

PACIFIC COUNTY ASSESSOR'S OFFICE - BRUCE WALKER - 2013 LEVIES FOR 2014 TAXES

TAX CODE	SCHOOL DIST	SCHOOL M & O	SCHOOL BOND	SCHOOL TRANSP	SCH CAP	SCHOOL STATE	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	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000	4	0.671881			17	11.638473	8.129200	3.509273	:
18	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000				0.500000	18	11.466592	7.957319	3.509273	:
19	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			WPD	0.432092		1	1.457054		0.500000	19	12.577411	9.068138	3.509273	:
20	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			WPD	0.432092						20	10.620357	7.111084	3.509273	:
21	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000					21	10.966592	7.457319	3.509273	:
22	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000	1	1.457054		0.500000	22	12.923646	9.414373	3.509273	:
23	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000	2	0.789148			23	11.755740	8.246467	3.509273	:
24	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			PPD	0.308649	0.450000	1	1.457054		0.500000	24	12.903968	9.394695	3.509273	:
25	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			PPD	0.308649	0.450000				0.500000	25	11.446914	7.937641	3.509273	:
26	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			IPD	0.328327	0.450000	7	0.665881			26	11.632473	8.123200	3.509273	:
27	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			CPD	0.269187						27	10.457452	6.948179	3.509273	:
28	101	1.695969	1.137175		0.210540	2.274193	1.594420	1.749219			0.415690			0.645470	0.465589			CPD	0.269187		2	0.789148			28	11.246600	7.737327	3.509273	:
29	101	1.695969	1.137175		0.210540	2.274193	1.594420		1.833417		0.415690			0.645470	0.465589			IPD	0.328327	0.450000					29	11.050790	7.541517	3.509273	:
34	101	1.695969	1.137175		0.210540	2.274193	1.594420		2.237620		0.415690			0.645470	0.465589			PPD	0.308649	0.450000					34	11.435315	7.926042	3.509273	:
37	116	4.095582	3.236067			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						37	15.916977	7.700006	8.216971	:
38	116	4.095582	3.236067			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		3	1.000000			38	16.916977	8.700006	8.216971	:
39	116	4.095582	3.236067			2.274193	1.594420		3.213558	0.231479		0.734392	0.458203			0.500000	0.427119	WPD	0.432092						39	17.197105	8.748655	8.448450	:
41	118	3.917694	1.146964			2.274193	1.594420		3.213558	0.231479		0.734392	0.458203			0.500000	0.427119	WPD	0.432092						41	14.930114	8.748655	6.181459	:
42	118	3.917694	1.146964			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						42	13.649986	7.700006	5.949980	:
43	118	3.917694	1.146964			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		3	1.000000			43	14.649986	8.700006	5.949980	:
44	118	3.917694	1.146964			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		6	0.590233			44	14.240219	8.290239	5.949980	:
45	118	3.917694	1.146964			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		8	0.529224			45	14.179210	8.229230	5.949980	:
47	118	3.917694	1.146964			2.274193	1.594420		2.865980		0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						47	14.766747	8.816767	5.949980	:
51	155	3.058655				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		4	0.671881			51	12.315864	8.371887	3.943977	:
52	155	3.058655				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		7	0.665881			52	12.309864	8.365887	3.943977	:
54	155	3.058655				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						54	11.643983	7.700006	3.943977	:
56	155	3.058655				2.274193	1.594420	1.749219			0.415690			0.645470	0.465589	0.500000	0.427119	IPD	0.328327	0.450000					56	11.908682	7.957319	3.951363	:
57	155	3.058655				2.274193	1.594420	1.749219			0.415690			0.645470	0.465589	0.500000	0.427119	IPD	0.328327	0.450000	4	0.671881			57	12.580563	8.629200	3.951363	:
58	155	3.058655				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	IPD	0.328327	0.450000					58	11.990218	8.046241	3.943977	:
59	155	3.058655				2.274193	1.594420	1.749219			0.415690			0.645470	0.465589	0.500000	0.427119								59	11.130355	7.178992	3.951363	:
60	155	3.058655				2.274193	1.594420	1.749219			0.415690			0.645470	0.465589	0.500000	0.427119	CPD	0.269187						60	11.399542	7.448179	3.951363	:
64	160	3.576890	2.605817			2.274193	1.594420		3.213558	0.231479		0.734392	0.458203			0.500000	0.427119	WPD	0.432092						64	16.048163	8.748655	7.299508	:
65	160	3.576890	2.605817			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	IPD	0.328327	0.450000					65	15.114270	8.046241	7.068029	:
66	160	3.576890	2.605817			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						66	14.768035	7.700006	7.068029	:
67	160	3.576890	2.605817			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092		3	1.000000			67	15.768035	8.700006	7.068029	:
68	172	2.262623	0.849276			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203					WPD	0.432092		5	0.885852	1.084194	0.424967	68	13.165121	8.510825	4.654296	:
69	172	2.262623	0.849276			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203					WPD	0.432092						69	10.770108	7.200006	3.570102	:
70	200	0.000000				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203					WPD	0.432092					0.500000	70	8.158209	7.700006	0.458203	:
71	200	0.000000				2.274193	1.594420	1.749219			0.415690	0.734392	0.458203					WPD	0.432092		15	1.000000		0.500000	71	9.158209	8.700006	0.458203	:
72	301	2.333552	0.565658			2.274193	1.594420	1.749219			0.415690	0.734392	0.458203			0.500000	0.427119	WPD	0.432092						72	11.484538	7.700006	3.784532	: