

Reported Values Summary

Data for 2003 to 2013

Program Interest: 2216P - SALEM AND HOPE CREEK GENE

Parameter: Chloride

Activity: WAP120001 - Water Allocation Permit - Minor Modification
WAP090001 - Water Allocation Permit - Renewal
WAP040001 - Water Allocation Permit - Minor Modification
WAP990001 - Water Allocation Permit - Renewal

Report Units: Milligrams per Liter

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2003	WAP990001	3400000757 - WSWL68671			345			600			625			22	1592
		3400000758 - WSWL68672			0			0			0			6	6
		3400001031 - WSWL68678			23			21			25			4.5	73.5
		3400001073 - WSWL68679			5			8			4			225	242
		3400001074 - WSWL68680			4			5.5			4.5			46	60
		3400001512 - WSWL68698			23			210			250			7	490
		3400004055 - WSWL78997			39			37			41			750	867
		3400001011 - WSWL78999			3						6.5			0	9.5
		3400000970 - WSWL79000			1175			1400			1825			0	4400
		<i>Subtotal</i>			1617			2281.5			2781			1060.5	7740
2004	WAP990001	3400000757 - WSWL68671			825			590			770			344	2529
		3400000758 - WSWL68672			0			0			0			0	0
		3400001031 - WSWL68678			23			21.3			23.4			22	89.7
		3400001073 - WSWL68679			5										5
		3400001074 - WSWL68680			6			5.28			5.22			5.8	22.3
		3400001512 - WSWL68698			275			216			234			196	921
		3400004055 - WSWL78997			38			34.6			37.8			35	145.4
		3400001011 - WSWL78999												13	13
		3400000970 - WSWL79000			4350			1770			1210			1700	9030
		<i>Subtotal</i>			5522			2637.18			2280.42			2315.8	12755.4
2005	WAP040001	3400000757 - WSWL68671			25			16			25			11	77
		3400001031 - WSWL68678			23			23			23			5.8	74.8
		3400001073 - WSWL68679												212	212
		3400001074 - WSWL68680			5.8									37	42.8
		3400001512 - WSWL68698			193			260			265				718
		3400004055 - WSWL78997			875			35			35			1385	2330
		3400001011 - WSWL78999			4.4			7.5						0	11.9
		3400000970 - WSWL79000			1880			950			1350			0	4180
		<i>Subtotal</i>			3006.2			1291.5			1698			1650.8	7646.5
2006	WAP040001	3400000757 - WSWL68671			244			239			100			5.7	588.7

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2006	WAP040001	3400001031 - WSWL68678			23			23			22.1			6.48	74.58
		3400001073 - WSWL68679						5.5						22.1	27.6
		3400001074 - WSWL68680			5.5			5.14			5.54			32.1	48.28
		3400001512 - WSWL68698			250			227			204			29	710
		3400004055 - WSWL78997			36			36			34.4			1950	2056.4
		3400001011 - WSWL78999						4.3			21.2			0	25.5
		3400000970 - WSWL79000			1655			1585			4470			0	7710
		<i>Subtotal</i>			2213.5			2124.94			4857.24			2045.38	11241.06
2007	WAP040001	3400000757 - WSWL68671			73.8			181			166				420.8
		3400001031 - WSWL68678			21.9			21.4			19.5			5.33	68.13
		3400001073 - WSWL68679												207	207
		3400001074 - WSWL68680			5.07						5			38.1	48.17
		3400001512 - WSWL68698			196			228			208			5.47	637.47
		3400004055 - WSWL78997									35.6			1530	1565.6
		3400001011 - WSWL78999			20.6									0	20.6
		3400000970 - WSWL79000			13.6			1410			119			0	1542.6
		<i>Subtotal</i>			330.97			1840.4			553.1			1785.9	4510.37
2008	WAP040001	3400000757 - WSWL68671			146			139			135			8.38	428.38
		3400001031 - WSWL68678			23.2			165			22.2			7.61	218.01
		3400001073 - WSWL68679												199	199
		3400001074 - WSWL68680			5.11									36.2	41.31
		3400001512 - WSWL68698			204			216			205				625
		3400004055 - WSWL78997			34.7			37.3			36.1			980	1088.1
		3400001011 - WSWL78999						32						0	32
		3400000970 - WSWL79000			1270			1660			1300			0	4230
		<i>Subtotal</i>			1683.01			2249.3			1698.3			1231.19	6861.8
2009	WAP040001	3400000757 - WSWL68671			78.1			110			135			197	520.1
		3400001031 - WSWL68678			21.8			22.4			21.9			21.8	87.9
		3400001073 - WSWL68679									5				5
		3400001074 - WSWL68680												5.01	5.01
		3400001512 - WSWL68698			203			209			213			208	833
		3400004055 - WSWL78997			37.4			35.7			35.6			35.9	144.6
		3400001011 - WSWL78999													
		3400000970 - WSWL79000			1290			1230			1170			1270	4960
		<i>Subtotal</i>			1630.3			1607.1			1580.5			1737.71	6555.61
2010	WAP040001	3400000757 - WSWL68671			154			142							296
		3400001031 - WSWL68678			22.2			216							238.2
		3400001073 - WSWL68679													

