWM04501AV	Baseline	P&W-3	Bromoform	1
GWM04501AV	Baseline	P&W-3	Bromomethane	2
GWM04501XX	Baseline	P&W-3	Cadmium	0.15
GWM04501XX	Baseline	P&W-3	Calcium	47800
GWM04501AV	Baseline	P&W-3	Carbon disulfide	1
GWM04501AV	Baseline	P&W-3	Carbon tetrachloride	1
GWM04501B9	Baseline	P&W-3	Carbonate	10
GWM04501AN	Baseline	P&W-3	Chloride	21.8
GWM04501AV	Baseline	P&W-3	Chlorobenzene	1
GWM04501AV	Baseline	P&W-3	Chlorodibromomethane	1
GWM04501AV	Baseline	P&W-3	Chloroethane	2
GWM04501AV	Baseline	P&W-3	Chloroform	1
GWM04501AV	Baseline	P&W-3	Chloromethane	2
GWM04501AV	Baseline	P&W-3	Chloroprene	1
GWM04501XX	Baseline	P&W-3	Chromium	3.1
GWM04501AV	Baseline	P&W-3	cis-1,2-Dichloroethene	1
GWM04501AV	Baseline	P&W-3	cis-1,3-Dichloropropene	1
GWM04501XX	Baseline	P&W-3	Cobalt	0.93
GWM04501XX	Baseline	P&W-3	Copper	3.6
GWM04501AV	Baseline	P&W-3	Dibromomethane	1
GWM04501AV	Baseline	P&W-3	Dichlorodifluoromethane	2
GWM04501AV	Baseline	P&W-3	Ethyl methacrylate	1
GWM04501AV	Baseline	P&W-3	Ethylbenzene	1
GWM04501AN	Baseline	P&W-3	Fluoride	0.14
GWM04501AV	Baseline	P&W-3	Iodomethane	2
GWM04501XX	Baseline	P&W-3	Iron	38.7
GWM04501AV	Baseline	P&W-3	Isobutyl alcohol	80
GWM04501XX	Baseline	P&W-3	Lead	3
GWM04501XX	Baseline	P&W-3	Magnesium	18300
GWM04501XX	Baseline	P&W-3	Manganese	1.8
GWM04501XX	Baseline	P&W-3	Mercury	0.1
GWM04501AV	Baseline	P&W-3	Methyl methacrylate	1
GWM04501AV	Baseline	P&W-3	Methylacrylonitrile	5
GWM04501AV	Baseline	P&W-3	Methylene chloride	350
GWM04501XX	Baseline	P&W-3	Nickel	4
GWM04501Q6	Baseline	P&W-3	Nitrate as Nitrogen	0.79
GWM04501Q6	Baseline	P&W-3	Nitrite as Nitrogen	0.1
GWM04501XX	Baseline	P&W-3	Potassium	1580
GWM04501AV	Baseline	P&W-3	Propionitrile	5
GWM04501XX	Baseline	P&W-3	Selenium	3.3
GWM04501XX	Baseline	P&W-3	Silicon	6100
GWM04501XX	Baseline	P&W-3	Silver	1.2
GWM04501XX	Baseline	P&W-3	Sodium	12400
GWM04501XX	Baseline	P&W-3	Strontium	183
GWM04501AV	Baseline	P&W-3	Styrene	1
GWM04501AN	Baseline	P&W-3	Sulfate	34.2
GWM04501AV	Baseline	P&W-3	Tetrachloroethene	1
GWM04501XX	Baseline	P&W-3	Thallium	0.15
GWM04501AV	Baseline	P&W-3	Toluene	1

GWM04501AV	Baseline	P&W-3	trans-1,2-Dichloroethene	1
GWM04501AV	Baseline	P&W-3	trans-1,3-Dichloropropene	1
GWM04501AV	Baseline	P&W-3	trans-1,4-Dichloro-2-butene	2
GWM04501AV	Baseline	P&W-3	Trichloroethene	1
GWM04501AV	Baseline	P&W-3	Trichlorofluoromethane	1
GWM04501XX	Baseline	P&W-3	Vanadium	2.3
GWM04501AV	Baseline	P&W-3	Vinyl acetate	2
GWM04501AV	Baseline	P&W-3	Vinyl chloride	2
GWM04501AV	Baseline	P&W-3	Xylene	3
GWM04501XX	Baseline	P&W-3	Zinc	10.7
GWM93901AV	Baseline	USGS-004	1,1,1,2-Tetrachloroethane	1
GWM03801AV	Baseline	USGS-004	1,1,1,2-Tetrachloroethane	1
GWM93901AV	Baseline	USGS-004	1,1,1-Trichloroethane	1
GWM03801AV	Baseline	USGS-004	1,1,1-Trichloroethane	1
GWM93901AV	Baseline	USGS-004	1,1,2,2-Tetrachloroethane	1
GWM03801AV	Baseline	USGS-004	1,1,2,2-Tetrachloroethane	1
GWM93901AV	Baseline	USGS-004	1,1,2-Trichloroethane	1
GWM03801AV	Baseline	USGS-004	1,1,2-Trichloroethane	1
GWM93901AV	Baseline	USGS-004	1,1-Dichloroethane	1
GWM03801AV	Baseline	USGS-004	1,1-Dichloroethane	1
GWM93901AV	Baseline	USGS-004	1,1-Dichloroethene	1
GWM03801AV	Baseline	USGS-004	1,1-Dichloroethene	1
GWM93901AV	Baseline	USGS-004	1,2,3-Trichloropropane	1
GWM03801AV	Baseline	USGS-004	1,2,3-Trichloropropane	1
GWM93901AV	Baseline	USGS-004	1,2-Dibromo-3-chloropropane	1
GWM03801AV	Baseline	USGS-004	1,2-Dibromo-3-chloropropane	1
GWM93901AV	Baseline	USGS-004	1,2-Dibromoethane	1
GWM03801AV	Baseline	USGS-004	1,2-Dibromoethane	1
GWM93901AV	Baseline	USGS-004	1,2-Dichlorobenzene	1
GWM03801AV	Baseline	USGS-004	1,2-Dichlorobenzene	1
GWM93901AV	Baseline	USGS-004	1,2-Dichloroethane	1
GWM03801AV	Baseline	USGS-004	1,2-Dichloroethane	1
GWM03801AV	Baseline	USGS-004	1,2-Dichloroethene (cis and trans)	2
GWM93901AV	Baseline	USGS-004	1,2-Dichloropropane	1
GWM03801AV	Baseline	USGS-004	1,2-Dichloropropane	1
GWM93901AV	Baseline	USGS-004	1,3-Dichlorobenzene	1
GWM03801AV	Baseline	USGS-004	1,3-Dichlorobenzene	1
GWM93901AV	Baseline	USGS-004	1,4-Dichlorobenzene	1
GWM03801AV	Baseline	USGS-004	1,4-Dichlorobenzene	1
GWM93901AV	Baseline	USGS-004	1,4-Dioxane	80
GWM03801AV	Baseline	USGS-004	1,4-Dioxane	80
GWM93901AV	Baseline	USGS-004	2-Butanone	5
GWM03801AV	Baseline	USGS-004	2-Butanone	5
GWM93901AV	Baseline	USGS-004	2-Hexanone	5
GWM03801AV	Baseline	USGS-004	2-Hexanone	5
GWM93901AV	Baseline	USGS-004	4-Methyl-2-pentanone	5
GWM03801AV	Baseline	USGS-004	4-Methyl-2-pentanone	5
GWM93901AV	Baseline	USGS-004	Acetone	3.3
GWM03801AV	Baseline	USGS-004	Acetone	2
GWM93901AV	Baseline	USGS-004	Acetonitrile	10
GWM03801AV	Baseline	USGS-004	Acetonitrile	10
GWM93901AV	Baseline	USGS-004	Acrolein	10

GWM03801AV	Baseline	USGS-004	Acrolein	10
GWM93901AV	Baseline	USGS-004	Acrylonitrile	10
GWM03801AV	Baseline	USGS-004	Acrylonitrile	10
GWM03801B9	Baseline	USGS-004	Alkalinity	277
GWM93901AV	Baseline	USGS-004	Allyl chloride	2
GWM03801AV	Baseline	USGS-004	Allvl chloride	2
GWM93901LF	Baseline	USGS-004	Aluminum	21.2
GWM03801XX	Baseline	USGS-004	Aluminum	5.5
GWM93901LF	Baseline	USGS-004	Antimonv	5.1
GWM03801XX	Baseline	USGS-004	Antimony	0.87
GWM93901LF	Baseline	USGS-004	Arsenic	2.6
GWM03801XX	Baseline	USGS-004	Arsenic	2.7
GWM93901LF	Baseline	USGS-004	Barium	135
GWM03801XX	Baseline	USGS-004	Barium	131
GWM93901AV	Baseline	USGS-004	Benzene	1
GWM03801AV	Baseline	USGS-004	Benzene	1
GWM93901LF	Baseline	USGS-004	Beryllium	0.3
GWM03801XX	Baseline	USGS-004	Bervllium	0.07
GWM03801B9	Baseline	USGS-004	Bicarbonate	277
GWM93901AV	Baseline	USGS-004	Bromodichloromethane	1
GWM03801AV	Baseline	USGS-004	Bromodichloromethane	1
GWM93901AV	Baseline	USGS-004	Bromoform	1
GWM03801AV	Baseline	USGS-004	Bromoform	1
GWM93901AV	Baseline	USGS-004	Bromomethane	2
GWM03801AV	Baseline	USGS-004	Bromomethane	2
GWM93901LF	Baseline	USGS-004	Cadmium	0.6
GWM03801XX	Baseline	USGS-004	Cadmium	0.15
GWM93901LF	Baseline	USGS-004	Calcium	67600
GWM03801XX	Baseline	USGS-004	Calcium	65000
GWM93901AV	Baseline	USGS-004	Carbon disulfide	1
GWM03801AV	Baseline	USGS-004	Carbon disulfide	1
GWM93901AV	Baseline	USGS-004	Carbon tetrachloride	1
GWM03801AV	Baseline	USGS-004	Carbon tetrachloride	1
GWM03801B9	Baseline	USGS-004	Carbonate	10
GWM03801AN	Baseline	USGS-004	Chloride	32
GWM93901AV	Baseline	USGS-004	Chlorobenzene	1
GWM03801AV	Baseline	USGS-004	Chlorobenzene	1
GWM93901AV	Baseline	USGS-004	Chlorodibromomethane	1
GWM03801AV	Baseline	USGS-004	Chlorodibromomethane	1
GWM93901AV	Baseline	USGS-004	Chloroethane	2
GWM03801AV	Baseline	USGS-004	Chloroethane	2
GWM93901AV	Baseline	USGS-004	Chloroform	1
GWM03801AV	Baseline	USGS-004	Chloroform	1
GWM93901AV	Baseline	USGS-004	Chloromethane	2
GWM03801AV	Baseline	USGS-004	Chloromethane	2
GWM93901AV	Baseline	USGS-004	Chloroprene	1
GWM03801AV	Baseline	USGS-004	Chloroprene	1
GWM93901LF	Baseline	USGS-004	Chromium	10
GWM03801XX	Baseline	USGS-004	Chromium	10.6
GWM93901AV	Baseline	USGS-004	cis-1,2-Dichloroethene	1
GWM03801AV	Baseline	USGS-004	cis-1,2-Dichloroethene	1
GWM93901AV	Baseline	USGS-004	cis-1,3-Dichloropropene	1

GWM03801AV	Baseline	USGS-004	cis-1,3-Dichloropropene	1
GWM93901LF	Baseline	USGS-004	Cobalt	1.1
GWM03801XX	Baseline	USGS-004	Cobalt	0.8
USGS1906	Baseline	USGS-004	Conductivity, Specific Conductance	768
USGS2089	Baseline	USGS-004	Conductivity, Specific Conductance	767
USGS2207	Baseline	USGS-004	Conductivity, Specific Conductance	793
USGS3710	Baseline	USGS-004	Conductivity, Specific Conductance	680
USGS9102	Baseline	USGS-004	Conductivity, Specific Conductance	685
USGS9586	Baseline	USGS-004	Conductivity, Specific Conductance	722
USGS9863	Baseline	USGS-004	Conductivity, Specific Conductance	722
USGS10027	Baseline	USGS-004	Conductivity, Specific Conductance	728
USGS10029	Baseline	USGS-004	Conductivity, Specific Conductance	728
USGS10157	Baseline	USGS-004	Conductivity, Specific Conductance	720
USGS10347	Baseline	USGS-004	Conductivity, Specific Conductance	731
USGS10546	Baseline	USGS-004	Conductivity, Specific Conductance	727
USGS10684	Baseline	USGS-004	Conductivity, Specific Conductance	726
USGS10819	Baseline	USGS-004	Conductivity, Specific Conductance	744
USGS11027	Baseline	USGS-004	Conductivity, Specific Conductance	729
USGS11230	Baseline	USGS-004	Conductivity, Specific Conductance	738
USGS11366	Baseline	USGS-004	Conductivity, Specific Conductance	725
USGS11508	Baseline	USGS-004	Conductivity, Specific Conductance	691
USGS11652	Baseline	USGS-004	Conductivity, Specific Conductance	712
GWM93901LF	Baseline	USGS-004	Copper	3.2
GWM03801XX	Baseline	USGS-004	Copper	3.6
GWM93901AV	Baseline	USGS-004	Dibromomethane	1
GWM03801AV	Baseline	USGS-004	Dibromomethane	1
GWM93901AV	Baseline	USGS-004	Dichlorodifluoromethane	2
GWM03801AV	Baseline	USGS-004	Dichlorodifluoromethane	2
GWM93901AV	Baseline	USGS-004	Ethyl methacrylate	1
GWM03801AV	Baseline	USGS-004	Ethyl methacrylate	1
GWM93901AV	Baseline	USGS-004	Ethylbenzene	1
GWM03801AV	Baseline	USGS-004	Ethylbenzene	1
GWM03801AN	Baseline	USGS-004	Fluoride	0.17
GWM93901AV	Baseline	USGS-004	Iodomethane	2
GWM03801AV	Baseline	USGS-004	Iodomethane	2
GWM93901LF	Baseline	USGS-004	Iron	27
GWM03801XX	Baseline	USGS-004	Iron	38.7
GWM93901AV	Baseline	USGS-004	Isobutyl alcohol	80
GWM03801AV	Baseline	USGS-004	Isobutyl alcohol	80
GWM93901LF	Baseline	USGS-004	Lead	2.8
GWM03801XX	Baseline	USGS-004	Lead	3
GWM93901LF	Baseline	USGS-004	Magnesium	24700
GWM03801XX	Baseline	USGS-004	Magnesium	21900
GWM93901LF	Baseline	USGS-004	Manganese	0.4
GWM03801XX	Baseline	USGS-004	Manganese	0.5
GWM93901LF	Baseline	USGS-004	Mercury	0.2
GWM03801XX	Baseline	USGS-004	Mercury	0.1
GWM93901AV	Baseline	USGS-004	Methyl methacrylate	1
GWM03801AV	Baseline	USGS-004	Methyl methacrylate	1
GWM93901AV	Baseline	USGS-004	Methylacrylonitrile	5
GWM03801AV	Baseline	USGS-004	Methylacrylonitrile	5
GWM93901AV	Baseline	USGS-004	Methylene chloride	0.26

GWM03801AV	Baseline	USGS-004	Methylene chloride	1
GWM93901LF	Baseline	USGS-004	Nickel	2.7
GWM03801XX	Baseline	USGS-004	Nickel	4
GWM93901Q6	Baseline	USGS-004	Nitrate as Nitrogen	4.51
GWM03801Q6	Baseline	USGS-004	Nitrate as Nitrogen	4.9
GWM93801AV	Baseline	USGS-004	o-Xylene	0.1
USGS9102	Baseline	USGS-004	pH	7.74
USGS9586	Baseline	USGS-004	pH	7.59
USGS9863	Baseline	USGS-004	pH	7.65
USGS10027	Baseline	USGS-004	pH	7.79
USGS10029	Baseline	USGS-004	pH	7.79
USGS10157	Baseline	USGS-004	pH	7.77
USGS10347	Baseline	USGS-004	pH	7.58
USGS10546	Baseline	USGS-004	pH	7.75
USGS10684	Baseline	USGS-004	pH	7.77
USGS10819	Baseline	USGS-004	pH	7.71
USGS11027	Baseline	USGS-004	pH	7.7
USGS11230	Baseline	USGS-004	pH	7.69
USGS11366	Baseline	USGS-004	pH	7.64
USGS11508	Baseline	USGS-004	pH	7.7
USGS11652	Baseline	USGS-004	pH	7.65
GWM93901LF	Baseline	USGS-004	Potassium	5570
GWM03801XX	Baseline	USGS-004	Potassium	6140
GWM93901AV	Baseline	USGS-004	Propionitrile	5
GWM03801LF	Baseline	USGS-004	Propionitrile	5
GWM93901XX	Baseline	USGS-004	Selenium	3.7
GWM03801XX	Baseline	USGS-004	Selenium	3.3
GWM03801XX	Baseline	USGS-004	Silicon	13700
GWM93901LF	Baseline	USGS-004	Silver	1.8
GWM03801XX	Baseline	USGS-004	Silver	1.2
GWM93901LF	Baseline	USGS-004	Sodium	56200
GWM03801XX	Baseline	USGS-004	Sodium	47700
GWM03801XX	Baseline	USGS-004	Strontium	279
GWM93901AV	Baseline	USGS-004	Styrene	1
GWM03801AV	Baseline	USGS-004	Styrene	1
GWM03801AN	Baseline	USGS-004	Sulfate	28.6
USGS9102	Baseline	USGS-004	Temperature	11.5
USGS9586	Baseline	USGS-004	Temperature	11.5
USGS9863	Baseline	USGS-004	Temperature	11.5
USGS10027	Baseline	USGS-004	Temperature	11.1
USGS10029	Baseline	USGS-004	Temperature	11.1
USGS10157	Baseline	USGS-004	Temperature	11.3
USGS10347	Baseline	USGS-004	Temperature	11.2
USGS10546	Baseline	USGS-004	Temperature	11
USGS10684	Baseline	USGS-004	Temperature	11
USGS10819	Baseline	USGS-004	Temperature	11.2
USGS11027	Baseline	USGS-004	Temperature	11.2
USGS11230	Baseline	USGS-004	Temperature	11
USGS11366	Baseline	USGS-004	Temperature	11.2
USGS11508	Baseline	USGS-004	Temperature	11.2
USGS11652	Baseline	USGS-004	Temperature	11.2

