

TAX CODE	:	SCHOOL DIST	SCHOOL M & O	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	PORT IND	FIRE DIST	FIRE REG	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED LEVY RATE	SENIOR CIT LEVY RATE	AMT OF REDUCTION
17	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	4	0.805692			17	12.936300	7.660291	5.276009
18	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511			0.464434	18	12.595042	7.319033	5.276009	
19	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			WPD	0.406169		1	1.393303		0.464434	19	13.646952	8.370943	5.276009
20	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			WPD	0.406169						20	11.789215	6.513206	5.276009
21	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511					21	12.130608	6.854599	5.276009
22	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	1	1.393303		0.464434	22	13.988345	8.712336	5.276009
23	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	2	0.728682			23	12.859290	7.583281	5.276009
24	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			PPD	0.303540	0.424515	1	1.393303		0.464434	24	13.968838	8.692829	5.276009
25	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			PPD	0.303540	0.424515			0.464434	25	12.575535	7.299526	5.276009	
26	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	7	0.631834			26	12.762442	7.486433	5.276009
27	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			CPD	0.424869	0.450000					27	12.257915	6.981906	5.276009
28	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226			CPD	0.424869	0.450000	2	0.728682			28	12.986597	7.710588	5.276009
29	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479		1.763169		0.382151			0.629866	0.354226			IPD	0.320051	0.427511					29	12.312082	7.036073	5.276009
34	:	101	1.913569	1.152667	0.824597	1.892846	1.030950	1.620479		2.197973		0.382151			0.629866	0.354226			PPD	0.303540	0.424515					34	12.727379	7.451370	5.276009
37	:	116	3.810949	3.021993		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						37	15.408190	7.017219	8.390971
38	:	116	3.810949	3.021993		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			38	16.286280	7.895309	8.390971
39	:	116	3.810949	3.021993		1.892846	1.030950	1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						39	17.268876	8.644405	8.624471
41	:	118	3.753637	0.996639		1.892846	1.030950	1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						41	15.186210	8.644405	6.541805
42	:	118	3.753637	0.996639		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						42	13.325524	7.017219	6.308305
43	:	118	3.753637	0.996639		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			43	14.203614	7.895309	6.308305
44	:	118	3.753637	0.996639		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		6	0.520469			44	13.845993	7.537688	6.308305
45	:	118	3.753637	0.996639		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		8	0.465257			45	13.790781	7.482476	6.308305
47	:	118	3.753637	0.996639		1.892846	1.030950	1.620479		2.812210		0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						47	14.556039	8.247734	6.308305
51	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		4	0.805692			51	12.368545	7.822911	4.545634
52	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		7	0.631834			52	12.194687	7.649053	4.545634
54	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						54	11.562853	7.017219	4.545634
56	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	IPD	0.320051	0.427511					56	12.142725	7.299989	4.842736
57	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	IPD	0.320051	0.427511	4	0.805692			57	12.948417	8.105681	4.842736
58	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	IPD	0.320051	0.427511					58	11.904246	7.358612	4.545634
59	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955								59	11.395163	6.552427	4.842736
60	:	155	2.987605			1.892846	1.030950	1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	CPD	0.424869	0.450000					60	12.270032	7.427296	4.842736
64	:	160	3.342703	1.942412		1.892846	1.030950	1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						64	15.721049	8.644405	7.076644
65	:	160	3.342703	1.942412		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	IPD	0.320051	0.427511					65	14.201756	7.358612	6.843144
66	:	160	3.342703	1.942412		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						66	13.860363	7.017219	6.843144
67	:	160	3.342703	1.942412		1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			67	14.738453	7.895309	6.843144
68	:	172	2.685779	1.500332	0.558921	1.892846	1.030950	1.620479	1.581695			0.382151	0.688489	0.057124					WPD	0.406169		SBRFA	1.360084	0.830995	0.500000	68	15.096014	8.431913	6.664101
69	:	172	2.685779	1.500332	0.558.																								

