



REPLACEMENT OF TABLES AND ADDITIONAL INFORMATION CITY'S INTEGRATED MONITORING PROGRAM (IMP)

This table and footnote will replace Table I – Land Use Breakdown on page 3 of the City of Irwindale's IMP.

Table I – Land Use Breakdown

Land Use ¹	Los Angeles River		San Gabriel River		City Totals	
	Acres	Percentage	Acres	Percentage	Acres	Percentage
Residential	6	0.1%	54	0.9%	60	1%
Office/Commercial	5	0.08%	115	1.90%	120	2%
Industrial/Business Parks/ Yards	120	2%	722	12%	842	14%
Parks	5	0.08%	10	0.16%	15	~0.25%
Quarries/Landfills	280	4.6%	1540	25.3%	1820	30%
Utilities/Public Areas/ Institutional	31	0.5%	395	6.5%	426	7%
Santa Fe Dam	294	5%	1649	27%	1943	32%
Roads/Railroads/Vacant	264	4.3 %	590	9.7%	854	~13.75%
Total	1005	16.5%	5075	83.5%	6080	100%

1. City Land Use data retrieved from City of Irwindale General Plan Update <http://www.ci.irwindale.ca.us/DocumentCenter/View/38>

This table and footnote replaces Table II – Land Use Breakdown regarding HUC-12 Sub Watersheds on page 3 of the City of Irwindale's IMP.

Table II – Land Use Breakdown regarding HUC-12 Sub Watersheds

Land Use ¹	Sawpit Wash- Rio Hondo		San Gabriel River		Big Dalton Wash	
	Acres	Percentage	Acres	Percentage	Acres	Percentage
Residential	6	0.09%	3	0.05%	51	0.84%
Office/Commercial	1.20	0.02%	114	1.9%	11	0.18%
Industrial/Business Park/Yards	120	1.97%	617	10.1%	109	1.79%
Parks	2	0.04%	10	0.17%	3	0.05%
Quarries/Landfills	280	4.6%	1258	20.7%	276	4.5%
Utilities/Public Areas/Institutional	28	0.48%	277	4.6%	92	1.5%
Santa Fe Dam	294	4.8%	1647	27%	-	-
Roads/Railroads/Vacant	190	3.12%	376	6.2%	315	5.18%
Total	921	15.2%	4302	70.7%	857	14.1%

1. Sub Watershed data estimated using City of Irwindale General Plan Update <http://www.ci.irwindale.ca.us/DocumentCenter/View/38>

This table, the following footnotes, catchment area and dry weather diversion statements will replace Table V Outfall and Field Screening Points Location on page 9 of the City of Irwindale's IMP. Please note that the title of Table V has changed to Outfall and Alternative Monitoring Site Locations.

Table V – Outfall and Alternative Monitoring Site Locations

ID No.	Outfall Coordinates	Outfall Location	Ownership	Size (in)	
SGR-077	34.10733919; -117.97600865	San Gabriel River @ Live Oak Ave	LACFCD	66	
BDW-027A	34.09619873; -117.93476701	Cypress Street	LACFCD	72	
SAWPW-074A	34.11439583; -118.00210118	Myrtle Ave	LACFCD	18	
ID No.	Coordinates	Alternative Monitoring Site Location	Ownership	Size (in)	Approximate Manhole/Catch Basin
M1 ¹	34.106691; -117.973343	Live Oak Ave @ Rivergrade Rd	LACFCD	N/A	Catch Basin
M2 ²	34.098072; -117.934359	Olive St. & Irwindale Ave.	LACFCD	N/A	Catch Basin
M3 ³	34.115595; -118.001757	Myrtle Ave	LACFCD	36	Manhole

1. Should the city be unable to access SGR-077, the alternative monitor site location would be M1.

2. Should the city be unable to access BDW-027A, the alternative monitor site location would be M2.

3. Should the city be unable to access SAWPW-074A, the alternative monitor site location would be M3.

The city is currently working on the storm drain outfall catchment area maps for each major outfall within the city's jurisdiction. The city will submit these maps to the Regional Water Board by the end of 2016.

The City of Irwindale does not have any dry weather diversions, including low flow diversions, in our jurisdiction.