

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences			
69	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	2	mg/l				
70	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	00620 - Nitrogen, Nitrate Total (as N)	10	3.5	mg/l				
71	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	00620 - Nitrogen, Nitrate Total (as N)	10	0.92	mg/l				
72	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	00620 - Nitrogen, Nitrate Total (as N)	10	1.9	mg/l				
73	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	00620 - Nitrogen, Nitrate Total (as N)	10	2.6	mg/l				
74	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	00940 - Chloride (as Cl)	250	3.9	mg/l				
75	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	00940 - Chloride (as Cl)	250	4.2	mg/l				
76	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	00940 - Chloride (as Cl)	250	4.3	mg/l				
77	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	00940 - Chloride (as Cl)	250	4.2	mg/l				
78	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	00940 - Chloride (as Cl)	250	4.7	mg/l				
79	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	00940 - Chloride (as Cl)	250	4.8	mg/l				
80	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	00940 - Chloride (as Cl)	250	4.9	mg/l				
81	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	00940 - Chloride (as Cl)	250	4.6	mg/l				
82	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	00940 - Chloride (as Cl)	250	3.2	mg/l				
83	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	00940 - Chloride (as Cl)	250	3.4	mg/l				
84	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	00940 - Chloride (as Cl)	250	3.2	mg/l				
85	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	00940 - Chloride (as Cl)	250	3.1	mg/l				
86	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	00940 - Chloride (as Cl)	250	4.1	mg/l				
87	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	00940 - Chloride (as Cl)	250	8.1	mg/l				
88	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	00940 - Chloride (as Cl)	250	4.2	mg/l				
89	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	00940 - Chloride (as Cl)	250	4.6	mg/l				
90	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	00940 - Chloride (as Cl)	250	7.2	mg/l				
91	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	00940 - Chloride (as Cl)	250	7.5	mg/l				
92	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	00940 - Chloride (as Cl)	250	7.5	mg/l				
93	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	00940 - Chloride (as Cl)	250	7.4	mg/l				
94	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	00940 - Chloride (as Cl)	250	9.4	mg/l				
95	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	00940 - Chloride (as Cl)	250	10	mg/l				
96	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	00940 - Chloride (as Cl)	250	9.8	mg/l				
97	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	00940 - Chloride (as Cl)	250	11	mg/l				
98	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	00940 - Chloride (as Cl)	250	1.1	mg/l				
99	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	00940 - Chloride (as Cl)	250	1.2	mg/l				
100	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	00940 - Chloride (as Cl)	250	1.2	mg/l				
101	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	00940 - Chloride (as Cl)	250	1.1	mg/l				
102	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	00940 - Chloride (as Cl)	250	5.4	mg/l				
103	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	00940 - Chloride (as Cl)	250	6.6	mg/l				
104	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	00940 - Chloride (as Cl)	250	5.9	mg/l				
105	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	00940 - Chloride (as Cl)	250	5.3	mg/l				
106	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	00940 - Chloride (as Cl)	250	8.5	mg/l				
107	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	00940 - Chloride (as Cl)	250	4.7	mg/l				
108	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	00940 - Chloride (as Cl)	250	5.8	mg/l				
109	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	00940 - Chloride (as Cl)	250	5.3	mg/l				
110	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	00945 - Sulfate, Total (as SO4)	250	0.31	mg/l				
111	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	00945 - Sulfate, Total (as SO4)	250	0.35	mg/l				
112	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	00945 - Sulfate, Total (as SO4)	250	0.37	mg/l				
113	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	00945 - Sulfate, Total (as SO4)	250	0.44	mg/l				
114	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	00945 - Sulfate, Total (as SO4)	250	5.4	mg/l				
115	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	00945 - Sulfate, Total (as SO4)	250	5.1	mg/l				
116	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	00945 - Sulfate, Total (as SO4)	250	5	mg/l				
117	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	00945 - Sulfate, Total (as SO4)	250	4.8	mg/l				
118	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	00945 - Sulfate, Total (as SO4)	250	0.27	mg/l				
119	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	00945 - Sulfate, Total (as SO4)	250	0.2	mg/l				
120	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	00945 - Sulfate, Total (as SO4)	250	0.22	mg/l				