PACIFIC COUNTY ASSESSOR'S OFFICE - 2017 LEVIES FOR 2018 TAXES - WITHOUT STATE SCHOOL

TAX CODE	:	SCHOOL DIST	SCHOOL M & O	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	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED .
	:																								
179	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	4	0.805692			179	10.012504
189	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511				0.464434	189	9.671246
199	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			WPD	0.406169		1	1.393303		0.464434	199	10.723156
209	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			WPD	0.406169						209	8.865419
219	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511					219	9.206812
229	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	1	1.393303		0.464434	229	11.064549
239	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	2	0.728682			239	9.935494
249	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			PPD	0.303540	0.424515	1	1.393303		0.464434	249	11.045042
259	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			PPD	0.303540	0.424515				0.464434	259	9.651739
269	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			IPD	0.320051	0.427511	7	0.631834			269	9.838646
279	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			CPD	0.424869	0.450000					279	9.334119
289	:	101	1.913569	1.152667	0.824597	1.620479	1.581695			0.382151			0.629866	0.354226			CPD	0.424869	0.450000	2	0.728682			289	10.062801
299	:	101	1.913569	1.152667	0.824597	1.620479		1.763169		0.382151			0.629866	0.354226			IPD	0.320051	0.427511					299	9.388286
349	:	101	1.913569	1.152667	0.824597	1.620479		2.197973		0.382151			0.629866	0.354226			PPD	0.303540	0.424515					349	9.803583
379	:	116	3.810949	3.021993		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						379	12.484394
389	:	116	3.810949	3.021993		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			389	13.362484
399	:	116	3.810949	3.021993		1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						399	14.345080
419	:	118	3.753637	0.996639		1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						419	12.262414
429	:	118	3.753637	0.996639		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						429	10.401728
439	:	118	3.753637	0.996639		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			439	11.279818
449	:	118	3.753637	0.996639		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		6	0.520469			449	10.922197
459	:	118	3.753637	0.996639		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		8	0.465257			459	10.866985
479	:	118	3.753637	0.996639		1.620479		2.812210		0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						479	11.632243
519	:	155	2.987605			1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		4	0.805692			519	9.444749
529	:	155	2.987605			1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		7	0.631834			529	9.270891
549	:	155	2.987605			1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						549	8.639057
569	:	155	2.987605			1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	IPD	0.320051	0.427511					569	9.218929
579	:	155	2.987605			1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	IPD	0.320051	0.427511	4	0.805692			579	10.024621
589	:	155	2.987605			1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	IPD	0.320051	0.427511					589	8.980450
599	:	155	2.987605			1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955								599	8.471367
609	:	155	2.987605			1.620479	1.581695			0.382151			0.629866	0.354226	0.445390	0.469955	CPD	0.424869	0.450000					609	9.346236
649	:	160	3.342703	1.942412		1.620479		3.208881	0.233500	0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						649	12.797253
659	:	160	3.342703	1.942412		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	IPD	0.320051	0.427511					659	11.277960
669	:	160	3.342703	1.942412		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						669	10.936567
679	:	160	3.342703	1.942412		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169		3	0.878090			679	11.814657
689	:	172	2.685779	1.500332	0.558921	1.620479	1.581695			0.382151	0.688489	0.057124					WPD	0.406169		SBRFA	1.360084	0.830995	0.500000	689	12.172218
699	:	172	2.685779	1.500332	0.558921	1.620479	1.581695			0.382151	0.688489	0.057124					WPD	0.406169						699	9.481139
709	:	200	0.000000			1.620479	1.581695			0.382151	0.688489	0.057124					WPD	0.406169					0.500000	709	5.236107
719	:	200	0.000000			1.620479	1.581695			0.382151	0.688489	0.057124					WPD	0.406169		15	1.066668		0.500000	719	6.302775
729	:	301	2.376060	0.937293		1.620479	1.581695			0.382151	0.688489	0.057124			0.445390	0.469955	WPD	0.406169						729	8.964805