

Water Right Self-Assessment Form for Water System Plan

Mouse-over any link for more information. Click on any link for more detailed instructions.

Note: 2016 data was used for the most recent calendar year production. This will be updated with 2017 data in the final Water System Plan document.

Source Name or Number	Water Right Permit, Certificate, or Claim # *If water right is interruptible, identify limitation in yellow section below	WFI Source # If a source has multiple water rights, list each water right on separate line	Existing Water Rights Qi = Instantaneous Flow Rate Allowed (GPM) Qa = Annual Volume Allowed (Acre-Feet/Year) This includes wholesale water sold				Current Source Production – Most Recent Calendar Year Qi = Max Instantaneous Flow Rate Withdrawn (GPM) Qa = Annual Volume Withdrawn (Acre-Feet/Year) This includes wholesale water sold					10-Year Forecasted Source Production (determined from WSP) This includes wholesale water sold				20-Year Forecasted Source Production (determined from WSP) This includes wholesale water sold			
			Primary Qi	Non-Additive Qi	Primary Qa	Non-Additive Qa	Total Qi	Current Excess or (Deficiency) Qi	Total Qa	Maximum Developed Capacity From Previous Years	Current Excess or (Deficiency) Qi	Total Qi	10-Year Forecasted Excess or (Deficiency) Qi	Total Qa	10-Year Forecasted Excess or (Deficiency) Qa	Total Qi	20-Year Forecasted Excess or (Deficiency) Qi	Total Qa	20-Year Forecasted Excess or (Deficiency) Qa
			Maximum Rate Allowed	Maximum Rate Allowed	Maximum Volume Allowed	Maximum Volume Allowed	Maximum Instantaneous Flow Rate Withdrawn		Maximum Annual Volume Withdrawn			Maximum Instantaneous Flow Rate in 10 Years		Maximum Annual Volume in 10 Years		Maximum Instantaneous Flow Rate in 20 Years		Maximum Annual Volume in 20 Years	
FDWR - Green River	S1-002298CL	S01	50719		81800		50719	0	38855	80053	42945	50719	0	80050	1750	50719	0	81500	300
SDWR - Green River	S1-00726	S01	44886		72397		44886	0	34248	43330	38149	44886	0	43000	29397	44886	0	58000	14397
PRS & ("existing rights")	S2-*21332CWRIS	S04	565			450	0	565	0	195	450	500	65	400	50	565	0	450	0
North Fork Wells & (FDWR&SDWR)	G1-00469	S06		58300		30244	33005	25295	3256	22746	26988	50000	8300	22740	7504	58300	0	30244	0
Well 1B	G2-GWC216D	S14	3075		605		3075	0	21	605	584	3075	0	600	5	3075	0	605	0
Wells 1B & (3A,5A,7B,8B)	G2-*00755AFCWRIS	S14			1028		0	0	0	1028	1028		0	0	1028		0	1028	0
Wells 2B & (6B)	G2-*01042CWRIS	S15	3600		2122		0	3600	0	959	2122	3600	0	1100	1022	3600	0	2122	0
Well 2C	G2-*00169SWRIS	S46	2025		393		0	2025	0	393	393	2000	25	390	3	2025	0	393	0
Wells 2C & (4A,6B)	G2-*00756AFCWRIS	S46			681		0	0	0	0	681		0	0	681		0	681	0
Well 3A	G2-*00170SWRIS	S16	3820		749		3745	75	41	749	708	3800	20	740	9	3820	0	749	0
Wells 3A & (1B,5A,7B,8B)	G2-*00755AFCWRIS	S16			1277		0	0	0	1068	1277		0	0	1277		0	1277	0
