

<u>}</u>	Map number	Basin name	WBD HUC dataset <sup>1</sup>	HUC	Name from Hydrologic Unit
	1–12	San Diego Area Basin		18070304 <sup>2</sup>	San Diego
	1	San Dieguito River Basin	WBDHU10	1807030401	Upper Santa Ysabel Creek
	2	San Dieguito River Basin	WBDHU10	1807030402	Lower Santa Ysabel Creek
	3	San Dieguito River Basin	WBDHU10	1807030403	San Dieguito River
	4	Poway Creek Basin	WBDHU10	1807030404	Poway Creek
	5	San Diego River Basin	WBDHU10	1807030405	Upper San Diego River
	6	San Diego River Basin	WBDHU10	1807030406	San Vicente Creek
	7	San Diego River Basin	WBDHU10	1807030407	Lower San Diego River
	8	Sweetwater River Basin	WBDHU10	1807030408	Upper Sweetwater River
	9	Sweetwater River Basin	WBDHU10	1807030409	Lower Sweetwater River
	10	Otay River Basin	WBDHU10	1807030410	Otay River
	11	Mission Bay Basin	WBDHU10	1807030411	Mission Bay
	12	San Diego Bay Basin	WBDHU10	1807030412	San Diego Bay
	13 <sup>3</sup>	Frontal Pacific Ocean		_	Mission Beach–Frontal Pacific Ocean
	14	Tijuana River Basin	WBDHU8	18070305	Cottonwood–Tijuana

<sup>1</sup> USGS National Watershed Boundary Dataset (WBD) 20140924 National FileGDB 10.1. This dataset is a comprehensive aggregated collection of hydrologic unit code (HUC) data consistent with the national criteria for delineation and resolution. The dataset defines the areal extent of surface-water drainage to a point, except in coastal or lake front areas where there could be multiple outlets, as stated by the "Federal Standards and Procedures for the National Watershed Boundary Dataset (WBD)" (http://pubs.usgs.gov/tm/11/a3/).

<sup>2</sup> Modified from USGS National Watershed Boundary, HUC 18070304, to exclude HUC 1807030413.

<sup>3</sup> USGS National Watershed Boundary, HUC 1807030413 was modified to include the off-shore area to a depth of 400 feet.

Abbreviation: ---; no data.

Figure 3. Location of (A) watershed boundaries for all drainage basins in the study area, and (B) related hydrologic unit code (HUC).