

PACIFIC COUNTY ASSESSOR'S OFFICE - BRUCE WALKER - 2010 LEVIES FOR 2011 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
17	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
18	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
19	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
20	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
21	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
22	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
23	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
24	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
25	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
26	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
27	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
28	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
29	: 101	1.388290	0.934890		0.174607	2.099226	1.312669	1.414821	1.641177		0.356880			0.514534	0.401665
34	: 101	1.388290	0.934890		0.174607	2.099226	1.312669		1.868437		0.356880			0.514534	0.401665
37	: 116	3.887628	2.887332			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
38	: 116	3.887628	2.887332			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
39	: 116	3.887628	2.887332			2.099226	1.312669		2.893075	0.238476		0.644085	0.554169		
41	: 118	3.840895	1.133939			2.099226	1.312669		2.893075	0.238476		0.644085	0.554169		
42	: 118	3.840895	1.133939			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
43	: 118	3.840895	1.133939			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
44	: 118	3.840895	1.133939			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
45	: 118	3.840895	1.133939			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
47	: 118	3.840895	1.133939			2.099226	1.312669		2.580473		0.356880	0.644085	0.554169		
51	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
52	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
54	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
56	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
57	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
58	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
59	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
60	: 155	3.406030	1.590218			2.099226	1.312669	1.414821			0.356880			0.514534	0.401665
64	: 160	3.173526	1.655925			2.099226	1.312669		2.893075	0.238476		0.644085	0.554169		
65	: 160	3.173526	1.655925			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
66	: 160	3.173526	1.655925			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
67	: 160	3.173526	1.655925			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
68	: 172	1.871890				2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
69	: 172	1.871890				2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
70	: 200	0.000000				2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
71	: 200	0.000000				2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		
72	: 301	1.845658	0.297907			2.099226	1.312669	1.414821			0.356880	0.644085	0.554169		

1/14/2011

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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
		IPD	0.285773	0.408403	4	0.671520			17	9.963278	7.063826	2.899452
		IPD	0.285773	0.408403				0.487813	18	9.779571	6.880119	2.899452
		WPD	0.378182		1	1.129723		0.487813	19	10.593300	7.693848	2.899452
		WPD	0.378182						20	8.975764	6.076312	2.899452
		IPD	0.285773	0.408403					21	9.291758	6.392306	2.899452
		IPD	0.285773	0.408403	1	1.129723		0.487813	22	10.909294	8.009842	2.899452
		IPD	0.285773	0.408403	2	0.738372			23	10.030130	7.130678	2.899452
		PPD	0.238137		1	1.129723		0.487813	24	10.453255	7.553803	2.899452
		PPD	0.238137					0.487813	25	9.323532	6.424080	2.899452
		IPD	0.285773	0.408403	7	0.640713			26	9.932471	7.033019	2.899452
		CPD	0.254788						27	8.852370	5.952918	2.899452
		CPD	0.254788		2	0.738372			28	9.590742	6.691290	2.899452
		IPD	0.285773	0.408403					29	9.518114	6.618662	2.899452
		PPD	0.238137						34	9.289335	6.389883	2.899452
0.470219		WPD	0.378182						37	14.005211	6.676082	7.329129
0.470219		WPD	0.378182		3	0.552119			38	14.557330	7.228201	7.329129
0.470219		WPD	0.378182						39	15.365061	7.797456	7.567605
0.470219		WPD	0.378182						41	13.564935	7.797456	5.767479
0.470219		WPD	0.378182						42	12.205085	6.676082	5.529003
0.470219		WPD	0.378182		3	0.552119			43	12.757204	7.228201	5.529003
0.470219		WPD	0.378182		6	0.561948			44	12.767033	7.238030	5.529003
0.470219		WPD	0.378182		8	0.501467			45	12.706552	7.177549	5.529003
0.470219		WPD	0.378182						47	13.370737	7.841734	5.529003
0.470219		WPD	0.378182		4	0.671520			51	12.898019	7.347602	5.550417
0.470219		WPD	0.378182		7	0.640713			52	12.867212	7.316795	5.550417
0.470219		WPD	0.378182						54	12.226499	6.676082	5.550417
0.470219		IPD	0.285773	0.408403					56	12.260438	6.862525	5.397913
0.470219		IPD	0.285773	0.408403	4	0.671520			57	12.931958	7.534045	5.397913
0.470219		IPD	0.285773	0.408403					58	12.542493	6.992076	5.550417
0.470219									59	11.566262	6.168349	5.397913
0.470219		CPD	0.254788						60	11.821050	6.423137	5.397913
0.470219		WPD	0.378182						64	13.419552	7.797456	5.622096
0.470219		IPD	0.285773	0.408403					65	12.375696	6.992076	5.383620
0.470219		WPD	0.378182						66	12.059702	6.676082	5.383620
0.470219		WPD	0.378182		3	0.552119			67	12.611821	7.228201	5.383620
		WPD	0.378182		5	0.691764	0.833103	0.331872	68	10.488661	7.229499	3.259162
		WPD	0.378182						69	8.631922	6.205863	2.426059
		WPD	0.378182					0.445172	70	7.205204	6.651035	0.554169
		WPD	0.378182		15	0.750335		0.445172	71	7.955539	7.401370	0.554169
0.470219		WPD	0.378182						72	9.373816	6.676082	2.697734