GWM93901AV	Baseline	USGS-004	Tetrachloroethene	1
GWM03801AV	Baseline	USGS-004	Tetrachloroethene	1
GWM93901LF	Baseline	USGS-004	Thallium	5.2
GWM03801XX	Baseline	USGS-004	Thallium	0.15
GWM93901AV	Baseline	USGS-004	Toluene	1
GWM03801AV	Baseline	USGS-004	Toluene	1
GWM93901AV	Baseline	USGS-004	trans-1,2-Dichloroethene	1
GWM03801AV	Baseline	USGS-004	trans-1,2-Dichloroethene	1
GWM93901AV	Baseline	USGS-004	trans-1,3-Dichloropropene	1
GWM03801AV	Baseline	USGS-004	trans-1,3-Dichloropropene	1
GWM93901AV	Baseline	USGS-004	trans-1,4-Dichloro-2-butene	2
GWM03801AV	Baseline	USGS-004	trans-1,4-Dichloro-2-butene	2
GWM93901AV	Baseline	USGS-004	Trichloroethene	1
GWM03801AV	Baseline	USGS-004	Trichloroethene	1
GWM93901AV	Baseline	USGS-004	Trichlorofluoromethane	1
GWM03801AV	Baseline	USGS-004	Trichlorofluoromethane	1
GWM93901LF	Baseline	USGS-004	Vanadium	6.9
GWM03801XX	Baseline	USGS-004	Vanadium	4.9
GWM93901AV	Baseline	USGS-004	Vinyl acetate	2
GWM03801AV	Baseline	USGS-004	Vinyl acetate	2
GWM93901AV	Baseline	USGS-004	Vinyl chloride	2
GWM03801AV	Baseline	USGS-004	Vinyl chloride	2
GWM03801AV	Baseline	USGS-004	Xylene	3
GWM93901AV	Baseline	USGS-004	Xylene, meta and/or para isomers	2
GWM93901LF	Baseline	USGS-004	Zinc	8.3
GWM03801XX	Baseline	USGS-004	Zinc	2.1
GWM94001AV	Baseline	USGS-008	1,1,1,2-Tetrachloroethane	1
GWM03901AV	Baseline	USGS-008	1,1,1,2-Tetrachloroethane	1
GWM94001AV	Baseline	USGS-008	1,1,1-Trichloroethane	1
GWM03901AV	Baseline	USGS-008	1,1,1-Trichloroethane	1
GWM94001AV	Baseline	USGS-008	1,1,2,2-Tetrachloroethane	1
GWM03901AV	Baseline	USGS-008	1,1,2,2-Tetrachloroethane	1
GWM94001AV	Baseline	USGS-008	1,1,2-Trichloroethane	1
GWM03901AV	Baseline	USGS-008	1,1,2-Trichloroethane	1
GWM94001AV	Baseline	USGS-008	1,1-Dichloroethane	1
GWM03901AV	Baseline	USGS-008	1,1-Dichloroethane	1
GWM94001AV	Baseline	USGS-008	1,1-Dichloroethene	1
GWM03901AV	Baseline	USGS-008	1,1-Dichloroethene	1
GWM94001AV	Baseline	USGS-008	1,2,3-Trichloropropane	1
GWM03901AV	Baseline	USGS-008	1,2,3-Trichloropropane	1
GWM94001AV	Baseline	USGS-008	1,2-Dibromo-3-chloropropane	1
GWM03901AV	Baseline	USGS-008	1,2-Dibromo-3-chloropropane	1
GWM94001AV	Baseline	USGS-008	1,2-Dibromoethane	1
GWM03901AV	Baseline	USGS-008	1,2-Dibromoethane	1
GWM94001AV	Baseline	USGS-008	1,2-Dichlorobenzene	1
GWM03901AV	Baseline	USGS-008	1,2-Dichlorobenzene	1
GWM94001AV	Baseline	USGS-008	1,2-Dichloroethane	1
GWM03901AV	Baseline	USGS-008	1,2-Dichloroethane	1
GWM03901AV	Baseline	USGS-008	1,2-Dichloroethene (cis and trans)	2
GWM94001AV	Baseline	USGS-008	1,2-Dichloropropane	1
GWM03901AV	Baseline	USGS-008	1,2-Dichloropropane	1
GWM94001AV	Baseline	USGS-008	1,3-Dichlorobenzene	1

GWM03901AV	Baseline	USGS-008	1,3-Dichlorobenzene	1
GWM94001AV	Baseline	USGS-008	1,4-Dichlorobenzene	1
GWM03901AV	Baseline	USGS-008	1,4-Dioxane	80
GWM94001AV	Baseline	USGS-008	1,4-Dioxane	80
GWM94001AV	Baseline	USGS-008	2-Butanone	5
GWM03901AV	Baseline	USGS-008	2-Butanone	5
GWM94001AV	Baseline	USGS-008	2-Hexanone	5
GWM03901AV	Baseline	USGS-008	2-Hexanone	5
GWM94001AV	Baseline	USGS-008	4-Methyl-2-pentanone	5
GWM03901AV	Baseline	USGS-008	Acetone	5
GWM94001AV	Baseline	USGS-008	Acetone	2
GWM94001AV	Baseline	USGS-008	Acetonitrile	3.7
GWM03901AV	Baseline	USGS-008	Acetonitrile	10
GWM94001AV	Baseline	USGS-008	Acrolein	10
GWM03901AV	Baseline	USGS-008	Acrolein	10
GWM94001AV	Baseline	USGS-008	Acrylonitrile	10
GWM03901AV	Baseline	USGS-008	Alkalinity	156
GWM94001AV	Baseline	USGS-008	Allyl chloride	2
GWM03901AV	Baseline	USGS-008	Allyl chloride	2
RISW0301LM	Baseline	USGS-008	Aluminum	12.1
RISW0302LM	Baseline	USGS-008	Aluminum	29.3
GWM94001LF	Baseline	USGS-008	Aluminum	46.1
GWM03901XX	Baseline	USGS-008	Aluminum	30.5
RISW0301LM	Baseline	USGS-008	Antimony	3.4
RISW0302LM	Baseline	USGS-008	Antimony	3.4
RISW0301LM	Baseline	USGS-008	Antimony	5.7
GWM94001LF	Baseline	USGS-008	Antimony	0.87
GWM03901XX	Baseline	USGS-008	Antimony	3.4
RISW0301LM	Baseline	USGS-008	Arsenic	3.1
RISW0302LM	Baseline	USGS-008	Arsenic	2.7
GWM94001LF	Baseline	USGS-008	Arsenic	2.7
GWM03901XX	Baseline	USGS-008	Arsenic	2.7
RISW0301LM	Baseline	USGS-008	Barium	78.5
RISW0302LM	Baseline	USGS-008	Barium	82.4
GWM94001LF	Baseline	USGS-008	Barium	74.1
GWM03901XX	Baseline	USGS-008	Barium	73
GWM94001AV	Baseline	USGS-008	Benzene	1
GWM03901AV	Baseline	USGS-008	Benzene	1
RISW0301LM	Baseline	USGS-008	Beryllium	0.34
RISW0302LM	Baseline	USGS-008	Beryllium	0.27
GWM94001LF	Baseline	USGS-008	Beryllium	0.4
GWM03901XX	Baseline	USGS-008	Beryllium	0.07
GWM03901B9	Baseline	USGS-008	Bicarbonate	156
GWM94001AV	Baseline	USGS-008	Bromodichloromethane	1
GWM03901AV	Baseline	USGS-008	Bromodichloromethane	1
GWM94001AV	Baseline	USGS-008	Bromoform	1
GWM03901AV	Baseline	USGS-008	Bromomethane	2
GWM03901AV	Baseline	USGS-008	Bromomethane	2
RISW0301LM	Baseline	USGS-008	Cadmium	0.2

RISW0302LM	Baseline	USGS-008	Cadmium	0.2
GWM94001LF	Baseline	USGS-008	Cadmium	0.8
GWM03901XX	Baseline	USGS-008	Cadmium	0.15
RISW0301LM	Baseline	USGS-008	Calcium	46100
RISW0302LM	Baseline	USGS-008	Calcium	47200
GWM94001LF	Baseline	USGS-008	Calcium	45000
GWM03901XX	Baseline	USGS-008	Calcium	45500
GWM94001AV	Baseline	USGS-008	Carbon disulfide	1
GWM03901AV	Baseline	USGS-008	Carbon disulfide	1
GWM94001AV	Baseline	USGS-008	Carbon tetrachloride	1
GWM03901AV	Baseline	USGS-008	Carbon tetrachloride	1
GWM03901B9	Baseline	USGS-008	Carbonate	10
GWM03901AN	Baseline	USGS-008	Chloride	6.9
GWM94001AV	Baseline	USGS-008	Chlorobenzene	1
GWM03901AV	Baseline	USGS-008	Chlorobenzene	1
GWM94001AV	Baseline	USGS-008	Chlorodibromomethane	1
GWM03901AV	Baseline	USGS-008	Chlorodibromomethane	1
GWM94001AV	Baseline	USGS-008	Chloroethane	2
GWM03901AV	Baseline	USGS-008	Chloroethane	2
GWM94001AV	Baseline	USGS-008	Chloroform	1
GWM03901AV	Baseline	USGS-008	Chloroform	1
GWM94001AV	Baseline	USGS-008	Chloromethane	2
GWM03901AV	Baseline	USGS-008	Chloromethane	2
GWM94001AV	Baseline	USGS-008	Chloroprene	1
GWM03901AV	Baseline	USGS-008	Chloroprene	1
RISW0301LM	Baseline	USGS-008	Chromium	3.6
RISW0302LM	Baseline	USGS-008	Chromium	5.6
GWM94001LF	Baseline	USGS-008	Chromium	3.1
GWM03901XX	Baseline	USGS-008	Chromium	2.7
GWM94001AV	Baseline	USGS-008	cis-1,2-Dichloroethene	1
GWM03901AV	Baseline	USGS-008	cis-1,2-Dichloroethene	1
GWM94001AV	Baseline	USGS-008	cis-1,3-Dichloropropene	1
GWM03901AV	Baseline	USGS-008	cis-1,3-Dichloropropene	1
RISW0301LM	Baseline	USGS-008	Cobalt	0.5
RISW0302LM	Baseline	USGS-008	Cobalt	0.5
GWM94001LF	Baseline	USGS-008	Cobalt	1
GWM03901XX	Baseline	USGS-008	Cobalt	0.8
USGS769	Baseline	USGS-008	Conductivity, Specific Conductance	316
USGS1234	Baseline	USGS-008	Conductivity, Specific Conductance	332
USGS1433	Baseline	USGS-008	Conductivity, Specific Conductance	355
USGS1695	Baseline	USGS-008	Conductivity, Specific Conductance	312
USGS1888	Baseline	USGS-008	Conductivity, Specific Conductance	286
USGS2185	Baseline	USGS-008	Conductivity, Specific Conductance	346
USGS2317	Baseline	USGS-008	Conductivity, Specific Conductance	283
USGS3265	Baseline	USGS-008	Conductivity, Specific Conductance	290
USGS5233	Baseline	USGS-008	Conductivity, Specific Conductance	310
USGS5727	Baseline	USGS-008	Conductivity, Specific Conductance	250
USGS5816	Baseline	USGS-008	Conductivity, Specific Conductance	340
USGS6260	Baseline	USGS-008	Conductivity, Specific Conductance	300
USGS6365	Baseline	USGS-008	Conductivity, Specific Conductance	320
USGS6614	Baseline	USGS-008	Conductivity, Specific Conductance	260
USGS6709	Baseline	USGS-008	Conductivity, Specific Conductance	310

USGS6790	Baseline	USGS-008	Conductivity, Specific Conductance	250
USGS6927	Baseline	USGS-008	Conductivity, Specific Conductance	270
USGST104	Baseline	USGS-008	Conductivity, Specific Conductance	290
USGS7325	Baseline	USGS-008	Conductivity, Specific Conductance	310
USGS7468	Baseline	USGS-008	Conductivity, Specific Conductance	270
USGS8957	Baseline	USGS-008	Conductivity, Specific Conductance	359
USGS9098	Baseline	USGS-008	Conductivity, Specific Conductance	355
USGS9464	Baseline	USGS-008	Conductivity, Specific Conductance	371
USGS9636	Baseline	USGS-008	Conductivity, Specific Conductance	370
USGS9784	Baseline	USGS-008	Conductivity, Specific Conductance	374
USGS9953	Baseline	USGS-008	Conductivity, Specific Conductance	373
USGS10176	Baseline	USGS-008	Conductivity, Specific Conductance	373
USGS10375	Baseline	USGS-008	Conductivity, Specific Conductance	378
USGS10414	Baseline	USGS-008	Conductivity, Specific Conductance	376
USGS10872	Baseline	USGS-008	Conductivity, Specific Conductance	377
USGS10970	Baseline	USGS-008	Conductivity, Specific Conductance	377
USGS11199	Baseline	USGS-008	Conductivity, Specific Conductance	373
USGS11347	Baseline	USGS-008	Conductivity, Specific Conductance	375
USGS11510	Baseline	USGS-008	Conductivity, Specific Conductance	372
USGS11595	Baseline	USGS-008	Conductivity, Specific Conductance	372
RISW0301LM	Baseline	USGS-008	Copper	19.4
RISW0302LM	Baseline	USGS-008	Copper	38.2
GWM94001LF	Baseline	USGS-008	Copper	19.3
GWM03901XX	Baseline	USGS-008	Copper	3.6
GWM94001AV	Baseline	USGS-008	Dibromomethane	1
GWM03901AV	Baseline	USGS-008	Dibromomethane	1
GWM94001AV	Baseline	USGS-008	Dichlorodifluoromethane	2
GWM03901AV	Baseline	USGS-008	Dichlorodifluoromethane	2
GWM94001AV	Baseline	USGS-008	Ethyl methacrylate	1
GWM03901AV	Baseline	USGS-008	Ethyl methacrylate	1
GWM94001AV	Baseline	USGS-008	Ethylbenzene	1
GWM03901AV	Baseline	USGS-008	Ethylbenzene	1
GWM03901AN	Baseline	USGS-008	Fluoride	0.14
GWM94001AV	Baseline	USGS-008	Iodomethane	2
GWM03901AV	Baseline	USGS-008	Iodomethane	2
RISW0301LM	Baseline	USGS-008	Iron	2380
RISW0302LM	Baseline	USGS-008	Iron	5580
GWM94001LF	Baseline	USGS-008	Iron	38.7
GWM03901XX	Baseline	USGS-008	Iron	38.7
GWM94001AV	Baseline	USGS-008	Isobutyl alcohol	80
GWM03901AV	Baseline	USGS-008	Isobutyl alcohol	80
RISW0301LM	Baseline	USGS-008	Lead	3.2
RISW0302LM	Baseline	USGS-008	Lead	26.1
GWM94001LF	Baseline	USGS-008	Lead	3
GWM03901XX	Baseline	USGS-008	Lead	3
RISW0301LM	Baseline	USGS-008	Magnesium	14800
RISW0302LM	Baseline	USGS-008	Magnesium	15000
GWM94001LF	Baseline	USGS-008	Magnesium	15200
GWM03901XX	Baseline	USGS-008	Magnesium	14500
RISW0301LM	Baseline	USGS-008	Manganese	12.3
RISW0302LM	Baseline	USGS-008	Manganese	27.4
GWM94001LF	Baseline	USGS-008	Manganese	0.89

GWM03901XX	Baseline	USGS-008	Manganese	1.2
RISW0301LM	Baseline	USGS-008	Mercury	0.02
RISW0302LM	Baseline	USGS-008	Mercury	0.02
GWM94001LF	Baseline	USGS-008	Mercurv	0.1
GWM03901XX	Baseline	USGS-008	Mercury	0.1
GWM94001AV	Baseline	USGS-008	Methyl methacrylate	1
GWM03901AV	Baseline	USGS-008	Methyl methacrylate	1
GWM94001AV	Baseline	USGS-008	,	5
GWM03901AV	Baseline	USGS-008	Methylacrylonitrile	5
GWM94001AV	Baseline	USGS-008	Methylene chloride	1
GWM03901AV	Baseline	USGS-008	Methylene chloride	1
RISW0301LM	Baseline	USGS-008	Nickel	4
RISW0302LM	Baseline	USGS-008	Nickel	6.1
GWM94001LF	Baseline	USGS-008	Nickel	4
GWM03901XX	Baseline	USGS-008	Nickel	4
RISW0301N2	Baseline	USGS-008	Nitrate as Nitrogen	0.91
RISW0302N2	Baseline	USGS-008	Nitrate as Nitrogen	0.92
GWM94001Q6	Baseline	USGS-008	Nitrate as Nitrogen	0.92
GWM03901Q6	Baseline	USGS-008	Nitrate as Nitrogen	0.94
GWM03901Q6	Baseline	USGS-008	Nitrite as Nitrogen	0.1
GWM94001AV	Baseline	USGS-008	o-Xylene	1
USGS136	Baseline	USGS-008	pH	7.7
USGS769	Baseline	USGS-008	pH	7.6
USGS8957	Baseline	USGS-008	pH	8.04
USGS9098	Baseline	USGS-008	pH	8
USGS9464	Baseline	USGS-008	pH	7.75
USGS9636	Baseline	USGS-008	pH	7.85
USGS9784	Baseline	USGS-008	pH	7.84
USGS9953	Baseline	USGS-008	pH	8.04
USGS10176	Baseline	USGS-008	pH	8.09
USGS10375	Baseline	USGS-008	pH	7.99
USGS10414	Baseline	USGS-008	pH	8.01
USGS10872	Baseline	USGS-008	pH	7.77
USGS10970	Baseline	USGS-008	pH	7.95
USGS11199	Baseline	USGS-008	pH	8.08
USGS11347	Baseline	USGS-008	pH	7.91
USGS11510	Baseline	USGS-008	pH	7.93
USGS11595	Baseline	USGS-008	pH	7.81
RISW0301LM	Baseline	USGS-008	Potassium	2070
RISW0302LM	Baseline	USGS-008	Potassium	2080
GWM94001LF	Baseline	USGS-008	Potassium	1620
GWM03901XX	Baseline	USGS-008	Potassium	1720
GWM94001AV	Baseline	USGS-008	Propionitrile	5
GWM03901AV	Baseline	USGS-008	Propionitrile	5
RISW0301LM	Baseline	USGS-008	Selenium	2.9
RISW0302LM	Baseline	USGS-008	Selenium	2.9
GWM94001LF	Baseline	USGS-008	Selenium	6.6
GWM03901XX	Baseline	USGS-008	Selenium	3.3
GWM03901XX	Baseline	USGS-008	Silicon	9770
RISW0301LM	Baseline	USGS-008	Silver	0.7
RISW0302LM	Baseline	USGS-008	Silver	0.7
GWM94001LF	Baseline	USGS-008	Silver	1.2

GWM03901XX	Baseline	USGS-008	Silver	1.2
RISW0301LM	Baseline	USGS-008	Sodium	6460
RISW0302LM	Baseline	USGS-008	Sodium	6410
GWM94001LF	Baseline	USGS-008	Sodium	7200
GWM03901XX	Baseline	USGS-008	Sodium	7280
GWM03901XX	Baseline	USGS-008	Strontium	232
GWM94001AV	Baseline	USGS-008	Styrene	1
GWM03901AV	Baseline	USGS-008	Styrene	1
GWM03901AN	Baseline	USGS-008	Sulfate	21.4
USGS8957	Baseline	USGS-008	Temperature	11.5
USGS9098	Baseline	USGS-008	Temperature	11.5
USGS9464	Baseline	USGS-008	Temperature	12
USGS9636	Baseline	USGS-008	Temperature	11
USGS9784	Baseline	USGS-008	Temperature	10.9
USGS9953	Baseline	USGS-008	Temperature	11
USGS10176	Baseline	USGS-008	Temperature	11
USGS10375	Baseline	USGS-008	Temperature	11.1
USGS10414	Baseline	USGS-008	Temperature	11.4
USGS10872	Baseline	USGS-008	Temperature	11.1
USGS10970	Baseline	USGS-008	Temperature	10.8
USGS11199	Baseline	USGS-008	Temperature	11.1
USGS11347	Baseline	USGS-008	Temperature	11.2
USGS11510	Baseline	USGS-008	Temperature	11.2
USGS11595	Baseline	USGS-008	Temperature	11.1
GWM94001AV	Baseline	USGS-008	Tetrachloroethene	1
GWM03901AV	Baseline	USGS-008	Tetrachloroethene	1
RISW0301LM	Baseline	USGS-008	Thallium	4.5
RISW0302LM	Baseline	USGS-008	Thallium	4.8
GWM94001LF	Baseline	USGS-008	Thallium	0.15
GWM03901XX	Baseline	USGS-008	Toluene	1
GWM94001AV	Baseline	USGS-008	Toluene	1
GWM94001AV	Baseline	USGS-008	trans-1,2-Dichloroethene	1
GWM03901AV	Baseline	USGS-008	trans-1,2-Dichloroethene	1
GWM94001AV	Baseline	USGS-008	trans-1,3-Dichloropropene	1
GWM03901AV	Baseline	USGS-008	trans-1,3-Dichloropropene	1
GWM94001AV	Baseline	USGS-008	trans-1,4-Dichloro-2-butene	2
GWM03901AV	Baseline	USGS-008	trans-1,4-Dichloro-2-butene	2
GWM94001AV	Baseline	USGS-008	Trichloroethene	1
GWM03901AV	Baseline	USGS-008	Trichloroethene	1
GWM94001AV	Baseline	USGS-008	Trichlorofluoromethane	1
GWM03901AV	Baseline	USGS-008	Trichlorofluoromethane	1
RISW0301LM	Baseline	USGS-008	Vanadium	3.5
RISW0302LM	Baseline	USGS-008	Vanadium	4.5
GWM94001LF	Baseline	USGS-008	Vanadium	3.3
GWM03901XX	Baseline	USGS-008	Vanadium	2.9
GWM94001AV	Baseline	USGS-008	Vinyl acetate	2
GWM03901AV	Baseline	USGS-008	Vinyl acetate	2
GWM94001AV	Baseline	USGS-008	Vinyl chloride	2
GWM03901AV	Baseline	USGS-008	Vinyl chloride	2
GWM03901AV	Baseline	USGS-008	Xylene	3
GWM94001AV	Baseline	USGS-008	Xylene, meta and/or para isomers	2



