Letter Codes Used in the Online Well Inventory Database Tables

AGENCY CODES	AGENCY TEXT
AECON	American Environmental Consulting Firm
CDPH	California Department of Public Health
CGY	Ciba_Geigy
CRWQCB1	California Regional Water Quality Control Board-Region 1
CRWQCB2	California Regional Water Quality Control Board-Region 2
CRWQCB3	California Regional Water Quality Control Board-Region 3
CRWQCB4	California Regional Water Quality Control Board-Region 4
CRWQCB5	California Regional Water Quality Control Board-Region 5
CRWQCB6	California Regional Water Quality Control Board-Region 6
CRWQCB8	California Regional Water Quality Control Board-Region 8
CRWQCB9	California Regional Water Quality Control Board-Region 9
CSWRCB	California State Water Resources Control Board
CSWRCBDWP	California State Water Resources Control Board - Drinking Water Program
	(took over reporting from CDPH)
cws	California Water Service
DAVCY	City of Davis
DPR	California Department of Pesticide Regulation
DWR	California Department of Water Resources
FRECO	Fresno County
GLECO	Glenn County
IMPCO	Imperial County
KERCO	Kern County
LAKCO	Lake County
MADCO	Madera County
MARCO	Mariposa County
MODCO	Modoc County
OCNSDCY	City of Oceanside
RIVCO	Riverside County
RPAG	Rhone-Poulenc Ag Co.
SACCO	Sacramento County
SBCO	Santa Barbara County
SCCO	Santa Clara County
SCVWD	Santa Clara Valley Water District
SDCO	San Diego County
SFCY	San Francisco County
SLOCO	San Luis Obispo County
SMCO	San Mateo County
SOLID	Solano Irrigation District
STKESJWCD	Stockton-East San Joaquin Water Conservation District
SUTCO	Sutter County
USBLM	United States Bureau of Land Management
USDA	United State Department of Agriculture
USEPA	United States Environmental Protection Agency
USFS	United States Forest Service
USGS	United States Geological Survey
YOLCO	Yolo County
YUBCO	Yuba County

DPR_STATUS ¹	DESCRIPTION TEXT
ANPHU	Accepted Non-Point Source from Historical Use. Many Southern California wells have reported detections of atrazine, simazine and diuron and their degradates which resulted from historical applications of these herbicides to recharge basins. The areas are currently urban with no use of these pesticides. DPR will not conduct further field studies for these detections according to Oct 2014 Memo.
CID	Confirmed/Verified Isolated Detection
DCNP	Degradate Confirmed, No Parent has been reported
DNP	Determined Not to Pollute at detected levels
E	Estimated Value-Below DPR response threshold of 0.04ppb
GS	Geologic Source
MW	Reported detection from Monitoring Well
MW-NC	Monitoring Well-Not confirmed by original agency
MWT ²	Reported detection from shallow Monitoring Well-Surrounding test fields. Not from Legal Agricultural Use.
NCDPR	Initial Detect Not Confirmed by DPR sampling
NCRA	Initial detect Not Confirmed by Reporting Agency
NLR	No Longer Registered at time of detects but was a registered pesticide in California at one time.
NPNLR	Non-Point Source, No longer registered.
NPR	Non-Point Source-Registered
NR	Never Registered in CA
P1987	Pre-1987 data dump accepted without further investigation
PS ²	Point Source
PSC ²	Point Source-Well Construction
R	Regulated: 6800a pesticide in GWPA or bentazon in Rice Area. DPR accepts all detections of regulated pesticides reported in GWPA as resulting from Legal Agricultural Use
RE ²	Reporting Error. This includes highly suspect entries or very high values reported for rarely detected pesticides.
RL	Regulated by label language prohibiting use in Del Norte and Humboldt Counties
SNP	Source determined not to be from pesticides
SUI	Source under investigation
VLV	Very Low Value. Well below DPR's 0.04 threshold for response level or any known health levels

¹ Multiple DPR_status codes might apply to a single reported detection. In this case only the most applicable code will be used. For example, a reported detection might be both a reporting error (RE) and the pesticide is no longer registered (NLR). Only the RE code will be shown.

² These values may also appear in the Excl_Reason column of the Pesticide Summary Table. The meaning is the same.