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2010	WAP040001	3400001074 - WSWL68680			5.47			5.18							10.65
		3400001512 - WSWL68698			209			217							426
		3400004055 - WSWL78997			36.2			36.5							72.7
		3400001011 - WSWL78999													
		3400000970 - WSWL79000			1330			1550							2880
	WAP090001	3400001031 - WSWL68678												24.4	24.4
		3400001073 - WSWL68679													
		3400001074 - WSWL68680												5.11	5.11
		3400001512 - WSWL68698									197			204	401
		3400004055 - WSWL78997									35.9			35.9	71.8
		3400001011 - WSWL78999													
		3400000970 - WSWL79000									1510				1510
		<i>Subtotal</i>			1756.87			2166.68			1742.9			269.41	5935.86
2011	WAP090001	3400001031 - WSWL68678			22.1			21.9			21.7			20.9	86.6
		3400001073 - WSWL68679			27.5										27.5
		3400001074 - WSWL68680			5.03			5.05							10.08
		3400001512 - WSWL68698			193			203			217			197	810
		3400004055 - WSWL78997			35.4			36.1			36.4			35.7	143.6
		3400001011 - WSWL78999			62.3										62.3
		3400000970 - WSWL79000			1450			1430			1390			1330	5600
		<i>Subtotal</i>			1795.33			1696.05			1665.1			1583.6	6740.08
	WAP120001	3400001031 - WSWL68678			22.5						21.9				44.4
		3400001073 - WSWL68679													
		3400001074 - WSWL68680													
		3400001512 - WSWL68698			214						220				434
		3400004055 - WSWL78997			37.6			36.2			37.5				111.3
		3400001011 - WSWL78999									15.6				15.6
		3400000970 - WSWL79000			1470			1370			1490				4330
		3400001031 - WSWL68678												41	41
		3400001073 - WSWL68679													
		3400001074 - WSWL68680													
		3400001512 - WSWL68698												199	199
		3400004055 - WSWL78997												35.5	35.5
		3400001011 - WSWL78999												6.07	6.07
		3400000970 - WSWL79000												1520	1520
		E201208059 - WSWL989902												24.2	24.2
		<i>Subtotal</i>			1744.1			1406.2			1785			1825.77	6761.07
2013	WAP120001	3400001031 - WSWL68678			22.4			21.4			22.6				66.4

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2013	WAP120001	3400001073 - WSWL68679			3.79										3.79
		3400001074 - WSWL68680			4.49										4.49
		3400001512 - WSWL68698			223			210			212				645
		3400004055 - WSWL78997			38.1			36			36.4				110.5
		3400001011 - WSWL78999			0										0
		3400000970 - WSWL79000			1710			1610			1640				4960
		E201208059 - WSWL989902			25.6			24.2			25.6				75.4
		Subtotal			2027.38			1901.6			1936.6				5865.58
		SUM			23326.66			21202.45			22578.16			15506.06	82613.33

Reported Values Summary

Data for 2003 to 2013

Program Interest: 2216P - SALEM AND HOPE CREEK GENE

Parameter: Static Water Level

Activity: WAP120001 - Water Allocation Permit - Minor Modification

Report Units: Feet

WAP090001 - Water Allocation Permit - Renewal WAP040001 - Water Allocation Permit - Minor Modification WAP990001 - Water Allocation Permit - Renewal