RISW0801LM	Baseline	USGS-019	Aluminum	8.7
GWM94101LF	Baseline	USGS-019	Aluminum	23.3
GWM04001XX	Baseline	USGS-019	Aluminum	9.3
RISW0801LM	Baseline	USGS-019	Antimonv	3.4
GWM94101LF	Baseline	USGS-019	Antimony	5.1
GWM04001XX	Baseline	USGS-019	Antimonv	0.87
RISW0801LM	Baseline	USGS-019	Arsenic	2.7
GWM94101LF	Baseline	USGS-019	Arsenic	2.2
GWM04001XX	Baseline	USGS-019	Arsenic	2.7
RISW0801LM	Baseline	USGS-019	Barium	75.2
GWM94101LF	Baseline	USGS-019	Barium	76.6
GWM04001XX	Baseline	USGS-019	Barium	75
GWM94101AV	Baseline	USGS-019	Benzene	1
GWM04001AZ	Baseline	USGS-019	Benzene	1
RISW0801LM	Baseline	USGS-019	Beryllium	0.59
GWM94101LF	Baseline	USGS-019	Beryllium	0.3
GWM04001XX	Baseline	USGS-019	Beryllium	0.07
GWM04001B9	Baseline	USGS-019	Bicarbonate	163
GWM94101AV	Baseline	USGS-019	Bromodichloromethane	1
GWM04001AZ	Baseline	USGS-019	Bromodichloromethane	1
GWM94101AV	Baseline	USGS-019	Bromoform	1
GWM04001AZ	Baseline	USGS-019	Bromoform	1
GWM94101AV	Baseline	USGS-019	Bromomethane	2
GWM04001AZ	Baseline	USGS-019	Bromomethane	2
RISW0801LM	Baseline	USGS-019	Cadmium	0.2
GWM94101LF	Baseline	USGS-019	Cadmium	0.6
GWM04001XX	Baseline	USGS-019	Cadmium	0.15
RISW0801LM	Baseline	USGS-019	Calcium	45700
GWM94101LF	Baseline	USGS-019	Calcium	47400
GWM04001XX	Baseline	USGS-019	Calcium	45100
GWM94101AV	Baseline	USGS-019	Carbon disulfide	1
GWM04001AZ	Baseline	USGS-019	Carbon disulfide	1
GWM94101AV	Baseline	USGS-019	Carbon tetrachloride	1
GWM04001AZ	Baseline	USGS-019	Carbon tetrachloride	1
GWM04001B9	Baseline	USGS-019	Carbonate	10
GWM04001AN	Baseline	USGS-019	Chloride	8.7
GWM94101AV	Baseline	USGS-019	Chlorobenzene	1
GWM04001AZ	Baseline	USGS-019	Chlorobenzene	1
GWM94101AV	Baseline	USGS-019	Chlorodibromomethane	1
GWM04001AZ	Baseline	USGS-019	Chlorodibromomethane	1
GWM94101AV	Baseline	USGS-019	Chloroethane	2
GWM04001AZ	Baseline	USGS-019	Chloroethane	2
GWM94101AV	Baseline	USGS-019	Chloroform	1
GWM04001AZ	Baseline	USGS-019	Chloroform	1
GWM94101AV	Baseline	USGS-019	Chloromethane	2
GWM04001AZ	Baseline	USGS-019	Chloromethane	2
GWM94101AV	Baseline	USGS-019	Chloroprene	1
GWM04001AZ	Baseline	USGS-019	Chloroprene	1
RISW0801LM	Baseline	USGS-019	Chromium	3.5
GWM94101LF	Baseline	USGS-019	Chromium	3.2
GWM04001XX	Baseline	USGS-019	Chromium	2.9
GWM94101AV	Baseline	USGS-019	cis-1,2-Dichloroethene	1

GWM04001AZ	Baseline	USGS-019	cis-1,2-Dichloroethene	1
GWM94101AV	Baseline	USGS-019	cis-1,3-Dichloropropene	1
GWM04001AZ	Baseline	USGS-019	cis-1,3-Dichloropropene	1
RISW0801LM	Baseline	USGS-019	Cobalt	0.75
GWM94101LF	Baseline	USGS-019	Cobalt	1.1
GWM04001XX	Baseline	USGS-019	Cobalt	0.8
USGS1901	Baseline	USGS-019	Conductivity, Specific Conductance	368
USGS2084	Baseline	USGS-019	Conductivity, Specific Conductance	431
USGS2180	Baseline	USGS-019	Conductivity, Specific Conductance	338
USGS2326	Baseline	USGS-019	Conductivity, Specific Conductance	448
USGS2733	Baseline	USGS-019	Conductivity, Specific Conductance	440
USGS2850	Baseline	USGS-019	Conductivity, Specific Conductance	416
USGS2940	Baseline	USGS-019	Conductivity, Specific Conductance	461
USGS3073	Baseline	USGS-019	Conductivity, Specific Conductance	420
USGS3174	Baseline	USGS-019	Conductivity, Specific Conductance	420
USGS3195	Baseline	USGS-019	Conductivity, Specific Conductance	380
USGS3316	Baseline	USGS-019	Conductivity, Specific Conductance	430
USGS3367	Baseline	USGS-019	Conductivity, Specific Conductance	390
USGS3471	Baseline	USGS-019	Conductivity, Specific Conductance	380
USGS3584	Baseline	USGS-019	Conductivity, Specific Conductance	420
USGS3713	Baseline	USGS-019	Conductivity, Specific Conductance	400
USGS3878	Baseline	USGS-019	Conductivity, Specific Conductance	360
USGS3965	Baseline	USGS-019	Conductivity, Specific Conductance	370
USGS4086	Baseline	USGS-019	Conductivity, Specific Conductance	340
USGS4202	Baseline	USGS-019	Conductivity, Specific Conductance	340
USGS4316	Baseline	USGS-019	Conductivity, Specific Conductance	340
USGS4419	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS4490	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS4739	Baseline	USGS-019	Conductivity, Specific Conductance	360
USGS4845	Baseline	USGS-019	Conductivity, Specific Conductance	390
USGS4948	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS5040	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS5168	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS5276	Baseline	USGS-019	Conductivity, Specific Conductance	300
USGS5420	Baseline	USGS-019	Conductivity, Specific Conductance	370
USGS5557	Baseline	USGS-019	Conductivity, Specific Conductance	360
USGS5808	Baseline	USGS-019	Conductivity, Specific Conductance	330
USGS6214	Baseline	USGS-019	Conductivity, Specific Conductance	370
USGS6442	Baseline	USGS-019	Conductivity, Specific Conductance	340
USGS6608	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS6745	Baseline	USGS-019	Conductivity, Specific Conductance	400
USGS6881	Baseline	USGS-019	Conductivity, Specific Conductance	330
USGS6917	Baseline	USGS-019	Conductivity, Specific Conductance	340
USGST101	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGST318	Baseline	USGS-019	Conductivity, Specific Conductance	330
USGST454	Baseline	USGS-019	Conductivity, Specific Conductance	350
USGS9157	Baseline	USGS-019	Conductivity, Specific Conductance	429
USGS9419	Baseline	USGS-019	Conductivity, Specific Conductance	441
USGS9618	Baseline	USGS-019	Conductivity, Specific Conductance	406
USGS9868	Baseline	USGS-019	Conductivity, Specific Conductance	404
USGS10022	Baseline	USGS-019	Conductivity, Specific Conductance	398
USGS10201	Baseline	USGS-019	Conductivity, Specific Conductance	399

USGS10405	Baseline	USGS-019	Conductivity, Specific Conductance	392
USGS10538	Baseline	USGS-019	Conductivity, Specific Conductance	396
USGS10692	Baseline	USGS-019	Conductivity, Specific Conductance	376
USGS10831	Baseline	USGS-019	Conductivity, Specific Conductance	391
USGS10832	Baseline	USGS-019	Conductivity, Specific Conductance	391
USGS11009	Baseline	USGS-019	Conductivity, Specific Conductance	401
USGS11174	Baseline	USGS-019	Conductivity, Specific Conductance	395
USGS11385	Baseline	USGS-019	Conductivity, Specific Conductance	402
USGS11507	Baseline	USGS-019	Conductivity, Specific Conductance	392
USGS11629	Baseline	USGS-019	Conductivity, Specific Conductance	390
RISW0801LM	Baseline	USGS-019	Copper	0.63
GWM94101LF	Baseline	USGS-019	Copper	3.2
GWM04001XX	Baseline	USGS-019	Copper	3.6
GWM94101AV	Baseline	USGS-019	Dibromomethane	1
GWM04001AZ	Baseline	USGS-019	Dibromomethane	1
GWM94101AV	Baseline	USGS-019	Dichlorodifluoromethane	2
GWM04001AZ	Baseline	USGS-019	Dichlorodifluoromethane	2
GWM94101AV	Baseline	USGS-019	Ethyl methacrylate	1
GWM04001AZ	Baseline	USGS-019	Ethyl methacrylate	1
GWM94101AV	Baseline	USGS-019	Ethylbenzene	1
GWM04001AZ	Baseline	USGS-019	Ethybenzene	1
GWM04001AN	Baseline	USGS-019	Fluoride	0.11
GWM94101AV	Baseline	USGS-019	Iodomethane	2
GWM04001AZ	Baseline	USGS-019	Iodomethane	2
RISW0801LM	Baseline	USGS-019	Iron	70.4
GWM94101LF	Baseline	USGS-019	Iron	27
GWM04001XX	Baseline	USGS-019	Iron	38.7
GWM94101AV	Baseline	USGS-019	Isobutyl alcohol	80
GWM04001AZ	Baseline	USGS-019	Isobutyl alcohol	80
RISW0801LM	Baseline	USGS-019	Lead	1.3
GWM94101LF	Baseline	USGS-019	Lead	2.8
GWM04001XX	Baseline	USGS-019	Lead	3
RISW0801LM	Baseline	USGS-019	Magnesium	17100
GWM94101LF	Baseline	USGS-019	Magnesium	18500
GWM04001XX	Baseline	USGS-019	Magnesium	16800
RISW0801LM	Baseline	USGS-019	Manganese	1.7
GWM94101LF	Baseline	USGS-019	Manganese	0.4
GWM94101XX	Baseline	USGS-019	Manganese	0.5
RISW0801LM	Baseline	USGS-019	Mercury	0.02
GWM94101LF	Baseline	USGS-019	Mercury	0.2
GWM04001XX	Baseline	USGS-019	Mercury	0.1
GWM94101AV	Baseline	USGS-019	Methyl methacrylate	1
GWM04001AZ	Baseline	USGS-019	Methyl methacrylate	1
GWM94101AV	Baseline	USGS-019	Methyl acrylonitrile	5
GWM04001AZ	Baseline	USGS-019	Methylene chloride	5
GWM04001AZ	Baseline	USGS-019	Methylene chloride	1
RISW0801LM	Baseline	USGS-019	Nickel	0.89
GWM94101LF	Baseline	USGS-019	Nickel	2.7
GWM04001XX	Baseline	USGS-019	Nickel	4
RISW0801N2	Baseline	USGS-019	Nitrate as Nitrogen	0.89
GWM94101Q6	Baseline	USGS-019	Nitrate as Nitrogen	0.9

GWM04001Q6	Baseline	USGS-019	Nitrate as Nitrogen	1
GWM04001Q6	Baseline	USGS-019	Nitrite as Nitrogen	0.1
GWM94101AV	Baseline	USGS-019	o-Xylene	1
USGS9157	Baseline	USGS-019	pH	7.71
USGS9419	Baseline	USGS-019	pH	7.55
USGS9618	Baseline	USGS-019	pH	7.54
USGS9868	Baseline	USGS-019	pH	7.64
USGS10022	Baseline	USGS-019	pH	7.86
USGS10201	Baseline	USGS-019	pH	7.75
USGS10405	Baseline	USGS-019	pH	7.7
USGS10538	Baseline	USGS-019	pH	7.8
USGS10692	Baseline	USGS-019	pH	7.72
USGS10831	Baseline	USGS-019	pH	7.74
USGS10832	Baseline	USGS-019	pH	7.74
USGS11009	Baseline	USGS-019	pH	7.71
USGS11174	Baseline	USGS-019	pH	7.73
USGS11385	Baseline	USGS-019	pH	7.81
USGS11507	Baseline	USGS-019	pH	7.74
USGS11629	Baseline	USGS-019	pH	7.78
RISW0801LM	Baseline	USGS-019	Potassium	1960
GWM94101LF	Baseline	USGS-019	Potassium	1170
GWM04001XX	Baseline	USGS-019	Potassium	1570
GWM94101AV	Baseline	USGS-019	Propionitrile	5
GWM04001AZ	Baseline	USGS-019	Propionitrile	5
RISW0801LM	Baseline	USGS-019	Selenium	2.9
GWM94101LF	Baseline	USGS-019	Selenium	2.6
GWM04001XX	Baseline	USGS-019	Selenium	3.3
GWM04001XX	Baseline	USGS-019	Silicon	6850
RISW0801LM	Baseline	USGS-019	Silver	0.83
GWM94101LF	Baseline	USGS-019	Silver	1.8
GWM04001XX	Baseline	USGS-019	Silver	1.2
RISW0801LM	Baseline	USGS-019	Sodium	10700
GWM94101LF	Baseline	USGS-019	Sodium	12700
GWM04001XX	Baseline	USGS-019	Sodium	11600
GWM04001XX	Baseline	USGS-019	Strontium	255
GWM94101AV	Baseline	USGS-019	Styrene	1
GWM04001AZ	Baseline	USGS-019	Styrene	1
GWM04001AN	Baseline	USGS-019	Sulfate	19.6
USGS9157	Baseline	USGS-019	Temperature	17
USGS9419	Baseline	USGS-019	Temperature	17
USGS9618	Baseline	USGS-019	Temperature	17.2
USGS9868	Baseline	USGS-019	Temperature	17.1
USGS10022	Baseline	USGS-019	Temperature	17
USGS10201	Baseline	USGS-019	Temperature	17
USGS10405	Baseline	USGS-019	Temperature	17.1
USGS10538	Baseline	USGS-019	Temperature	16.9
USGS10692	Baseline	USGS-019	Temperature	17
USGS10831	Baseline	USGS-019	Temperature	17.2
USGS10832	Baseline	USGS-019	Temperature	17.2
USGS11009	Baseline	USGS-019	Temperature	17.2
USGS11174	Baseline	USGS-019	Temperature	16.8
USGS11385	Baseline	USGS-019	Temperature	17.1

USGS11507	Baseline	USGS-019	Temperature	17.2
USGS11629	Baseline	USGS-019	Temperature	17.1
GWM94101AV	Baseline	USGS-019	Tetrachloroethene	1
GWM04001AZ	Baseline	USGS-019	Tetrachloroethene	1
RISW0801LM	Baseline	USGS-019	Thallium	4.5
GWM94101LF	Baseline	USGS-019	Thallium	4.1
GWM04001XX	Baseline	USGS-019	Thallium	0.15
GWM94101AV	Baseline	USGS-019	Toluene	1
GWM04001AZ	Baseline	USGS-019	Toluene	1
GWM94101AV	Baseline	USGS-019	trans-1,2-Dichloroethene	1
GWM04001AZ	Baseline	USGS-019	trans-1,2-Dichloroethene	1
GWM94101AV	Baseline	USGS-019	trans-1,3-Dichloropropene	1
GWM04001AZ	Baseline	USGS-019	trans-1,3-Dichloropropene	1
GWM94101AV	Baseline	USGS-019	trans-1,4-Dichloro-2-butene	2
GWM04001AZ	Baseline	USGS-019	trans-1,4-Dichloro-2-butene	2
GWM94101AV	Baseline	USGS-019	Trichloroethene	1
GWM04001AZ	Baseline	USGS-019	Trichloroethene	1
GWM94101AV	Baseline	USGS-019	Trichlorofluoromethane	1
GWM04001AZ	Baseline	USGS-019	Trichlorofluoromethane	1
RISW0801LM	Baseline	USGS-019	Vanadium	2.5
GWM94101LF	Baseline	USGS-019	Vanadium	0.8
GWM04001XX	Baseline	USGS-019	Vanadium	2.8
GWM94101AV	Baseline	USGS-019	Vinyl acetate	2
GWM04001AZ	Baseline	USGS-019	Vinyl acetate	2
GWM94101AV	Baseline	USGS-019	Vinyl chloride	2
GWM04001AZ	Baseline	USGS-019	Vinyl chloride	2
GWM04001AZ	Baseline	USGS-019	Xylene	3
GWM94101AV	Baseline	USGS-019	Xylene, meta and/or para isomers	2
RISW0801LM	Baseline	USGS-019	Zinc	10.5
GWM94101LF	Baseline	USGS-019	Zinc	8.3
GWM04001XX	Baseline	USGS-019	Zinc	2.1
1TQ00201DV	Baseline	USGS-026	1,1,1,2-Tetrachloroethane	1
1TQ10201DV	Baseline	USGS-026	1,1,1,2-Tetrachloroethane	1
GWM94301AV	Baseline	USGS-026	1,1,1,2-Tetrachloroethane	1
GWM04201AV	Baseline	USGS-026	1,1,1,2-Tetrachloroethane	1
1TQ00201DV	Baseline	USGS-026	1,1,1-Trichloroethane	1
1TQ10201DV	Baseline	USGS-026	1,1,1-Trichloroethane	1
GWM94301AV	Baseline	USGS-026	1,1,1-Trichloroethane	1
GWM04201AV	Baseline	USGS-026	1,1,1-Trichloroethane	1
1TQ00201DV	Baseline	USGS-026	1,1,2,2-Tetrachloroethane	1
1TQ10201DV	Baseline	USGS-026	1,1,2,2-Tetrachloroethane	1
GWM94301AV	Baseline	USGS-026	1,1,2,2-Tetrachloroethane	1
GWM04201AV	Baseline	USGS-026	1,1,2,2-Tetrachloroethane	1
1TQ00201DV	Baseline	USGS-026	1,1,2-Trichloroethane	1
1TQ10201DV	Baseline	USGS-026	1,1,2-Trichloroethane	1
GWM94301AV	Baseline	USGS-026	1,1,2-Trichloroethane	1
GWM04201AV	Baseline	USGS-026	1,1,2-Trichloroethane	1
1TQ00201DV	Baseline	USGS-026	1,1-Dichloroethane	1
1TQ10201DV	Baseline	USGS-026	1,1-Dichloroethane	1
GWM94301AV	Baseline	USGS-026	1,1-Dichloroethane	1
GWM04201AV	Baseline	USGS-026	1,1-Dichloroethane	1
1TQ00201DV	Baseline	USGS-026	1,1-Dichloroethene	1

1TQ10201DV	Baseline	USGS-026	1,1-Dichloroethene	1
GWM94301AV	Baseline	USGS-026	1,1-Dichloroethene	1
GWM04201AV	Baseline	USGS-026	1,1-Dichloroethene	1
1TQ00201DV	Baseline	USGS-026	1,1-Dichloropropene	1
1TQ10201DV	Baseline	USGS-026	1,1-Dichloropropene	1
1TQ00201DV	Baseline	USGS-026	1,2,3-Trichlorobenzene	1
1TQ10201DV	Baseline	USGS-026	1,2,3-Trichlorobenzene	1
1TQ00201DV	Baseline	USGS-026	1,2,3-Trichloropropane	1
1TQ10201DV	Baseline	USGS-026	1,2,3-Trichloropropane	1
GWM94301AV	Baseline	USGS-026	1,2,3-Trichloropropane	1
GWM04201AV	Baseline	USGS-026	1,2,3-Trichloropropane	1
1TQ00201DV	Baseline	USGS-026	1,2,4-Trichlorobenzene	1
1TQ10201DV	Baseline	USGS-026	1,2,4-Trichlorobenzene	1
1TQ00201DV	Baseline	USGS-026	1,2,4-Trimethylbenzene	1
1TQ10201DV	Baseline	USGS-026	1,2,4-Trimethylbenzene	1
1TQ00201DV	Baseline	USGS-026	1,2-Dibromo-3-chloropropane	1
1TQ10201DV	Baseline	USGS-026	1,2-Dibromo-3-chloropropane	1
GWM94301AV	Baseline	USGS-026	1,2-Dibromo-3-chloropropane	1
GWM04201AV	Baseline	USGS-026	1,2-Dibromo-3-chloropropane	1
1TQ00201DV	Baseline	USGS-026	1,2-Dibromoethane	1
1TQ10201DV	Baseline	USGS-026	1,2-Dibromoethane	1
GWM94301AV	Baseline	USGS-026	1,2-Dibromoethane	1
GWM04201AV	Baseline	USGS-026	1,2-Dibromoethane	1
1TQ00201DV	Baseline	USGS-026	1,2-Dichlorobenzene	1
1TQ10201DV	Baseline	USGS-026	1,2-Dichlorobenzene	1
GWM94301AV	Baseline	USGS-026	1,2-Dichlorobenzene	1
GWM04201AV	Baseline	USGS-026	1,2-Dichlorobenzene	1
1TQ00201DV	Baseline	USGS-026	1,2-Dichloroethane	1
1TQ10201DV	Baseline	USGS-026	1,2-Dichloroethane	1
GWM94301AV	Baseline	USGS-026	1,2-Dichloroethane	1
GWM04201AV	Baseline	USGS-026	1,2-Dichloroethane	1
GWM04201AV	Baseline	USGS-026	1,2-Dichloroethane (cis and trans)	2
1TQ00201DV	Baseline	USGS-026	1,2-Dichloropropane	1
1TQ10201DV	Baseline	USGS-026	1,2-Dichloropropane	1
GWM94301AV	Baseline	USGS-026	1,2-Dichloropropane	1
GWM04201AV	Baseline	USGS-026	1,2-Dichloropropane	1
1TQ00201DV	Baseline	USGS-026	1,3,5-Trimethylbenzene	1
1TQ10201DV	Baseline	USGS-026	1,3,5-Trimethylbenzene	1
1TQ00201DV	Baseline	USGS-026	1,3-Dichlorobenzene	1
1TQ10201DV	Baseline	USGS-026	1,3-Dichlorobenzene	1
GWM94301AV	Baseline	USGS-026	1,3-Dichlorobenzene	1
GWM04201AV	Baseline	USGS-026	1,3-Dichlorobenzene	1
1TQ00201DV	Baseline	USGS-026	1,3-Dichloropropane	1
1TQ10201DV	Baseline	USGS-026	1,3-Dichloropropane	1
1TQ00201DV	Baseline	USGS-026	1,4-Dichlorobenzene	1
1TQ10201DV	Baseline	USGS-026	1,4-Dichlorobenzene	1
GWM94301AV	Baseline	USGS-026	1,4-Dichlorobenzene	1
GWM04201AV	Baseline	USGS-026	1,4-Dichlorobenzene	1
GWM94301AV	Baseline	USGS-026	1,4-Dioxane	80
GWM04201AV	Baseline	USGS-026	1,4-Dioxane	80
1TQ00201DV	Baseline	USGS-026	2,2-Dichloropropane	1
1TQ10201DV	Baseline	USGS-026	2,2-Dichloropropane	1

GWM94301AV	Baseline	USGS-026	2-Butanone	5
GWM04201AV	Baseline	USGS-026	2-Butanone	5
1TQ00201DV	Baseline	USGS-026	2-Chlorotoluene	1
1TQ10201DV	Baseline	USGS-026	2-Chlorotoluene	1
GWM94301AV	Baseline	USGS-026	2-Hexanone	5
GWM04201AV	Baseline	USGS-026	2-Hexanone	5
1TQ00201DV	Baseline	USGS-026	4-Chlorotoluene	1
1TQ10201DV	Baseline	USGS-026	4-Chlorotoluene	1
GWM94301AV	Baseline	USGS-026	4-Methyl-2-pentanone	5
GWM04201AV	Baseline	USGS-026	4-Methyl-2-pentanone	5
GWM94301AV	Baseline	USGS-026	Acetone	2
GWM04201AV	Baseline	USGS-026	Acetone	2
GWM94301AV	Baseline	USGS-026	Acetonitrile	10
GWM04201AV	Baseline	USGS-026	Acetonitrile	10
GWM94301AV	Baseline	USGS-026	Acrolein	10
GWM04201AV	Baseline	USGS-026	Acrolein	10
GWM94301AV	Baseline	USGS-026	Acrylonitrile	10
GWM04201AV	Baseline	USGS-026	Acrylonitrile	10
1TQ00201A1	Baseline	USGS-026	Alkalinity	141000
1TQ10201A1	Baseline	USGS-026	Alkalinity	144000
GWM04201B9	Baseline	USGS-026	Alkalinity	144
GWM94301AV	Baseline	USGS-026	Allyl chloride	2
GWM04201AV	Baseline	USGS-026	Allyl chloride	2
1TQ00201C1	Baseline	USGS-026	Aluminum	41
1TQ10201C1	Baseline	USGS-026	Aluminum	59
RISW1101LM	Baseline	USGS-026	Aluminum	8.7
GWM94301LF	Baseline	USGS-026	Aluminum	23.8
GWM04201XX	Baseline	USGS-026	Aluminum	8.2
1TQ00201C1	Baseline	USGS-026	Antimony	7
1TQ10201C1	Baseline	USGS-026	Antimony	7
RISW1101LM	Baseline	USGS-026	Antimony	3.4
GWM94301LF	Baseline	USGS-026	Antimony	5.1
GWM04201XX	Baseline	USGS-026	Antimony	0.87
1TQ00201C1	Baseline	USGS-026	Arsenic	2
1TQ10201C1	Baseline	USGS-026	Arsenic	1
RISW1101LM	Baseline	USGS-026	Arsenic	5.4
GWM94301LF	Baseline	USGS-026	Arsenic	2.6
GWM04201XX	Baseline	USGS-026	Arsenic	3.5
1TQ00201C1	Baseline	USGS-026	Barium	39
1TQ10201C1	Baseline	USGS-026	Barium	39.3
RISW1101LM	Baseline	USGS-026	Barium	37.9
GWM94301LF	Baseline	USGS-026	Barium	37.9
GWM04201XX	Baseline	USGS-026	Barium	37.1
1TQ00201DV	Baseline	USGS-026	Benzene	1
1TQ10201DV	Baseline	USGS-026	Benzene	1
GWM94301AV	Baseline	USGS-026	Benzene	1
GWM04201AV	Baseline	USGS-026	Benzene	1
1TQ00201C1	Baseline	USGS-026	Beryllium	4
1TQ10201C1	Baseline	USGS-026	Beryllium	4
RISW1101LM	Baseline	USGS-026	Beryllium	0.2
GWM94301LF	Baseline	USGS-026	Beryllium	0.3
GWM04201XX	Baseline	USGS-026	Beryllium	0.07

GWM04201B9	Baseline	USGS-026	Bicarbonate	144
1TQ00201DV	Baseline	USGS-026	Bromobenzene	1
1TQ10201DV	Baseline	USGS-026	Bromobenzene	1
1TQ00201DV	Baseline	USGS-026	Bromochloromethane	1
1TQ10201DV	Baseline	USGS-026	Bromochloromethane	1
1TQ00201DV	Baseline	USGS-026	Bromodichloromethane	1
1TQ10201DV	Baseline	USGS-026	Bromodichloromethane	1
GWM94301AV	Baseline	USGS-026	Bromodichloromethane	1
GWM04201AV	Baseline	USGS-026	Bromodichloromethane	1
1TQ00201DV	Baseline	USGS-026	Bromoform	1
1TQ10201DV	Baseline	USGS-026	Bromoform	1
GWM94301AV	Baseline	USGS-026	Bromoform	1
GWM04201AV	Baseline	USGS-026	Bromoform	1
1TQ00201DV	Baseline	USGS-026	Bromomethane	2
1TQ10201DV	Baseline	USGS-026	Bromomethane	2
GWM94301AV	Baseline	USGS-026	Bromomethane	2
GWM04201AV	Baseline	USGS-026	Bromomethane	2
1TQ00201C1	Baseline	USGS-026	Cadmium	11
1TQ10201C1	Baseline	USGS-026	Cadmium	5
RISW1101LM	Baseline	USGS-026	Cadmium	0.2
GWM94301LF	Baseline	USGS-026	Cadmium	0.6
GWM04201XX	Baseline	USGS-026	Cadmium	0.15
1TQ00201C1	Baseline	USGS-026	Calcium	45100
1TQ10201C1	Baseline	USGS-026	Calcium	42700
RISW1101LM	Baseline	USGS-026	Calcium	40500
GWM94301LF	Baseline	USGS-026	Calcium	43500
GWM04201XX	Baseline	USGS-026	Calcium	41300
GWM94301AV	Baseline	USGS-026	Carbon disulfide	1
GWM04201AV	Baseline	USGS-026	Carbon disulfide	1
1TQ00201DV	Baseline	USGS-026	Carbon tetrachloride	1
1TQ10201DV	Baseline	USGS-026	Carbon tetrachloride	1
GWM94301AV	Baseline	USGS-026	Carbon tetrachloride	1
GWM04201AV	Baseline	USGS-026	Carbon tetrachloride	1
GWM04201B9	Baseline	USGS-026	Carbonate	10
1TQ00201SC	Baseline	USGS-026	Chloride	12500
1TQ10201SC	Baseline	USGS-026	Chloride	12900
GWM04201AN	Baseline	USGS-026	Chloride	12.5
1TQ00201DV	Baseline	USGS-026	Chlorobenzene	1
1TQ10201DV	Baseline	USGS-026	Chlorobenzene	1
GWM94301AV	Baseline	USGS-026	Chlorobenzene	1
GWM04201AV	Baseline	USGS-026	Chlorobenzene	1
1TQ00201DV	Baseline	USGS-026	Chlorodibromomethane	1
1TQ10201DV	Baseline	USGS-026	Chlorodibromomethane	1
GWM94301AV	Baseline	USGS-026	Chlorodibromomethane	1
GWM04201AV	Baseline	USGS-026	Chlorodibromomethane	1
1TQ00201DV	Baseline	USGS-026	Chloroethane	2
1TQ10201DV	Baseline	USGS-026	Chloroethane	2
GWM94301AV	Baseline	USGS-026	Chloroethane	2
GWM04201AV	Baseline	USGS-026	Chloroethane	2
1TQ00201DV	Baseline	USGS-026	Chloroform	1
1TQ10201DV	Baseline	USGS-026	Chloroform	1
GWM94301AV	Baseline	USGS-026	Chloroform	1

GWM04201AV	Baseline	USGS-026	Chloroform	1
1TQ00201DV	Baseline	USGS-026	Chloromethane	2
1TQ10201DV	Baseline	USGS-026	Chloromethane	2
GWM94301AV	Baseline	USGS-026	Chloromethane	2
GWM04201AV	Baseline	USGS-026	Chloroprene	1
GWM94301AV	Baseline	USGS-026	Chloroprene	1
1TQ00201C1	Baseline	USGS-026	Chromium	6
1TQ10201C1	Baseline	USGS-026	Chromium	6
RISW1101LM	Baseline	USGS-026	Chromium	2.6
GWM94301LF	Baseline	USGS-026	Chromium	2.7
GWM04201XX	Baseline	USGS-026	cis-1,2-Dichloroethene	1
1TQ10201DV	Baseline	USGS-026	cis-1,2-Dichloroethene	1
GWM94301AV	Baseline	USGS-026	cis-1,2-Dichloroethene	1
1TQ00201DV	Baseline	USGS-026	cis-1,2-Dichloroethene	1
1TQ10201DV	Baseline	USGS-026	cis-1,3-Dichloropropene	1
GWM94301AV	Baseline	USGS-026	cis-1,3-Dichloropropene	1
GWM04201AV	Baseline	USGS-026	cis-1,3-Dichloropropene	1
1TQ00201C1	Baseline	USGS-026	Cobalt	12
1TQ10201C1	Baseline	USGS-026	Cobalt	11
RISW1101LM	Baseline	USGS-026	Cobalt	0.5
GWM94301LF	Baseline	USGS-026	Cobalt	1.1
GWM04201XX	Baseline	USGS-026	Cobalt	0.88
USGS1907	Baseline	USGS-026	Conductivity, Specific Conductance	335
USGS2086	Baseline	USGS-026	Conductivity, Specific Conductance	331
USGS2209	Baseline	USGS-026	Conductivity, Specific Conductance	358
USGS2309	Baseline	USGS-026	Conductivity, Specific Conductance	342
USGS9582	Baseline	USGS-026	Conductivity, Specific Conductance	388
USGS9827	Baseline	USGS-026	Conductivity, Specific Conductance	390
USGS9969	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS9971	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS10148	Baseline	USGS-026	Conductivity, Specific Conductance	388
USGS10399	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS10541	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS10746	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS10821	Baseline	USGS-026	Conductivity, Specific Conductance	391
USGS11016	Baseline	USGS-026	Conductivity, Specific Conductance	392
USGS11231	Baseline	USGS-026	Conductivity, Specific Conductance	394
USGS11395	Baseline	USGS-026	Conductivity, Specific Conductance	392
USGS11503	Baseline	USGS-026	Conductivity, Specific Conductance	376
USGS11505	Baseline	USGS-026	Conductivity, Specific Conductance	376
USGS11653	Baseline	USGS-026	Conductivity, Specific Conductance	389
1TQ00201C1	Baseline	USGS-026	Copper	7
1TQ10201C1	Baseline	USGS-026	Copper	17
RISW1101LM	Baseline	USGS-026	Copper	0.5
GWM94301LF	Baseline	USGS-026	Copper	3.2
GWM04201XX	Baseline	USGS-026	Copper	4.3
1TQ00201DV	Baseline	USGS-026	Dibromomethane	1
1TQ10201DV	Baseline	USGS-026	Dibromomethane	1
GWM94301AV	Baseline	USGS-026	Dibromomethane	1

GWM04201AV	Baseline	USGS-026	Dibromomethane	1
1TQ00201DV	Baseline	USGS-026	Dichlorodifluoromethane	2
1TQ10201DV	Baseline	USGS-026	Dichlorodifluoromethane	2
GWM94301AV	Baseline	USGS-026	Dichlorodifluoromethane	2
GWM04201AV	Baseline	USGS-026	Dichlorodifluoromethane	2
GWM94301AV	Baseline	USGS-026	Ethyl methacrylate	1
GWM04201AV	Baseline	USGS-026	Ethyl methacrylate	1
1TQ00201DV	Baseline	USGS-026	Ethylbenzene	1
1TQ10201DV	Baseline	USGS-026	Ethylbenzene	1
GWM94301AV	Baseline	USGS-026	Ethylbenzene	1
GWM04201AV	Baseline	USGS-026	Ethylbenzene	1
1TQ00201F1	Baseline	USGS-026	Fluoride	460
1TQ10201F1	Baseline	USGS-026	Fluoride	433
GWM04201AN	Baseline	USGS-026	Fluoride	0.39
USG2690001G	Baseline	USGS-026	Gamma Non-Detect.	
1TQ00201R4	Baseline	USGS-026	Gamma Non-Detect.	
1TQ10201R4	Baseline	USGS-026	Gamma Non-Detect.	
1TQ00201DV	Baseline	USGS-026	Hexachlorobutadiene	1
1TQ10201DV	Baseline	USGS-026	Hexachlorobutadiene	1
GWM94301AV	Baseline	USGS-026	Iodomethane	2
GWM04201AV	Baseline	USGS-026	Iodomethane	2
1TQ00201C1	Baseline	USGS-026	Iron	456
1TQ10201C1	Baseline	USGS-026	Iron	162
RISW1101LM	Baseline	USGS-026	Iron	84.4
GWM94301LF	Baseline	USGS-026	Iron	27
GWM04201XX	Baseline	USGS-026	Iron	38.7
GWM94301AV	Baseline	USGS-026	Isobutyl alcohol	80
GWM04201AV	Baseline	USGS-026	Isobutyl alcohol	80
1TQ00201DV	Baseline	USGS-026	Isopropylbenzene	1
1TQ10201DV	Baseline	USGS-026	Isopropylbenzene	1
1TQ00201C1	Baseline	USGS-026	Lead	1.1
1TQ10201C1	Baseline	USGS-026	Lead	1
RISW1101LM	Baseline	USGS-026	Lead	1.3
GWM94301LF	Baseline	USGS-026	Lead	2.8
GWM04201XX	Baseline	USGS-026	Lead	3
1TQ00201C1	Baseline	USGS-026	Magnesium	16200
1TQ10201C1	Baseline	USGS-026	Magnesium	15600
RISW1101LM	Baseline	USGS-026	Magnesium	14800
GWM94301LF	Baseline	USGS-026	Magnesium	16000
GWM04201XX	Baseline	USGS-026	Magnesium	14400
1TQ00201C1	Baseline	USGS-026	Manganese	4
1TQ10201C1	Baseline	USGS-026	Manganese	3.7
RISW1101LM	Baseline	USGS-026	Manganese	0.5
GWM94301LF	Baseline	USGS-026	Manganese	0.4
GWM04201XX	Baseline	USGS-026	Manganese	0.5
1TQ00201C1	Baseline	USGS-026	Mercury	0.1
1TQ10201C1	Baseline	USGS-026	Mercury	0.1
RISW1101LM	Baseline	USGS-026	Mercury	0.02
GWM94301LF	Baseline	USGS-026	Mercury	0.2
GWM04201XX	Baseline	USGS-026	Mercury	0.1
GWM94301AV	Baseline	USGS-026	Methyl methacrylate	1
GWM04201AV	Baseline	USGS-026	Methyl methacrylate	1