Well 4A	G2-*00171SWRIS	S17	1572		322		0	1572	0	322	322	1400	172	320	2	1572	0	322	0
Wells 4A & (2C,6B)	G2-*00756AFCWRIS	S17			512		0	0	0	213	512		0	0	512		0	512	0
Well 5A	G2-*00172SWRIS	S18	5900		1154		3848	2052	5	1154	1149	2800	3100	1150	4	5900	0	1154	0
Wells 5A & (1B,3A,7B,8B)	G2-*00755AFCWRIS	S18			1975		0	0	0	1975	1975		0	0	1975		0	1975	0
Well 6B	G2-*00173SWRIS	S44	3210		629		0	3210	0	629	629	3100	110	620	9	3210	0	629	0
Wells 6B & (2C,4A)	G2-*00756AFCWRIS	S44			1073		0	0	0	1065	1073		0	0	1073		0	1073	0
Wells 6B & (2B)	G2-*01042CWRIS	S44		3600		2122	0	3600	0	0	2122	3500	100	2100	22	3600	0	2122	0
Well 7B	G2-*00174S	S20	1126		221		0	1126	0	221	221	1100	26	210	11	1126	0	221	0
Wells 7B & (1B,3A,5A,8B)	G2-*00755AFCWRIS	S20			375		0	0	0	374	375		0	0	375		0	375	0
Well 8B	G2-*00175S	S21	4337		853		3923	414	166	853	687	4300	37	850	3	4337	0	853	0
Wells 8B & (1B,3A,5A,7B)	G2-*00755AFCWRIS	S21			1447		0	0	0	1444	1447		0	0	1447		0	1447	0
Well 9A	G2-*01075CWRIS	S22	5500		3730		0	5500	0	1894	3730	5400	100	1500	2230	5500	0	3730	0
Well 10B	G2-*00631BPC		600		952		0	600	0	267	952	500	100	450	502	600	0	952	0
Well 10C	G2-*00631APC	S23	600		968		0	600	0	672	968	500	100	500	468	600	0	968	0
Well 11A	G2-*00632CCWRIS	S24	6000		3100		0	6000	0	3100	3100	5800	200	3100	0	6000	0	3100	0
Well 11A	G2-*01648CCWRIS	S24	3500		2000		0	3500	0	2000	2000	2500	1000	1000	1000	3500	0	2000	0
Well 12A	G2-*04088CWRIS	S25	6000		4242		0	6000	0	3605	4242	5000	1000	4000	242	6000	0	4242	0
Well 13A	G2-27860	S26	750		890		0	750	0	890	890	700	50	450	440	750	0	890	0
Well 14A & ("Existing rights")	G2-27861		2700			3000	0	2700	0	0	3000	1900	800	2000	1000	2700	0	3000	0
Well UP1	G2-*00835CWRIS	S11	300		480		0	300	0	480	480	280	20	400	80	300	0	480	0
Well UP1 & ("other UP wells")	G2-*01741CWRIS	S11	1000			700	0	1000	0	275	700	700	300	0	700	1000	0	700	0
Well UP3			300		214		0	300	0	85	214	0	300	0	214	300	0	214	0
Well UP4			500		356		0	500	0	148	356	0	500	0	356	500	0	356	0
Well UP8	G2-*02744CWRIS		750		528		0	750	0	270	528	0	750	0	528	750	0	528	0
Well UP8 & ("other UP wells")	G2-*02744CWRIS					672	0	0	0	0	672	0	0	0	672	0	0	672	0
Well UP9	G2-*05936CWRIS		1200		1920		0	1200	0	314	1920	0	1200	0	1920	1200	0	1920	0
Well UP10 & ("other UP wells")	G2-*08249CWRIS	S08	1500			2400	0	1500	0	759	2400	1400	100	1100	1300	1500	0	2400	0
Well UP11 & ("other UP wells")	G2-*00097C		1000			800	0	1000	0	506	800	0	1000	0	800	1000	0	800	0
Well UP12	G2-00033CWRIS		1400		143		0	1400	0	143	143	0	1400	0	143	1400	0	143	0
Well UP12 & ("other UP wells")	G2-00033CWRIS					1457	0	0	0	565	1457	0	0	0	1457		0	1457	0
Flow1	G2-*00089SWRIS		25		33		0	25	0	0	33	0	25	0	33	25	0	33	0
Flow3	G2-*00090SWRIS		5		7		0	5	0	0	7	0	5	0	7	5	0	7	0
Flow5	G2-*00091SWRIS		100		115		0	100	0	0	115	0	100	0	115	100	0	115	0
Flow6	C52D		100		115		0	100	0	0	115	0	100	0	115	100	0	115	0
Well DP1	C5632A	S05	250			314	0	250	0	139	314	0	250	0	314	250	0	314	0