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2003	WAP990001	3400000757-WSWL68671	12	12.7	12.6		12.6	11	12.8	12	12.5	12	12	11.5	133.7
		3400000758-WSWL68672	12.2	12.7	13	12.5	10.9	11	11.2	11.5	12	10.6	11.3	12	140.9
		3400001031-WSWL68678	73	78.8	78.3	85.6	77	81	78.3	76.7	80.3	88	81.7	87.3	966
		3400001073-WSWL68679	75	82	78	78	78	80	79	84	79	84	80	86	963
		3400001074-WSWL68680	76	75	81	82	82	82	80	82	82	86			808
		3400001512-WSWL68698	57.4	56.7	55.3	57.9	57.7	55.3	57.3	53	58.2	57.1	57.1	55.9	678.9
		3400004055-WSWL78997	73.5	79	78.5	84	78.5	79.3	76.8	74.5	81.8	86.9	82.3	75	950.1
		3400001511-WSWL78998	58	57.4	58.4	58.7	59.2	56.5	63.3	58.3	58.4	59	58	56.5	701.7
		3400001011-WSWL78999	65.9	68	68	69.7	68	63.3	69.5	68.5	73	73.4	72	72	831.3
		3400000970-WSWL79000	17.7	18.5	19.5	18.7	18.2	16.8	17.6	19.5	18.6	17.1	17.3	17.7	217.2
		Subtotal	520.7	540.8	542.6	547.1	542.1	536.2	545.8	540	555.8	574.1	471.7	473.9	6390.8
2004	WAP990001	3400000757-WSWL68671	10.8	12	11.6	11.5	12	13.8	11.8	11.4	11	11	10.7	11.6	139.2
		3400000758-WSWL68672	10.4	11.9	20.3	12	21.7	18.3	11	11	10.5	10.8	10.7	12.8	161.4
		3400001031-WSWL68678	80.6	82	83	86	79	75.5	85.4	87.6	93.5	84	81.6	95.4	1013.6
		3400001073-WSWL68679	88		72	73	85	79	80	85	83	76	85	83	889
		3400001074-WSWL68680	90		93	86	84	90	86	86	83	85	98	95	976
		3400001512-WSWL68698	54.1	57.4	57.5	56.9	57	58.5	56.3	55.8	55.8	56	65.2	58.2	688.7
		3400004055-WSWL78997	85	89.2	85.6	90.8	83.1	86.2	84.7	83.2	78.8	87.3	86.9	104.1	1044.9
		3400001511-WSWL78998	55.8	57.3	56.5	56.4	57.5	59.4	57.3	56.6	56.2	56.6	59.5	58.3	687.4
		3400001011-WSWL78999	71	75.5	83.8	81.8	72.3	76	68	73	73.5	74.4	83.4	89.2	921.9
		3400000970-WSWL79000	15	16	56	19.1	19.6	18.5	16.5	16.9	15.1	16.2	16	18.3	243.2
		Subtotal	560.7	401.3	619.3	573.5	571.2	575.2	557	566.5	560.4	557.3	597	625.9	6765.3
2005	WAP040001	3400000757-WSWL68671	12.3	11.1	11.4	10.6	10	11	3.6	10.8	10	11.6	10	11.4	123.8
		3400000758-WSWL68672	13.2	12.8	11.7	10	12.5	11	2.4	12		10	10.5	10.2	116.3
		3400001031-WSWL68678	85.5	89.7	87.9	95	98	90	93	89.4	83.6	81.6	96	88	1077.7
		3400001073-WSWL68679	89	78	82	78	83	76	76	88	75	78	76	79	958
		3400001074-WSWL68680	100	92	96	91	92	88	89	87	90	88	94	96	1103
		3400001512-WSWL68698	56	57.3	58	57.7	56	56.5	48.3	56.6	57	57.1	57.6	57.1	675.2
		3400004055-WSWL78997	102.6	89.3	96	92.8	89.7	87.5	78.7	92.5	79	79	86	83.9	1057
		3400001511-WSWL78998	56.2	58.1	58.4	57.4	56	57.3	48.9	57	58.6	57.5	57	57.5	679.9
2005	WAP040001	3400001011-WSWL78999	89	90.4	88.9	77.1	75	80	69.1	77.3	75	67	83	67.6	939.4
		3400000970-WSWL79000	16.8	17.6	16	17.1	17.8	13	11.8	17.5	17	12	17.5	17	191.1