GWM94301AV	Baseline	USGS-026	Methylacrylonitrile	5
GWM04201AV	Baseline	USGS-026	Methylacrylonitrile	5
1TQ00201DV	Baseline	USGS-026	Methylene chloride	1
1TQ10201DV	Baseline	USGS-026	Methylene chloride	1
GWM94301AV	Baseline	USGS-026	Methylene chloride	1
GWM04201AV	Baseline	USGS-026	Methylene chloride	1
1TQ00201DV	Baseline	USGS-026	Naphthalene	1
1TQ10201DV	Baseline	USGS-026	Naphthalene	1
1TQ00201DV	Baseline	USGS-026	n-Butylbenzene	1
1TQ10201DV	Baseline	USGS-026	n-Butylbenzene	1
1TQ00201C1	Baseline	USGS-026	Nickel	9
1TQ10201C1	Baseline	USGS-026	Nickel	11
RISW1101LM	Baseline	USGS-026	Nickel	1.2
GWM94301LF	Baseline	USGS-026	Nickel	2.7
GWM04201XX	Baseline	USGS-026	Nickel	4
1TQ00201N2	Baseline	USGS-026	Nitrate	763
1TQ10201N2	Baseline	USGS-026	Nitrate	870
RISW1101N2	Baseline	USGS-026	Nitrate as Nitrogen	1
GWM94301Q6	Baseline	USGS-026	Nitrate as Nitrogen	0.85
GWM04201Q6	Baseline	USGS-026	Nitrate as Nitrogen	0.94
1TQ00201N2	Baseline	USGS-026	Nitrite	20
1TQ10201N2	Baseline	USGS-026	Nitrite	20
GWM04201Q6	Baseline	USGS-026	Nitrite as Nitrogen	0.1
1TQ00201DV	Baseline	USGS-026	n-Propylbenzene	1
1TQ10201DV	Baseline	USGS-026	n-Propylbenzene	1
1TQ00201DV	Baseline	USGS-026	o-Xylene	1
1TQ10201DV	Baseline	USGS-026	o-Xylene	1
GWM94301AV	Baseline	USGS-026	o-Xylene	1
USGS9582	Baseline	USGS-026	pH	7.53
USGS9827	Baseline	USGS-026	pH	7.84
USGS9969	Baseline	USGS-026	pH	7.95
USGS9971	Baseline	USGS-026	pH	7.95
USGS10148	Baseline	USGS-026	pH	7.95
USGS10399	Baseline	USGS-026	pH	7.58
USGS10541	Baseline	USGS-026	pH	7.97
USGS10746	Baseline	USGS-026	pH	7.98
USGS10821	Baseline	USGS-026	pH	7.97
USGS11016	Baseline	USGS-026	pH	7.88
USGS11231	Baseline	USGS-026	pH	7.91
USGS11395	Baseline	USGS-026	pH	7.93
USGS11503	Baseline	USGS-026	pH	7.94
USGS11505	Baseline	USGS-026	pH	7.94
USGS11653	Baseline	USGS-026	pH	7.93
1TQ00201C1	Baseline	USGS-026	Potassium	3680
1TQ10201C1	Baseline	USGS-026	Potassium	4130
RISW1101LM	Baseline	USGS-026	Potassium	3810
GWM94301LF	Baseline	USGS-026	Potassium	2990
GWM04201XX	Baseline	USGS-026	Potassium	3790
GWM94301AV	Baseline	USGS-026	Propionitrile	5
GWM04201AV	Baseline	USGS-026	Propionitrile	5
1TQ00201DV	Baseline	USGS-026	sec-Butylbenzene	1
1TQ10201DV	Baseline	USGS-026	sec-Butylbenzene	1

1TQ00201C1	Baseline	USGS-026	Selenium	5
1TQ10201C1	Baseline	USGS-026	Selenium	2
RISW1101LM	Baseline	USGS-026	Selenium	2.9
GWM94301LF	Baseline	USGS-026	Selenium	2.6
GWM04201XX	Baseline	USGS-026	Selenium	3.3
GWM04201XX	Baseline	USGS-026	Silicon	14500
1TQ00201C1	Baseline	USGS-026	Silver	1
1TQ10201C1	Baseline	USGS-026	Silver	1
RISW1101LM	Baseline	USGS-026	Silver	0.7
GWM94301LF	Baseline	USGS-026	Silver	1.8
GWM04201XX	Baseline	USGS-026	Silver	1.2
1TQ00201C1	Baseline	USGS-026	Sodium	16000
1TQ10201C1	Baseline	USGS-026	Sodium	15600
RISW1101LM	Baseline	USGS-026	Sodium	14000
GWM94301LF	Baseline	USGS-026	Sodium	17900
GWM04201XX	Baseline	USGS-026	Sodium	16000
GWM04201XX	Baseline	USGS-026	Strontium	192
1TQ00201DV	Baseline	USGS-026	Styrene	1
1TQ10201DV	Baseline	USGS-026	Styrene	1
GWM94301AV	Baseline	USGS-026	Styrene	1
GWM04201AV	Baseline	USGS-026	Styrene	1
1TQ00201SC	Baseline	USGS-026	Sulfate	29800
1TQ10201SC	Baseline	USGS-026	Sulfate	29900
GWM04201AN	Baseline	USGS-026	Sulfate	29.8
USGS9582	Baseline	USGS-026	Temperature	14.5
USGS9827	Baseline	USGS-026	Temperature	14.8
USGS9969	Baseline	USGS-026	Temperature	14.7
USGS9971	Baseline	USGS-026	Temperature	14.7
USGS10148	Baseline	USGS-026	Temperature	14.8
USGS10399	Baseline	USGS-026	Temperature	15
USGS10541	Baseline	USGS-026	Temperature	14.9
USGS10746	Baseline	USGS-026	Temperature	15
USGS10821	Baseline	USGS-026	Temperature	14.9
USGS11016	Baseline	USGS-026	Temperature	15
USGS11231	Baseline	USGS-026	Temperature	14.8
USGS11395	Baseline	USGS-026	Temperature	15
USGS11503	Baseline	USGS-026	Temperature	15
USGS11505	Baseline	USGS-026	Temperature	15
USGS11653	Baseline	USGS-026	Temperature	15
1TQ00201DV	Baseline	USGS-026	tert-Butylbenzene	1
1TQ10201DV	Baseline	USGS-026	tert-Butylbenzene	1
GWM94301AV	Baseline	USGS-026	Tetrachloroethene	1
GWM04201AV	Baseline	USGS-026	Tetrachloroethene	1
1TQ00201DV	Baseline	USGS-026	Tetrachloroethene	1
1TQ00201C1	Baseline	USGS-026	Thallium	1
1TQ10201C1	Baseline	USGS-026	Thallium	1
RISW1101LM	Baseline	USGS-026	Thallium	2
GWM94301LF	Baseline	USGS-026	Thallium	4.5
GWM04201XX	Baseline	USGS-026	Thallium	4.1
1TQ00201DV	Baseline	USGS-026	Toluene	0.15
1TQ00201DV	Baseline	USGS-026	Toluene	1

1TQ10201DV	Baseline	USGS-026	Toluene	1
GWM94301AV	Baseline	USGS-026	Toluene	1
GWM04201AV	Baseline	USGS-026	Toluene	1
1TQ00201DV	Baseline	USGS-026	trans-1,2-Dichloroethene	1
1TQ10201DV	Baseline	USGS-026	trans-1,2-Dichloroethene	1
GWM94301AV	Baseline	USGS-026	trans-1,2-Dichloroethene	1
GWM04201AV	Baseline	USGS-026	trans-1,2-Dichloroethene	1
1TQ00201DV	Baseline	USGS-026	trans-1,3-Dichloropropene	1
1TQ10201DV	Baseline	USGS-026	trans-1,3-Dichloropropene	1
GWM94301AV	Baseline	USGS-026	trans-1,3-Dichloropropene	1
GWM04201AV	Baseline	USGS-026	trans-1,3-Dichloropropene	1
GWM94301AV	Baseline	USGS-026	trans-1,4-Dichloro-2-butene	2
GWM04201AV	Baseline	USGS-026	trans-1,4-Dichloro-2-butene	2
1TQ00201DV	Baseline	USGS-026	Trichloroethene	1
1TQ10201DV	Baseline	USGS-026	Trichloroethene	1
GWM94301AV	Baseline	USGS-026	Trichloroethene	1
GWM04201AV	Baseline	USGS-026	Trichloroethene	1
GWM94301AV	Baseline	USGS-026	Trichlorofluoromethane	1
GWM04201AV	Baseline	USGS-026	Trichlorofluoromethane	1
1TQ00201C1	Baseline	USGS-026	Vanadium	15
1TQ10201C1	Baseline	USGS-026	Vanadium	20.7
RISW1101LM	Baseline	USGS-026	Vanadium	3.9
GWM94301LF	Baseline	USGS-026	Vanadium	5.9
GWM04201XX	Baseline	USGS-026	Vanadium	6.5
GWM94301AV	Baseline	USGS-026	Vinyl acetate	2
GWM04201AV	Baseline	USGS-026	Vinyl acetate	2
1TQ00201DV	Baseline	USGS-026	Vinyl chloride	2
1TQ10201DV	Baseline	USGS-026	Vinyl chloride	2
GWM94301AV	Baseline	USGS-026	Vinyl chloride	2
GWM04201AV	Baseline	USGS-026	Vinyl chloride	2
1TQ00201DV	Baseline	USGS-026	Xylene	1
1TQ10201DV	Baseline	USGS-026	Xylene	1
GWM04201AV	Baseline	USGS-026	Xylene	3
GWM94301AV	Baseline	USGS-026	Xylene. meta and/or para isomers	2
1TQ00201C1	Baseline	USGS-026	Zinc	15
1TQ10201C1	Baseline	USGS-026	Zinc	15
RISW1101LM	Baseline	USGS-026	Zinc	3.1
GWM94301LF	Baseline	USGS-026	Zinc	8.3
GWM04201XX	Baseline	USGS-026	Zinc	
GWM94401AV	Baseline	USGS-027	1,1,1,2-Tetrachloroethane	1
GWM04301AV	Baseline	USGS-027	1,1,1,2-Tetrachloroethane	1
GWM04302AV	Baseline	USGS-027	1,1,1,2-Tetrachloroethane	1
GWM94401AV	Baseline	USGS-027	1,1,1-Trichloroethane	1
GWM04301AV	Baseline	USGS-027	1,1,1-Trichloroethane	1
GWM04302AV	Baseline	USGS-027	1,1,1-Trichloroethane	1
GWM94401AV	Baseline	USGS-027	1,1,2,2-Tetrachloroethane	1
GWM04301AV	Baseline	USGS-027	1,1,2,2-Tetrachloroethane	1
GWM04302AV	Baseline	USGS-027	1,1,2,2-Tetrachloroethane	1
GWM94401AV	Baseline	USGS-027	1,1,2-Trichloroethane	1
GWM04301AV	Baseline	USGS-027	1,1,2-Trichloroethane	1
GWM04302AV	Baseline	USGS-027	1,1,2-Trichloroethane	1
GWM94401AV	Baseline	USGS-027	1,1-Dichloroethane	1



GWM94401AV	Baseline	USGS-027	Acrylonitrile	10
GWM04301AV	Baseline	USGS-027	Acrylonitrile	10
GWM04302AV	Baseline	USGS-027	Acrylonitrile	10
GWM04301B9	Baseline	USGS-027	Alkalinity	143
GWM04302B9	Baseline	USGS-027	Alkalinity	142
GWM94401AV	Baseline	USGS-027	Allyl chloride	2
GWM04301AV	Baseline	USGS-027	Allyl chloride	2
GWM04302AV	Baseline	USGS-027	Allyl chloride	2
RISW1201LM	Baseline	USGS-027	Aluminum	24.5
RISW1202LM	Baseline	USGS-027	Aluminum	8.7
GWM94401LF	Baseline	USGS-027	Aluminum	30
GWM04301XX	Baseline	USGS-027	Aluminum	20.3
RISW1201LM	Baseline	USGS-027	Antimony	3.4
RISW1202LM	Baseline	USGS-027	Antimony	3.4
GWM94401LF	Baseline	USGS-027	Antimony	5.1
GWM04301XX	Baseline	USGS-027	Antimony	0.87
RISW1201LM	Baseline	USGS-027	Arsenic	4.7
RISW1202LM	Baseline	USGS-027	Arsenic	2.7
GWM94401LF	Baseline	USGS-027	Arsenic	2.3
GWM04301XX	Baseline	USGS-027	Arsenic	3.2
RISW1201LM	Baseline	USGS-027	Barium	80.7
RISW1202LM	Baseline	USGS-027	Barium	79.7
GWM94401LF	Baseline	USGS-027	Barium	78
GWM04301XX	Baseline	USGS-027	Barium	80.8
GWM94401AV	Baseline	USGS-027	Benzene	1
GWM04301AV	Baseline	USGS-027	Benzene	1
GWM04302AV	Baseline	USGS-027	Benzene	1
RISW1201LM	Baseline	USGS-027	Beryllium	0.2
RISW1202LM	Baseline	USGS-027	Beryllium	0.2
GWM94401LF	Baseline	USGS-027	Beryllium	0.3
GWM04301XX	Baseline	USGS-027	Beryllium	0.07
GWM04301B9	Baseline	USGS-027	Bicarbonate	143
GWM04302B9	Baseline	USGS-027	Bicarbonate	142
GWM94401AV	Baseline	USGS-027	Bromodichloromethane	1
GWM04301AV	Baseline	USGS-027	Bromodichloromethane	1
GWM04302AV	Baseline	USGS-027	Bromodichloromethane	1
GWM94401AV	Baseline	USGS-027	Bromoform	1
GWM04301AV	Baseline	USGS-027	Bromoform	1
GWM04302AV	Baseline	USGS-027	Bromoform	1
GWM94401AV	Baseline	USGS-027	Bromomethane	2
GWM04301AV	Baseline	USGS-027	Bromomethane	2
GWM04302AV	Baseline	USGS-027	Bromomethane	2
RISW1201LM	Baseline	USGS-027	Cadmium	0.2
RISW1202LM	Baseline	USGS-027	Cadmium	0.2
GWM94401LF	Baseline	USGS-027	Cadmium	0.6
GWM04301XX	Baseline	USGS-027	Cadmium	0.15
RISW1201LM	Baseline	USGS-027	Calcium	50600
RISW1202LM	Baseline	USGS-027	Calcium	51100
GWM94401LF	Baseline	USGS-027	Calcium	53900
GWM04301XX	Baseline	USGS-027	Calcium	53200
GWM94401AV	Baseline	USGS-027	Carbon disulfide	1
GWM04301AV	Baseline	USGS-027	Carbon disulfide	1

GWM04302AV	Baseline	USGS-027	Carbon disulfide	1
GWM94401AV	Baseline	USGS-027	Carbon tetrachloride	1
GWM04301AV	Baseline	USGS-027	Carbon tetrachloride	1
GWM04302AV	Baseline	USGS-027	Carbon tetrachloride	1
GWM04301B9	Baseline	USGS-027	Carbonate	10
GWM04302B9	Baseline	USGS-027	Carbonate	10
GWM04301AN	Baseline	USGS-027	Chloride	56.7
GWM04302AN	Baseline	USGS-027	Chloride	56.7
GWM94401AV	Baseline	USGS-027	Chlorobenzene	1
GWM04301AV	Baseline	USGS-027	Chlorobenzene	1
GWM04302AV	Baseline	USGS-027	Chlorobenzene	1
GWM94401AV	Baseline	USGS-027	Chlorobenzene	1
GWM04301AV	Baseline	USGS-027	Chlorodibromomethane	1
GWM04302AV	Baseline	USGS-027	Chlorodibromomethane	1
GWM94401AV	Baseline	USGS-027	Chloroethane	2
GWM04301AV	Baseline	USGS-027	Chloroethane	2
GWM04302AV	Baseline	USGS-027	Chloroethane	2
GWM94401AV	Baseline	USGS-027	Chloroform	1
GWM04301AV	Baseline	USGS-027	Chloroform	1
GWM04302AV	Baseline	USGS-027	Chloroform	1
GWM94401AV	Baseline	USGS-027	Chloromethane	2
GWM04301AV	Baseline	USGS-027	Chloromethane	2
GWM04302AV	Baseline	USGS-027	Chloromethane	2
GWM94401AV	Baseline	USGS-027	Chloroprene	1
GWM04301AV	Baseline	USGS-027	Chloroprene	1
GWM04302AV	Baseline	USGS-027	Chloroprene	1
RISW1201LM	Baseline	USGS-027	Chromium	6.1
RISW1202LM	Baseline	USGS-027	Chromium	5.7
GWM94401LF	Baseline	USGS-027	Chromium	5.1
GWM04301XX	Baseline	USGS-027	Chromium	5.7
GWM94401AV	Baseline	USGS-027	cis-1,2-Dichloroethene	1
GWM04301AV	Baseline	USGS-027	cis-1,2-Dichloroethene	1
GWM04302AV	Baseline	USGS-027	cis-1,2-Dichloroethene	1
GWM94401AV	Baseline	USGS-027	cis-1,3-Dichloropropene	1
GWM04301AV	Baseline	USGS-027	cis-1,3-Dichloropropene	1
GWM04302AV	Baseline	USGS-027	cis-1,3-Dichloropropene	1
RISW1201LM	Baseline	USGS-027	Cobalt	0.92
RISW1202LM	Baseline	USGS-027	Cobalt	0.5
GWM94401LF	Baseline	USGS-027	Cobalt	1.1
GWM04301XX	Baseline	USGS-027	Cobalt	0.8
USGS1908	Baseline	USGS-027	Conductivity, Specific Conductance	326
USGS2091	Baseline	USGS-027	Conductivity, Specific Conductance	326
USGS2210	Baseline	USGS-027	Conductivity, Specific Conductance	338
USGS2310	Baseline	USGS-027	Conductivity, Specific Conductance	309
USGS2629	Baseline	USGS-027	Conductivity, Specific Conductance	311
USGS2731	Baseline	USGS-027	Conductivity, Specific Conductance	350
USGS2848	Baseline	USGS-027	Conductivity, Specific Conductance	342
USGS2938	Baseline	USGS-027	Conductivity, Specific Conductance	320
USGS3071	Baseline	USGS-027	Conductivity, Specific Conductance	340
USGS3168	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS3193	Baseline	USGS-027	Conductivity, Specific Conductance	350
USGS3318	Baseline	USGS-027	Conductivity, Specific Conductance	350

USGS3365	Baseline	USGS-027	Conductivity, Specific Conductance	350
USGS3466	Baseline	USGS-027	Conductivity, Specific Conductance	360
USGS3582	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS3711	Baseline	USGS-027	Conductivity, Specific Conductance	350
USGS3834	Baseline	USGS-027	Conductivity, Specific Conductance	360
USGS3964	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS4087	Baseline	USGS-027	Conductivity, Specific Conductance	320
USGS4200	Baseline	USGS-027	Conductivity, Specific Conductance	220
USGS4417	Baseline	USGS-027	Conductivity, Specific Conductance	360
USGS4488	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS4737	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS4843	Baseline	USGS-027	Conductivity, Specific Conductance	390
USGS4946	Baseline	USGS-027	Conductivity, Specific Conductance	350
USGS5038	Baseline	USGS-027	Conductivity, Specific Conductance	360
USGS5140	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS5274	Baseline	USGS-027	Conductivity, Specific Conductance	390
USGS5412	Baseline	USGS-027	Conductivity, Specific Conductance	400
USGS5555	Baseline	USGS-027	Conductivity, Specific Conductance	250
USGS5667	Baseline	USGS-027	Conductivity, Specific Conductance	380
USGS5806	Baseline	USGS-027	Conductivity, Specific Conductance	430
USGS6212	Baseline	USGS-027	Conductivity, Specific Conductance	410
USGS6443	Baseline	USGS-027	Conductivity, Specific Conductance	430
USGS6610	Baseline	USGS-027	Conductivity, Specific Conductance	430
USGS6756	Baseline	USGS-027	Conductivity, Specific Conductance	420
USGS6857	Baseline	USGS-027	Conductivity, Specific Conductance	370
USGS6920	Baseline	USGS-027	Conductivity, Specific Conductance	360
USGS7102	Baseline	USGS-027	Conductivity, Specific Conductance	420
USGS7320	Baseline	USGS-027	Conductivity, Specific Conductance	440
USGS7455	Baseline	USGS-027	Conductivity, Specific Conductance	440
USGS8889	Baseline	USGS-027	Conductivity, Specific Conductance	542
USGS9159	Baseline	USGS-027	Conductivity, Specific Conductance	557
USGS9424	Baseline	USGS-027	Conductivity, Specific Conductance	562
USGS9621	Baseline	USGS-027	Conductivity, Specific Conductance	560
USGS9802	Baseline	USGS-027	Conductivity, Specific Conductance	570
USGS9945	Baseline	USGS-027	Conductivity, Specific Conductance	567
USGS10204	Baseline	USGS-027	Conductivity, Specific Conductance	560
USGS10406	Baseline	USGS-027	Conductivity, Specific Conductance	562
USGS10543	Baseline	USGS-027	Conductivity, Specific Conductance	568
USGS10544	Baseline	USGS-027	Conductivity, Specific Conductance	568
USGS10686	Baseline	USGS-027	Conductivity, Specific Conductance	556
USGS10837	Baseline	USGS-027	Conductivity, Specific Conductance	564
USGS11002	Baseline	USGS-027	Conductivity, Specific Conductance	567
USGS11170	Baseline	USGS-027	Conductivity, Specific Conductance	564
USGS11391	Baseline	USGS-027	Conductivity, Specific Conductance	566
USGS11501	Baseline	USGS-027	Conductivity, Specific Conductance	562
USGS11502	Baseline	USGS-027	Conductivity, Specific Conductance	562
USGS11624	Baseline	USGS-027	Conductivity, Specific Conductance	562
RISW1201LM	Baseline	USGS-027	Copper	0.5
RISW1202LM	Baseline	USGS-027	Copper	0.5
GWM94401LF	Baseline	USGS-027	Copper	3.2
GWM04301XX	Baseline	USGS-027	Copper	4.8
GWM94401AV	Baseline	USGS-027	Dibromomethane	1

