

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	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		4	0.606480			17	10.848151	6.479558	4.368593
18	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520				0.405343	18	10.647014	6.278421	4.368593	
19	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			WPD	0.357843		1	1.500000		0.405343	19	12.221337	7.852744	4.368593
20	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			WPD	0.357843					20	10.315994	5.947401	4.368593	
21	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520					21	10.241671	5.873078	4.368593	
22	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		1	1.500000		0.405343	22	12.147014	7.778421	4.368593
23	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		2	0.650472			23	10.892143	6.523550	4.368593
24	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			PPD	0.264946	0.450000	1	1.500000		0.405343	24	12.578440	8.209847	4.368593
25	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			PPD	0.264946	0.450000			0.405343	25	11.078440	6.709847	4.368593	
26	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		7	0.553781			26	10.795452	6.426859	4.368593
27	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			CPD	0.383497	0.406176				27	10.747824	6.379231	4.368593	
28	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155			CPD	0.383497	0.406176	2	0.650472			28	11.398296	7.029703	4.368593
29	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917		1.658323		0.340468			0.553201	0.293155			IPD	0.283520					29	10.473016	6.104423	4.368593	
34	:	101	1.303915	1.001584	0.758731	1.879994	1.011208	1.388917		1.957725	0.269654	0.340468			0.553201	0.293155			PPD	0.264946	0.450000				34	11.473498	6.835251	4.638247	
37	:	116	2.500000			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843					37	10.151105	6.388795	3.762310	
38	:	116	2.500000			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070		38	10.889175	7.126865	3.762310	
39	:	116	2.500000			1.879994	1.011208	1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843					39	11.550147	7.787837	3.762310	
41	:	118	2.500000	1.537158		1.879994	1.011208	1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843					41	13.087305	7.787837	5.299468	
42	:	118	2.500000	1.537158		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843					42	11.688263	6.388795	5.299468	
43	:	118	2.500000	1.537158		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070		43	12.426333	7.126865	5.299468	
44	:	118	2.500000	1.537158		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		6	0.479438		44	12.167701	6.868233	5.299468	
45	:	118	2.500000	1.537158		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		8	0.468524		45	12.156787	6.857319	5.299468	
47	:	118	2.500000	1.537158		1.879994	1.011208	1.388917		2.512352		0.340468	0.605772				0.388823	0.251102	WPD	0.357843					47	12.773637	7.474169	5.299468	
51	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		4	0.606480		51	9.614575	6.995275	2.619300	
52	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		7	0.553781		52	9.561876	6.942576	2.619300	
54	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843					54	9.008095	6.388795	2.619300	
56	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	IPD	0.283520					56	9.174356	6.261901	2.912455	
57	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	IPD	0.283520		4	0.606480		57	9.780836	6.868381	2.912455	
58	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	IPD	0.283520					58	8.933772	6.314472	2.619300	
59	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102							59	8.890836	5.978381	2.912455	
60	:	155	1.356990			1.879994	1.011208	1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	CPD	0.383497	0.406176				60	9.680509	6.768054	2.912455	
64	:	160	2.358819	1.022245		1.879994	1.011208	1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843					64	12.431211	7.787837	4.643374	
65	:	160	2.358819	1.022245		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	IPD	0.283520					65	10.957846	6.314472	4.643374	
66	:	160	2.358819	1.022245		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843					66	11.032169	6.388795	4.643374	
67	:	160	2.358819	1.022245		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070		67	11.770239	7.126865	4.643374	
68	:	172	1.934518	1.403676	0.504306	1.879994	1.011208	1.388917	1.426978			0.340468	0.605772						WPD	0.357843		SBRFA	1.415730	0.763860	0.471920	68	13.505190	7.887622	5.617568
69	:	172	1.934518	1.403676	0.504306	1.879994	1.011208	1.388917	1.426978			0.340468	0.605772						WPD	0.357843					69	10.853680	5.999972	4.853708	
70	:	200	0.000000			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772						WPD	0.357843				0.500000	70	7.511180	6.499972	1.011208	