		Subtotal	620.6	596.3	606.3	586.7	590	570.3	520.8	588.1	545.2	541.8	587.6	567.7	6921.4000000
2006	WAP040001	3400000757-WSWL68671	12	11.1	11	12.1	11.1	11	11.25	11.5	11.2	11.5	11.3	11.5	136.55
		3400000758-WSWL68672	11	12.8	12	11.25	11.75	12	11	11.4	10.5	11.9	10.3	11.4	137.3
		3400001031-WSWL68678	88	89.7	86.5	88.45	76.6	79.5	79.5	86.5	92.6	84.2	80	81.7	1013.25
		3400001073-WSWL68679	81	80	79	81	76	74	68	74	75	70	88	70	916
		3400001074-WSWL68680	95	93	93	94	85	85	83	86	84	88	85	83	1054
		3400001512-WSWL68698	57.5	57.3	58	57.75	57.5	58	58	57.9	58.2	58.8	58.7	58.8	696.45
		3400004055-WSWL78997	91.5	89.3	90	92.8	84.6	84.5	82.1	84.3	82.5	82.7	84.8	83.5	1032.6
		3400001511-WSWL78998	58	58.1	58.5	58.5	57.8	57.6	58.25	58.4	58.9	59.3	59.3	59.2	701.85
		3400001011-WSWL78999	78.5	90.4	80.3	80.1	71.5	71.5	71	73.1	70.7	72.5	71.2	71.2	902
		3400000970-WSWL79000	17	17.6	17.9	17.3	17.1	18	17.75	17.3	16	17.6	16.2	17.4	207.15
		Subtotal	589.5	599.3	586.2	593.25	548.95	551.1	539.85	560.4	559.6	556.5	564.8	547.7	6797.15
2007	WAP040001	3400000757-WSWL68671	11.5	11.2	12	10.1	12.3	11.7	11.5	11.1	11.6	11	11.3	12.7	138
		3400000758-WSWL68672	12.3	11	12.2	11.5	11.2	11.2	11.1	11	10.9	11	12.3	12.9	138.6
		3400001031-WSWL68678	80.3	85.8	94.5	90	96.9	81	85.3	87.3	85.6	89.5	90.3	90.5	1057
		3400001073-WSWL68679	75	70	75	80	79	77	78	78	77	78	80	83	930
		3400001074-WSWL68680	84	85	97	95	91	88	90	90	87	91	93	93	1084
		3400001512-WSWL68698	58.5	58.6	59.5	57.9	58.2	60.5	58	58.7	59.4	59.1	59.4	60.9	708.7
		3400004055-WSWL78997	81.5	86.8	101.1	98.4	93.5	80.2	86.7	98	90	95.7	90.4	97.2	1099.5
		3400001511-WSWL78998	59	59	60	58.3	55.4	57.9	58.8	59.3	59.6	59.7	59.9	61	707.9
		3400001011-WSWL78999	71.8	74.3	86.8	81.8	88.4	72.3	76.9	78	77.9	79.2	80.7	80.4	948.5
		3400000970-WSWL79000	18.3	18	18.4	16.9	17.3	17.7	16.4	17.2	16.8	15.9	17.6	18.5	209
		Subtotal	552.2	559.7	616.5	599.9	603.2	557.5	572.7	588.6	575.8	590.1	594.9	610.1	7021.2
2008	WAP040001	3400000757-WSWL68671	11.7	11.8	11.9	11.5	11.3	10.9	11.4	11.3	10	12	12	12	137.8
		3400000758-WSWL68672	11	11.8	10.7	10	11.5	10.7	11.2	12	10.9	12	12.3	12.3	136.4
		3400001031-WSWL68678	84.9	91.4	91.4	90	91.6	85.3	88.5	88.3	83.4	81.4	72.6	71.9	1020.7
		3400001073-WSWL68679	80	82	80	82	79	86	81	75	70	72	68	69	924
		3400001074-WSWL68680	94	93	92	94	102	93	93	90	83	77	81	81	1073
		3400001512-WSWL68698	60.5	60	60.6	61.1	59.3	60.2	58.3	58.3	57.9	59.6	63.9	59.9	719.6
		3400004055-WSWL78997	94	96.5	97	97	98	97.9	99	90.7	92.7	91.4	93.9	91.2	1139.3
		3400001511-WSWL78998	61	88.7	61.4	61.4	59.9	60.1	59.2	58.6	57.6	58.9	64.6	59.6	751
		3400001011-WSWL78999	83	85.6	84.2	80.1	84.2	87.4	81.6	79.4	79.5	77.4	75	75.6	973
		3400000970-WSWL79000	16.9	17	17.5	17.9	17.2	17.8	15.6	16.8	17	16.5	17.5	16.4	204.1
		Subtotal	597	637.8	606.7	605	614	609.3	598.8	580.4	562	558.2	560.8	548.9	7078.9
2009	WAP040001	3400000757-WSWL68671	12.3	12.2	12.2	11.6	11.2	11.3	11.9	11.6	11	12.3	10.7	10.4	138.7
		3400000758-WSWL68672	12.2	11.6	12.4	11.8	11	11.5	10.9	11.8	10.1	10.3	10.9	12.2	136.7
2009	WAP040001	3400001031-WSWL68678	83.4	83.5	84.9	80.7	82.1	84.6	82.5	75	76.9	82.7	88.3	80.5	985.1
		3400001073-WSWL68679	75	80	86	86	95	95	98					88	703
		3400001074-WSWL68680	78	90	98	93	82	90	94	88	88	74	86	82	1043
		3400001512-WSWL68698	59.3	58.7	59	57.8	56.9	56.6	59.8	56.8	56.2	57.8	59.9	61.3	700.1

