

Receiving Water	Designated Uses	Location	Type	Latitude	Longitude	Limit / Monitor (1)(2)	Comments
Arizona	DWS, Agl, AgL	05.1E-16.2N	Canal	33.61347112	-112.2181643	As, Pb	
Arizona	DWS, Agl, AgL	05.4E-17.1N	Canal	33.626109	-112.2136421	As, CrVI	
Arizona	DWS, Agl, AgL	06.0E-13.0N	Lateral	33.56732552	-112.2027067	NO3	
Arizona	DWS, Agl, AgL	06.0E-15.3N	Lateral	33.59974996	-112.2029323	NO3, Pb	
Arizona	DWS, Agl, AgL	06.0E-16.5N	Canal	33.61838162	-112.2029956	As, NO3, F	
Arizona	DWS, Agl, AgL	06.5E-16.4N	Canal	33.61599107	-112.1945513	NO3	
Arizona	DWS, Agl, AgL	07.0E-15.6N	Canal	33.60511919	-112.1853342	As, CrVI	
Arizona	DWS, Agl, AgL	07.6E-15.2N	Lateral	33.59929788	-112.1765168	As	
Arizona	DWS, Agl, AgL	08.0E-14.9N	Canal	33.59526123	-112.1689316	NO3	
Arizona	DWS, Agl, AgL	08.5E-14.4N	Canal	33.58751743	-112.1598186	As, NO3	
Arizona	DWS, Agl, AgL	09.0E-14.0N	Canal/Lateral	33.58163452	-112.1513241	NO3, Cr	
Arizona	DWS, Agl, AgL	09.7E-13.5N	Canal/Lateral	33.57459548	-112.140173	As, Cr, B	
Arizona	DWS, Agl, AgL	11.5E-13.4N	Canal/Lateral	33.57295388	-112.1080302	B	
Arizona	DWS, Agl, AgL	12.0E-13.3N	Canal	33.571357	-112.0994196	NO3, B	
Arizona	DWS, Agl, AgL	12.5E-13.1N	Canal	33.56940559	-112.0914032	NO3, B	
Arizona	DWS, Agl, AgL	21.5E-08.0N	Canal	33.49511058	-111.9344153	As, B	
Arizona	DWS, Agl, AgL	22.5E-9.3N	Canal	33.51313328	-111.9175952	As, PCE	
Arizona	DWS, Agl, AgL	22.6E-10.0N	Canal	33.5241738	-111.9152776	As, CrVI	
Arizona	DWS, Agl, AgL	22.9E-10.8N	Canal	33.53543888	-111.9095621	As, CrVI	
Arizona	DWS, Agl, AgL	23.5E-10.6N	Canal	33.53316364	-111.9019134	As, CrVI, Pb	
Tempe	DWS, Agl, AgL	24.0E-00.3N	Canal	33.38256401	-111.890217		
Arizona	DWS, Agl, AgL	24.0E-10.5N	Canal	33.53156973	-111.8917882	As, CrVI	
Tempe	DWS, Agl, AgL	24.2E-02.0N	Canal	33.40733788	-111.8880652		
Tempe	DWS, Agl, AgL	24.4E-01.5N	Canal	33.40042706	-111.8849634	As, NO3	
Tempe	DWS, Agl, AgL	24.5E-02.5N	Canal	33.41572803	-111.8834509	As	
Tempe	DWS, Agl, AgL	24.7E-01.0N	Canal	33.39327534	-111.880389	PCE	
Tempe	DWS, Agl, AgL	25.0E-03.1N	Canal	33.42389014	-111.8745569	As, Pb	
Tempe	DWS, Agl, AgL	25.5E-03.5N	Canal	33.42931179	-111.8653022		
Tempe	DWS, Agl, AgL	25.7E-03.7N	Canal	33.43282686	-111.8618146	As	
Tempe	DWS, Agl, AgL	26.0E-03.9N	Canal	33.43539007	-111.8564453	As	
Tempe	DWS, Agl, AgL	26.5E-04.3N	Canal	33.44083617	-111.8473917	As, B	

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Tempe	DWS, Agl, AgL	26.6E-04.0N	Canal	33.4367897	-111.8458999	As	
Tempe	DWS, Agl, AgL	26.9E-05.0N	Lateral	33.45160339	-111.8408774	As	
Tempe	DWS, Agl, AgL	27.1E-04.0N	Canal	33.43706369	-111.8376751	As	
Tempe	DWS, Agl, AgL	27.9E-05.0N	Lateral	33.45165105	-111.8250658	As	
South	DWS, Agl, AgL	28.0E - 4.0N	Canal	33.43685913	-111.8226624	As, PCE	Well added 6/9/15
Tempe	DWS, Agl, AgL	28.0E-05.5N	Lateral	33.45863242	-111.8221869	As	
Tempe	DWS, Agl, AgL	28.0E-05.8N	Lateral	33.46436271	-111.822901	As	
South	DWS, Agl, AgL	28.3E-04.2N	Canal	33.44082279	-111.8171787	As	
Consolidated	DWS, Agl, AgL	28.5E-04.0N	Canal	33.43657375	-111.8142139	As, PCE, Pb	
South	DWS, Agl, AgL	28.5E-04.5N	Canal	33.44419098	-111.8138199		
Tempe	DWS, Agl, AgL	28.5E-05.0N	Canal/Lateral	33.45168084	-111.8138963	As	
Tempe	DWS, Agl, AgL	28.6E-05.5N	Lateral	33.45773685	-111.8115587	As	
South	DWS, Agl, AgL	28.8E-05.0N	Canal	33.45214618	-111.8078676	As	
Consolidated	DWS, Agl, AgL	28.9E-05.5S	Canal	33.29928007	-111.8093283	NO3	
Consolidated	DWS, Agl, AgL	29.0E-03.8N	Canal	33.43410541	-111.805048	B, Pb	
Tempe	DWS, Agl, AgL	29.0E-05.9N	Lateral	33.46531062	-111.8044077	As	
Consolidated	DWS, Agl, AgL	29.3E-04.0S	Canal	33.32105783	-111.8022903	B, NO3	
Consolidated	DWS, Agl, AgL	29.5E-03.4N	Canal	33.42838662	-111.7967043		
South	DWS, Agl, AgL	29.5E-05.7N	Canal	33.46190945	-111.7962781	As	
Consolidated	DWS, Agl, AgL	29.6E-03.5S	Canal	33.32804099	-111.7972885	B, NO3	
Eastern	DWS, Agl, AgL	29.9E-05.5N	Canal	33.45924841	-111.7891596	As	
Consolidated	DWS, Agl, AgL	30.0E-02.8N	Canal	33.41959449	-111.7886771	As	
Consolidated	DWS, Agl, AgL	30.0E-04.3N	Lateral	33.44099966	-111.7876556	DBCP, B	
South	DWS, Agl, AgL	30.0E-05.9N	Canal	33.46439037	-111.7869419	As	
Consolidated	DWS, Agl, AgL	30.1E - 2.9S	Canal	33.33692932	-111.7883377	As	Well added 6/9/15
Consolidated	DWS, Agl, AgL	30.1E-03.0S	Canal	33.33560707	-111.7889203	NO3, B	
Consolidated	DWS, Agl, AgL	30.3E-02.6S	Canal	33.34096116	-111.783924	As, B	
Eastern	DWS, Agl, AgL	30.5E-05.0N	Canal	33.45124184	-111.7786961	As, DBCP, Pb	
South	DWS, Agl, AgL	30.5E-06.0N	Canal	33.46700744	-111.7790897	As, Pb	
Consolidated	DWS, Agl, AgL	30.8E-01.9N	Canal	33.40633929	-111.7743299	As, F	
South	DWS, Agl, AgL	30.8E-06.2N	Canal	33.46885114	-111.7733616	As, Pb	
South	DWS, Agl, AgL	30.8E-06.5N	Canal	33.47334035	-111.7734315	As, NO3, B	Well added 2/14/13

