

Receiving Waters

The following Table 1 shows the receiving waters associated with each impact site, impact site locations, and the assigned mitigation for each site.

Table 1. Impacts, Receiving Waters and Mitigation Information

Feature ID	Latitude	Longitude	Basin ID	Waterbody Name	Permanent Impacts			Temporary Impacts			Riparian Impacts (square feet)		Proposed Mitigation*
					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm	
1006	34.0657	-117.2350	801.52	Unnamed Stream				1,641	301	Structure Work Area, Wire Set up, & Road Widening	1,044	119	RCRCD
1014	34.0662	-117.2350	801.52	Unnamed Stream			458		57	General Disturbance			RCRCD
1022	34.0670	-117.2170	801.52	Unnamed Stream			30		10	General Disturbance			RCRCD
1024	34.0589	-117.2170	801.52	Unnamed Stream			3		5	General Disturbance			RCRCD
1028	34.0481	-117.2260	801.52	Unnamed Stream			2,290		250	Structure Work Area			RCRCD
1038	34.0529	-117.2120	801.52	Unnamed Stream			996		37	General Disturbance	990		RCRCD
1042	34.0528	-117.2130	801.52	Unnamed Stream			1,127		200	General Disturbance			RCRCD
2002	34.0440	-117.3160	801.27	Unnamed Stream	92	15				Structure Work Area			RCRCD
2004	34.0456	-117.3050	801.27	Unnamed Stream	117	11	202		31	Structure work area	456	1,031	RCRCD
2011	34.0451	-117.3020	801.44	Unnamed Stream			783		92	Structure work area			RCRCD
2013	34.0450	-117.3020	801.44	Unnamed Stream	52	14	141		35	Structure Work area			RCRCD
2015	34.0450	-117.3000	801.44	Unnamed Stream	830	106	1,768		330	Structure Work area	653	1	RCRCD
2020	34.0431	-117.2950	801.44	Unnamed Stream			2,372		351	Structure Work area			RCRCD
2020.1	34.0444	-117.3000	801.44	Unnamed Stream			686		116	Guard Pole			RCRCD
2020.3	34.0429	-117.2950	801.44	Unnamed Stream	8	2	958		139	Road Widening & Structure Work Area			RCRCD
2046	34.0337	-117.2710	801.45	Unnamed Stream	14	1				Staging Area			RCRCD

* RCRCD: Riverside Corona Resource Conservation District In-Lieu Fee Program. CVILFP: Coachella Valley In-Lieu Fee Program
 **Individual impact sites area reported in acres due to very small size of some sites. Sum of area in acres provided at bottom of Table 1.

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm		
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2053	34.0381	-117.2650	801.45	Unnamed Stream	24	24	Structure Work Area	34	32	Structure Work Area	35	23	RCRC	
2057	34.0358	-117.2550	801.62	Unnamed Stream	114	15	Road Widening							RCRC
2057.1	34.0370	-117.2640	801.45	Unnamed Stream	4	2	Mac Drain Installation	75	37	Mac Drain Installation	94	8	RCRC	
2059.2	34.0351	-117.2670	801.45	Unnamed Stream	20	10	StooFly Work Area							RCRC
2059.4	34.0345	-117.2630	801.45	Unnamed Stream	7	7	Road Widening					15	RCRC	
2059.5	34.0348	-117.2630	801.45	Unnamed Stream	12	6	Road Widening					59	RCRC	
2072	34.0387	-117.2400	801.52	Unnamed Stream				1,447	348	Guard Pole & Staging Area				RCRC
2073	34.0350	-117.2440	801.52	Unnamed Stream	694	161	Road Widening					153	RCRC	
2073.3	34.0343	-117.2440	801.52	Unnamed Stream	4	5	Road Widening							RCRC
2085	34.0343	-117.2360	801.62	Unnamed Stream	208	45	Civil Work Limits, Guard Pole & Road Widening	2,637	432	Civil Work Limits, Guard Pole & Road Widening				RCRC
2085.1	34.0346	-117.2410	801.52	Unnamed Stream	1	1	Guard Pole & Road Widening	12	5	Guard Pole & Road Widening	28			RCRC
2085.2	34.0343	-117.2410	801.52	Unnamed Stream				63	16	Guard Pole				RCRC
2085.3	34.0335	-117.2390	801.52	Unnamed Stream				755	221	Guard Pole & Structure Work Area				RCRC

