

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	PORT IND	FIRE DIST	FIRE REG	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED LEVY RATE	SENIOR CIT LEVY RATE	AMT OF REDUCTION
17	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	4	0.702355			17	11.603151	7.300321	4.302830
18	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841			0.439053	18	11.339849	7.037019	4.302830	
19	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			WPD	0.382062		1	1.317158		0.439053	19	12.331149	8.028319	4.302830
20	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			WPD	0.382062						20	10.574938	6.272108	4.302830
21	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841					21	10.900796	6.597966	4.302830
22	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	1	1.317158		0.439053	22	12.657007	8.354177	4.302830
23	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	2	0.686937			23	11.587733	7.284903	4.302830
24	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			PPD	0.287581	0.402197	1	1.317158		0.439053	24	12.638865	8.336035	4.302830
25	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			PPD	0.287581	0.402197			0.439053	25	11.321707	7.018877	4.302830	
26	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	7	0.566456			26	11.467252	7.164422	4.302830
27	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			CPD	0.403168	0.427019					27	11.023063	6.720233	4.302830
28	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208			CPD	0.403168	0.427019	2	0.686937			28	11.710000	7.407170	4.302830
29	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572		1.711246		0.362124			0.596780	0.324208			IPD	0.303079	0.404841					29	11.072917	6.770087	4.302830
34	:	101	#####	1.099035	0.774809	1.897445	0.706446	1.494572		2.114004		0.362124			0.596780	0.324208			PPD	0.287581	0.402197					34	11.457533	7.154703	4.302830
37	:	116	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						37	9.385515	6.728982	2.656533
38	:	116	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			38	10.179496	7.522963	2.656533
39	:	116	#####			1.897445	0.706446	1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						39	10.876098	8.219565	2.656533
41	:	118	#####	1.514853		1.897445	0.706446	1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						41	12.390951	8.219565	4.171386
42	:	118	#####	1.514853		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						42	10.900368	6.728982	4.171386
43	:	118	#####	1.514853		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			43	11.694349	7.522963	4.171386
44	:	118	#####	1.514853		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		6	0.463004			44	11.363372	7.191986	4.171386
45	:	118	#####	1.514853		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		8	0.426115			45	11.326483	7.155097	4.171386
47	:	118	#####	1.514853		1.897445	0.706446	1.494572		2.650457		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						47	12.011700	7.840314	4.171386
51	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		4	0.702355			51	10.087870	7.431337	2.656533
52	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		7	0.566456			52	9.951971	7.295438	2.656533
54	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						54	9.385515	6.728982	2.656533
56	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	IPD	0.303079	0.404841					56	9.936140	7.004539	2.931601
57	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	IPD	0.303079	0.404841	4	0.702355			57	10.638495	7.706894	2.931601
58	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	IPD	0.303079	0.404841					58	9.711373	7.054840	2.656533
59	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947								59	9.228220	6.296619	2.931601
60	:	155	#####			1.897445	0.706446	1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	CPD	0.403168	0.427019					60	10.058407	7.126806	2.931601
64	:	160	#####	1.609055		1.897445	0.706446	1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						64	12.485153	8.219565	4.265588
65	:	160	#####	1.609055		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	IPD	0.303079	0.404841					65	11.320428	7.054840	4.265588
66	:	160	#####	1.609055		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						66	10.994570	6.728982	4.265588
67	:	160	#####	1.609055		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			67	11.788551	7.522963	4.265588
68	:	172	#####	1.421915	0.547944	1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062		SBRFA	1.498679	0.819583	0.500000	68	13.366116	8.321088	5.045028
69	:	172	#####	1.421915	0.547944	1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062						69	10.547854	6.322409	4.225445
70	:	200	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062						70	7.077995	6.322409	0.755586
71	:	200	#####			1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062		15	1.103423			71	8.181418	7.425832	0.755586
72	:	301	#####	0.918396		1.897445	0.706446	1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						72	10.303911	6.728982	3.574929

PACIFIC COUNTY ASSESSOR'S OFFICE - 2018 LEVIES FOR 2019 TAXES - WITHOUT 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	FIRE EXCESS	FIRE EMS	TAX CODE	CONSOLIDATED
179	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	4	0.702355			179	8.999260
189	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841				0.439053	189	8.735958
199	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			WPD	0.382062		1	1.317158		0.439053	199	9.727258
209	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			WPD	0.382062						209	7.971047
219	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841					219	8.296905
229	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	1	1.317158		0.439053	229	10.053116
239	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	2	0.686937			239	8.983842
249	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			PPD	0.287581	0.402197	1	1.317158		0.439053	249	10.034974
259	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			PPD	0.287581	0.402197				0.439053	259	8.717816
269	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			IPD	0.303079	0.404841	7	0.566456			269	8.863361
279	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			CPD	0.403168	0.427019					279	8.419172
289	101	1.398332	1.099035	0.774809	1.494572	1.539125			0.362124			0.596780	0.324208			CPD	0.403168	0.427019	2	0.686937			289	9.106109
299	101	1.398332	1.099035	0.774809	1.494572		1.711246		0.362124			0.596780	0.324208			IPD	0.303079	0.404841					299	8.469026
349	101	1.398332	1.099035	0.774809	1.494572		2.114004		0.362124			0.596780	0.324208			PPD	0.287581	0.402197					349	8.853642
379	116	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						379	6.781624
389	116	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			389	7.575605
399	116	1.500000			1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						399	8.272207
419	118	1.500000	1.514853		1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						419	9.787060
429	118	1.500000	1.514853		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						429	8.296477
439	118	1.500000	1.514853		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			439	9.090458
449	118	1.500000	1.514853		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		6	0.463004			449	8.759481
459	118	1.500000	1.514853		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		8	0.426115			459	8.722592
479	118	1.500000	1.514853		1.494572		2.650457		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						479	9.407809
519	155	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		4	0.702355			519	7.483979
529	155	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		7	0.566456			529	7.348080
549	155	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						549	6.781624
569	155	1.500000			1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	IPD	0.303079	0.404841					569	7.332249
579	155	1.500000			1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	IPD	0.303079	0.404841	4	0.702355			579	8.034604
589	155	1.500000			1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	IPD	0.303079	0.404841					589	7.107482
599	155	1.500000			1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947								599	6.624329
609	155	1.500000			1.494572	1.539125			0.362124			0.596780	0.324208	0.406573	0.400947	CPD	0.403168	0.427019					609	7.454516
649	160	1.500000	1.609055		1.494572		3.029708		0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						649	9.881262
659	160	1.500000	1.609055		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	IPD	0.303079	0.404841					659	8.716537
669	160	1.500000	1.609055		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						669	8.390679
679	160	1.500000	1.609055		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062		3	0.793981			679	9.184660
689	172	1.500000	1.421915	0.547944	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062		SBRFA	1.498679	0.819583	0.500000	689	10.762225
699	172	1.500000	1.421915	0.547944	1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062						699	7.943963
709	200	0.000000			1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062						709	4.474104
719	200	0.000000			1.494572	1.539125			0.362124	0.647081	0.049140					WPD	0.382062		15	1.103423			719	5.577527
729	301	1.500000	0.918396		1.494572	1.539125			0.362124	0.647081	0.049140			0.406573	0.400947	WPD	0.382062						729	7.700020