

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	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
18	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
19	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
20	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
21	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
22	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
23	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
24	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
25	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
26	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
27	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
28	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416	1.073104			0.287998			0.475163			
29	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416		1.410196		0.287998			0.475163			
34	:	101	1.129821	0.810706	0.503595	1.804766	0.971870	1.296416		1.708755	0.225746	0.287998			0.475163			
37	:	116	1.907081			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
38	:	116	1.907081			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
39	:	116	1.907081			1.804766	0.971870	1.296416		2.317055	0.201872	0.287998	0.510622				0.331914	0.351629
41	:	118	1.975980	1.265031		1.804766	0.971870	1.296416		2.317055	0.201872	0.287998	0.510622				0.331914	0.351629
42	:	118	1.975980	1.265031		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
43	:	118	1.975980	1.265031		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
44	:	118	1.975980	1.265031		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
45	:	118	1.975980	1.265031		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
47	:	118	1.975980	1.265031		1.804766	0.971870	1.296416		2.211905		0.287998	0.510622				0.331914	0.351629
51	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
52	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
54	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
56	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998			0.475163		0.331914	0.351629
57	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998			0.475163		0.331914	0.351629
58	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
59	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998			0.475163		0.331914	0.351629
60	:	155	1.644982			1.804766	0.971870	1.296416	1.073104			0.287998			0.475163		0.331914	0.351629
64	:	160	1.543568	1.201042		1.804766	0.971870	1.296416		2.317055	0.201872	0.287998	0.510622				0.331914	0.351629
65	:	160	1.543568	1.201042		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
66	:	160	1.543568	1.201042		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
67	:	160	1.543568	1.201042		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629
68	:	172	1.669941	1.097415	0.424902	1.804766	0.971870	1.296416	1.073104			0.287998	0.510622					
69	:	172	1.669941	1.097415	0.424902	1.804766	0.971870	1.296416	1.073104			0.287998	0.510622					
70	:	200	0.000000			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622					
71	:	200	0.000000			1.804766	0.971870	1.296416	1.073104			0.287998	0.510622					
72	:	301	1.249355	0.722892		1.804766	0.971870	1.296416	1.073104			0.287998	0.510622				0.331914	0.351629

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	0.245471		4	0.575650			17	9.174560	5.758568	3.415992
IPD	0.245471					0.453822	18	9.052732	5.636740	3.415992
WPD	0.301943		1	1.282509		0.453822	19	10.391713	6.975721	3.415992
WPD	0.301943						20	8.655382	5.239390	3.415992
IPD	0.245471						21	8.598910	5.182918	3.415992
IPD	0.245471		1	1.282509		0.453822	22	10.335241	6.919249	3.415992
IPD	0.245471		2	0.535447			23	9.134357	5.718365	3.415992
PPD	0.226965	0.385490	1	1.282509		0.453822	24	10.702225	7.286233	3.415992
PPD	0.226965	0.385490				0.453822	25	9.419716	6.003724	3.415992
IPD	0.245471		7	0.474316			26	9.073226	5.657234	3.415992
CPD	0.321491	0.340499					27	9.015429	5.599437	3.415992
CPD	0.321491	0.340499	2	0.535447			28	9.550876	6.134884	3.415992
IPD	0.245471						29	8.936002	5.520010	3.415992
PPD	0.226965	0.385490					34	9.827291	6.185553	3.641738
WPD	0.301943						37	8.837343	5.606763	3.230580
WPD	0.301943		3	0.586898			38	9.424241	6.193661	3.230580
WPD	0.301943						39	10.283166	6.850714	3.432452
WPD	0.301943						41	11.617096	6.850714	4.766382
WPD	0.301943						42	10.171273	5.606763	4.564510
WPD	0.301943		3	0.586898			43	10.758171	6.193661	4.564510
WPD	0.301943		6	0.394384			44	10.565657	6.001147	4.564510
WPD	0.301943		8	0.360954			45	10.532227	5.967717	4.564510
WPD	0.301943						47	11.310074	6.745564	4.564510
WPD	0.301943		4	0.575650			51	9.150894	6.182413	2.968481
WPD	0.301943		7	0.474316			52	9.049560	6.081079	2.968481
WPD	0.301943						54	8.575244	5.606763	2.968481
IPD	0.245471						56	8.483313	5.514832	2.968481
IPD	0.245471		4	0.575650			57	9.058963	6.090482	2.968481
IPD	0.245471						58	8.518772	5.550291	2.968481
							59	8.237842	5.269361	2.968481
CPD	0.321491	0.340499					60	8.899832	5.931351	2.968481
WPD	0.301943						64	11.120695	6.850714	4.269981
IPD	0.245471						65	9.618400	5.550291	4.068109
WPD	0.301943						66	9.674872	5.606763	4.068109
WPD	0.301943		3	0.586898			67	10.261770	6.193661	4.068109
WPD	0.301943		SBRFA	1.217586	0.740049	0.406896	68	11.803508	6.899331	4.904177
WPD	0.301943						69	9.438977	5.274849	4.164128
WPD	0.301943					0.446160	70	6.692879	5.721009	0.971870
WPD	0.301943		15	0.900164		0.446160	71	7.593043	6.621173	0.971870
WPD	0.301943						72	8.902509	5.606763	3.295746