121	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	00945 - Sulfate, Total (as SO4)	250	0.14	mg/l				
122	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	00945 - Sulfate, Total (as SO4)	250	0.67	mg/l				
123	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	00945 - Sulfate, Total (as SO4)	250	1.3	mg/l				
124	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	00945 - Sulfate, Total (as SO4)	250	0.63	mg/l				
125	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	00945 - Sulfate, Total (as SO4)	250	0.64	mg/l				
126	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	00945 - Sulfate, Total (as SO4)	250	2.3	mg/l				
127	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	00945 - Sulfate, Total (as SO4)	250	0.79	mg/l				
128	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	00945 - Sulfate, Total (as SO4)	250	0.26	mg/l				
129	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	00945 - Sulfate, Total (as SO4)	250	0.88	mg/l				
130	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	00945 - Sulfate, Total (as SO4)	250	13	mg/l				
131	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	00945 - Sulfate, Total (as SO4)	250	17	mg/l				
132	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	00945 - Sulfate, Total (as SO4)	250	20	mg/l				
133	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	00945 - Sulfate, Total (as SO4)	250	28	mg/l				
134	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	00945 - Sulfate, Total (as SO4)	250	22	mg/l				
135	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	00945 - Sulfate, Total (as SO4)	250	18	mg/l				

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences			
337	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
338	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
339	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
340	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
341	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
342	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
343	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
344	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
345	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
346	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01042 - Copper, Total (as Cu)	1	0.069	mg/l				
347	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	01042 - Copper, Total (as Cu)	1	0.169	mg/l				
348	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	01042 - Copper, Total (as Cu)	1	0.219	mg/l				
349	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01042 - Copper, Total (as Cu)	1	0.236	mg/l				
350	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
351	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
352	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
353	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
354	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	01042 - Copper, Total (as Cu)	1	0.022	mg/l				
355	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01042 - Copper, Total (as Cu)	1	0.016	mg/l				
356	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01042 - Copper, Total (as Cu)	1	0.019	mg/l				
357	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01042 - Copper, Total (as Cu)	1	0.018	mg/l				
358	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
359	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
360	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
361	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01042 - Copper, Total (as Cu)	1	0.005	mg/l				
362	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01045 - Iron, Total (as Fe)	300	355	ug/l				
363	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	01045 - Iron, Total (as Fe)	300	193	ug/l				
364	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01045 - Iron, Total (as Fe)	300	108	ug/l				
365	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01045 - Iron, Total (as Fe)	300	27	ug/l				
366	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	01045 - Iron, Total (as Fe)	300	498	ug/l				
367	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01045 - Iron, Total (as Fe)	300	275	ug/l				
368	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	01045 - Iron, Total (as Fe)	300	146	ug/l				
369	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	01045 - Iron, Total (as Fe)	300	219	ug/l				
370	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	01045 - Iron, Total (as Fe)	300	69	ug/l				
371	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	01045 - Iron, Total (as Fe)	300	35	ug/l				
372	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	01045 - Iron, Total (as Fe)	300	31	ug/l				
373	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	01045 - Iron, Total (as Fe)	300	59	ug/l				
374	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	01045 - Iron, Total (as Fe)	300	1540	ug/l				
375	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	01045 - Iron, Total (as Fe)	300	391	ug/l				
376	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	01045 - Iron, Total (as Fe)	300	641	ug/l				
377	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	01045 - Iron, Total (as Fe)	300	1430	ug/l				
378	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	01045 - Iron, Total (as Fe)	300	273	ug/l				