2010	WAP040001	3400004055-WSWL78997	91.1	88.6	99.1	91.5	89.2	91.8	92.1	89.3	90.8	90.5	86.1	86.4	1086.5
		3400001511-WSWL78998	60	59.5	59.7	58.4	57.6	57.4	57.3	57.1	56.9	57.2	60.7	68.3	710.1
		3400001011-WSWL78999	75.8	77.5	85.1	78.4	83.7	79.9	75.3	74.8	73.5	72.8	73.7	73.3	923.8
		3400000970-WSWL79000	18	18.7	18	16.2	16.6	17	17.4	17.3	16.8	16.9	16.4	16.9	206.2
		Subtotal	565.1	580.3	614.4	585.4	585.3	595.1	599.2	481.7	480.2	474.5	492.7	579.3	6633.2
		3400000757-WSWL68671	11.8	10.9	10.9	11.8	11.7	11.3							68.4
		3400000758-WSWL68672	11	10.9	10.6	11.4	11.8	10.4							66.1
		3400001031-WSWL68678	73.1	77.6	63.1	79.8	55.9	56.1							405.6
		3400001073-WSWL68679				200	81	63							344
		3400001074-WSWL68680	78	88	85	82	74	58							465
	3400001512-WSWL68698	83.2	61.5	56.8	59.4	77.4	81							419.3	
	3400004055-WSWL78997	72	77.8	81.6	87.5	65.6	63.1							447.6	
	3400001511-WSWL78998	86.3	85.4	57.4	60.3	78.6	82.5							450.5	
	3400001011-WSWL78999	65.5		71.3	73.9	60.9	55.7							327.3	
	3400000970-WSWL79000	16.9	16.5	16	16.2	16.6	16.5							98.7	
	WAP090001	3400000757-WSWL68671							11.8	11.7	10.7	11	11.6	10.9	67.7
		3400000758-WSWL68672							11.6	11.4	10.4	10.8	10.6	11.3	66.1
		3400001031-WSWL68678							63.5	75.2	68.1	72.4	80.1	69	428.3
		3400001073-WSWL68679							62	71	69	64	100	73	439
		3400001074-WSWL68680							65	80	76	64	91	85	461
3400001512-WSWL68698								63.6	59.6		77	58.8	74.7	333.7	
3400004055-WSWL78997								84.5	84	67.4	71.5	71.8	68	447.2	
3400001511-WSWL78998								64.8	58.5		78.5	59.4	75.8	337	
3400001011-WSWL78999								70.7	68.8	58	63	74	61.2	395.7	
3400000970-WSWL79000								16.7	17.5	16.5	16.7	15.8	17.6	100.8	
2011	WAP090001	Subtotal	497.8	428.6	452.7	682.3	533.5	497.6	514.2	537.7	376.1	528.9	573.1	546.5	6169
		3400000757-WSWL68671	12.3	12.6	12.7	11.8	10.9	11.4	11.4	11.2	10.5	10.1	11.2	12	138.1
		3400000758-WSWL68672	11.4	12.3	11.7	12.3	10.6	11.9	12	10.6	11.7	12.3	10.9	11.2	138.9
		3400001031-WSWL68678	80.3	76.8	77.1	97.3	98.5	87.4	94.4	91.3	86.2	80.3	84.6	81.3	1035.5
		3400001073-WSWL68679	78	77	78	97	127	80	95	89	88	97	99	100	1105
		3400001074-WSWL68680	80	78	96	93	105	92	105	95	88	84	88	87	1091
		3400001512-WSWL68698	57.9	74.5	72.1	74	53.1	80.3	52	62.9	51	52.4	53.2	55	738.4
		3400004055-WSWL78997	85.2	68.3	84.6	93.9	100.9	94.1	16.7	97.9	85.3	84.4	84.5	86.9	982.7
		3400001511-WSWL78998	58.3	75.9	72.9	73.2	53.4	81.6	57.5	64.5	52.5	52.5	53	55.7	751
		3400001011-WSWL78999	61.4	63.9	67.3	78	81.5	76.9	87.7	67.6	79.4	74.1	73.9		811.7
2011	WAP090001	3400000970-WSWL79000	17.5	17	17.7	17.1	16.4	17.75	17.7	16.3	13.9	14.4	16	17.2	198.95
		Subtotal	542.3	556.3	590.1	647.6	657.3	633.35	549.4	606.3	566.5	561.5	574.3	506.3	6991.25
		3400000757-WSWL68671	11.1	11.6	11.5	11.9	11.7	11.2	11.6	11.6	11				103.2
2012	WAP090001	3400000758-WSWL68672	10.7	10.5	13.3	12.4	11.1	10.8	11	11.3	11.6			102.7	
		3400001031-WSWL68678	82.2	82.3	82.9	85	86.2	77.1	84.4	84.9	69.2				734.2