GWM04301AV	Baseline	USGS-027	Dibromomethane	1
GWM04302AV	Baseline	USGS-027	Dibromomethane	1
GWM94401AV	Baseline	USGS-027	Dichlorodifluoromethane	2
GWM04301AV	Baseline	USGS-027	Dichlorodifluoromethane	2
GWM04302AV	Baseline	USGS-027	Dichlorodifluoromethane	2
GWM94401AV	Baseline	USGS-027	EthyI methacrylate	1
GWM04301AV	Baseline	USGS-027	EthyI methacrylate	1
GWM04302AV	Baseline	USGS-027	EthyI methacrylate	1
GWM94401AV	Baseline	USGS-027	EthyIbenzene	1
GWM04301AV	Baseline	USGS-027	EthyIbenzene	1
GWM04302AV	Baseline	USGS-027	EthyIbenzene	1
GWM04301AN	Baseline	USGS-027	EthyIbenzene	1
GWM04302AN	Baseline	USGS-027	EthyIbenzene	1
GWM94401AV	Baseline	USGS-027	Iodomethane	2
GWM04301AV	Baseline	USGS-027	Iodomethane	2
GWM04302AV	Baseline	USGS-027	Iodomethane	2
RISW1201LM	Baseline	USGS-027	Iron	283
GWM94401LF	Baseline	USGS-027	Iron	38.7
GWM04301XX	Baseline	USGS-027	Iron	142
GWM94401AV	Baseline	USGS-027	Isobutyl alcohol	80
GWM04301AV	Baseline	USGS-027	Isobutyl alcohol	80
GWM04302AV	Baseline	USGS-027	Isobutyl alcohol	80
RISW1201LM	Baseline	USGS-027	Lead	1.3
RISW1202LM	Baseline	USGS-027	Lead	2.8
GWM94401LF	Baseline	USGS-027	Lead	3
GWM04301XX	Baseline	USGS-027	Magnesium	18100
RISW1201LM	Baseline	USGS-027	Magnesium	18300
RISW1202LM	Baseline	USGS-027	Magnesium	19500
GWM94401LF	Baseline	USGS-027	Magnesium	18300
GWM04301XX	Baseline	USGS-027	Manganese	3.2
RISW1201LM	Baseline	USGS-027	Manganese	2.9
GWM94401LF	Baseline	USGS-027	Manganese	8.8
GWM04301XX	Baseline	USGS-027	Manganese	9.9
RISW1201LM	Baseline	USGS-027	Mercury	0.02
RISW1202LM	Baseline	USGS-027	Mercury	0.02
GWM94401LF	Baseline	USGS-027	Mercury	0.2
GWM04301XX	Baseline	USGS-027	Mercury	0.1
GWM94401AV	Baseline	USGS-027	Methyl methacrylate	1
GWM04301AV	Baseline	USGS-027	Methyl methacrylate	1
GWM04302AV	Baseline	USGS-027	Methyl methacrylate	1
GWM94401AV	Baseline	USGS-027	Methyl methacrylate	1
GWM04301AV	Baseline	USGS-027	Methyl methacrylate	1
GWM04302AV	Baseline	USGS-027	Methyl methacrylate	1
RISW1201LM	Baseline	USGS-027	Methylene chloride	1
RISW1202LM	Baseline	USGS-027	Methylene chloride	1
GWM04302AV	Baseline	USGS-027	Methylene chloride	1
RISW1201LM	Baseline	USGS-027	Nickel	2.4
RISW1202LM	Baseline	USGS-027	Nickel	2
GWM94401LF	Baseline	USGS-027	Nickel	2.7
GWM04301XX	Baseline	USGS-027	Nickel	4

RISW1201N2	Baseline	USGS-027	Nitrate as Nitrogen	2.6
RISW1202N2	Baseline	USGS-027	Nitrate as Nitrogen	3.8
GWM94401Q6	Baseline	USGS-027	Nitrate as Nitrogen	2.45
GWM04301Q6	Baseline	USGS-027	Nitrate as Nitrogen	1.5
GWM04302Q6	Baseline	USGS-027	Nitrate as Nitrogen	1.5
GWM04301Q6	Baseline	USGS-027	Nitrite as Nitrogen	0.1
GWM04302Q6	Baseline	USGS-027	Nitrite as Nitrogen	0.1
GWM94401AV	Baseline	USGS-027	o-Xylene	1
USGS8889	Baseline	USGS-027	pH	8
USGS9159	Baseline	USGS-027	pH	8
USGS9424	Baseline	USGS-027	pH	7.83
USGS9621	Baseline	USGS-027	pH	7.87
USGS9802	Baseline	USGS-027	pH	7.86
USGS9945	Baseline	USGS-027	pH	7.97
USGS10204	Baseline	USGS-027	pH	8
USGS10406	Baseline	USGS-027	pH	7.9
USGS10543	Baseline	USGS-027	pH	8.03
USGS10544	Baseline	USGS-027	pH	8.03
USGS10686	Baseline	USGS-027	pH	8
USGS10837	Baseline	USGS-027	pH	7.99
USGS11002	Baseline	USGS-027	pH	7.93
USGS11170	Baseline	USGS-027	pH	7.97
USGS11391	Baseline	USGS-027	pH	8.01
USGS11501	Baseline	USGS-027	pH	7.94
USGS11502	Baseline	USGS-027	pH	7.94
USGS11624	Baseline	USGS-027	pH	7.93
RISW1201LM	Baseline	USGS-027	Potassium	6610
RISW1202LM	Baseline	USGS-027	Potassium	6650
GWM94401LF	Baseline	USGS-027	Potassium	5250
GWM04301XX	Baseline	USGS-027	Potassium	7340
GWM94401AV	Baseline	USGS-027	Propionitrile	5
GWM04301AV	Baseline	USGS-027	Propionitrile	5
GWM04302AV	Baseline	USGS-027	Propionitrile	5
RISW1201LM	Baseline	USGS-027	Selenium	2.9
RISW1202LM	Baseline	USGS-027	Selenium	2.9
GWM94401LF	Baseline	USGS-027	Selenium	2.6
GWM04301XX	Baseline	USGS-027	Selenium	3.3
GWM04301XX	Baseline	USGS-027	Silicon	16900
RISW1201LM	Baseline	USGS-027	Silver	0.7
RISW1202LM	Baseline	USGS-027	Silver	0.7
GWM94401LF	Baseline	USGS-027	Silver	1.8
GWM04301XX	Baseline	USGS-027	Silver	1.4
RISW1201LM	Baseline	USGS-027	Sodium	25700
RISW1202LM	Baseline	USGS-027	Sodium	25800
GWM94401LF	Baseline	USGS-027	Sodium	33000
GWM04301XX	Baseline	USGS-027	Sodium	30400
GWM04301XX	Baseline	USGS-027	Strontium	245
GWM94401AV	Baseline	USGS-027	Styrene	1
GWM04301AV	Baseline	USGS-027	Styrene	1
GWM04302AV	Baseline	USGS-027	Styrene	1
GWM04301AN	Baseline	USGS-027	Sulfate	40.4
GWM04302AN	Baseline	USGS-027	Sulfate	40.3

USGS8889	Baseline	USGS-027	Temperature	16
USGS9159	Baseline	USGS-027	Temperature	16.5
USGS9424	Baseline	USGS-027	Temperature	16
USGS9621	Baseline	USGS-027	Temperature	15.7
USGS9802	Baseline	USGS-027	Temperature	15.6
USGS9945	Baseline	USGS-027	Temperature	15.8
USGS10204	Baseline	USGS-027	Temperature	15.6
USGS10406	Baseline	USGS-027	Temperature	15.9
USGS10543	Baseline	USGS-027	Temperature	15.5
USGS10544	Baseline	USGS-027	Temperature	15.5
USGS10686	Baseline	USGS-027	Temperature	15.5
USGS10837	Baseline	USGS-027	Temperature	15.7
USGS11002	Baseline	USGS-027	Temperature	15.9
USGS11170	Baseline	USGS-027	Temperature	15.6
USGS11391	Baseline	USGS-027	Temperature	15.1
USGS11501	Baseline	USGS-027	Temperature	15.8
USGS11502	Baseline	USGS-027	Temperature	15.8
USGS11624	Baseline	USGS-027	Temperature	15.6
GWM94401AV	Baseline	USGS-027	Tetrachloroethene	1
GWM04301AV	Baseline	USGS-027	Tetrachloroethene	1
GWM04302AV	Baseline	USGS-027	Tetrachloroethene	1
RISW1201LM	Baseline	USGS-027	Thallium	4.5
RISW1202LM	Baseline	USGS-027	Thallium	4.5
GWM94401LF	Baseline	USGS-027	Thallium	5.1
GWM04301XX	Baseline	USGS-027	Thallium	0.15
GWM94401AV	Baseline	USGS-027	Toluene	1
GWM04301AV	Baseline	USGS-027	Toluene	1
GWM04302AV	Baseline	USGS-027	Toluene	1
GWM94401AV	Baseline	USGS-027	trans-1,2-Dichloroethene	1
GWM04301AV	Baseline	USGS-027	trans-1,2-Dichloroethene	1
GWM04302AV	Baseline	USGS-027	trans-1,2-Dichloroethene	1
GWM94401AV	Baseline	USGS-027	trans-1,3-Dichloropropene	1
GWM04301AV	Baseline	USGS-027	trans-1,3-Dichloropropene	1
GWM04302AV	Baseline	USGS-027	trans-1,3-Dichloropropene	1
GWM94401AV	Baseline	USGS-027	trans-1,4-Dichloro-2-butene	2
GWM04301AV	Baseline	USGS-027	trans-1,4-Dichloro-2-butene	2
GWM04302AV	Baseline	USGS-027	trans-1,4-Dichloro-2-butene	2
GWM94401AV	Baseline	USGS-027	Trichloroethene	1
GWM04301AV	Baseline	USGS-027	Trichloroethene	1
GWM94401AV	Baseline	USGS-027	Trichloroethene	1
GWM04302AV	Baseline	USGS-027	Trichloroethene	1
RISW1201LM	Baseline	USGS-027	Trichlorofluoromethane	1
RISW1202LM	Baseline	USGS-027	Trichlorofluoromethane	1
GWM94401LF	Baseline	USGS-027	Trichlorofluoromethane	1
GWM04301XX	Baseline	USGS-027	Vanadium	4.4
GWM94401AV	Baseline	USGS-027	Vanadium	5.7
GWM04301AV	Baseline	USGS-027	Vanadium	5.2
GWM04302AV	Baseline	USGS-027	Vanadium	7
GWM04302AV	Baseline	USGS-027	Vinyl acetate	2
GWM94401AV	Baseline	USGS-027	Vinyl acetate	2
GWM04301AV	Baseline	USGS-027	Vinyl chloride	2
GWM04301AV	Baseline	USGS-027	Vinyl chloride	2

GWM04302AV	Baseline	USGS-027	Vinyl chloride	2
GWM04301AV	Baseline	USGS-027	Xylene	3
GWM04302AV	Baseline	USGS-027	Xylene	3
GWM94401AV	Baseline	USGS-027	Xylene, meta and/or para isomers	2
RISW1201LM	Baseline	USGS-027	Zinc	4.3
RISW1202LM	Baseline	USGS-027	Zinc	2.7
GWM94401LF	Baseline	USGS-027	Zinc	8.3
GWM04301XX	Baseline	USGS-027	Zinc	2.1
USGS1893	Boundary	HIGHWAY 2	Conductivity, Specific Conductance	252
USGS1893	Boundary	HIGHWAY 2	Conductivity, Specific Conductance	274
GWM92101AZ	Boundary	USGS-009	1,1,1,2-Tetrachloroethane	1
GWM02101AV	Boundary	USGS-009	1,1,1,2-Tetrachloroethane	1
GWM92101AZ	Boundary	USGS-009	1,1,1-Trichloroethane	1
GWM02101AV	Boundary	USGS-009	1,1,1-Trichloroethane	1
GWM92101AZ	Boundary	USGS-009	1,1,2,2-Tetrachloroethane	1
GWM92101AZ	Boundary	USGS-009	1,1,2,2-Tetrachloroethane	1
GWM02101AV	Boundary	USGS-009	1,1,2-Trichloroethane	1
GWM92101AZ	Boundary	USGS-009	1,1-Dichloroethane	1
GWM02101AV	Boundary	USGS-009	1,1-Dichloroethane	1
GWM92101AZ	Boundary	USGS-009	1,1-Dichloroethene	1
GWM02101AV	Boundary	USGS-009	1,1-Dichloroethene	1
GWM92101AZ	Boundary	USGS-009	1,2,3-Trichloropropane	1
GWM02101AV	Boundary	USGS-009	1,2,3-Trichloropropane	1
GWM92101AZ	Boundary	USGS-009	1,2-Dibromo-3-chloropropane	1
GWM02101AV	Boundary	USGS-009	1,2-Dibromo-3-chloropropane	1
GWM92101AZ	Boundary	USGS-009	1,2-Dibromoethane	1
GWM02101AV	Boundary	USGS-009	1,2-Dibromoethane	1
GWM92101AZ	Boundary	USGS-009	1,2-Dibromoethene	1
GWM02101AV	Boundary	USGS-009	1,2-Dibromoethene	1
GWM92101AZ	Boundary	USGS-009	1,2-Dichlorobenzene	1
GWM02101AV	Boundary	USGS-009	1,2-Dichlorobenzene	1
GWM92101AZ	Boundary	USGS-009	1,2-Dichloroethane	1
GWM02101AV	Boundary	USGS-009	1,2-Dichloroethane	1
GWM92101AZ	Boundary	USGS-009	1,2-Dichloroethene (cis and trans)	2
GWM02101AV	Boundary	USGS-009	1,2-Dichloroethene (cis and trans)	2
GWM92101AZ	Boundary	USGS-009	1,2-Dichloropropane	1
GWM02101AV	Boundary	USGS-009	1,2-Dichloropropane	1
GWM92101AZ	Boundary	USGS-009	1,3-Dichlorobenzene	1
GWM02101AV	Boundary	USGS-009	1,3-Dichlorobenzene	1
GWM92101AZ	Boundary	USGS-009	1,3-Dichlorobenzene	1
GWM92101AV	Boundary	USGS-009	1,4-Dichlorobenzene	1
GWM92101AZ	Boundary	USGS-009	1,4-Dichlorobenzene	1
GWM02101AV	Boundary	USGS-009	1,4-Dichlorobenzene	1
GWM92101AZ	Boundary	USGS-009	1,4-Dioxane	80
GWM02101AV	Boundary	USGS-009	1,4-Dioxane	80
GWM92101AZ	Boundary	USGS-009	2-Butanone	5
GWM02101AV	Boundary	USGS-009	2-Butanone	5
GWM92101AZ	Boundary	USGS-009	2-Hexanone	5
GWM02101AV	Boundary	USGS-009	2-Hexanone	5
GWM92101AZ	Boundary	USGS-009	4-Methyl-2-pentanone	5
GWM02101AV	Boundary	USGS-009	4-Methyl-2-pentanone	5
GWM92101AZ	Boundary	USGS-009	Acetone	5
GWM02101AV	Boundary	USGS-009	Acetone	2
GWM92101AZ	Boundary	USGS-009	Acetonitrile	10
GWM02101AV	Boundary	USGS-009	Acetonitrile	10

GWM92101AZ	Boundary	USGS-009	Acrolein	10
GWM02101AV	Boundary	USGS-009	Acrolein	10
GWM92101AZ	Boundary	USGS-009	Acrylonitrile	10
GWM02101AV	Boundary	USGS-009	Acrylonitrile	10
GWM02101B9	Boundary	USGS-009	Alkalinity	139
GWM92101AZ	Boundary	USGS-009	Allyl chloride	2
GWM02101AV	Boundary	USGS-009	Allyl chloride	2
RISW0401LM	Boundary	USGS-009	Aluminum	28.9
GWM92101LF	Boundary	USGS-009	Aluminum	46.1
GWM02101XX	Boundary	USGS-009	Aluminum	6.7
RISW0401LM	Boundary	USGS-009	Antimony	3.4
GWM92101LF	Boundary	USGS-009	Antimony	5.7
GWM02101XX	Boundary	USGS-009	Antimony	1.2
RISW0401LM	Boundary	USGS-009	Arsenic	2.7
GWM92101LF	Boundary	USGS-009	Arsenic	2.7
GWM02101XX	Boundary	USGS-009	Beryllium	0.12
RISW0401LM	Boundary	USGS-009	Barium	31.1
GWM92101LF	Boundary	USGS-009	Barium	33.9
GWM02101XX	Boundary	USGS-009	Barium	32.2
GWM92101AZ	Boundary	USGS-009	Benzene	1
GWM02101AV	Boundary	USGS-009	Benzene	1
RISW0401LM	Boundary	USGS-009	Beryllium	0.4
GWM92101LF	Boundary	USGS-009	Beryllium	0.4
GWM02101XX	Boundary	USGS-009	Beryllium	0.12
GWM92101B9	Boundary	USGS-009	Bicarbonate	139
GWM92101AZ	Boundary	USGS-009	Bromodichloromethane	1
GWM02101AV	Boundary	USGS-009	Bromodichloromethane	1
GWM92101AZ	Boundary	USGS-009	Bromoform	1
GWM02101AV	Boundary	USGS-009	Bromoform	1
GWM92101AZ	Boundary	USGS-009	Bromomethane	2
GWM02101AV	Boundary	USGS-009	Bromomethane	2
RISW0401LM	Boundary	USGS-009	Cadmium	0.2
GWM92101LF	Boundary	USGS-009	Cadmium	0.8
GWM02101XX	Boundary	USGS-009	Cadmium	0.17
RISW0401LM	Boundary	USGS-009	Calcium	41600
GWM92101LF	Boundary	USGS-009	Calcium	38100
GWM02101AV	Boundary	USGS-009	Calcium	35700
GWM92101AZ	Boundary	USGS-009	Carbon disulfide	1
GWM02101AV	Boundary	USGS-009	Carbon disulfide	1
GWM92101B9	Boundary	USGS-009	Carbon tetrachloride	1
GWM02101AN	Boundary	USGS-009	Carbon tetrachloride	1
GWM02101AZ	Boundary	USGS-009	Chlorobenzene	1
GWM02101AV	Boundary	USGS-009	Chlorobenzene	1
GWM92101B9	Boundary	USGS-009	Chlorobenzene	10
GWM92101AZ	Boundary	USGS-009	Chloride	15.2
GWM02101AV	Boundary	USGS-009	Chloride	1
GWM92101AZ	Boundary	USGS-009	Chloroethane	2
GWM02101AV	Boundary	USGS-009	Chloroethane	2
GWM92101AZ	Boundary	USGS-009	Chlorodibromomethane	1
GWM02101AV	Boundary	USGS-009	Chlorodibromomethane	1
GWM02101AV	Boundary	USGS-009	Chloroform	1
GWM92101AZ	Boundary	USGS-009	Chloroform	1
GWM92101AZ	Boundary	USGS-009	Chloromethane	2