379	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	01045 - Iron, Total (as Fe)	300	26	ug/l				
380	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	01045 - Iron, Total (as Fe)	300	58	ug/l				
381	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	01045 - Iron, Total (as Fe)	300	40	ug/l				
382	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	01045 - Iron, Total (as Fe)	300	8350	ug/l				
383	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	01045 - Iron, Total (as Fe)	300	2780	ug/l				
384	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	01045 - Iron, Total (as Fe)	300	659	ug/l				
385	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	01045 - Iron, Total (as Fe)	300	227	ug/l				
386	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	01045 - Iron, Total (as Fe)	300	180	ug/l				
387	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	01045 - Iron, Total (as Fe)	300	81	ug/l				
388	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	01045 - Iron, Total (as Fe)	300	381	ug/l				
389	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	01045 - Iron, Total (as Fe)	300	64	ug/l				
390	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	01045 - Iron, Total (as Fe)	300	10	ug/l				
391	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	01045 - Iron, Total (as Fe)	300	10	ug/l				
392	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	01045 - Iron, Total (as Fe)	300	10	ug/l				
393	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	01045 - Iron, Total (as Fe)	300	10	ug/l				
394	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	01045 - Iron, Total (as Fe)	300	142	ug/l				
395	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	01045 - Iron, Total (as Fe)	300	114	ug/l				
396	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	01045 - Iron, Total (as Fe)	300	75	ug/l				
397	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	01045 - Iron, Total (as Fe)	300	119	ug/l				
398	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l				
399	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l				
400	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	01051 - Lead, Total (as Pb)	15	1	ug/l				
401	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	01051 - Lead, Total (as Pb)	15	1	ug/l				
402	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	01051 - Lead, Total (as Pb)	15	1	ug/l				
403	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	01051 - Lead, Total (as Pb)	15	1	ug/l				

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences			
672	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	3300 - Solids, Total Dissolved- 180 Deg	500	130	mg/l				
673	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	3300 - Solids, Total Dissolved- 180 Deg	500	119	mg/l				
674	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	3300 - Solids, Total Dissolved- 180 Deg	500	140	mg/l				
675	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	3300 - Solids, Total Dissolved- 180 Deg	500	130	mg/l				
676	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	3300 - Solids, Total Dissolved- 180 Deg	500	120	mg/l				
677	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	3300 - Solids, Total Dissolved- 180 Deg	500	111	mg/l				
678	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	3300 - Solids, Total Dissolved- 180 Deg	500	93	mg/l				
679	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	3300 - Solids, Total Dissolved- 180 Deg	500	120	mg/l				
680	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	3300 - Solids, Total Dissolved- 180 Deg	500	120	mg/l				
681	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	3300 - Solids, Total Dissolved- 180 Deg	500	93	mg/l				
682	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	3300 - Solids, Total Dissolved- 180 Deg	500	86	mg/l				
683	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	3300 - Solids, Total Dissolved- 180 Deg	500	87	mg/l				
684	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	3300 - Solids, Total Dissolved- 180 Deg	500	110	mg/l				
685	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	3300 - Solids, Total Dissolved- 180 Deg	500	92	mg/l				
686	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
687	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
688	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
689	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
690	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
691	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
692	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
693	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
694	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
695	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
696	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
697	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
698	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
699	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
700	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
701	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
702	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
703	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
704	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
705	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