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm	
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2085.4	34.0317	-117.2380	801.52	Unnamed Stream	8	7	Structure Work Area	52	52	Structure Work Area		RCRCD	
2085.6	34.0313	-117.2350	801.52	Unnamed Stream	123	61	Road Widening & Structure Work Area	167	84	Road Widening & Structure Work Area		RCRCD	
2085.7	34.0308	-117.2350	801.52	Unnamed Stream	17	2	Road Widening					RCRCD	
2085.8	34.0297	-117.2330	801.62	Unnamed Stream	1	1	Civil Work Limits					RCRCD	
2085.9	34.0295	-117.2330	801.62	Unnamed Stream	22	2	Civil Work Limits					RCRCD	
3001	34.0340	-117.2290	801.62	Unnamed Stream	1,586	378	Road Widening					RCRCD	
3006	34.0238	-117.2170	801.62	Unnamed Stream	57	9	Road Widening					RCRCD	
3012	34.0174	-117.2040	801.62	Unnamed Stream	73	30	Road Widening					RCRCD	
3012.1	34.0152	-117.2050	801.62	Unnamed Stream				153	110	Structure Work Area	42	RCRCD	
3014	34.0118	-117.2050	801.62	Unnamed Stream	220	92	Road Widening					RCRCD	
3014.1	34.0152	-117.2060	801.62	Unnamed Stream				186	87	Structure Work Area	185	RCRCD	
3015	34.0138	-117.2020	801.62	Unnamed Stream				290	101	Structure Work Area		RCRCD	
3017.2	34.0120	-117.2000	801.62	Unnamed Stream	1	1	Structure Work Area	106	106	Structure Work Area	106	1 RCRCD	
3019	34.0107	-117.1960	801.62	Unnamed Stream	153	13	Road Widening				462	RCRCD	
3022	34.0151	-117.1910	801.62	Unnamed Stream	255	91	Road Widening				115	RCRCD	

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm	
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3024	34.0060	-117.1910	801.62	Unnamed Stream	24	5	Road Widening	0				RCRC	
3024.1	34.0071	-117.1900	801.62	Unnamed Stream				83	78	Guard Pole		RCRC	
3027.1	34.0082	-117.1870	801.62	Unnamed Stream	58	29	Access Road	721	205	Access Road		RCRC	
3028	34.0010	-117.1780	801.62	Unnamed Stream				343	340	Wire Setup	1,034	RCRC	
3028.1	34.0021	-117.1780	801.62	Unnamed Stream	1	1	Civil Work Limits & Road Widening	182	164	Civil Work Limits and Road Widening		RCRC	
3029	34.0070	-117.1710	801.62	Unnamed Stream				18	5	Communication		RCRC	
3032	33.9944	-117.1600	801.62	Unnamed Stream				44	15	Communication	73	RCRC	
3035	33.9857	-117.1550	801.62	Unnamed Stream	110	9	Road Widening					RCRC	
3036	33.9881	-117.1520	801.62	Unnamed Stream	43	12	Structure Work Area	236	41	Structure Work Area		RCRC	
3037	33.9859	-117.1440	801.62	Unnamed Stream	545	146	Road Widening & Structure Work Area	17	6	Road Widening & Structure Work Area		RCRC	
3040	33.9840	-117.1310	801.62	Unnamed Stream	97	8	Road Widening & Structure Work Area	52	13	Road Widening & Structure Work Area		RCRC	
3040.1	33.9806	-117.1350	801.62	Unnamed Stream	210	44	Structure Work Area and Wire Setup	1,684	314	Structure Work Area and Wire Setup		RCRC	
3043	33.9745	-117.1160	801.62	Unnamed Stream	9	2	Road Widening					RCRC	