Well DP2	C159A	S05	400		200		0	400	0	139	200	0	400	0	200	400	0	200	0
Well DP3	C5656A	S05	250			314	0	250	0	139	314	0	250	0	314	250	0	314	0
Well SE2	G2-*00363C	S28	350		526		0	350	0	526	526	300	50	520	6	350	0	526	0
Well SE2	G2-01036CWRIS	S28	250		146		0	250	0	146	146	200	50	0	146	250	0	146	0
Well SE6 &("existing rights")	G2-*07933C	S29	750			1210	0	750	0	442	1210	600	150	1000	210	750	0	1210	0
Well SE6 &("existing rights")	G2-*08324C	S29	50			80	0	50	0	0	80	40	10	0	80	50	0	80	0
Well SE7 &("existing rights")	G2-GWC6490	S33	800			466	0	800	0	186	466	500	300	400	66	800	0	466	0
Well SE7 &("existing rights")	G2-GWC3374	S33	230			370	0	230	0	23	370	200	30	0	370	230	0	370	0
Well SE8 &("existing rights")	G2-*10469C	S34	500			400	0	500	0	251	400	400	100	200	200	500	0	400	0
Well SE10 &("existing rights")	G2-20021C	S35	1000			800	0	1000	0	218	800	900	100	400	400	1000	0	800	0
Well SE11 &("existing rights")	G2-26094C	S37	1000			800	0	1000	0	467	800	900	100	400	400	1000	0	800	0
Well SE11A	G2-*00015C	S38	500		811		0	500	0	811	811	400	100	700	111	500	0	811	0
Well SE11A	G2-GWC2872	S38	260		416		0	260	0	416	416	200	60	0	416	260	0	416	0
Well TF1	G2-27023CWRIS	S09	1050		740		0	1050	0	0	740	0	1050	0	740		1050	740	0
Well TF1 &("existing rights")	G2-27023CWRIS	S09	1050			100	0	1050	0	358	100	0	1050	0	100		1050	100	0
Well TF1 &("existing rights")	G2-*00167SWRIS	S09	1050			100	0	1050	0	0	100	0	1050	0	100	1050	0	100	0
Well TF2	G2-28279		500			271	0	500	0	0	271	500	0	271	0	500	0	271	0
Well TF2 &("existing rights")	G2-28279			800		271	0	800	1	484	270		800	200	71	800	0	271	0
Well TF2	CG2-GWC1028		400		484		0	400	0	645	484	400	0	0	484	400	0	484	0
Well TF2	CG2-GWC2217		400		645		0	400	0	3380	645	300	100	0	645	400	0	645	0
Well GPL1&2 &("existing rights")	G2-*06571AFCWRIS	S12,S13		6400		5120	0	6400	0	3381	5120	6200	200	2500	2620	6400	0	5120	0
Well Fred1 &(GPL1&2)	G2-28977			1000		1075	0	1000	0	0	1075	900	100	1070	5	1000	0	1075	0
Well PA1	G2-23895CWRIS	S10	1200		1130		0	1200	0	1126	1130	1100	100	600	530	1200	0	1130	0
		TOTALS =	170,905		194,504		143,201	97804	76,593	188,626	171446	213,500	27,505	177,031	71,008	238,905	2,100	233,343	14,696

Column Identifiers for Calculations: A B C =A+A'-C D =B+B'-D E = A+A'-E F =B+B'-F G =A+A'-G H =B+B'-H