706	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
707	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
708	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
709	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
710	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
711	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
712	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
713	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
714	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
715	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
716	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
717	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
718	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
719	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
720	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
721	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	71900 - Mercury, Total (as Hg)	1	0.05	ug/l				
722	NC0004979	- Plant Allen Steam Station	AB-11D	3	2011	- Water level, distance from measuring point		9.21	feet				
723	NC0004979	- Plant Allen Steam Station	AB-11D	7	2011	- Water level, distance from measuring point		9.44	feet				
724	NC0004979	- Plant Allen Steam Station	AB-11D	11	2011	- Water level, distance from measuring point		11.02	feet				
725	NC0004979	- Plant Allen Steam Station	AB-11D	3	2012	- Water level, distance from measuring point		8.46	feet				
726	NC0004979	- Plant Allen Steam Station	AB-12D	3	2011	- Water level, distance from measuring point		13.39	feet				
727	NC0004979	- Plant Allen Steam Station	AB-12D	7	2011	- Water level, distance from measuring point		13.44	feet				
728	NC0004979	- Plant Allen Steam Station	AB-12D	11	2011	- Water level, distance from measuring point		15.86	feet				
729	NC0004979	- Plant Allen Steam Station	AB-12D	3	2012	- Water level, distance from measuring point		12.5	feet				
730	NC0004979	- Plant Allen Steam Station	AB-12S	3	2011	- Water level, distance from measuring point		14.01	feet				
731	NC0004979	- Plant Allen Steam Station	AB-12S	7	2011	- Water level, distance from measuring point		15.06	feet				
732	NC0004979	- Plant Allen Steam Station	AB-12S	11	2011	- Water level, distance from measuring point		16.74	feet				
733	NC0004979	- Plant Allen Steam Station	AB-12S	3	2012	- Water level, distance from measuring point		13.08	feet				
734	NC0004979	- Plant Allen Steam Station	AB-13D	3	2011	- Water level, distance from measuring point		12.33	feet				
735	NC0004979	- Plant Allen Steam Station	AB-13D	7	2011	- Water level, distance from measuring point		11.42	feet				
736	NC0004979	- Plant Allen Steam Station	AB-13D	11	2011	- Water level, distance from measuring point		13.81	feet				
737	NC0004979	- Plant Allen Steam Station	AB-13D	3	2012	- Water level, distance from measuring point		10.35	feet				
738	NC0004979	- Plant Allen Steam Station	AB-13S	3	2011	- Water level, distance from measuring point		12.47	feet				

1	A	B	C	D	E	F	G	H	I	J	K	L	M
	Permit	Facility	Well	Month	Year	Parameter	EPA Groundwater Standards	Concentration Found	Unit of Measure	Greatest Exceedences			
739	NC0004979	- Plant Allen Steam Station	AB-13S	7	2011	- Water level, distance from measuring point		11.54	feet				
740	NC0004979	- Plant Allen Steam Station	AB-13S	11	2011	- Water level, distance from measuring point		14.19	feet				
741	NC0004979	- Plant Allen Steam Station	AB-13S	3	2012	- Water level, distance from measuring point		10.07	feet				
742	NC0004979	- Plant Allen Steam Station	AB-14D	3	2011	- Water level, distance from measuring point		15.26	feet				
743	NC0004979	- Plant Allen Steam Station	AB-14D	7	2011	- Water level, distance from measuring point		16.08	feet				
744	NC0004979	- Plant Allen Steam Station	AB-14D	11	2011	- Water level, distance from measuring point		17.4	feet				
745	NC0004979	- Plant Allen Steam Station	AB-14D	3	2012	- Water level, distance from measuring point		14.55	feet				
746	NC0004979	- Plant Allen Steam Station	AB-1R	3	2011	- Water level, distance from measuring point		55.69	feet				
747	NC0004979	- Plant Allen Steam Station	AB-1R	7	2011	- Water level, distance from measuring point		55.26	feet				
748	NC0004979	- Plant Allen Steam Station	AB-1R	11	2011	- Water level, distance from measuring point		56.54	feet				
749	NC0004979	- Plant Allen Steam Station	AB-1R	3	2012	- Water level, distance from measuring point		56.33	feet				
750	NC0004979	- Plant Allen Steam Station	AB-4D	3	2011	- Water level, distance from measuring point		12.02	feet				
751	NC0004979	- Plant Allen Steam Station	AB-4D	7	2011	- Water level, distance from measuring point		11.53	feet				
752	NC0004979	- Plant Allen Steam Station	AB-4D	11	2011	- Water level, distance from measuring point		14.3	feet				
753	NC0004979	- Plant Allen Steam Station	AB-4D	3	2012	- Water level, distance from measuring point		10.76	feet				
754	NC0004979	- Plant Allen Steam Station	AB-4S	3	2011	- Water level, distance from measuring point		13.07	feet				
755	NC0004979	- Plant Allen Steam Station	AB-4S	7	2011	- Water level, distance from measuring point		12.91	feet				
756	NC0004979	- Plant Allen Steam Station	AB-4S	11	2011	- Water level, distance from measuring point		15.61	feet				
757	NC0004979	- Plant Allen Steam Station	AB-4S	3	2012	- Water level, distance from measuring point		11.91	feet				