GWM02101AV	Boundary	USGS-009	Chloromethane	2
GWM92101AZ	Boundary	USGS-009	Chloroprene	1
GWM02101AV	Boundary	USGS-009	Chloroprene	1
RISW0401LM	Boundary	USGS-009	Chromium	5.3
GWM92101LF	Boundary	USGS-009	Chromium	3.7
GWM02101XX	Boundary	USGS-009	Chromium	4.1
GWM92101AZ	Boundary	USGS-009	cis-1,2-Dichloroethene	1
GWM02101AV	Boundary	USGS-009	cis-1,2-Dichloroethene	1
GWM92101AZ	Boundary	USGS-009	cis-1,3-Dichloropropene	1
GWM02101AV	Boundary	USGS-009	cis-1,3-Dichloropropene	1
RISW0401LM	Boundary	USGS-009	Cobalt	0.5
GWM92101LF	Boundary	USGS-009	Cobalt	0.8
GWM02101XX	Boundary	USGS-009	Cobalt	0.75
USGS654	Boundary	USGS-009	Conductivity, Specific Conductance	141
USGS753	Boundary	USGS-009	Conductivity, Specific Conductance	141
USGS1235	Boundary	USGS-009	Conductivity, Specific Conductance	249
USGS1434	Boundary	USGS-009	Conductivity, Specific Conductance	317
USGS1696	Boundary	USGS-009	Conductivity, Specific Conductance	304
USGS1889	Boundary	USGS-009	Conductivity, Specific Conductance	164
USGS1889	Boundary	USGS-009	Conductivity, Specific Conductance	170
USGS2111	Boundary	USGS-009	Conductivity, Specific Conductance	308
USGS2195	Boundary	USGS-009	Conductivity, Specific Conductance	173
USGS2304	Boundary	USGS-009	Conductivity, Specific Conductance	451
USGS2684	Boundary	USGS-009	Conductivity, Specific Conductance	412
USGS2964	Boundary	USGS-009	Conductivity, Specific Conductance	361
USGS3262	Boundary	USGS-009	Conductivity, Specific Conductance	290
USGS3480	Boundary	USGS-009	Conductivity, Specific Conductance	360
USGS4544	Boundary	USGS-009	Conductivity, Specific Conductance	230
USGS4765	Boundary	USGS-009	Conductivity, Specific Conductance	300
USGS4856	Boundary	USGS-009	Conductivity, Specific Conductance	270
USGS4944	Boundary	USGS-009	Conductivity, Specific Conductance	230
USGS5065	Boundary	USGS-009	Conductivity, Specific Conductance	260
USGS5163	Boundary	USGS-009	Conductivity, Specific Conductance	260
USGS5271	Boundary	USGS-009	Conductivity, Specific Conductance	230
USGS5411	Boundary	USGS-009	Conductivity, Specific Conductance	240
USGS5621	Boundary	USGS-009	Conductivity, Specific Conductance	210
USGS5725	Boundary	USGS-009	Conductivity, Specific Conductance	260
USGS5814	Boundary	USGS-009	Conductivity, Specific Conductance	330
USGS6258	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS6363	Boundary	USGS-009	Conductivity, Specific Conductance	400
USGS6576	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS6744	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS6799	Boundary	USGS-009	Conductivity, Specific Conductance	190
USGS6928	Boundary	USGS-009	Conductivity, Specific Conductance	170
USGS7105	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS7310	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS7470	Boundary	USGS-009	Conductivity, Specific Conductance	200
USGS7678	Boundary	USGS-009	Conductivity, Specific Conductance	430
USGS8879	Boundary	USGS-009	Conductivity, Specific Conductance	388
USGS9024	Boundary	USGS-009	Conductivity, Specific Conductance	379
USGS9158	Boundary	USGS-009	Conductivity, Specific Conductance	370
USGS9420	Boundary	USGS-009	Conductivity, Specific Conductance	385



GWM92101LF	Boundary	USGS-009	Nickel	4
GWM02101XX	Boundary	USGS-009	Nickel	0.55
RISW0401N2	Boundary	USGS-009	Nitrate as Nitrogen	0.72
GWM92101Q6	Boundary	USGS-009	Nitrate as Nitrogen	0.55
GWM02101Q6	Boundary	USGS-009	Nitrate as Nitrogen	1.63
GWM02101Q6	Boundary	USGS-009	Nitrite as Nitrogen	0.1
GWM92101AZ	Boundary	USGS-009	o-Xylene	1
USGS137	Boundary	USGS-009	pH	7.7
USGS654	Boundary	USGS-009	pH	7.2
USGS753	Boundary	USGS-009	pH	6.9
USGS8879	Boundary	USGS-009	pH	8.15
USGS9024	Boundary	USGS-009	pH	8.28
USGS9158	Boundary	USGS-009	pH	8.16
USGS9420	Boundary	USGS-009	pH	7.93
USGS9587	Boundary	USGS-009	pH	8.06
USGS9786	Boundary	USGS-009	pH	8.19
USGS10038	Boundary	USGS-009	pH	8.2
USGS10180	Boundary	USGS-009	pH	8.27
USGS10377	Boundary	USGS-009	pH	8.09
USGS10379	Boundary	USGS-009	pH	8.09
USGS10529	Boundary	USGS-009	pH	8.24
USGS10636	Boundary	USGS-009	pH	8.19
USGS10874	Boundary	USGS-009	pH	8.16
USGS10972	Boundary	USGS-009	pH	8.16
USGS11194	Boundary	USGS-009	pH	8.15
USGS11345	Boundary	USGS-009	pH	7.95
USGS11477	Boundary	USGS-009	pH	8.19
USGS11591	Boundary	USGS-009	pH	7.92
RISW0401LM	Boundary	USGS-009	Potassium	3670
GWM92101LF	Boundary	USGS-009	Potassium	2550
GWM02101XX	Boundary	USGS-009	Potassium	3050
GWM92101AZ	Boundary	USGS-009	Propionitrile	5
GWM02101AV	Boundary	USGS-009	Propionitrile	5
RISW0401LM	Boundary	USGS-009	Selenium	2.9
GWM92101LF	Boundary	USGS-009	Selenium	3.6
GWM02101XX	Boundary	USGS-009	Selenium	0.72
GWM02101XX	Boundary	USGS-009	Silicon	10700
RISW0401LM	Boundary	USGS-009	Silver	0.7
GWM92101LF	Boundary	USGS-009	Silver	1.2
GWM02101XX	Boundary	USGS-009	Silver	0.22
RISW0401LM	Boundary	USGS-009	Sodium	11400
GWM92101LF	Boundary	USGS-009	Sodium	10400
GWM02101XX	Boundary	USGS-009	Sodium	9810
GWM02101XX	Boundary	USGS-009	Strontium	180
GWM92101AZ	Boundary	USGS-009	Styrene	1
GWM02101AV	Boundary	USGS-009	Styrene	1
GWM02101AN	Boundary	USGS-009	Sulfate	24.4
USGS8879	Boundary	USGS-009	Temperature	11.5
USGS9024	Boundary	USGS-009	Temperature	11.5
USGS9158	Boundary	USGS-009	Temperature	11.5
USGS9420	Boundary	USGS-009	Temperature	12
USGS9587	Boundary	USGS-009	Temperature	11.3

USGS9786	Boundary	USGS-09	Temperature	11.1
USGS10038	Boundary	USGS-09	Temperature	11.2
USGS10180	Boundary	USGS-09	Temperature	11.3
USGS10377	Boundary	USGS-09	Temperature	11.3
USGS10379	Boundary	USGS-09	Temperature	11.3
USGS10529	Boundary	USGS-09	Temperature	11.4
USGS10636	Boundary	USGS-09	Temperature	11.5
USGS10874	Boundary	USGS-09	Temperature	11.2
USGS10972	Boundary	USGS-09	Temperature	11
USGS11194	Boundary	USGS-09	Temperature	11.2
USGS11345	Boundary	USGS-09	Temperature	11.2
USGS11477	Boundary	USGS-09	Temperature	11.3
USGS11591	Boundary	USGS-09	Temperature	11.6
GWM92101AZ	Boundary	USGS-09	Tetrachloroethene	1
GWM02101AV	Boundary	USGS-09	Tetrachloroethylene	1
RISW0401LM	Boundary	USGS-09	Thallium	4.5
GWM92101LF	Boundary	USGS-09	Thallium	4.8
GWM02101XX	Boundary	USGS-09	Thallium	0.35
GWM92101AZ	Boundary	USGS-09	Toluene	1
GWM02101AV	Boundary	USGS-09	Toluene	1
GWM92101AZ	Boundary	USGS-09	trans-1,2-Dichloroethene	1
GWM02101AV	Boundary	USGS-09	trans-1,2-Dichloroethene	1
GWM92101AZ	Boundary	USGS-09	trans-1,3-Dichloropropene	1
GWM02101AV	Boundary	USGS-09	trans-1,3-Dichloropropene	1
GWM92101AZ	Boundary	USGS-09	trans-1,4-Dichloro-2-butene	2
GWM02101AV	Boundary	USGS-09	trans-1,4-Dichloro-2-butene	2
GWM92101AZ	Boundary	USGS-09	Trichloroethene	1
GWM02101AV	Boundary	USGS-09	Trichloroethene	1
GWM92101AZ	Boundary	USGS-09	Trichlorofluoromethane	1
GWM02101AV	Boundary	USGS-09	Trichlorofluoromethane	1
RISW0401LM	Boundary	USGS-09	Vanadium	3.8
GWM92101LF	Boundary	USGS-09	Vanadium	4.7
GWM02101XX	Boundary	USGS-09	Vanadium	3.9
GWM92101AZ	Boundary	USGS-09	Vinyl acetate	2
GWM02101AV	Boundary	USGS-09	Vinyl acetate	2
GWM92101AZ	Boundary	USGS-09	Vinyl chloride	2
GWM02101AV	Boundary	USGS-09	Vinyl chloride	2
GWM02101AV	Boundary	USGS-09	Xylene	3
GWM92101AZ	Boundary	USGS-09	Xylene, meta and/or para isomers	2
RISW0401LM	Boundary	USGS-09	Zinc	495
GWM92101LF	Boundary	USGS-09	Zinc	209
GWM02101XX	Boundary	USGS-09	Zinc	200
GWM92201AV	Boundary	USGS-086	1,1,1,2-Tetrachloroethane	1
GWM02201AV	Boundary	USGS-086	1,1,1,2-Tetrachloroethane	1
GWM92201AV	Boundary	USGS-086	1,1,1-Trichloroethane	1
GWM02201AV	Boundary	USGS-086	1,1,2,2-Tetrachloroethane	1
GWM92201AV	Boundary	USGS-086	1,1,2-Trichloroethane	1
GWM02201AV	Boundary	USGS-086	1,1,2-Trichloroethane	1
GWM92201AV	Boundary	USGS-086	1,1-Dichloroethane	1
GWM02201AV	Boundary	USGS-086	1,1-Dichloroethane	1

GWM92201AV	Boundary	USGS-086	1,1-Dichloroethene	1
GWM02201AV	Boundary	USGS-086	1,1-Dichloroethene	1
GWM92201AV	Boundary	USGS-086	1,2,3-Trichloropropane	1
GWM02201AV	Boundary	USGS-086	1,2,3-Trichloropropane	1
GWM92201AV	Boundary	USGS-086	1,2-Dibromo-3-chloropropane	1
GWM02201AV	Boundary	USGS-086	1,2-Dibromo-3-chloropropane	1
GWM92201AV	Boundary	USGS-086	1,2-Dibromoethane	1
GWM02201AV	Boundary	USGS-086	1,2-Dibromoethane	1
GWM92201AV	Boundary	USGS-086	1,2-Dichlorobenzene	1
GWM02201AV	Boundary	USGS-086	1,2-Dichlorobenzene	1
GWM92201AV	Boundary	USGS-086	1,2-Dichloroethane	1
GWM02201AV	Boundary	USGS-086	1,2-Dichloroethane (cis and trans)	2
GWM92201AV	Boundary	USGS-086	1,2-Dichloropropane	1
GWM02201AV	Boundary	USGS-086	1,2-Dichloropropane	1
GWM92201AV	Boundary	USGS-086	1,3-Dichlorobenzene	1
GWM02201AV	Boundary	USGS-086	1,3-Dichlorobenzene	1
GWM92201AV	Boundary	USGS-086	1,4-Dichlorobenzene	1
GWM02201AV	Boundary	USGS-086	1,4-Dichlorobenzene	1
GWM92201AV	Boundary	USGS-086	1,4-Dioxane	80
GWM02201AV	Boundary	USGS-086	1,4-Dioxane	80
GWM92201AV	Boundary	USGS-086	2-Butanone	5
GWM92201AV	Boundary	USGS-086	2-Butanone	5
GWM92201AV	Boundary	USGS-086	2-Hexanone	5
GWM92201AV	Boundary	USGS-086	2-Hexanone	5
GWM92201AV	Boundary	USGS-086	4-Methyl-2-pentanone	5
GWM02201AV	Boundary	USGS-086	4-Methyl-2-pentanone	5
GWM92201AV	Boundary	USGS-086	Acetone	5
GWM02201AV	Boundary	USGS-086	Acetone	2
GWM92201AV	Boundary	USGS-086	Acetonitrile	10
GWM02201AV	Boundary	USGS-086	Acetonitrile	10
GWM92201AV	Boundary	USGS-086	Acrolein	10
GWM02201AV	Boundary	USGS-086	Acrolein	10
GWM02201AV	Boundary	USGS-086	Acrylonitrile	10
GWM02201AV	Boundary	USGS-086	Acrylonitrile	10
GWM02201B9	Boundary	USGS-086	Alkalinity	107
GWM92201AV	Boundary	USGS-086	Allyl chloride	2
GWM02201AV	Boundary	USGS-086	Allyl chloride	2
GWM92201AV	Boundary	USGS-086	Aluminum	365
RISW2101LM	Boundary	USGS-086	Aluminum	46.1
GWM92201LF	Boundary	USGS-086	Antimony	3.4
GWM92201XX	Boundary	USGS-086	Antimony	5.7
RISW2101LM	Boundary	USGS-086	Antimony	0.87
RISW2101LM	Boundary	USGS-086	Arsenic	2.7
GWM92201LF	Boundary	USGS-086	Arsenic	4
GWM02201XX	Boundary	USGS-086	Arsenic	2.7
GWM92201AV	Boundary	USGS-086	Benzene	1
GWM02201AV	Boundary	USGS-086	Benzene	1



USGS5066	Boundary	USGS-086	Conductivity, Specific Conductance	270
USGS5164	Boundary	USGS-086	Conductivity, Specific Conductance	270
USGS5272	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS5424	Boundary	USGS-086	Conductivity, Specific Conductance	290
USGS5622	Boundary	USGS-086	Conductivity, Specific Conductance	270
USGS5726	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS5815	Boundary	USGS-086	Conductivity, Specific Conductance	310
USGS6259	Boundary	USGS-086	Conductivity, Specific Conductance	270
USGS6364	Boundary	USGS-086	Conductivity, Specific Conductance	290
USGS6616	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS6713	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS6794	Boundary	USGS-086	Conductivity, Specific Conductance	270
USGS6932	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS7109	Boundary	USGS-086	Conductivity, Specific Conductance	300
USGS7329	Boundary	USGS-086	Conductivity, Specific Conductance	290
USGS7475	Boundary	USGS-086	Conductivity, Specific Conductance	280
USGS7681	Boundary	USGS-086	Conductivity, Specific Conductance	330
USGS8951	Boundary	USGS-086	Conductivity, Specific Conductance	329
USGS9097	Boundary	USGS-086	Conductivity, Specific Conductance	332
USGS9161	Boundary	USGS-086	Conductivity, Specific Conductance	312
USGS9461	Boundary	USGS-086	Conductivity, Specific Conductance	328
USGS9463	Boundary	USGS-086	Conductivity, Specific Conductance	328
USGS9634	Boundary	USGS-086	Conductivity, Specific Conductance	335
USGS9785	Boundary	USGS-086	Conductivity, Specific Conductance	332
USGS9951	Boundary	USGS-086	Conductivity, Specific Conductance	337
USGS10178	Boundary	USGS-086	Conductivity, Specific Conductance	327
USGS10376	Boundary	USGS-086	Conductivity, Specific Conductance	335
USGS10530	Boundary	USGS-086	Conductivity, Specific Conductance	332
USGS10531	Boundary	USGS-086	Conductivity, Specific Conductance	332
USGS10633	Boundary	USGS-086	Conductivity, Specific Conductance	331
USGS10635	Boundary	USGS-086	Conductivity, Specific Conductance	331
USGS10873	Boundary	USGS-086	Conductivity, Specific Conductance	334
USGS10971	Boundary	USGS-086	Conductivity, Specific Conductance	333
USGS11197	Boundary	USGS-086	Conductivity, Specific Conductance	332
USGS11346	Boundary	USGS-086	Conductivity, Specific Conductance	336
USGS11476	Boundary	USGS-086	Conductivity, Specific Conductance	334
USGS11583	Boundary	USGS-086	Conductivity, Specific Conductance	332
RISW2101LM	Boundary	USGS-086	Copper	22.3
GWM92201LF	Boundary	USGS-086	Copper	3.6
GWM02201XX	Boundary	USGS-086	Copper	3.6
GWM92201AV	Boundary	USGS-086	Dibromomethane	1
GWM02201AV	Boundary	USGS-086	Dibromomethane	1
GWM92201AV	Boundary	USGS-086	Dichlorodifluoromethane	2
GWM02201AV	Boundary	USGS-086	Dichlorodifluoromethane	2
GWM92201AV	Boundary	USGS-086	Ethyl methacrylate	1
GWM92201AV	Boundary	USGS-086	Ethybenzene	1
GWM02201AV	Boundary	USGS-086	Ethybenzene	1
GWM02201AN	Boundary	USGS-086	Fluoride	0.11
GWM92201AV	Boundary	USGS-086	Iodomethane	2
GWM02201AV	Boundary	USGS-086	Iodomethane	2
RISW2101LM	Boundary	USGS-086	Iron	442

