

TAX CODE	:	SCHOOL DIST	SCHOOL GENERAL	SCHOOL BOND	SCH CAP	STATE SCH PART 1	STATE SCH PART 2	PACIFIC COUNTY	PACIFIC ROADS	CITY REGULAR	CITY BOND	LIBRARY REGULAR	HOSP #2 REG	HOSP #2 BOND	HOSP #3 REG	HOSP #3 BOND	PC EMS #1 DISTRICT	PC EMS #1 EXCESS
17	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
18	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
19	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
20	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
21	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
22	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
23	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
24	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
25	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
26	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
27	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
28	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032		
29	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469		1.552088		0.323658			0.519944	0.059032		
34	:	101	1.241430	0.907309	0.545097	1.862711	1.002025	1.425469		1.831027	0.245823	0.323658			0.519944	0.059032		
37	:	116	2.222443			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
38	:	116	2.222443			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
39	:	116	2.222443			1.862711	1.002025	1.425469		2.688486		0.323658	0.566342	0.061046			0.366471	0.329238
41	:	118	2.145518	1.317709		1.862711	1.002025	1.425469		2.688486		0.323658	0.566342	0.061046			0.366471	0.329238
42	:	118	2.145518	1.317709		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
43	:	118	2.145518	1.317709		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
44	:	118	2.145518	1.317709		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
45	:	118	2.145518	1.317709		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
47	:	118	2.145518	1.317709		1.862711	1.002025	1.425469		2.294328		0.323658	0.566342	0.061046			0.366471	0.329238
51	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
52	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
54	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
56	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032	0.366471	0.329238
57	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032	0.366471	0.329238
58	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
59	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032	0.366471	0.329238
60	:	155	1.356669			1.862711	1.002025	1.425469	1.178675			0.323658			0.519944	0.059032	0.366471	0.329238
64	:	160		1.029274		1.862711	1.002025	1.425469		2.688486		0.323658	0.566342	0.061046			0.366471	0.329238
65	:	160		1.029274		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
66	:	160		1.029274		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
67	:	160		1.029274		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238
68	:	172	1.778967	1.205885	0.472166	1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046				
69	:	172	1.778967	1.205885	0.472166	1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046				
70	:	200	0.000000			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046				
71	:	200	0.000000			1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046				
72	:	301	1.386538	0.800694		1.862711	1.002025	1.425469	1.178675			0.323658	0.566342	0.061046			0.366471	0.329238

PORT DIST	PORT REG	PORT IND	FIRE DIST	FIRE REG	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED LEVY RATE	SENIOR CIT LEVY RATE	AMT OF REDUCTION
IPD	0.267850		4	0.608080			17	9.941280	6.186387	3.754893
IPD	0.267850					0.500000	18	9.833200	6.078307	3.754893
WPD	0.334831		1	1.413011		0.500000	19	11.313192	7.558299	3.754893
WPD	0.334831						20	9.400181	5.645288	3.754893
IPD	0.267850						21	9.333200	5.578307	3.754893
IPD	0.267850		1	1.413011		0.500000	22	11.246211	7.491318	3.754893
IPD	0.267850		2	0.595602			23	9.928802	6.173909	3.754893
PPD	0.248555	0.422159	1	1.413011		0.500000	24	11.649075	7.894182	3.754893
PPD	0.248555	0.422159				0.500000	25	10.236064	6.481171	3.754893
IPD	0.267850		7	0.518346			26	9.851546	6.096653	3.754893
CPD	0.354816	0.375799					27	9.795965	6.041072	3.754893
CPD	0.354816	0.375799	2	0.595602			28	10.391567	6.636674	3.754893
IPD	0.267850						29	9.706613	5.951720	3.754893
PPD	0.248555	0.422159					34	10.634239	6.633523	4.000716
WPD	0.334831						37	9.672909	6.058157	3.614752
WPD	0.334831		3	0.677042			38	10.349951	6.735199	3.614752
WPD	0.334831						39	11.182720	7.567968	3.614752
WPD	0.334831						41	12.423504	7.567968	4.855536
WPD	0.334831						42	10.913693	6.058157	4.855536
WPD	0.334831		3	0.677042			43	11.590735	6.735199	4.855536
WPD	0.334831		6	0.456536			44	11.370229	6.514693	4.855536
WPD	0.334831		8	0.399072			45	11.312765	6.457229	4.855536
WPD	0.334831						47	12.029346	7.173810	4.855536
WPD	0.334831		4	0.608080			51	9.415215	6.666237	2.748978
WPD	0.334831		7	0.518346			52	9.325481	6.576503	2.748978
WPD	0.334831						54	8.807135	6.058157	2.748978
IPD	0.267850						56	8.691742	5.944778	2.746964
IPD	0.267850		4	0.608080			57	9.299822	6.552858	2.746964
IPD	0.267850						58	8.740154	5.991176	2.748978
							59	8.423892	5.676928	2.746964
CPD	0.354816	0.375799					60	9.154507	6.407543	2.746964
WPD	0.334831						64	9.989551	7.567968	2.421583
IPD	0.267850						65	8.412759	5.991176	2.421583
WPD	0.334831						66	8.479740	6.058157	2.421583
WPD	0.334831		3	0.677042			67	9.156782	6.735199	2.421583
WPD	0.334831		SBRFA	1.318197	0.818560	0.439606	68	12.788138	7.449489	5.338649
WPD	0.334831						69	10.211775	5.691686	4.520089
WPD	0.334831					0.491138	70	7.245895	6.182824	1.063071
WPD	0.334831		15	1.012514		0.491138	71	8.258409	7.195338	1.063071
WPD	0.334831						72	9.637698	6.058157	3.579541