



## Index to map of the Santa Ana Hydrologic Basin Planning Area (SA), 1986

### Abbreviations Used:

HA – Hydrologic Area

HSA - Hydrologic Subarea

801.0	SANTA ANA RIVER HYDROLOGIC UNIT
801.10	Lower Santa Ana River HA
801.11	East Coastal Plain HSA
801.12	Santiago HSA
801.13	Santa Ana Narrows HAS
801.14	(not included in Basin Plan)
801.20	Middle Santa Ana River HA Split
801.21	Chino HSA Split
481.21	Chino HSA Split
481.22	Harrison HAS
801.23	Claremont Heights HSA Split
481.23	Claremont Heights HSA Split
801.24	Cucamonga HSA
801.25	Temescal HSA
801.26	Arlington HSA
801.27	Riverside HSA
801.30	Lake Mathews HSA
801.31	Coldwater HSA
801.32	Bedford HSAS
801.33	Cajalco HSA
801.34	Lee Lake HSA
801.35	Terra Cotta HSA
801.40	Colton- Rialto HA
801.41	Upper Lytle HSA
801.42	Lower Lytle HSA
801.43	Rialto HSA
801.44	Colton HSA
801.50	Upper Santa Ana River HA
801.51	Cajon HSA
801.52	Bunker Hill HSA
801.53	Redlands HSA
801.54	Mentone HSA
801.55	Reservoir HSA
801.56	Crafton HSA

801.57	Santa Ana Canyon HSA
801.58	Mill Creek HSA
801.59	Sycamore HAS
801.60	San Timoteo HA
801.61	Yucaipa HSA
801.62	Beaumont HSA
801.63	Cherry Valley HSA
801.64	Chicken Hill HSA
801.65	Gateway HSA
801.66	Oak Glen HSA
801.67	South Mesa HSA
801.68	Triple Falls Creek HSA
801.69	Noble Creek HAS
801.70	San Bernardino Mountain HA
801.71	Bear Valley HSA
801.72	Seven Oaks HSA
801.73	Baldwin HSA
802.0	SAN JACINTO VALLEY HYDROLOGIC UNIT
802.10	Perris HA
802.11	Perris Valley HSA
802.12	Menifee HSA
802.13	Winchester HSA
802.14	Lakeview HSA
802.15	Hemet HAS
802.20	San Jacinto HA
802.21	Gilman Hot Springs HSA
802.22	Hemet Lake HSA
802.23	Bautista HAS
802.30	Elsinore Valley HA
802.31	Elsinore HSA
802.32	Railroad HSA
805.0	LOS ANGELES-SAN GABRIEL RIVER HYDROLOGIC UNIT
805.10	Coastal Plain of Los Angeles County HA split
845.15	Central HSA Split
845.60	Anaheim HA Split
845.61	Anaheim HSA Split
845.62	La Habra HSA Split
845.63	Yorba Linda HSA Split

Notes:

1. The .pdf version of the map that this index accompanies was prepared from an August 1986 revision of a map entitled, "Santa Ana Hydrologic Basin Planning Area (SA)," State of California Regional Water Quality Control Board, Santa Ana Region (8), that was included in the Water Quality Control Plan for the Santa Ana River Basin – Region 8, 1994.
2. The naming conventions used in this index are the same as used by the Department of Water Resources in their Bulletin 130 series. Bulletin 130 was last published in May 1988, for the 1982-85 water year. The numbering system used on the accompanying map is an adaptation of the numbering system used in Bulletin 130.
3. The boundary between Regional Water Quality Control Boards 4 and 8 is specified in California Water Code Section 13200 as coinciding with the southeasterly boundary of Los Angeles County from the Pacific Ocean to San Antonio Peak. Therefore, the boundary between these two regions is not a hydrologic boundary, but a political one. Consequently, some, or parts of some, of the hydrologic subunits shown in the Santa Ana River watershed are within the jurisdiction of the RWQCB 4, and some, or parts of some, hydrologic units are in the San Gabriel River watershed of RWQCB 4, but are legally in Region 8.
4. Parts of the southwestern boundary shown for HSA 801.11 East Coastal Plain do not conform exactly to the boundary shown for this area in the Calwater hydrologic mapping project Version 2.2. This lack of conformity affects the area of Laguna Hills, but is insignificant at the scale of this map.
5. The boundary of Region 8 at southwestern tip of HSA 802.24 Bautista shown has been modified as a result of the construction of Diamond Valley Reservoir. This modification affects the area of Goodhart Canyon, but is insignificant at the scale of this map.