GWM92201LF	Boundary	USGS-086	Iron	38.7
GWM02201XX	Boundary	USGS-086	Iron	38.7
GWM92201AV	Boundary	USGS-086	Isobutyl alcohol	80
GWM02201AV	Boundary	USGS-086	Isobutyl alcohol	80
RISW2101LM	Boundary	USGS-086	Lead	1.3
GWM92201LF	Boundary	USGS-086	Lead	3
GWM02201XX	Boundary	USGS-086	Lead	3
RISW2101LM	Boundary	USGS-086	Magnesium	10600
GWM92201LF	Boundary	USGS-086	Magnesium	10600
GWM02201XX	Boundary	USGS-086	Magnesium	10300
RISW2101LM	Boundary	USGS-086	Manganese	8.4
GWM92201LF	Boundary	USGS-086	Manganese	0.76
GWM02201XX	Boundary	USGS-086	Manganese	0.5
RISW2101LM	Boundary	USGS-086	Mercury	0.02
GWM92201LF	Boundary	USGS-086	Mercury	0.1
GWM02201XX	Boundary	USGS-086	Mercury	0.1
GWM92201AV	Boundary	USGS-086	Methyl methacrylate	1
GWM02201AV	Boundary	USGS-086	Methyl methacrylate	1
GWM92201AV	Boundary	USGS-086	Methyl acrylonitrile	5
GWM02201AV	Boundary	USGS-086	Methyl acrylonitrile	5
GWM92201AV	Boundary	USGS-086	Methylene chloride	1
GWM02201AV	Boundary	USGS-086	Methylene chloride	1
RISW2101LM	Boundary	USGS-086	Nickel	3.5
GWM92201LF	Boundary	USGS-086	Nickel	4
GWM02201XX	Boundary	USGS-086	Nickel	4
RISW2101N2	Boundary	USGS-086	Nitrate as Nitrogen	1.5
GWM92201Q6	Boundary	USGS-086	Nitrate as Nitrogen	1.31
GWM02201Q6	Boundary	USGS-086	Nitrate as Nitrogen	1.3
GWM02201AV	Boundary	USGS-086	Nitrite as Nitrogen	0.1
GWM92201AV	Boundary	USGS-086	o-Xylene	1
USGS8951	Boundary	USGS-086	pH	8.13
USGS9097	Boundary	USGS-086	pH	8.13
USGS9161	Boundary	USGS-086	pH	8.17
USGS9461	Boundary	USGS-086	pH	7.94
USGS9463	Boundary	USGS-086	pH	7.94
USGS9634	Boundary	USGS-086	pH	8.01
USGS9785	Boundary	USGS-086	pH	8.2
USGS9951	Boundary	USGS-086	pH	8.2
USGS10178	Boundary	USGS-086	pH	8.22
USGS10376	Boundary	USGS-086	pH	8.14
USGS10530	Boundary	USGS-086	pH	8.3
USGS10531	Boundary	USGS-086	pH	8.3
USGS10633	Boundary	USGS-086	pH	8.21
USGS10635	Boundary	USGS-086	pH	8.21
USGS10873	Boundary	USGS-086	pH	8.17
USGS10971	Boundary	USGS-086	pH	8.21
USGS11197	Boundary	USGS-086	pH	8.18
USGS11346	Boundary	USGS-086	pH	8.09
USGS11476	Boundary	USGS-086	pH	8.32
USGS11583	Boundary	USGS-086	pH	7.94
RISW2101LM	Boundary	USGS-086	Potassium	3280
GWM92201LF	Boundary	USGS-086	Potassium	2410





GWM02401AV	Boundary	USGS-103	Acetone	2
GWM92401AV	Boundary	USGS-103	Acetonitrile	10
GWM02401AV	Boundary	USGS-103	Acetonitrile	10
GWM92401AV	Boundary	USGS-103	Acrolein	10
GWM02401AV	Boundary	USGS-103	Acrolein	10
GWM92401AV	Boundary	USGS-103	Acrylonitrile	10
GWM02401AV	Boundary	USGS-103	Acrylonitrile	10
GWM02401B9	Boundary	USGS-103	Alkalinity	134
GWM92401AV	Boundary	USGS-103	Allvl chloride	2
GWM02401AV	Boundary	USGS-103	Allyl chloride	2
GWM92401LF	Boundary	USGS-103	Aluminum	21.2
GWM02401XX	Boundary	USGS-103	Aluminum	5.3
GWM92401LF	Boundary	USGS-103	Antimony	5.1
GWM02401XX	Boundary	USGS-103	Antimony	15
GWM92401LF	Boundary	USGS-103	Arsenic	2.2
GWM02401XX	Boundary	USGS-103	Arsenic	2.7
GWM92401LF	Boundary	USGS-103	Barium	47.2
GWM02401XX	Boundary	USGS-103	Barium	44.8
GWM92401AV	Boundary	USGS-103	Benzene	1
GWM02401AV	Boundary	USGS-103	Benzene	1
GWM92401LF	Boundary	USGS-103	Beryllium	0.3
GWM02401XX	Boundary	USGS-103	Bervillium	0.07
GWM02401B9	Boundary	USGS-103	Bicarbonate	134
GWM92401AV	Boundary	USGS-103	Bromodichloromethane	1
GWM02401AV	Boundary	USGS-103	Bromodichloromethane	1
GWM92401AV	Boundary	USGS-103	Bromoform	1
GWM02401AV	Boundary	USGS-103	Bromoform	1
GWM92401AV	Boundary	USGS-103	Bromomethane	2
GWM02401AV	Boundary	USGS-103	Bromomethane	2
GWM92401LF	Boundary	USGS-103	Cadmium	0.6
GWM02401XX	Boundary	USGS-103	Cadmium	0.15
GWM92401LF	Boundary	USGS-103	Calcium	41100
GWM02401XX	Boundary	USGS-103	Calcium	37600
GWM92401AV	Boundary	USGS-103	Carbon disulfide	1
GWM02401AV	Boundary	USGS-103	Carbon disulfide	1
GWM92401AV	Boundary	USGS-103	Carbon tetrachloride	1
GWM02401AV	Boundary	USGS-103	Carbon tetrachloride	1
GWM02401B9	Boundary	USGS-103	Carbonate	10
GWM02401AN	Boundary	USGS-103	Chloride	15.2
GWM92401AV	Boundary	USGS-103	Chlorobenzene	1
GWM02401AV	Boundary	USGS-103	Chlorobenzene	1
GWM92401AV	Boundary	USGS-103	Chlorodibromomethane	1
GWM02401AV	Boundary	USGS-103	Chlorodibromomethane	1
GWM92401AV	Boundary	USGS-103	Chloroethane	2
GWM02401AV	Boundary	USGS-103	Chloroethane	2
GWM92401AV	Boundary	USGS-103	Chloroform	1
GWM02401AV	Boundary	USGS-103	Chloroform	1
GWM92401AV	Boundary	USGS-103	Chloromethane	2
GWM02401AV	Boundary	USGS-103	Chloromethane	2
GWM92401AV	Boundary	USGS-103	Chloroprene	1
GWM02401AV	Boundary	USGS-103	Chloroprene	1
GWM92401LF	Boundary	USGS-103	Chromium	6.2

GWM02401XX	Boundary	USGS-103	Chromium	6.2
GWM92401AV	Boundary	USGS-103	cis-1,2-Dichloroethene	1
GWM02401AV	Boundary	USGS-103	cis-1,2-Dichloroethene	1
GWM92401AV	Boundary	USGS-103	cis-1,3-Dichloropropene	1
GWM02401LF	Boundary	USGS-103	cis-1,3-Dichloropropene	1
GWM02401XX	Boundary	USGS-103	Cobalt	1.1
USGS5262	Boundary	USGS-103	Cobalt	0.8
USGS5352	Boundary	USGS-103	Conductivity, Specific Conductance	260
USGS5353	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS5354	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS5355	Boundary	USGS-103	Conductivity, Specific Conductance	320
USGS5356	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS5357	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS5358	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS5404	Boundary	USGS-103	Conductivity, Specific Conductance	290
USGS5501	Boundary	USGS-103	Conductivity, Specific Conductance	290
USGS5588	Boundary	USGS-103	Conductivity, Specific Conductance	280
USGS55717	Boundary	USGS-103	Conductivity, Specific Conductance	280
USGS55768	Boundary	USGS-103	Conductivity, Specific Conductance	290
USGS55893	Boundary	USGS-103	Conductivity, Specific Conductance	320
USGS56189	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56210	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56305	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56341	Boundary	USGS-103	Conductivity, Specific Conductance	290
USGS56459	Boundary	USGS-103	Conductivity, Specific Conductance	170
USGS56460	Boundary	USGS-103	Conductivity, Specific Conductance	230
USGS56461	Boundary	USGS-103	Conductivity, Specific Conductance	270
USGS56462	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56463	Boundary	USGS-103	Conductivity, Specific Conductance	280
USGS56470	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56471	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56472	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56473	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS56567	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS56640	Boundary	USGS-103	Conductivity, Specific Conductance	280
USGS56661	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS56803	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS56910	Boundary	USGS-103	Conductivity, Specific Conductance	280
USGS56922	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS57046	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS57094	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS57206	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS57313	Boundary	USGS-103	Conductivity, Specific Conductance	310
USGS57376	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS57538	Boundary	USGS-103	Conductivity, Specific Conductance	320
USGS57652	Boundary	USGS-103	Conductivity, Specific Conductance	300
USGS5884	Boundary	USGS-103	Conductivity, Specific Conductance	360
USGS59045	Boundary	USGS-103	Conductivity, Specific Conductance	345
USGS59148	Boundary	USGS-103	Conductivity, Specific Conductance	350
USGS59475	Boundary	USGS-103	Conductivity, Specific Conductance	355
USGS59548	Boundary	USGS-103	Conductivity, Specific Conductance	362

USGS9548	Boundary	USGS-103	Conductivity, Specific Conductance	362
USGS9608	Boundary	USGS-103	Conductivity, Specific Conductance	365
USGS9755	Boundary	USGS-103	Conductivity, Specific Conductance	365
USGS9776	Boundary	USGS-103	Conductivity, Specific Conductance	365
USGS9906	Boundary	USGS-103	Conductivity, Specific Conductance	363
USGS10013	Boundary	USGS-103	Conductivity, Specific Conductance	368
USGS10081	Boundary	USGS-103	Conductivity, Specific Conductance	364
USGS10154	Boundary	USGS-103	Conductivity, Specific Conductance	364
USGS10261	Boundary	USGS-103	Conductivity, Specific Conductance	366
USGS10262	Boundary	USGS-103	Conductivity, Specific Conductance	366
USGS10366	Boundary	USGS-103	Conductivity, Specific Conductance	364
USGS10417	Boundary	USGS-103	Conductivity, Specific Conductance	363
USGS10505	Boundary	USGS-103	Conductivity, Specific Conductance	366
USGS10614	Boundary	USGS-103	Conductivity, Specific Conductance	369
USGS10696	Boundary	USGS-103	Conductivity, Specific Conductance	367
USGS10766	Boundary	USGS-103	Conductivity, Specific Conductance	366
USGS10813	Boundary	USGS-103	Conductivity, Specific Conductance	364
USGS10917	Boundary	USGS-103	Conductivity, Specific Conductance	363
USGS10987	Boundary	USGS-103	Conductivity, Specific Conductance	365
USGS11088	Boundary	USGS-103	Conductivity, Specific Conductance	362
USGS11129	Boundary	USGS-103	Conductivity, Specific Conductance	362
USGS11512	Boundary	USGS-103	Conductivity, Specific Conductance	359
USGS11550	Boundary	USGS-103	Conductivity, Specific Conductance	362
USGS11644	Boundary	USGS-103	Conductivity, Specific Conductance	367
USGS11662	Boundary	USGS-103	Conductivity, Specific Conductance	364
GWM92401LF	Boundary	USGS-103	Copper	3.2
GWM02401XX	Boundary	USGS-103	Copper	3.6
GWM92401AV	Boundary	USGS-103	Dibromomethane	1
GWM02401AV	Boundary	USGS-103	Dibromomethane	1
GWM92401AV	Boundary	USGS-103	Dichlorodifluoromethane	2
GWM02401AV	Boundary	USGS-103	Dichlorodifluoromethane	2
GWM92401AV	Boundary	USGS-103	Ethyl methacrylate	1
GWM02401AV	Boundary	USGS-103	Ethyl methacrylate	1
GWM92401AV	Boundary	USGS-103	Ethylbenzene	1
GWM02401AV	Boundary	USGS-103	Ethylbenzene	1
GWM02401AN	Boundary	USGS-103	Fluoride	0.24
GWM92401AV	Boundary	USGS-103	Iodomethane	2
GWM02401AV	Boundary	USGS-103	Iodomethane	2
GWM92401LF	Boundary	USGS-103	Iron	27
GWM02401XX	Boundary	USGS-103	Iron	38.7
GWM92401AV	Boundary	USGS-103	Isobutyl alcohol	80
GWM02401AV	Boundary	USGS-103	Isobutyl alcohol	80
GWM92401LF	Boundary	USGS-103	Lead	2.8
GWM02401XX	Boundary	USGS-103	Lead	3
GWM92401LF	Boundary	USGS-103	Magnesium	17400
GWM02401XX	Boundary	USGS-103	Magnesium	14300
GWM92401LF	Boundary	USGS-103	Manganese	1.4
GWM02401XX	Boundary	USGS-103	Manganese	5.3
GWM92401LF	Boundary	USGS-103	Mercury	0.2
GWM02401XX	Boundary	USGS-103	Mercury	0.1
GWM92401AV	Boundary	USGS-103	Methyl methacrylate	1
GWM02401AV	Boundary	USGS-103	Methyl methacrylate	1

GWM92401AV	Boundary	USGS-103	Methylacrylonitrile	5
GWM02401AV	Boundary	USGS-103	Methylacrylonitrile	5
GWM92401AV	Boundary	USGS-103	Methylene chloride	1
GWM02401AV	Boundary	USGS-103	Methylene chloride	1
GWM92401LF	Boundary	USGS-103	Nickel	2.8
GWM02401XX	Boundary	USGS-103	Nickel	4
GWM92401Q6	Boundary	USGS-103	Nitrate as Nitrogen	0.79
GWM02401Q6	Boundary	USGS-103	Nitrate as Nitrogen	0.86
GWM02401Q6	Boundary	USGS-103	Nitrite as Nitrogen	0.1
GWM92401AV	Boundary	USGS-103	o-Xylene	1
USGS8884	Boundary	USGS-103	pH	7.82
USGS9045	Boundary	USGS-103	pH	8.15
USGS9148	Boundary	USGS-103	pH	8.26
USGS9475	Boundary	USGS-103	pH	7.92
USGS9548	Boundary	USGS-103	pH	7.92
USGS9548	Boundary	USGS-103	pH	7.92
USGS9608	Boundary	USGS-103	pH	7.91
USGS9755	Boundary	USGS-103	pH	8.15
USGS9776	Boundary	USGS-103	pH	8.08
USGS9906	Boundary	USGS-103	pH	7.93
USGS10013	Boundary	USGS-103	pH	8.14
USGS10081	Boundary	USGS-103	pH	7.99
USGS10154	Boundary	USGS-103	pH	8.07
USGS10261	Boundary	USGS-103	pH	8.3
USGS10262	Boundary	USGS-103	pH	8.3
USGS10366	Boundary	USGS-103	pH	8.12
USGS10417	Boundary	USGS-103	pH	8.27
USGS10505	Boundary	USGS-103	pH	8.1
USGS10614	Boundary	USGS-103	pH	7.91
USGS10696	Boundary	USGS-103	pH	8.11
USGS10766	Boundary	USGS-103	pH	8.12
USGS10813	Boundary	USGS-103	pH	8.04
USGS10917	Boundary	USGS-103	pH	8.27
USGS10987	Boundary	USGS-103	pH	8.1
USGS11088	Boundary	USGS-103	pH	8.06
USGS11129	Boundary	USGS-103	pH	8.14
USGS111512	Boundary	USGS-103	pH	8.03
USGS111550	Boundary	USGS-103	pH	8.13
USGS111644	Boundary	USGS-103	pH	8.18
USGS111662	Boundary	USGS-103	pH	8.13
GWM92401LF	Boundary	USGS-103	Potassium	3340
GWM02401XX	Boundary	USGS-103	Potassium	2910
GWM92401AV	Boundary	USGS-103	Propionitrile	5
GWM02401AV	Boundary	USGS-103	Propionitrile	5
GWM92401LF	Boundary	USGS-103	Selenium	2.6
GWM02401XX	Boundary	USGS-103	Selenium	3.3
GWM02401XX	Boundary	USGS-103	Silicon	13600
GWM92401LF	Boundary	USGS-103	Silver	1.8
GWM02401XX	Boundary	USGS-103	Silver	1.2
GWM92401LF	Boundary	USGS-103	Sodium	16200
GWM02401XX	Boundary	USGS-103	Sodium	14700
GWM02401XX	Boundary	USGS-103	Strontium	185

GWM92401AV	Boundary	USGS-103	Styrene	1
GWM02401AV	Boundary	USGS-103	Styrene	1
GWM02401AN	Boundary	USGS-103	Sulfate	23.5
USGS8884	Boundary	USGS-103	Temperature	15
USGS9045	Boundary	USGS-103	Temperature	14
USGS9148	Boundary	USGS-103	Temperature	13.5
USGS9475	Boundary	USGS-103	Temperature	14
USGS9548	Boundary	USGS-103	Temperature	13.5
USGS9548	Boundary	USGS-103	Temperature	13.5
USGS9608	Boundary	USGS-103	Temperature	13.6
USGS9755	Boundary	USGS-103	Temperature	14.5
USGS9776	Boundary	USGS-103	Temperature	13.7
USGS9906	Boundary	USGS-103	Temperature	13.6
USGS10013	Boundary	USGS-103	Temperature	13.6
USGS10081	Boundary	USGS-103	Temperature	14.1
USGS10154	Boundary	USGS-103	Temperature	13.7
USGS10261	Boundary	USGS-103	Temperature	14.2
USGS10262	Boundary	USGS-103	Temperature	14.2
USGS10366	Boundary	USGS-103	Temperature	13.7
USGS10417	Boundary	USGS-103	Temperature	13.9
USGS10505	Boundary	USGS-103	Temperature	13.8
USGS10614	Boundary	USGS-103	Temperature	13.7
USGS10696	Boundary	USGS-103	Temperature	13.7
USGS10766	Boundary	USGS-103	Temperature	13.7
USGS10813	Boundary	USGS-103	Temperature	13.6
USGS10917	Boundary	USGS-103	Temperature	13.5
USGS10987	Boundary	USGS-103	Temperature	13.4
USGS11088	Boundary	USGS-103	Temperature	13.3
USGS11129	Boundary	USGS-103	Temperature	13.3
USGS11512	Boundary	USGS-103	Temperature	13.7
USGS11550	Boundary	USGS-103	Temperature	14.4
USGS11644	Boundary	USGS-103	Temperature	13.4
USGS11662	Boundary	USGS-103	Temperature	13.5
GWM92401AV	Boundary	USGS-103	Tetrachloroethene	1
GWM02401AV	Boundary	USGS-103	Tetrachloroethene	1
GWM92401LF	Boundary	USGS-103	Thallium	4.1
GWM02401XX	Boundary	USGS-103	Thallium	0.15
GWM92401AV	Boundary	USGS-103	Toluene	1
GWM02401AV	Boundary	USGS-103	Toluene	1
GWM92401AV	Boundary	USGS-103	trans-1,2-Dichloroethene	1
GWM02401AV	Boundary	USGS-103	trans-1,2-Dichloroethene	1
GWM92401AV	Boundary	USGS-103	trans-1,3-Dichloropropene	1
GWM02401AV	Boundary	USGS-103	trans-1,3-Dichloropropene	1
GWM92401AV	Boundary	USGS-103	trans-1,4-Dichloro-2-butene	2
GWM02401AV	Boundary	USGS-103	trans-1,4-Dichloro-2-butene	2
GWM92401AV	Boundary	USGS-103	Trichloroethene	1
GWM02401AV	Boundary	USGS-103	Trichloroethene	1
GWM92401AV	Boundary	USGS-103	Trichlorofluoromethane	1
GWM02401AV	Boundary	USGS-103	Trichlorofluoromethane	1
GWM92401LF	Boundary	USGS-103	Vanadium	9.5
GWM02401XX	Boundary	USGS-103	Vanadium	6.5
GWM92401AV	Boundary	USGS-103	Vinyl acetate	2

