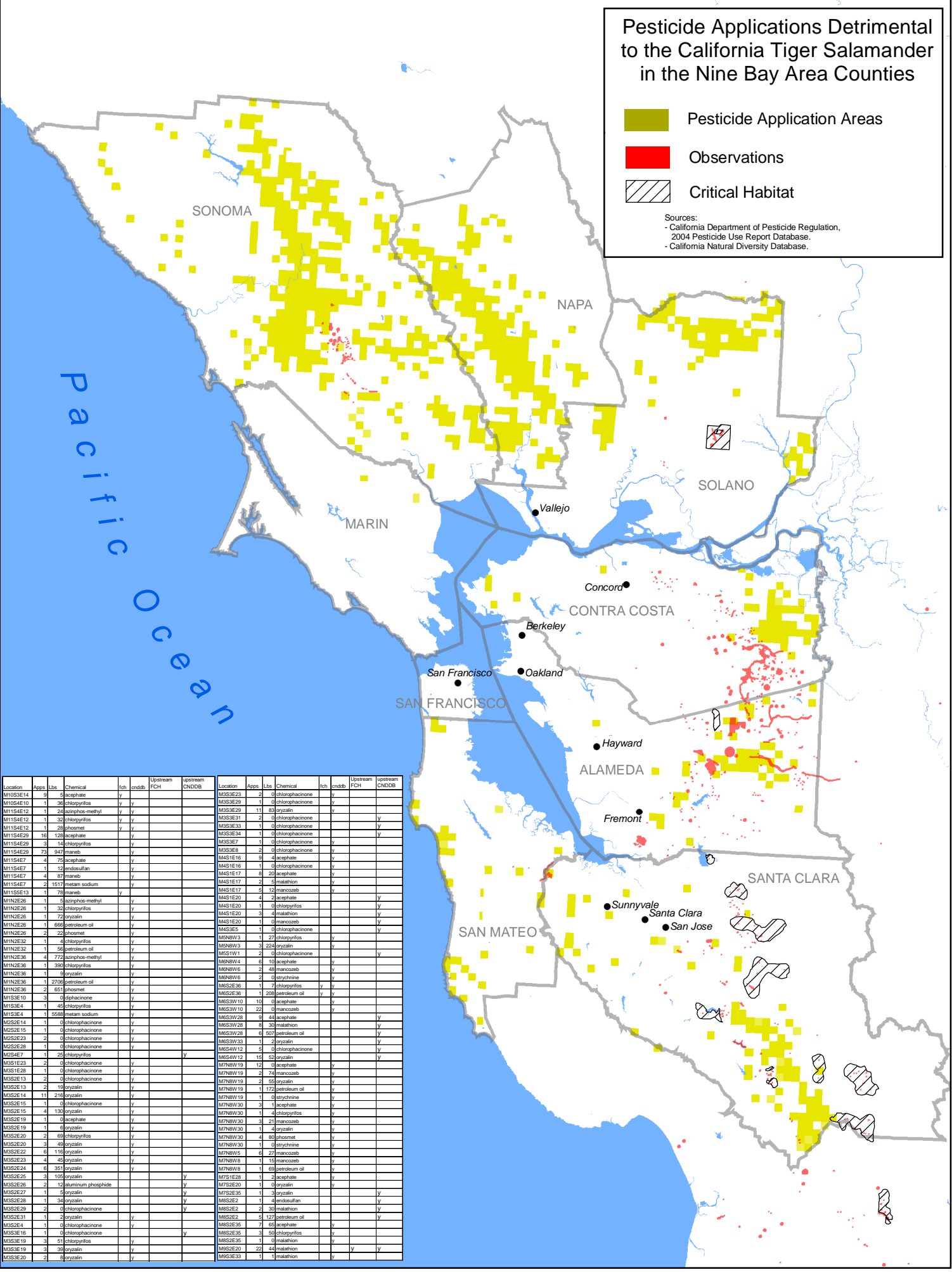


# Pesticide Applications Detrimental to the California Tiger Salamander in the Nine Bay Area Counties

- Pesticide Application Areas
- Observations
- Critical Habitat

Sources:  
 - California Department of Pesticide Regulation,  
 2004 Pesticide Use Report Database.  
 - California Natural Diversity Database.



