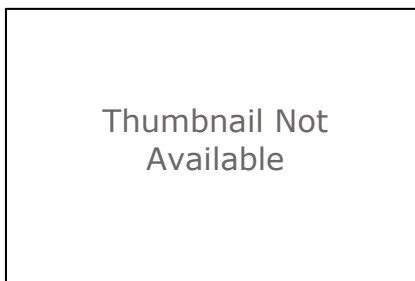


## 2015\_Survey\_Drainage\_Areas\_SMR

Shapefile



### Tags

drainage areas, catchments, Southern California Stormwater Monitoring Coalition, SMC, bioassessment, benthic community

### Summary

A map layer showing the drainage areas of the 2015 bioassessment survey locations in the Santa Margarita River Watershed Management Area (WMA). Bioassessment was conducted at Permit compliance monitoring locations and at Southern California Stormwater Monitoring Coalition (SMC) Regional Bioassessment Monitoring Program (SMC Program) locations.

### Description

Bioassessment monitoring at receiving water Permit compliance monitoring sites was conducted in WMAs that are part of the North County rotation. Bioassessment was also conducted through participation in the Southern California Stormwater Monitoring Coalition (SMC) Regional Bioassessment Monitoring Program (SMC Program), and this GIS file contains the subset of sites monitored within this WMA during the 2015 survey. The "Program" data field identifies the Program associated with the monitoring site. The drainage areas are used in calculating the California Stream Condition Index (CSCI) predictors using the CSCI toolbox in GIS.

### Credits

County of San Diego.  
Weston Solutions, Inc.

### Use limitations

There are no access and use limitations for this item.

### Extent

<b>West</b>	-117.325270	<b>East</b>	-116.562711
<b>North</b>	33.716383	<b>South</b>	33.322757

### Scale Range

<b>Maximum (zoomed in)</b>	1:5,000
<b>Minimum (zoomed out)</b>	1:150,000,000

*You are currently using the Item Description metadata style. Change your metadata style in the Options dialog box to see additional metadata content.*