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South	DWS, Agl, AgL	30.9E-01.6S	Canal	33.35627957	-111.7743203	NO3, B	
Consolidated	DWS, Agl, AgL	31.0E-01.5N	Canal	33.39960091	-111.7708525	NO3	
South	DWS, Agl, AgL	31.0E-06.7N	Canal	33.47631426	-111.770548	As	
Consolidated	DWS, Agl, AgL	31.1E-00.3N	Canal	33.38291183	-111.7676377	Pb	
South	DWS, Agl, AgL	31.1E-01.1S	Canal/Lateral	33.36438552	-111.7718551	As, Pb, B	
South	DWS, Agl, AgL	31.1E-02.1S	Canal/Lateral	33.34907601	-111.7720137	NO3, B	
Consolidated	DWS, Agl, AgL	31.2E-01.0N	Canal	33.39338777	-111.7682232		
South	DWS, Agl, AgL	31.2E - 6.3N	Canal	33.47103241	-111.7671542	As	Well added 6/9/15
South	DWS, Agl, AgL	31.3E-00.5S	Canal	33.37176103	-111.7681422	As	
Eastern	DWS, Agl, AgL	31.3E-04.0N	Canal	33.43772318	-111.7669136	As	
South	DWS, Agl, AgL	31.4E-00.0S	Canal	33.37884337	-111.7667229	Pb	
Eastern	DWS, Agl, AgL	31.5E-03.5N	Canal	33.43008942	-111.7619113	NO3	
South	DWS, Agl, AgL	31.5E-06.4N	Canal	33.47254999	-111.7616582	As, Pb	
South	DWS, Agl, AgL	31.5E-06.7N	Canal	33.47720389	-111.761484	As	Well added 9/16/14
South	DWS, Agl, AgL	31.5E-07.0N	Canal	33.48046191	-111.7608699	As	
Consolidated	DWS, Agl, AgL	31.6E-03.0S	Lateral	33.33593392	-111.7627867	NO3	
South	DWS, Agl, AgL	31.8E-06.5N	Canal	33.47397332	-111.7575434	As, Pb, F	
South	DWS, Agl, AgL	31.9E -07.0N	Canal	33.48088837	-111.7547073	As	Well added 6/9/15
Consolidated	DWS, Agl, AgL	32.0E-02.0S	Lateral	33.35047152	-111.7560722	As	

Eastern	DWS, Agl, AgL	32.0E-02.6N	Canal	33.41718499	-111.7529739	As, NO3, Pb	
Eastern	DWS, Agl, AgL	32.1E-04.0S	Canal	33.32158295	-111.7534217	As, NO3	
South	DWS, Agl, AgL	32.3E-07.0N	Canal	33.48032142	-111.748711	As	
Eastern	DWS, Agl, AgL	32.4E-02.0N	Canal	33.40848682	-111.7471574	As	
Consolidated	DWS, Agl, AgL	32.5E-00.0N	Lateral	33.37942238	-111.7458184	As, NO3, B	
Eastern	DWS, Agl, AgL	32.5E-03.5S	Canal	33.32842557	-111.7468668	NO3, Pb, B	
Eastern	DWS, Agl, AgL	32.8E-01.0N	Canal	33.39396084	-111.7402762	B	
South	DWS, Agl, AgL	32.8E-07.2N	Canal	33.48431544	-111.7386803	As	
Eastern	DWS, Agl, AgL	32.9E-03.1S	Canal	33.33434194	-111.7408042	As, Pb, NO3	
Eastern	DWS, Agl, AgL	33.0E-03.0S	Canal	33.33557628	-111.7400415	NO3, B	
South	DWS, Agl, AgL	33.1E-07.3N	Canal	33.48623937	-111.7343803	As, Pb	
Eastern	DWS, Agl, AgL	33.2E-00.0N	Canal	33.37963101	-111.7338769	As, F	

Eastern	DWS, Agl, AgL	33.3E-02.0S	Canal	33.35004331	-111.7329486	As, NO3, B	
South	DWS, Agl, AgL	33.3E-07.5N	Canal	33.48794968	-111.7301169	As	
Eastern	DWS, Agl, AgL	33.4E-00.5S	Canal	33.37158262	-111.7329245	NO3, B	

Footnotes:

- (1) For numeric limits see Table 1 in the permit.
- (2) Mixing zones have been established for arsenic, boron, DBCP, and nitrate. See Part III of the permit.

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