Location	Apps	Lbs	Chemical	fch	cnfdb	Upstream FCH	Upstream CNDOB	Location	Apps	Lbs	Chemical	fch	cnfdb	Upstream FCH	Upstream CNDOB
M10S3E14	9	5	acephate					M3S3E23	2	0	chlorophacinone				
M10S4E10	1	36	chlorpyrifos	y	y			M3S3E29	1	0	chlorophacinone				
M11S4E12	1	24	azinphos-methyl	y	y			M3S3E31	11	83	oryzalin			y	
M11S4E12	1	32	chlorpyrifos	y	y			M3S3E33	1	0	chlorophacinone			y	
M11S4E12	1	28	phosmet	y	y			M3S3E34	1	0	chlorophacinone			y	
M11S4E29	16	128	acephate					M3S3E37	1	0	chlorophacinone			y	
M11S4E29	3	14	chlorpyrifos					M3S3E38	2	0	chlorophacinone			y	
M11S4E29	73	847	manab					M3S3E38	8	4	acephate			y	
M11S4E29	4	75	acephate					M4S1E16	1	0	chlorophacinone			y	
M11S4E7	1	12	endosulfan	y				M4S1E17	8	20	acephate			y	
M11S4E7	4	87	manab					M4S1E17	2	3	malathion			y	
M11S4E7	2	1517	metam sodium	y				M4S1E17	12	6	mancozeb			y	
M11S5E13	1	78	manab					M4S1E20	4	2	acephate			y	
M1N2E26	1	2	azinphos-methyl					M4S1E20	1	0	chlorpyrifos			y	
M1N2E26	1	32	chlorpyrifos					M4S1E20	3	4	malathion			y	
M1N2E26	1	72	oryzalin					M4S1E20	1	0	mancozeb			y	
M1N2E26	1	866	petroleum oil					M4S1E20	1	0	chlorophacinone			y	
M1N2E26	2	22	phosmet					M4S1E20	1	0	chlorophacinone			y	
M1N2E26	1	4	chlorpyrifos					M4S1E20	1	0	chlorophacinone			y	
M1N2E26	1	56	petroleum oil					M4S1E20	1	0	chlorophacinone			y	
M1N2E36	4	772	azinphos-methyl					M5N3W3	1	27	chlorpyrifos			y	
M1N2E36	1	390	chlorpyrifos					M5S1W1	2	0	chlorophacinone			y	
M1N2E36	1	8	oryzalin					M6N8W4	6	16	acephate			y	
M1N2E36	1	2700	petroleum oil					M6N8W6	2	48	mancozeb			y	
M1N2E36	2	651	phosmet					M6S2E36	1	7	chlorpyrifos			y	
M1S3E10	3	0	diphacinone					M6S2E36	1	208	petroleum oil			y	
M1S3E4	1	45	chlorpyrifos					M6S3W10	10	4	acephate			y	
M1S3E4	1	6588	metam sodium					M6S3W10	22	0	mancozeb			y	
M2S2E14	1	0	chlorophacinone					M6S3W28	10	44	acephate			y	
M2S2E15	1	0	chlorophacinone					M6S3W28	8	30	malathion			y	
M2S2E23	2	0	chlorophacinone					M6S3W28	8	507	petroleum oil			y	
M2S2E28	1	0	chlorophacinone					M6S3W33	1	2	oryzalin			y	
M2S4E7	1	25	chlorpyrifos					M6S4W12	5	0	chlorophacinone			y	
M3S2E23	2	0	chlorophacinone					M6S4W12	15	53	oryzalin			y	
M3S2E28	2	0	chlorophacinone					M7N8W19	12	0	acephate			y	
M3S2E13	2	19	oryzalin					M7N8W19	2	74	mancozeb			y	
M3S2E14	11	216	oryzalin					M7N8W19	1	172	petroleum oil			y	
M3S2E15	1	0	chlorophacinone					M7N8W19	1	0	strychnine			y	
M3S2E15	4	130	oryzalin					M7N8W30	3	1	acephate			y	
M3S2E19	1	0	acephate					M7N8W30	1	4	chlorpyrifos			y	
M3S2E19	1	6	oryzalin					M7N8W30	3	21	mancozeb			y	
M3S2E20	2	69	chlorpyrifos					M7N8W30	1	4	oryzalin			y	
M3S2E20	3	89	oryzalin					M7N8W30	4	80	phosmet			y	
M3S2E22	6	116	oryzalin					M7N8W30	1	0	strychnine			y	
M3S2E23	4	45	oryzalin					M7N8W30	1	4	chlorpyrifos			y	
M3S2E24	6	351	oryzalin					M7N8W30	3	21	mancozeb			y	
M3S2E25	3	105	oryzalin					M7N8W6	1	60	petroleum oil			y	
M3S2E26	2	12	aluminum phosphide					M7S1E28	1	2	acephate			y	
M3S2E27	1	3	oryzalin					M7S2E20	1	0	oryzalin			y	
M3S2E28	1	34	oryzalin					M7S2E36	1	0	endosulfan			y	
M3S2E29	2	0	chlorophacinone					M8S2E2	1	4	endosulfan			y	
M3S2E31	1	2	oryzalin					M8S2E2	2	30	malathion			y	
M3S2E16	1	0	chlorophacinone					M8S2E2	2	127	petroleum oil			y	
M3S2E19	3	51	chlorpyrifos					M8S2E6	1	65	acephate			y	
M3S2E19	3	39	oryzalin					M8S2E6	3	50	chlorpyrifos			y	
M3S2E20	2	8	oryzalin					M8S2E35	1	0	malathion			y	
								M8S2E20	22	44	malathion			y	
								M8S2E33	1	1	malathion			y	