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Receiving Waters

The following table shows the receiving waters associated with each impact site.

Table 1: Receiving Water(s) Information¹							
Non-Federal Waters	Impact Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units	Receiving Waters	Receiving Waters Beneficial Uses	303d Listing Pollutant
<input type="checkbox"/>	1	Little Dalton Wash	Stream	405.41	Big Dalton Wash	MUN, GWR, WILD, REC-1, REC-2	
<input type="checkbox"/>	2	Big Dalton Wash	Stream	405.41	Walnut Creek	MUN, GWR, WARM, WILD, REC-1, REC-2	Indicator Bacteria in the San Gabriel River, Estuary
<input type="checkbox"/>	3	San Dimas Wash	Stream	405.41	Big Dalton Wash	MUN, GWR, WARM, WILD, RARE, REC-1, REC-2	
<input type="checkbox"/>	4	Puddingstone Wash	Stream	405.52	Live Oak Wash	MUN, GWR, WARM, WILD, REC-1, REC-2	
<input type="checkbox"/>	5	Marshall Creek and Wash	Stream	405.52	Live Oak Wash	MUN, GWR, WARM, WILD	
<input type="checkbox"/>	6	Live Oak Wash	Stream	405.52	Puddingstone Reservoir	MUN, GWR, FRSH, WARM, WILD, REC-1, REC-2	
<input type="checkbox"/>	7	Thompson Wash	Stream	405.52	San Jose Creek Reach 2	MUN, GWR, WARM, WILD, REC-1, REC-2	
<input type="checkbox"/>	8	San Antonio Channel	Stream	801.21	Santa Ana River Reach 3 – Prado Dam to Mission Blvd.	MUN, AGR, GWR, REC-1, REC-2, WARM, WILD, RARE, SPWN	Bacterial Contamination

¹ Blank cells = no designations for these waterbodies.

Table 1: Receiving Water(s) Information²							
Non-Federal Waters	Impact Site ID	Waterbody Name	Impacted Aquatic Resource Type	Water Board Hydrologic Units	Receiving Waters	Receiving Waters Beneficial Uses	303d Listing Pollutant
<input type="checkbox"/>	9	Feature A-2*	Stream	405.41	Little Dalton Wash	MUN, GWR, WARM, WILD	
<input type="checkbox"/>	10	Feature D*	Stream	405.41	Big Dalton Wash	MUN, GWR, WARM, WILD, RARE, REC-1, REC-2	
<input type="checkbox"/>	11	Feature H*	Stream	405.52	Puddingstone Wash	MUN, GWR, WARM, WILD	
<input type="checkbox"/>	12	Feature N*	Stream	481.21	Thompson Wash	MUN, GWR, WARM, WILD	

² Blank cells = no designations for these waterbodies.

* Waters not in the Basin Plan have not been assessed for Beneficial Uses.

Individual Direct Impact Locations

The following table shows individual impact locations.

Table 2: Individual Direct Impact Information											
Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation		Direct Impact Duration	Dredge			Fill/Excavation		
			Yes	No		Acres	Cubic Yards	Linear Feet	Acres	Cubic Yards	Linear Feet
1 Little Dalton Wash	34.1358	-117.8725	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent						
2 Big Dalton Wash	34.1297	-117.8433	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.023		50
					Permanent						
3 San Dimas Wash	34.1194	-117.8306	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.046		70
					Permanent						
4 Puddingstone Channel	34.1017	-117.7906	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent						
5 Marshall Canyon Channel	34.1008	-117.7819	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.020		125
					Permanent						
6 Live Oak Wash	34.0992	-117.7750	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.023		50
					Permanent						
7 Thompson Creek Wash	34.0942	-117.7558	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.023		50
					Permanent						
8 San Antonio Channel	34.0942	-117.7003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary				0.057		100
					Permanent						

Table 2: Individual Direct Impact Information

Impact Site ID	Latitude	Longitude	Indirect Impact Requiring Mitigation		Direct Impact Duration	Dredge			Fill/Excavation		
			Yes	No		Acres	Cubic Yards	Linear Feet	Acres	Cubic Yards	Linear Feet
9 Feature A-2	34.1384	-117.8828	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent				0.014		100
10 Feature D	34.1293	-117.8366	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent				0.023		200
11 Feature H	34.1027	-117.7956	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent				0.016		100
12 Feature N	34.0939	-117.7100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Temporary						
					Permanent				0.023		100

Compensatory Mitigation Information

The following table shows individual compensatory mitigation information and locations.

Mitigation Bank Compensatory Mitigation Site Information

Table 3 Mitigation Bank				
Mitigation Bank	Name:	Soquel Canyon Mitigation Bank		
	Website:	http://landveritasmitigationbanks.com/soquel.html		
Contact Information	Name:	Land Veritas Corporation		
	Phone:	(877) 445-8699		
	Email:	bankmanager@landveritas.com		
Mitigation Location	County:	San Bernardino County, Orange County		
	Latitude:	N/A		
	Longitude:	N/A		
Aquatic Resource Credit Type	Mitigation Method	Mitigation Quantity		
		Acres	Linear Feet	Number of Credits Purchased
404 Ephemeral Stream System Enhancement	Purchase Credits	0.250	N/A	1