

## PACIFIC COUNTY ASSESSOR'S OFFICE - BRUCE WALKER - 2009 LEVIES FOR 2010 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
17	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
18	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
19	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
20	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
21	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
22	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
23	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
24	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
25	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
26	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
27	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
28	:	101	1.090650	0.930904		0.149877	2.145736	1.300852	1.400259			0.338940		
29	:	101	1.090650	0.930904		0.149877	2.145736	1.300852		1.610108		0.338940		
34	:	101	1.090650	0.930904		0.149877	2.145736	1.300852		1.880565		0.338940		
37	:	116	3.528488	2.990859			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
38	:	116	3.528488	2.990859			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
39	:	116	3.528488	2.990859			2.145736	1.300852		2.834555	0.243664		0.634902	0.497556
41	:	118	3.585325	1.136614			2.145736	1.300852		2.834555	0.243664		0.634902	0.497556
42	:	118	3.585325	1.136614			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
43	:	118	3.585325	1.136614			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
44	:	118	3.585325	1.136614			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
45	:	118	3.585325	1.136614			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
47	:	118	3.585325	1.136614			2.145736	1.300852		2.556904		0.338940	0.634902	0.497556
51	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
52	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
54	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
56	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940		
57	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940		
58	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
59	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940		
60	:	155	2.908956	1.362963			2.145736	1.300852	1.400259			0.338940		
65	:	160	3.021624	1.804082			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
66	:	160	3.021624	1.804082			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
67	:	160	3.021624	1.804082			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
68	:	172	1.832638				2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
69	:	172	1.832638				2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
70	:	200	0.000000				2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
71	:	200	0.000000				2.145736	1.300852	1.400259			0.338940	0.634902	0.497556
72	:	301	1.796218	1.312501			2.145736	1.300852	1.400259			0.338940	0.634902	0.497556

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
0.515618	0.399524			IPD	0.280284	0.400556	4	0.676112			17	9.629312	7.058357	2.570955
0.515618	0.399524			IPD	0.280284	0.400556				0.480184	18	9.433384	6.862429	2.570955
0.515618	0.399524			WPD	0.372949		1	1.112110		0.480184	19	10.237603	7.666648	2.570955
0.515618	0.399524			WPD	0.372949						20	8.645309	6.074354	2.570955
0.515618	0.399524			IPD	0.280284	0.400556					21	8.953200	6.382245	2.570955
0.515618	0.399524			IPD	0.280284	0.400556	1	1.112110		0.480184	22	10.545494	7.974539	2.570955
0.515618	0.399524			IPD	0.280284	0.400556	2	0.767387			23	9.720587	7.149632	2.570955
0.515618	0.399524			PPD	0.237041		1	1.112110		0.480184	24	10.101695	7.530740	2.570955
0.515618	0.399524			PPD	0.237041					0.480184	25	8.989585	6.418630	2.570955
0.515618	0.399524			IPD	0.280284	0.400556	7	0.639977			26	9.593177	7.022222	2.570955
0.515618	0.399524			CPD	0.263667						27	8.536027	5.965072	2.570955
0.515618	0.399524			CPD	0.263667		2	0.767387			28	9.303414	6.732459	2.570955
0.515618	0.399524			IPD	0.280284	0.400556					29	9.163049	6.592094	2.570955
0.515618	0.399524			PPD	0.237041						34	8.989707	6.418752	2.570955
		0.456111		WPD	0.372949						37	13.666652	6.649749	7.016903
		0.456111		WPD	0.372949		3	0.526162			38	14.192814	7.175911	7.016903
		0.456111		WPD	0.372949						39	15.005672	7.745105	7.260567
		0.456111		WPD	0.372949						41	13.208264	7.745105	5.463159
		0.456111		WPD	0.372949						42	11.869244	6.649749	5.219495
		0.456111		WPD	0.372949		3	0.526162			43	12.395406	7.175911	5.219495
		0.456111		WPD	0.372949		6	0.600537			44	12.469781	7.250286	5.219495
		0.456111		WPD	0.372949		8	0.504979			45	12.374223	7.154728	5.219495
		0.456111		WPD	0.372949						47	13.025889	7.806394	5.219495
		0.456111		WPD	0.372949		4	0.676112			51	12.095336	7.325861	4.769475
		0.456111		WPD	0.372949		7	0.639977			52	12.059201	7.289726	4.769475
		0.456111		WPD	0.372949						54	11.419224	6.649749	4.769475
0.515618	0.399524	0.456111		IPD	0.280284	0.400556					56	11.509799	6.838356	4.671443
0.515618	0.399524	0.456111		IPD	0.280284	0.400556	4	0.676112			57	12.185911	7.514468	4.671443
		0.456111		IPD	0.280284	0.400556					58	11.727115	6.957640	4.769475
0.515618	0.399524	0.456111									59	10.828959	6.157516	4.671443
0.515618	0.399524	0.456111		CPD	0.263667						60	11.092626	6.421183	4.671443
		0.456111		IPD	0.280284	0.400556					65	12.280902	6.957640	5.323262
		0.456111		WPD	0.372949						66	11.973011	6.649749	5.323262
		0.456111		WPD	0.372949		3	0.526162			67	12.499173	7.175911	5.323262
				WPD	0.372949		5	0.678346	0.615669	0.325433	68	10.143280	7.197417	2.945863
				WPD	0.372949						69	8.523832	6.193638	2.330194
				WPD	0.372949					0.419786	70	7.110980	6.613424	0.497556
				WPD	0.372949		15	0.865919		0.419786	71	7.976899	7.479343	0.497556
		0.456111		WPD	0.372949						72	10.256024	6.649749	3.606275