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	
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3047	33.9730	-117.1020	801.62	Unnamed Stream	82	13	Road Widening & Structure Work Area					RCRC
3049	33.9718	-117.1050	801.62	Unnamed Stream	6	4	Road Widening & Structure Work Area					RCRC
3054	33.9677	-117.0860	801.62	Unnamed Stream	35	6	Road Widening & Wire Setup				9	RCRC
3059	34.0270	-117.2280	801.62	Unnamed Stream	13	6	Structure Work Area	122	61	Structure Work Area		RCRC
3063	33.9686	-117.0770	801.62	Unnamed Stream				1,001	115	Guard Pole		RCRC
3064	33.9683	-117.0720	801.62	Unnamed Stream	55	18	Guard Pole & Structure Work Area	3,434	909	Guard Pole & Structure Work Area		RCRC
3067	33.9681	-117.0980	801.62	Unnamed Stream	10	11	Mac Drain Work Limits	23	23	Mac Drain Work Limits	23	10 RCRC
4001	33.9691	-117.0760	801.62	Unnamed Stream				96	27	Road Widening & Structure Work Area		RCRC
4008	33.9656	-117.0710	801.62	San Timoteo Wash	33	159	Structure Work Area					375 RCRC
4040	33.9533	-116.9962	801.62	Unnamed Stream							305	n/a
4041	33.9537	-116.9957	801.62	Unnamed Stream							8	n/a
4053	33.9218	-116.9880	801.62	Unnamed Stream				140	71	Communication		RCRC
4054	33.9225	-116.9880	801.62	Unnamed Stream				515	41	Communication		RCRC
4059	33.9249	-116.9800	801.62	Unnamed Stream				7	17	Communication		RCRC
4060	33.9252	-116.9780	801.62	Unnamed Stream				103	6	Construction Maintenance Yard Area		RCRC
4062	33.9505	-116.9776	801.62	Unnamed Stream							15	n/a
4063	33.9509	-116.9770	801.62	Unnamed Stream				155	32	Structure Work Area		RCRC

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm			
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4070	33.9215	-116.9630	802.21	Unnamed Stream										3	n/a
COLORADO BASIN STREAM IMPACTS															
4005	33.9465	-116.9330	719.31	Unnamed Stream	311	156	Structure Work Area	43	22	Structure Work Area					CVILFP
4005.1	33.9464	-116.9330	719.31	Unnamed Stream	5	9	Structure Work Area	310	158	Structure Work Area					CVILFP
4006	33.9464	-116.9320	719.31	Unnamed Stream				445	144	Structure Work Area					CVILFP
4083	33.9473	-116.9370	719.31	Smith Creek	203	4	Road Widening & Structure Work Area							233	CVILFP
4083.1	33.9474	-116.9290	719.31	Unnamed Stream	607	126	Structure Work Area	1,855	574	Structure Work Area					CVILFP
4084	33.9474	-116.9210	719.31	Unnamed Stream	493	134	Structure Work Area	1,965	564	Structure Work Area					CVILFP
4088	33.9479	-116.9150	719.31	Unnamed Stream	376	42	Access Road	106	6	Access Road					CVILFP
4088.1	33.9466	-116.9120	719.31	Unnamed Stream	5	5	Mac Drain Work Limits & Road Widening								CVILFP
4094.1	33.9463	-116.9010	719.31	Unnamed Stream				1	1	Structure Work Area					CVILFP
4097	33.9445	-116.8880	719.31	Unnamed Stream	809	213	Access Road, Civil Work Limits & Road Widening	929	302	Access Road, Civil Work Limits & Road Widening			22,366	6,196	CVILFP
4097.17	33.9468	-116.8910	719.31	Unnamed Stream	22	6	Structure Work Area	69	25	Structure Work Area					CVILFP
4097.6	33.9449	-116.8880	719.31	Unnamed Stream	1,204	64	Access Road & Civil Work Limits	887	104	Access Road & Civil Work Limits					CVILFP