		3400001073-WSWL68679	98	91	83	96	95	90	67	87	86				793
		3400001074-WSWL68680	94	85	88	102	90	70	85	82	87				783
		3400001512-WSWL68698	53.9	55	54.1	55.3	55.3		62.1	56.9	59.2				451.8
		3400004055-WSWL78997	89.9	88.2	85.1	83.3	95.9	75.6	84.2	84	87.8				774
		3400001511-WSWL78998	56.4	55.3	55.3	55.9	55.5		62.8	57.3	60.2				458.7
		3400001011-WSWL78999	73.4	73.1	73.1	73.2	80.9	69.4	69.4	70	70.4				652.9
		3400000970-WSWL79000	18.8	17.3	16.7	14	18	16.4	16.4	15.9	15				148.5
	WAP120001	3400000757-WSWL68671										11.6	11.1	12.2	34.9
		3400000758-WSWL68672										12.3	13.2	13	38.5
		3400001031-WSWL68678										78.3	89	78.9	246.2
		3400001073-WSWL68679										81	95	95	271
		3400001074-WSWL68680										85	100	93	278
		3400001512-WSWL68698										59.2	60.5	77.3	197
		3400004055-WSWL78997										83.5	78.7	77.5	239.7
		3400001511-WSWL78998										59.5	60.1	78.4	198
		3400001011-WSWL78999										71.7	77.5	68.6	217.8
		3400000970-WSWL79000										14.9	17	17	48.9
		E201208059-WSWL989902										0	11.2	11	22.2
		Subtotal	588.4	569.3	563	589	599.6	420.5	553.9	560.9	557.4	557	613.3	621.9	6794.2
2013	WAP120001	3400000757-WSWL68671	11.4	11.6	11.5	8.6	8.9	11.1	12.6	11.5	12				99.2
		3400000758-WSWL68672	11.8	11.4	11.4	12.3	10.8	12.1	12	10.4	11				103.2
		3400001031-WSWL68678	71	81	79.3	86.1	93.8	85.9	76.2	77	79.9				730.2
		3400001073-WSWL68679	74	83	81	93	83	81	83	74	85				737
		3400001074-WSWL68680	79	80	88	72	90	82	79	79	97				746
		3400001512-WSWL68698	65	61.4	60.8	61.6	62.2	62.3	62.6	59.9	60.8				556.6
		3400004055-WSWL78997	69.9	84.1	92.6	90.5	87.1	85.2	85.5	83.3	83.1				761.3
		3400001511-WSWL78998	65.8	60.7	61	61.1	61.7	62.7	62.5	60.3	61.4				557.2
		3400001011-WSWL78999	71.5	71.5	76.7	68.4			69.2	69.2	75.5				502
		3400000970-WSWL79000	16.8	17.5	17.4	17.3	17.1	18.6	16.7	16.7	16.8				154.9
		E201208059-WSWL989902	11.4	11.8	10.5	11.1	11.1	11.4	11.3	10.8	11				100.4
		Subtotal	547.6	574	590.2	582	525.7	512.3	570.6	552.1	593.5				5048
		SUM	6181.9	6043.7	6388	6591.75	6370.85	6058.45	6122.25	6162.7	5932.5	5499.9	5630.2	5628.2	72610.4

Reported Values Summary

Data for 2003 to 2013

Program Interest: 2216P - SALEM AND HOPE CREEK GENE

Parameter: Water Diverted

Activity: WAP120001 - Water Allocation Permit - Minor Modification
WAP090001 - Water Allocation Permit - Renewal
WAP040001 - Water Allocation Permit - Minor Modification
WAP990001 - Water Allocation Permit - Renewal

