

This table includes, by county: (1) number of different pesticides sampled for; (2) the number of wells sampled; (3) number of wells with unverified detections; (4) number of wells with verified detections (the same well may have both unverified and verified detections of different chemicals); and (5) number of wells with no detected residues. Results are for data reported from July 1, 1996 through June 30, 1997.

County	Different Pesticides Analyzed	Wells Sampled	Wells with Unverified Detections	Wells with Verified Detections	Wells with No Detections
Alameda	8	5			5
Amador	23	2			2
Butte	34	14		1	13
Calaveras	16	7	1		6
Colusa	9	1			1
Contra Costa	56	6			6
El Dorado	11	28			28
Fresno	70	367	121	54	192
Glenn	14	9			9
Humboldt	70	34			34
Inyo	11	4			4
Kern	88	93	10		83
Kings	11	1	1		0
Lake	37	15	1		14
Los Angeles	70	569	23		546
Madera	52	16	4	4	10
Marin	10	1			1
Mariposa	1	1			1
Mendocino	32	14		2	12
Merced	61	45	15		30
Modoc	68	4			4
Monterey	61	20	1		19
Napa	68	9	8		1
Orange	71	186			186
Placer	11	3			3
Plumas	3	2			2
Riverside	56	89	18		71
Sacramento	57	40	1		39
San Bernardino	58	307	58		249

County	Different Pesticides Analyzed	Wells Sampled	Wells with Unverified Detections	Wells with Verified Detections	Wells with No Detections
San Diego	57	4			4
San Francisco	26	11			11
San Joaquin	63	119	23	9	87
San Luis Obispo	56	38			38
San Mateo	48	5	3		2
Santa Barbara	56	44			44
Santa Clara	65	71			71
Santa Cruz	10	3	1		2
Siskiyou	68	9			9
Solano	43	10	1		9
Sonoma	55	25	1		24
Stanislaus	62	48	6	2	40
Sutter	23	8			8
Tehama	22	7			7
Tulare	68	156	43	24	89
Tuolumne	2	3			3
Ventura	56	32	1		31
Yolo	57	13			13
Yuba	18	10	2		8
Total	165*	2508	343	96	2071

\* This is the number of pesticides analyzed for statewide

Table excerpted from "Sampling for Pesticide Residues in California Well Water: 1997 Update of Well Inventory Database," California Department of Pesticide Regulation.