

PACIFIC COUNTY ASSESSOR'S OFFICE - BRUCE WALKER - 2014 LEVIES FOR 2015 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	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000	4	0.662318			17	12.519100	8.113663	4.405437
18	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000			0.500000	18	12.356782	7.951345	4.405437	
19	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			WPD	0.441537		1	1.500000	0.500000	19	13.505642	9.100205	4.405437	
20	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			WPD	0.441537					20	11.505642	7.100205	4.405437	
21	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000				21	11.856782	7.451345	4.405437	
22	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000	1	1.500000	0.500000	22	13.856782	9.451345	4.405437	
23	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000	2	0.762717		23	12.619499	8.214062	4.405437	
24	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			PPD	0.322093	0.450000	1	1.500000	0.500000	24	13.836198	9.430761	4.405437	
25	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			PPD	0.322093	0.450000			0.500000	25	12.336198	7.930761	4.405437	
26	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			IPD	0.342677	0.450000	7	0.668445		26	12.525227	8.119790	4.405437	
27	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			CPD	0.260424					27	11.324529	6.919092	4.405437	
28	:	101	1.906607	1.185559		0.847442	2.258668	1.649793	1.814323			0.410710			0.525174	0.465829			CPD	0.260424		2	0.762717		28	12.087246	7.681809	4.405437	
29	:	101	1.906607	1.185559		0.847442	2.258668	1.649793		1.854135		0.410710			0.525174	0.465829			IPD	0.342677	0.450000				29	11.896594	7.491157	4.405437	
34	:	101	1.906607	1.185559		0.847442	2.258668	1.649793		2.287105		0.410710			0.525174	0.465829			PPD	0.322093	0.450000				34	12.308980	7.903543	4.405437	
37	:	116	4.244142	3.237300			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					37	16.136806	7.825031	8.311775	
38	:	116	4.244142	3.237300			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		3	1.000000	38	17.136806	8.825031	8.311775		
39	:	116	4.244142	3.237300			2.258668	1.649793		3.424885	0.273126		0.750000	0.428836			0.500000	0.401497	WPD	0.441537					39	17.609784	9.024883	8.584901	
41	:	118	3.833521	1.102566			2.258668	1.649793		3.424885	0.273126		0.750000	0.428836			0.500000	0.401497	WPD	0.441537					41	15.064429	9.024883	6.039546	
42	:	118	3.833521	1.102566			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					42	13.591451	7.825031	5.766420	
43	:	118	3.833521	1.102566			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		3	1.000000	43	14.591451	8.825031	5.766420		
44	:	118	3.833521	1.102566			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		6	0.599925	44	14.191376	8.424956	5.766420		
45	:	118	3.833521	1.102566			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		8	0.534198	45	14.125649	8.359229	5.766420		
47	:	118	3.833521	1.102566			2.258668	1.649793		2.877210		0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					47	14.654338	8.887918	5.766420	
51	:	155	2.962017				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		4	0.662318	51	12.279699	8.487349	3.792350		
52	:	155	2.962017				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		7	0.668445	52	12.285826	8.493476	3.792350		
54	:	155	2.962017				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					54	11.617381	7.825031	3.792350	
56	:	155	2.962017				2.258668	1.649793	1.814323			0.410710			0.525174	0.465829	0.500000	0.401497	IPD	0.342677	0.450000				56	11.780688	7.951345	3.829343	
57	:	155	2.962017				2.258668	1.649793	1.814323			0.410710			0.525174	0.465829	0.500000	0.401497	IPD	0.342677	0.450000	4	0.662318	57	12.443006	8.613663	3.829343		
58	:	155	2.962017				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	IPD	0.342677	0.450000				58	11.968521	8.176171	3.792350	
59	:	155	2.962017				2.258668	1.649793	1.814323			0.410710			0.525174	0.465829	0.500000	0.401497							59	10.988011	7.158668	3.829343	
60	:	155	2.962017				2.258668	1.649793	1.814323			0.410710			0.525174	0.465829	0.500000	0.401497	CPD	0.260424					60	11.248435	7.419092	3.829343	
64	:	160	3.321707	1.806261			2.258668	1.649793		3.424885	0.273126		0.750000	0.428836			0.500000	0.401497	WPD	0.441537					64	15.256310	9.024883	6.231427	
65	:	160	3.321707	1.806261			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	IPD	0.342677	0.450000				65	14.134472	8.176171	5.958301	
66	:	160	3.321707	1.806261			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					66	13.783332	7.825031	5.958301	
67	:	160	3.321707	1.806261			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537		3	1.000000	67	14.783332	8.825031	5.958301		
68	:	172	2.586059	1.869750			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836					WPD	0.441537		5	0.896410	1.183428	0.430034	68	14.719548	8.651475	6.068073
69	:	172	2.586059	1.869750			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836					WPD	0.441537					69	12.209676	7.325031	4.884645	
70	:	200	0.000000				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836					WPD	0.441537					70	8.253867	7.825031	0.428836	
71	:	200	0.000000				2.258668	1.649793	1.814323			0.410710	0.750000	0.428836					WPD	0.441537		15	1.000000	0.500000	71	9.253867	8.825031	0.428836	
72	:	301	2.317747	0.568223			2.258668	1.649793	1.814323			0.410710	0.750000	0.428836			0.500000	0.401497	WPD	0.441537					72	11.541334	7.825031	3.716303	