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4097.7	33.9439	-116.8880	719.31	Unnamed Stream	33	3	Civil Work Limits	497	136	Civil Work Limits		CVILFP	
4097.8	33.9434	-116.8870	719.31	Unnamed Stream	16	2	Civil Work Limits					CVILFP	
4097.9	33.9433	-116.8870	719.31	Unnamed Stream	7	2	Civil Work Limits					CVILFP	
4098	33.9468	-116.8960	719.31	Unnamed Stream	153	56	Structure Work Area	1,151	321	Structure Work Area		CVILFP	
4099	33.9036	-116.8880	719.31	Unnamed Stream				7,202	202	Communication		CVILFP	
4106	33.9504	-116.8840	719.32	Unnamed Stream	339	57	Road Widening					CVILFP	
4106.3	33.9493	-116.8840	719.32	Unnamed Stream	14	7	Road Widening					CVILFP	
4106.4	33.9487	-116.8830	719.32	Unnamed Stream	2	1	Mac Drain Work Limits	157	39	Mac Drain Work Limits		CVILFP	
4106.5	33.9486	-116.8840	719.32	Unnamed Stream	81	22	Road Widening					CVILFP	
4106.6	33.9479	-116.8840	719.32	Unnamed Stream	108	52	Road Widening					CVILFP	
4115	33.9060	-116.8770	719.31	Unnamed Stream				1,067	193	Communication	2,825	CVILFP	
4117	33.9092	-116.8770	719.31	Unnamed Stream				509	19	Communication	104	CVILFP	
4119	33.9113	-116.8770	719.31	Unnamed Stream				200	28	Communication	1,517	CVILFP	
5008	33.9325	-116.8480	719.32	Unnamed Stream	34	8	Road Widening					CVILFP	
5016	33.9325	-116.8440	719.32	Unnamed Stream	57	8	Road Widening					CVILFP	
5025.1	33.9327	-116.8010	719.32	Unnamed Stream	46	7	Road Widening					CVILFP	
5027	33.9327	-116.7990	719.32	Unnamed Stream	20	3	Road Widening					CVILFP	

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm		
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5028.1	33.9327	-116.7960	719.32	Unnamed Stream	3	1	Road Widening							CVILFP
5032	33.9326	-116.7840	719.32	Millard Canyon	1,492	3	Road Widening & Structure Work Area	18	35	Road Widening & Structure Work Area			1,478	CVILFP
5033	33.9327	-116.8060	719.32	Unnamed Stream	7	2	Road Widening							CVILFP
5034	33.9325	-116.7750	719.32	Unnamed Stream	5	1	Road Widening							CVILFP
5036	33.9327	-116.8030	719.32	Unnamed Stream	6	2	Road Widening							CVILFP
5037	33.9327	-116.7950	719.32	Unnamed Stream	10	3	Road Widening							CVILFP
5038	33.9327	-116.7910	719.32	Unnamed Stream	25	2	Road Widening							CVILFP
5040	33.9331	-116.7710	719.32	Unnamed Stream				1,222	193	Structure Work Area & Wire Setup				CVILFP
5041	33.9333	-116.7690	719.32	Unnamed Stream	3	1	Road Widening							CVILFP
5041.1	33.9334	-116.7670	719.32	Unnamed Stream	1,252	313	Shoofly Work Area & Structure Work Area	906	205	Shoofly Work Area & Structure Work Area				CVILFP
5042	33.9332	-116.7640	719.32	Unnamed Stream	217	17	Road Widening							CVILFP
5046	33.9331	-116.7630	719.32	Unnamed Stream	6	2	Road Widening & Structure Work Area							CVILFP
5046.1	33.9331	-116.7630	719.32	Unnamed Stream	6	37	Structure Work Area							CVILFP
5048	33.9330	-116.7570	719.32	Unnamed Stream	65	80	Road Widening							CVILFP

