

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	PORT DIST	PORT REG
17	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
18	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
19	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				WPD	0.238221
20	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				WPD	0.238221
21	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
22	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
23	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
24	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				PPD	0.170831
25	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				PPD	0.170831
26	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				IPD	0.194520
27	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				CPD	0.268507
28	:	101	0.882696		0.376171	1.527540	0.817189	1.103735	0.692705			0.236007			0.364607				CPD	0.268507
29	:	101	0.882696		0.376171	1.527540	0.817189	1.103735		1.097468		0.236007			0.364607				IPD	0.194520
34	:	101	0.882696		0.376171	1.527540	0.817189	1.103735		1.346077	0.171604	0.236007			0.364607				PPD	0.170831
37	:	116	1.508611			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
38	:	116	1.508611			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
39	:	116	1.508611			1.527540	0.817189	1.103735		1.854732	0.154771	0.236007	0.402879				0.270166		WPD	0.238221
41	:	118	1.517384	1.080792		1.527540	0.817189	1.103735		1.854732	0.154771	0.236007	0.402879				0.270166		WPD	0.238221
42	:	118	1.517384	1.080792		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
43	:	118	1.517384	1.080792		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
44	:	118	1.517384	1.080792		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
45	:	118	1.517384	1.080792		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
47	:	118	1.517384	1.080792		1.527540	0.817189	1.103735		1.671483		0.236007	0.402879				0.270166		WPD	0.238221
51	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
52	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
54	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
56	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007			0.364607		0.270166		IPD	0.194520
57	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007			0.364607		0.270166		IPD	0.194520
58	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		IPD	0.194520
59	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007			0.364607		0.270166			
60	:	155	1.311142			1.527540	0.817189	1.103735	0.692705			0.236007			0.364607		0.270166		CPD	0.268507
64	:	160	1.224294	0.998463		1.527540	0.817189	1.103735		1.854732	0.154771	0.236007	0.402879				0.270166		WPD	0.238221
65	:	160	1.224294	0.998463		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		IPD	0.194520
66	:	160	1.224294	0.998463		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
67	:	160	1.224294	0.998463		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221
68	:	172	1.325441	0.882142	0.326061	1.527540	0.817189	1.103735	0.692705			0.236007	0.402879						WPD	0.238221
69	:	172	1.325441	0.882142	0.326061	1.527540	0.817189	1.103735	0.692705			0.236007	0.402879						WPD	0.238221
70	:	200	0.000000			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879						WPD	0.238221
71	:	200	0.000000			1.527540	0.817189	1.103735	0.692705			0.236007	0.402879						WPD	0.238221
72	:	301	0.955118	0.559122		1.527540	0.817189	1.103735	0.692705			0.236007	0.402879				0.270166		WPD	0.238221

PORT IND	FIRE DIST	FIRE REG	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED LEVY RATE	SENIOR CIT LEVY RATE	AMT OF REDUCTION
	4	0.474906			17	6.670076	4.594020	2.076056
				0.341131	18	6.536301	4.460245	2.076056
	1	0.964038		0.341131	19	7.544040	5.467984	2.076056
					20	6.238871	4.162815	2.076056
					21	6.195170	4.119114	2.076056
	1	0.964038		0.341131	22	7.500339	5.424283	2.076056
	2	0.437652			23	6.632822	4.556766	2.076056
0.290063	1	0.964038		0.341131	24	7.766713	5.690657	2.076056
0.290063				0.341131	25	6.802675	4.726619	2.076056
	7	0.374428			26	6.569598	4.493542	2.076056
0.284378					27	6.553535	4.477479	2.076056
0.284378	2	0.437652			28	6.991187	4.915131	2.076056
					29	6.599933	4.523877	2.076056
0.290063					34	7.286520	5.038860	2.247660
					37	6.797053	4.471253	2.325800
	3	0.478261			38	7.275314	4.949514	2.325800
					39	8.113851	5.633280	2.480571
					41	9.203416	5.633280	3.570136
					42	7.886618	4.471253	3.415365
	3	0.478261			43	8.364879	4.949514	3.415365
	6	0.323460			44	8.210078	4.794713	3.415365
	8	0.347622			45	8.234240	4.818875	3.415365
					47	8.865396	5.450031	3.415365
	4	0.474906			51	7.074490	4.946159	2.128331
	7	0.374428			52	6.974012	4.845681	2.128331
					54	6.599584	4.471253	2.128331
					56	6.517611	4.389280	2.128331
	4	0.474906			57	6.992517	4.864186	2.128331
					58	6.555883	4.427552	2.128331
					59	6.323091	4.194760	2.128331
0.284378					60	6.875976	4.747645	2.128331
					64	8.827997	5.633280	3.194717
					65	7.467498	4.427552	3.039946
					66	7.511199	4.471253	3.039946
	3	0.478261			67	7.989460	4.949514	3.039946
	SBRFA	0.969393	0.652012	0.322787	68	9.496112	5.493267	4.002845
					69	7.551920	4.201087	3.350833
				0.322974	70	5.341250	4.524061	0.817189
	15	0.614548		0.322974	71	5.955798	5.138609	0.817189
					72	6.802682	4.471253	2.331429