Report Units: Million Gallons

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2003	WAP990001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	6.69	13.51	7.62	6.97	4.62	11.16	7.24	6.91	9.09	7.81	7.57	9.27	98.46
		3400001073 - WSWL68679	2.81	2.22	3.67	4	4.83	4.37	4.42	3.6	3.87	4.6	0.1	0.02	38.51
		3400001074 - WSWL68680	1.95	1.98	3.28	2.38	2.73	2.81	2.39	0.15	2.47	2.54	5.88	6.39	34.95
		3400001512 - WSWL68698	0.14	0	0.37	0.12	0.01	0.28	0.11	0.01	0.29	0.07	0.08	0.08	1.56
		<i>Subtotal</i>	11.59	17.71	14.94	13.47	12.19	18.62	14.16	10.67	15.72	15.02	13.63	15.76	173.48
2004	WAP990001	3400000757 - WSWL68671	0.001	0	0	0.001	0	0	0.001	0	0	0	0	0	0.003
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	7.232	7.944	8.953	8.446	11.575	7.337	9.297	9.182	7.833	8.834	10.812	10.47	107.915
		3400001073 - WSWL68679	0.01	0.936	5.439	4.062	3.673	4.55	4.272	4.305	4.124	3.677	8.298	6.402	49.748
		3400001074 - WSWL68680	5.539	5.92	3.89	3.9	3.227	4.003	3.262	3.622	4.925	2.97	5.154	7.535	53.947
		3400001512 - WSWL68698	0.241	0	0.169	0.254	0.711	0.105	0.006	0.256	0.161	0.182	1.939	0.211	4.235
		<i>Subtotal</i>	13.023	14.8	18.451	16.663	19.186	15.995	16.838	17.365	17.043	15.663	26.203	24.618	215.848
2005	WAP040001	3400000757 - WSWL68671	0.048	0	0	0.001	0	0	0	0	0	0	0	0.001	0.05
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	12.406	21.908	10.775	7.48	10.416	6.111	3.642	14.966	8.129	8.047	20.529	9.359	133.768
		3400001073 - WSWL68679	3.872	2.494	4.852	0.001	0.003	0.01	4.526	4.77	3.482	3.865	2.871	4.571	35.317
		3400001074 - WSWL68680	4.089	2.39	3.485	4.16	4.175	3.978	3.32	3.072	3.117	3.385	5.062	4.537	44.77
		3400001512 - WSWL68698	1.106	0.156	0	0.028	0	0.004	0.081	0.023	0.003	1.928	0.385	0.003	3.717
		<i>Subtotal</i>	21.521	26.948	19.112	11.67	14.594	10.103	11.569	22.831	14.731	17.225	28.847	18.471	217.622
2006	WAP040001	3400000757 - WSWL68671	0.001	0	0	0.001	0	0	0.001	0	0	0	0	0	0.003
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	11.279	9.147	9.372	8.739	9.778	7.5	8.67	6.009	9.287	9.415	12.102	7.011	108.309
		3400001073 - WSWL68679	3.69	2.614	3.583	3.874	1.875	1.34	3.48	3.816	3.067	2.327	2.147	2.167	33.98
		3400001074 - WSWL68680	4.35	4.21	3.93	3.221	1.736	2.958	2.065	3.88	2.298	2.067	2.188	1.908	34.811
		3400001512 - WSWL68698	0.001	0	0.004	0	0.77	0.143	0	0	0.003	0	0.085	0	1.006
		<i>Subtotal</i>	19.321	15.971	16.889	15.835	14.159	11.941	14.216	13.705	14.655	13.809	16.522	11.086	178.109
2007	WAP040001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2007	WAP040001	3400001031 - WSWL68678	11.56	11.193	15.342	11.613	2.464	0.016	7.211	9.437	8.857	11.216	12.102	10.207	111.218
		3400001073 - WSWL68679	2.979	3.089	4.6	4.505	4.322	3.562	3.902	3.941	4.506	4.646	4.643	4.889	49.584
		3400001074 - WSWL68680	2.529	2.391	4.652	4.147	4.035	3.029	4.855	3.491	3.968	4.994	4.663	4.755	47.509
		3400001512 - WSWL68698	0.488	0.63	0.512	0	0.705	2.245	0	1.287	0	0.554	0.234	0.795	7.45
		Subtotal	17.556	17.303	25.106	20.265	11.526	8.852	15.968	18.156	17.331	21.41	21.642	20.646	215.761
2008	WAP040001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	9.829	9.27	11.241	10.001	11.44	12.794	11.283	10.268	13.258	7.78	12.102	8.004	127.27
		3400001073 - WSWL68679	5.555	4.825	5.036	4.191	4.513	2.639	2.633	2.249	1.941	2.557	2.004	2.694	40.837
		3400001074 - WSWL68680	4.462	5.425	5.565	3.909	4.074	2.826	3.454	2.878	2.839	2.127	2.257	2.88	42.696
		3400001512 - WSWL68698	0.001	0.088	0.642	0	0.572	0.757	0.458	0	2.126	7.278	0.762	0.496	13.18
		Subtotal	19.847	19.608	22.484	18.101	20.599	19.016	17.828	15.395	20.164	19.742	17.125	14.074	223.983
2009	WAP040001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	5.833	8.326	10.487	6.94	8.649	13.511	8.692	9.846	8.172	9.166	12.102	10.409	112.133
		3400001073 - WSWL68679	2.998	3.157	5.233	3.11	3.085	2.173	2.275	2.123	2.261	2.659	2.209	3.457	34.74
		3400001074 - WSWL68680	3.347	3.627	5.375	3.692	4.733	4.057	2.746	3.288	2.721	3.321	2.861	4.96	44.728
		3400001512 - WSWL68698	0.44	0	0.645	0.096	0.382	0.399	0.545	0.333	0	3.665	1.292	0.986	8.783
		Subtotal	12.618	15.11	21.74	13.838	16.849	20.14	14.258	15.59	13.154	18.811	18.464	19.812	200.384
2010	WAP040001	3400000757 - WSWL68671	0	0	0	0	0	0							0
		3400000758 - WSWL68672	0	0	0	0	0	0							0
		3400001031 - WSWL68678	5.093	7.391	7.819	11.35	0.317	0							31.97
		3400001073 - WSWL68679	2.639	1.761	1.708	1.355	1.036	1.336							9.835
		3400001074 - WSWL68680	4.454	5.453	2.408	2.398	3.328	2.706							20.747
		3400001512 - WSWL68698	6.284	0.013	1.007	2.117	8.879	10.275							28.575
	WAP090001	3400000757 - WSWL68671							0	0	0	0	0	0	0
		3400000758 - WSWL68672							0	0	0	0	0	0	0
		3400001031 - WSWL68678							3.197	8.479	1.924	3.059	12.102	12.797	41.558
		3400001073 - WSWL68679							2.917	3.267	2.193	3.447	2.808	3.509	18.141
		3400001074 - WSWL68680							2.904	2.424	2.343	3.468	3.003	3.054	17.196
		3400001512 - WSWL68698							8.4	3.819	6.337	12.046	1.081	11.665	43.348
		Subtotal	18.47	14.618	12.942	17.22	13.56	14.317	17.418	17.989	12.797	22.02	18.994	31.025	211.37
	WAP090001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0	0	0	0	0
		3400001031 - WSWL68678	11.241	2.673	12.267	19.46	17.375	13.18	17.634	16.351	8.209	12.403	12.102	10.328	153.223
		3400001073 - WSWL68679	2.789	2.334	2.86	2.486	1.977	2.139	2.927	2.287	3.542	1.763	1.732	2.198	29.034
		3400001074 - WSWL68680	2.531	2.565	2.883	2.336	2.308	1.684	2.889	2.471	3.224	3.318	2.29	2.241	30.74
		3400001512 - WSWL68698	0.418	8.947	2.036	0	0	0.749	0	1.228	2.739	0.717	0.25	8.302	25.386