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm	
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5048.1	33.9334	-116.7560	719.32	Unnamed Stream	15	1	Road Widening						CVILFP
5059.2	33.9324	-116.7390	719.32	Unnamed Stream				3	7	Structure Work Area			CVILFP
5064	33.9332	-116.7350	719.32	Unnamed Stream	1,189	175	Structure Work Area	1,956	235	Structure Work Area	5,491	1,042	CVILFP
5065	33.9336	-116.7310	719.32	Unnamed Stream	48	12	Road Widening & Structure Work Area	329	82	Road Widening & Structure Work Area			CVILFP
5069	33.9338	-116.7280	719.32	Unnamed Stream	401	30	Road Widening & Structure Work Area	1,316	160	Road Widening & Structure Work Area			CVILFP
5069.2	33.9328	-116.7280	719.32	Unnamed Stream	1	1	Structure Work Area	152	42	Structure Work Area			CVILFP
5069.3	33.9330	-116.7250	719.32	Unnamed Stream	33	8	Structure Work Area						CVILFP
5070	33.9332	-116.7320	719.32	Unnamed Stream				589	187	Splice Removal Area			CVILFP
5072	33.9333	-116.7210	719.32	Unnamed Stream	189	42	Structure Work Area	1,056	274	Structure Work Area			CVILFP
6009	33.9305	-116.7040	719.32	Unnamed Stream	403	86	Road Widening & Structure Work Area						CVILFP
6013	33.9293	-116.7080	719.32	Unnamed Stream	18	2	Road Widening					11	CVILFP
6014	33.9319	-116.7070	719.32	Unnamed Stream	3	3	Structure Work Area	375	202	Structure Work Area			CVILFP
6016	33.9323	-116.7040	719.32	Unnamed Stream				550	337	Structure Work Area			CVILFP

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	Perm	
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6038	33.9324	-116.6970	719.47	Unnamed Stream	4,478	411	Access Road, Civil Work Limit, Structure Work Area & Wire Setup	20,815	2,318	Access Road, Civil Work Limit, Structure Work Area and Wire Setup			
6054	33.9304	-116.6850	719.47	Unnamed Stream	1,799	3	Road Widening				9	CVILFP	
6056	33.9295	-116.6800	719.47	Unnamed Stream	75	8	Structure Work Area	73	3	Structure Work Area		CVILFP	
6058	33.9329	-116.6820	719.47	Unnamed Stream	55	21	Mac Drain & Guard Pole Installation	211	66	Mac Drain Work Limits & Guard Pole		CVILFP	
6063	33.9322	-116.6790	719.47	Unnamed Stream	39	5	Mac Drain Installation	79	16	Mac Drain Work Limits		CVILFP	
6065	33.9294	-116.6770	719.47	Unnamed Stream				10	14	Structure Work Area		CVILFP	
6066	33.9318	-116.6700	719.47	Unnamed Stream	853	220	Mac Drain Installation, Structure Work Area, & Wire Setup	939	165	Mac Drain Work Limits, Structure Work Area, & Wire Setup		CVILFP	
6068	33.9316	-116.6690	719.47	Unnamed Stream				9	5	Structure Work Area		CVILFP	
6071	33.9274	-116.6610	719.41	Unnamed Stream	9	3	Road Widening & Structure Work Area					CVILFP	