71	:	200	0.000000			1.879994	1.011208	1.388917	1.426978			0.340468	0.605772						WPD	0.357843		15	1.030068		0.500000	71	8.541248	7.530040	1.011208
72	:	301	1.448686	0.752518		1.879994	1.011208	1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843				</					

PACIFIC COUNTY ASSESSOR'S OFFICE - 2019 LEVIES FOR 2020 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	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		4	0.606480			179	7.956949
189	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520				0.405343	189	7.755812	
199	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468	1.388917	1.426978	0.553201	0.293155			WPD	0.357843		1	1.500000		0.405343	199	9.330135
209	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			WPD	0.357843						209	7.424792
219	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520						219	7.350469
229	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		1	1.500000		0.405343	229	9.255812
239	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		2	0.650472			239	8.000941
249	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			PPD	0.264946	0.450000	1	1.500000		0.405343	249	9.687238
259	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468	1.388917	1.426978	0.553201	0.293155			PPD	0.264946	0.450000				0.405343	259	8.187238
269	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			IPD	0.283520		7	0.553781			269	7.904250
279	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			CPD	0.383497	0.406176					279	7.856622
289	101	1.303915	1.001584	0.758731	1.388917	1.426978			0.340468			0.553201	0.293155			CPD	0.383497	0.406176	2	0.650472			289	8.507094
299	101	1.303915	1.001584	0.758731	1.388917		1.658323		0.340468			0.553201	0.293155			IPD	0.283520						299	7.581814
349	101	1.303915	1.001584	0.758731	1.388917		1.957725	0.269654	0.340468			0.553201	0.293155			PPD	0.264946	0.450000					349	8.582296
379	116	2.500000			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843						379	7.259903
389	116	2.500000			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070			389	7.997973
399	116	2.500000			1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843						399	8.658945
419	118	2.500000	1.537158		1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843						419	10.196103
429	118	2.500000	1.537158		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843						429	8.797061
439	118	2.500000	1.537158		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070			439	9.535131
449	118	2.500000	1.537158		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		6	0.479438			449	9.276499
459	118	2.500000	1.537158		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		8	0.468524			459	9.265585
479	118	2.500000	1.537158		1.388917		2.512352		0.340468	0.605772				0.388823	0.251102	WPD	0.357843						479	9.882435
519	155	1.356990			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		4	0.606480			519	6.723373
529	155	1.356990			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		7	0.553781			529	6.670674
549	155	1.356990			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843						549	6.116893
569	155	1.356990			1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	IPD	0.283520						569	6.283154
579	155	1.356990			1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	IPD	0.283520		4	0.606480			579	6.889634
589	155	1.356990			1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	IPD	0.283520						589	6.042570
599	155	1.356990			1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102								599	5.999634
609	155	1.356990			1.388917	1.426978			0.340468			0.553201	0.293155	0.388823	0.251102	CPD	0.383497	0.406176					609	6.789307
649	160	2.358819	1.022245		1.388917		2.826020		0.340468	0.605772				0.388823	0.251102	WPD	0.357843						649	9.540009
659	160	2.358819	1.022245		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	IPD	0.283520						659	8.066644
669	160	2.358819	1.022245		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843						669	8.140967
679	160	2.358819	1.022245		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843		3	0.738070			679	8.879037
689	172	1.934518	1.403676	0.504306	1.388917	1.426978			0.340468	0.605772						WPD	0.357843		SBRFA	1.415730	0.763860	0.471920	689	10.613988
699	172	1.934518	1.403676	0.504306	1.388917	1.426978			0.340468	0.605772						WPD	0.357843						699	7.962478
709	200	0.000000			1.388917	1.426978			0.340468	0.605772						WPD	0.357843					0.500000	709	4.619978
719	200	0.000000			1.388917	1.426978			0.340468	0.605772						WPD	0.357843		15	1.030068		0.500000	719	5.650046
729	301	1.448686	0.752518		1.388917	1.426978			0.340468	0.605772				0.388823	0.251102	WPD	0.357843						729	6.961107