PACIFIC COUNTY ASSESSOR'S OFFICE -2022 LEVES FOR 2023 TAXES -W ITHOUT STATE SCHOOL

TAX CODE	:	SCHOOL DIST	SCHOOL GENERAL	SCHOOL BOND	SCH CAP	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		PORT DIST	PORT REG	PORT IND	FIRE DIST	FIRE REG
179	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520		4	0.474906
189	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520			
199	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					WPD	0.238221		1	0.964038
209	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					WPD	0.238221			
219	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520			
229	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520		1	0.964038
239	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520		2	0.437652
249	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					PPD	0.170831	0.290063	1	0.964038
259	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					PPD	0.170831	0.290063		
269	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					IPD	0.194520		7	0.374428
279	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					CPD	0.268507	0.284378		
289	:	101	0.882696		0.376171	1.103735	0.692705			0.236007			0.364607					CPD	0.268507	0.284378	2	0.437652
299	:	101	0.882696		0.376171	1.103735		1.097468		0.236007			0.364607					IPD	0.194520			
349	:	101	0.882696		0.376171	1.103735		1.346077	0.171604	0.236007			0.364607					PPD	0.170831	0.290063		
379	:	116	1.508611			1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221			
389	:	116	1.508611			1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		3	0.478261
399	:	116	1.508611			1.103735		1.854732	0.154771	0.236007	0.402879				0.270166			WPD	0.238221			
419	:	118	1.517384	1.080792		1.103735		1.854732	0.154771	0.236007	0.402879				0.270166			WPD	0.238221			
429	:	118	1.517384	1.080792		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221			
439	:	118	1.517384	1.080792		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		3	0.478261
449	:	118	1.517384	1.080792		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		6	0.323460
459	:	118	1.517384	1.080792		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		8	0.347622
479	:	118	1.517384	1.080792		1.103735		1.671483		0.236007	0.402879				0.270166			WPD	0.238221			
519	:	155	1.311142			1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		4	0.474906
529	:	155	1.311142			1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		7	0.374428
549	:	155	1.311142			1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221			
569	:	155	1.311142			1.103735	0.692705			0.236007			0.364607		0.270166			IPD	0.194520			
579	:	155	1.311142			1.103735	0.692705			0.236007			0.364607		0.270166			IPD	0.194520		4	0.474906
589	:	155	1.311142			1.103735	0.692705			0.236007	0.402879				0.270166			IPD	0.194520			
599	:	155	1.311142			1.103735	0.692705			0.236007			0.364607		0.270166							
609	:	155	1.311142			1.103735	0.692705			0.236007			0.364607		0.270166			CPD	0.268507	0.284378		
649	:	160	1.224294	0.998463		1.103735		1.854732	0.154771	0.236007	0.402879				0.270166			WPD	0.238221			
659	:	160	1.224294	0.998463		1.103735	0.692705			0.236007	0.402879				0.270166			IPD	0.194520			
669	:	160	1.224294	0.998463		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221			
679	:	160	1.224294	0.998463		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221		3	0.478261
689	:	172	1.325441	0.882142	0.326061	1.103735	0.692705			0.236007	0.402879							WPD	0.238221		SBRFA	0.969393
699	:	172	1.325441	0.882142	0.326061	1.103735	0.692705			0.236007	0.402879							WPD	0.238221			
709	:	200	0.000000			1.103735	0.692705			0.236007	0.402879							WPD	0.238221			
719	:	200	0.000000			1.103735	0.692705			0.236007	0.402879							WPD	0.238221		15	0.614548
729	:	301	0.955118	0.559122		1.103735	0.692705			0.236007	0.402879				0.270166			WPD	0.238221			

FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED .
		179	4.325347
	0.341131	189	4.191572
	0.341131	199	5.199311
		209	3.894142
		219	3.850441
	0.341131	229	5.155610
		239	4.288093
	0.341131	249	5.421984
	0.341131	259	4.457946
		269	4.224869
		279	4.208806
		289	4.646458
		299	4.255204
		349	4.941791
		379	4.452324
		389	4.930585
		399	5.769122
		419	6.858687
		429	5.541889
		439	6.020150
		449	5.865349
		459	5.889511
		479	6.520667
		519	4.729761
		529	4.629283
		549	4.254855
		569	4.172882
		579	4.647788
		589	4.211154
		599	3.978362
		609	4.531247
		649	6.483268
		659	5.122769
		669	5.166470
		679	5.644731
0.652012	0.322787	689	7.151383
		699	5.207191
	0.322974	709	2.996521
	0.322974	719	3.611069
		729	4.457953