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					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause	Temp	
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6072	33.9270	-116.6650	719.41	Unnamed Stream	45	11	Road Widening					CVILFP
6075	33.9273	-116.6510	719.41	Unnamed Stream	31	2	Road Widening & Structure Work Area	62	13	Road Widening & Structure Work Area		CVILFP
6075.1	33.9296	-116.6480	719.41	Unnamed Stream	41	22	Mac Drain Installation & Structure Work Area	149	109	Mac Drain Work Limits & Structure Work Area		CVILFP
6091	33.9325	-116.6410	719.41	Unnamed Stream				489	167	Guard Pole		CVILFP
6094	33.9298	-116.6410	719.41	Unnamed Stream				812	48	Guard Pole		CVILFP
6095	33.9294	-116.6770	719.41	Whitewater River							62,593	n/a
6099	33.9330	-116.6170	719.41	Unnamed Stream	761	11	Road Widening & Structure Work Area				50	CVILFP
6102	33.9328	-116.6180	719.41	Unnamed Stream	431	110	Structure Work Area	1,018	255	Structure Work Area		CVILFP
6102.1	33.9324	-116.6180	719.41	Unnamed Stream	133	66	Structure Work Area	8	4	Structure Work Area		CVILFP
6103	33.9326	-116.6150	719.41	Unnamed Stream	16	4	Structure Work Area	637	160	Structure Work Area		CVILFP
6105	33.9328	-116.6120	719.41	Unnamed Stream	433	124	Structure Work Area	1,437	279	Structure Work Area		CVILFP
6108	33.9318	-116.6020	719.42	Unnamed Stream	82	11	Road Widening					CVILFP
6126	33.9324	-116.5880	719.42	Unnamed Stream	300	102	Structure Work Area	378	125	Structure Work Area		CVILFP

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Feature ID	Latitude	Longitude	Basin ID	Waterbody Name	Permanent Impacts		Temporary Impacts		Riparian Impacts (square feet)		Proposed Mitigation*		
					Square Feet**	Linear Feet	Impact Cause	Square Feet	Linear Feet	Impact Cause		Temp	Perm
* RCRCD: Riverside Corona Resource Conservation District In-Lieu Fee Program. CVILFP: Coachella Valley In-Lieu Fee Program													
6129	33.9261	-116.5890	719.41	Unnamed Stream	95	3	Road Widening					CVILFP	
6131	33.9322	-116.5870	719.42	Unnamed Stream	1	1	Structure Work Area					CVILFP	
6133	33.9321	-116.5850	719.42	Unnamed Stream				183	83	Structure Work Area		CVILFP	
6136	33.9334	-116.5840	719.42	Unnamed Stream	8		Structure Work Area & Wire Setup	16,251	1,838	Structure Work Area & Wire Setup		CVILFP	
6137	33.9321	-116.5810	719.42	Unnamed Stream	131	43	Structure Work Area	620	160	Structure Work Area		CVILFP	
6141	33.9333	-116.5790	719.42	Unnamed Stream	6	1	Structure Work Area	10,388	1,466	Structure Work Area	15,150	5 CVILFP	
6154	33.9331	-116.5710	719.42	Unnamed Stream	12	1	Road Widening					CVILFP	
Total	n/a	n/a	n/a	n/a	25,920	4,581		108,842	18,159		52,543	75,951	
					0.595			2,499			1,206	1,744	
SANTA ANA STREAM IMPACTS (square feet)													
					6,050	1,585		28,407	6,068		5,091	4,333	RCRCD
COLORADO BASIN STREAM IMPACTS (square feet)													
					19,870	2,996		80,435	12,091		47,452	71,618	CVILFP
SANTA ANA STREAM IMPACTS (ACRES)													
					0.139	0.036		0.652	0.139		0.117	0.099	RCRCD
COLORADO BASIN STREAM IMPACTS (ACRES)													
					0.456	0.069		1.847	0.278		1.089	1.644	CVILFP

WETLAND IMPACTS

4001	33.9691	-117.073	801.62	un-named wetland	5633	sq. ft.		8715	sq. ft.			RCRCD
					0.152	acres		0.200	acres			