Year	Source	Source ID	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	TOTAL
2011		<i>Subtotal</i>	16.979	16.519	20.046	24.282	21.66	17.752	23.45	22.337	17.714	18.201	16.374	23.069	238.383
2012	WAP090001	3400000757 - WSWL68671	0	0	0	0	0	0	0	0	0				0
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0				0
		3400001031 - WSWL68678	8.711	7.77	11.431	0	0	0	10.824	7.383	6.907				53.026
		3400001073 - WSWL68679	2.483	2.243	3.065	1.382	1.371	2.418	2.686	2.351	2.467				20.466
		3400001074 - WSWL68680	1.883	1.447	2.72	3.027	4.288	2.642	2.199	2.411	1.843				22.46
		3400001512 - WSWL68698	3.333	0	10.291	2.988	9.759	9.809	0	0	0				36.18
	WAP120001	3400000757 - WSWL68671										0	0	0.01	0.01
		3400000758 - WSWL68672										0	0	0	0
		3400001031 - WSWL68678										11.704	15.715	7.852	35.271
		3400001073 - WSWL68679										2.285	2.447	2.575	7.307
		3400001074 - WSWL68680										2.001	2.406	1.503	5.91
		3400001512 - WSWL68698										0.372	0	4.289	4.661
		E201208059 - WSWL989902										0.009	0.192	0.195	0.396
		E201208058 - WSWL989903										0.123	0.15	0.097	0.37
		<i>Subtotal</i>	16.41	11.46	27.507	7.397	15.418	14.869	15.709	12.145	11.217	16.494	20.91	16.521	186.057
2013	WAP120001	3400000757 - WSWL68671	0	0	0	0	0	0.007	0	0	0				0.007
		3400000758 - WSWL68672	0	0	0	0	0	0	0	0	0				0
		3400001031 - WSWL68678	6.993	9.791	6.809	9.352	9.641	9.134	9.098	7.959	9.022				77.799
		3400001073 - WSWL68679	3.584	4.92	7.209	3.112	2.41	3.587	2.276	2.332	2.735				32.165
		3400001074 - WSWL68680	1.394	0.245	0.636	1.301	1.944	1.293	1.052	1.257	1.158				10.28
		3400001512 - WSWL68698	2.48	1.06	2.06	4.04	0	4.6	0.162	2.521	0.159				17.082
		E201208059 - WSWL989902	0.012	0.009	0.016	0.038	0.013	0.014	0.014	0.014	0.023				0.153
		E201208058 - WSWL989903	0.116	0.096	0.097	0.102	0.108	0.113	0.123	0.112	0.118				0.985
		<i>Subtotal</i>	14.579	16.121	16.828	17.945	14.117	18.748	12.725	14.196	13.215				138.474
		<i>SUM</i>	181.914	186.168	216.045	176.686	173.858	170.353	174.139	180.379	167.741	178.395	198.711	195.082	2199.471