

Integrated Regional Water Management
 2011 Region Acceptance Process
 Draft Recommendations
 July 1, 2011



Legend

<ul style="list-style-type: none"> Prop 84 Funding Area Regions Select Water Bodies County Boundaries (1) American River Basin (2) Antelope Valley (3) Anza Borrego Desert (4) Yosemite - Mariposa (5) Coachella Valley (6) Cosumnes American Bear Yuba (7) East Contra Costa County (8) Eastern San Joaquin (9) Gateway Region (10) Greater Los Angeles County (11) Greater Monterey County (12) Imperial (13) Inyo-Mono (14) Kaweah River Basin* 	<ul style="list-style-type: none"> (15) Kern County (16) Madera (17) Merced (18) Mojave (19) Mokelumne/Amador/Calaveras (20) Monterey Peninsula, Carmel Bay, So. Monterey Bay (21) North Coast (22) North Sacramento Valley Group (23) Pajaro River Watershed (24) Poso Creek (25) San Diego (27) San Francisco Bay Area (28) San Luis Obispo (29) Santa Ana Watershed Project Authority (30) Santa Barbara Countywide (31) Santa Cruz County (32) So. Orange County Watershed Management Area 	<ul style="list-style-type: none"> (33) Southern Sierra (34) Tahoe-Sierra (35) Tule* (36) Tuolumne-Stanislous (37) Upper Feather River Watershed (38) Upper Kings Basin Water Forum (39) Upper Pit River Watershed (40) Upper Sacramento-McCloud (41) Upper Santa Clara River (42) Upper Santa Margarita (43) Watersheds Coalition of Ventura County (44) Westside - San Joaquin (45) Westside (Yolo, Solano, Napa, Lake, Colusa) (46) Yuba County (47) East Stanislaus (48) Fremont Basin (49) Lahontan Basins
---	---	--

- Notes:**
- 1) Hatch and Dot symbols are shown where there is a boundary overlap.
 - 2) Numbers shown are for reference purposes only and correspond to internal DWR RAP submittal identifications.
 - 3) Region boundaries shown are those submitted by each applicant as part of the RAP submittal.
 - RAP 2009 = ID No's 1 - 46
 - RAP 2011 = ID No's 47 - 49
 - 4) * Denotes Region is conditionally approved
 - 5) ID No. 25 (Sacramento Valley) is no longer participating in the IRWM Grant Program and is no longer shown.

