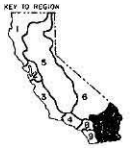
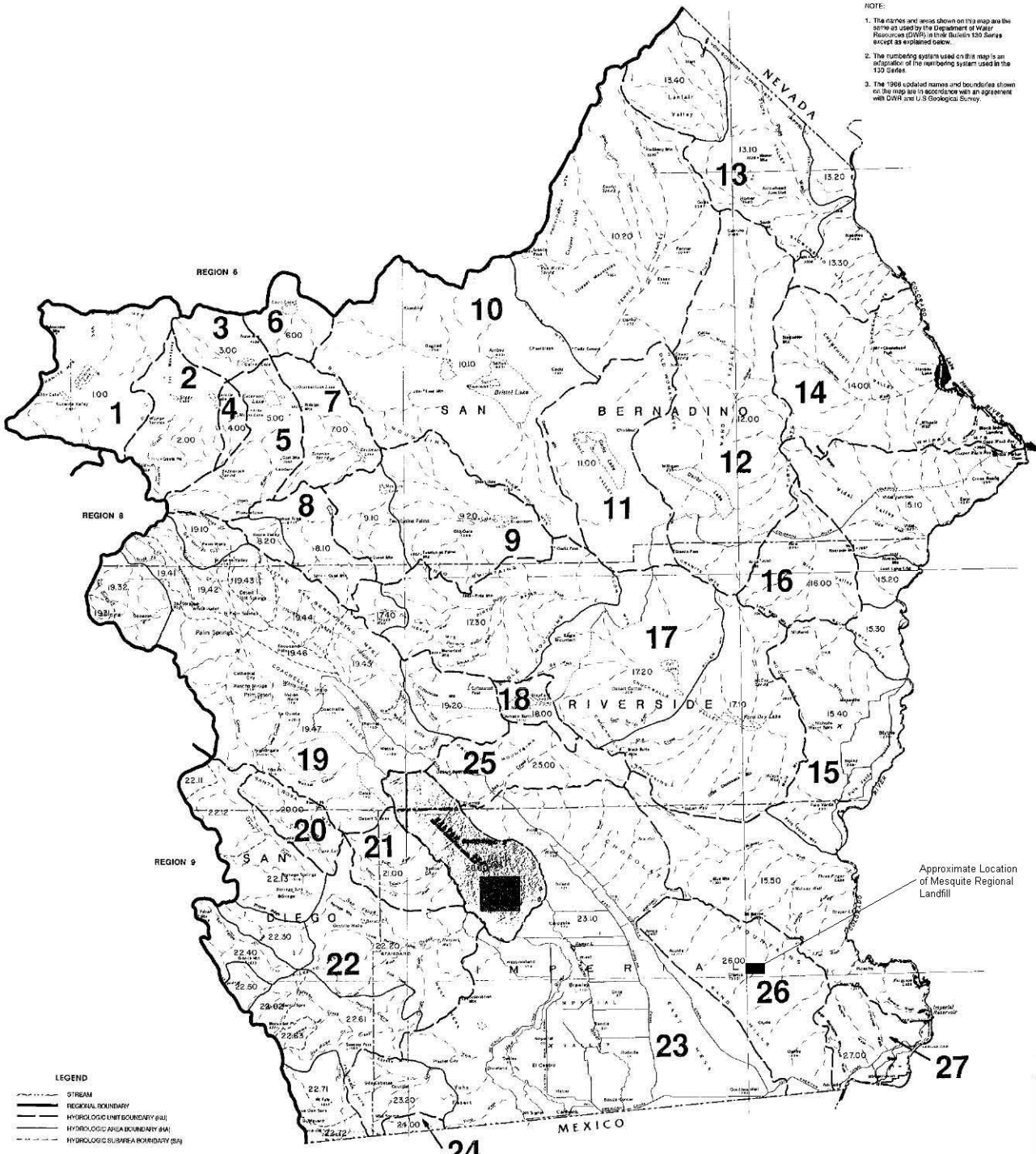


REGION 7 INDEX

701.00	LUCERNE LAKE HYDROLOGIC UNIT
702.00	JOHNSON HYDROLOGIC UNIT
703.00	BESSEMER HYDROLOGIC UNIT
704.00	MEANS HYDROLOGIC UNIT
705.00	EMERSON HYDROLOGIC UNIT
706.00	LAWD HYDROLOGIC UNIT
707.00	DEADMAN HYDROLOGIC UNIT
708.00	JOSI (LA TREE) HYDROLOGIC UNIT
708.12	Wormen HA
708.25	Copper Mountain HA
709.00	DALE HYDROLOGIC UNIT
709.10	Teeminglye River HA
709.25	Osio Valley HA
710.00	ROUTE SIXTY SIX HYDROLOGIC UNIT
710.00	Seeger HA
710.20	Fisher HA
711.00	CADIZ HYDROLOGIC UNIT
712.00	WARD HYDROLOGIC UNIT
713.00	HOMER HYDROLOGIC UNIT
713.10	Pine Valley HA
713.20	Nogales HA
713.30	Dead Mountains HA
713.40	Larkin HA
714.00	CHEMURLEVIS HYDROLOGIC UNIT
715.00	COLORADO HYDROLOGIC UNIT
715.10	Yard HA
715.20	Big Wash HA
715.30	Osio Valley HA
715.40	Palm Verde HA
715.50	McKean Valley HA
716.00	RICE HYDROLOGIC UNIT
717.00	CHICKWALLA HYDROLOGIC UNIT
717.10	Ford HA
717.20	Platt HA
717.30	Primo HA
717.40	Plains HA
718.00	HAYFIELD HYDROLOGIC UNIT
719.00	WHITEWATER HYDROLOGIC UNIT
719.10	Alvord HA
719.20	Shawnee HA
719.30	San Corona HA
719.35	Blanching HSA
719.38	Calhoun HSA
719.40	Ogachila HA
719.41	Garnet Hill HSA
719.42	Mission Creek HSA
719.43	Maraca HSA
719.44	Sky Valley HSA
719.45	Falga Canyon HSA
719.46	Thompson Pointe HSA
719.47	Isola HSA
720.00	CLARK HYDROLOGIC UNIT
721.00	WEST SALTON HYDROLOGIC UNIT
722.00	ANZA BORRERO HYDROLOGIC UNIT
722.10	Borrero HA
722.11	Tahoe HA
722.12	Culm HA
722.13	Borrero S&A HSA
722.20	Ocotillo Lower Falls HA
722.30	Mescal Ridge HA
722.40	San Felipe HA
722.50	Mescal HA
722.60	Alpa Caliente HA
722.70	Carson HSA
722.80	Vindico HSA
722.90	Catraz HSA
722.91	Imperial HSA
722.92	McCann HSA
722.93	Yucca Valley HSA
723.00	IMPERIAL HYDROLOGIC UNIT
723.10	Dunsmuir HA
723.20	Coyote Wells HA
724.00	DAVIES HYDROLOGIC UNIT
725.00	EAST SALTON HYDROLOGIC UNIT
726.00	AMOS-OGILBY HYDROLOGIC UNIT
727.00	YUMA HYDROLOGIC UNIT
728.00	SALTON SEA HYDROLOGIC UNIT

NOTE:

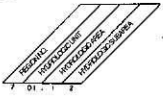
1. The names and areas shown on this map are the same as used by the Department of Water Resources (DWR) in their Bulletin 150 Series except as explained below.
2. The numbering system used on this map is an adaptation of the numbering system used in the 150 Series.
3. The 1968 updated names and boundaries shown on the map are in accordance with an agreement with DWR and U.S. Geological Survey.



LEGEND

- STREAM
- REGIONAL BOUNDARY
- HYDROLOGIC UNIT BOUNDARY (HA)
- HYDROLOGIC AREA BOUNDARY (HSA)
- HYDROLOGIC SUBAREA BOUNDARY (SA)

7 HYDROLOGIC UNIT NUMBER



April 1973
 Revised: July 1976
 Revised: August 1996

State of California
REGIONAL WATER QUALITY CONTROL BOARD
Colorado River Basin Region (7)
COLORADO RIVER HYDROLOGIC BASIN PLANNING AREA (CR)
WEST COLORADO AND EAST COLORADO RIVER BASINS

Scale 1:100,000

MESQUITE REGIONAL LANDFILL Hydrologic Basin Map

Attachment 6