

TAX CODE	:	SCHOOL DIST	SCHOOL M & O	SCHOOL BOND	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	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000	4	0.819294			17	12.529623	8.152849	4.376774	:
18	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000				0.500000	18	12.210329	7.833555	4.376774	:
19	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			WPD	0.430568		1	1.500000		0.500000	19	13.354557	8.977783	4.376774	:
20	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			WPD	0.430568						20	11.354557	6.977783	4.376774	:
21	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000					21	11.710329	7.333555	4.376774	:
22	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000	1	1.500000		0.500000	22	13.710329	9.333555	4.376774	:
23	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000	2	0.768380			23	12.478709	8.101935	4.376774	:
24	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			PPD	0.325400	0.450000	1	1.500000		0.500000	24	13.699389	9.322615	4.376774	:
25	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			PPD	0.325400	0.450000				0.500000	25	12.199389	7.822615	4.376774	:
26	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			IPD	0.336340	0.450000	7	0.653164			26	12.363493	7.986719	4.376774	:
27	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			CPD	0.262158						27	11.186147	6.809373	4.376774	:
28	:	101	1.888021	1.188336	0.835748	2.147215	1.639297	1.794477			0.409468			0.556758	0.464669			CPD	0.262158		2	0.768380			28	11.954527	7.577753	4.376774	:
29	:	101	1.888021	1.188336	0.835748	2.147215	1.639297		1.830112		0.409468			0.556758	0.464669			IPD	0.336340	0.450000					29	11.745964	7.369190	4.376774	:
34	:	101	1.888021	1.188336	0.835748	2.147215	1.639297		2.286906		0.409468			0.556758	0.464669			PPD	0.325400	0.450000					34	12.191818	7.815044	4.376774	:
37	:	116	4.136838	3.104745		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568						37	15.623080	7.623966	7.999114	:
38	:	116	4.136838	3.104745		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		3	0.898357			38	16.521437	8.522323	7.999114	:
39	:	116	4.136838	3.104745		2.147215	1.639297		3.481724	0.261934		0.730896	0.395012			0.472045	0.362519	WPD	0.430568						39	17.162793	8.901745	8.261048	:
41	:	118	3.609291	1.013750		2.147215	1.639297		3.481724	0.261934		0.730896	0.395012			0.472045	0.362519	WPD	0.430568						41	14.544251	8.901745	5.642506	:
42	:	118	3.609291	1.013750		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568						42	13.004538	7.623966	5.380572	:
43	:	118	3.609291	1.013750		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		3	0.898357			43	13.902895	8.522323	5.380572	:
44	:	118	3.609291	1.013750		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		6	0.531872			44	13.536410	8.155838	5.380572	:
45	:	118	3.609291	1.013750		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		8	0.540641			45	13.545179	8.164607	5.380572	:
47	:	118	3.609291	1.013750		2.147215	1.639297		3.093295		0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568						47	14.303356	8.922784	5.380572	:
51	:	155	2.714122			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		4	0.819294			51	11.914913	8.443260	3.471653	:
52	:	155	2.714122			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		7	0.653164			52	11.748783	8.277130	3.471653	:
54	:	155	2.714122			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568						54	11.095619	7.623966	3.471653	:
56	:	155	2.714122			2.147215	1.639297	1.794477			0.409468			0.556758	0.464669	0.472045	0.362519	IPD	0.336340	0.450000					56	11.346910	7.805600	3.541310	:
57	:	155	2.714122			2.147215	1.639297	1.794477			0.409468			0.556758	0.464669	0.472045	0.362519	IPD	0.336340	0.450000	4	0.819294			57	12.166204	8.624894	3.541310	:
58	:	155	2.714122			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	IPD	0.336340	0.450000					58	11.451391	7.979738	3.471653	:
59	:	155	2.714122			2.147215	1.639297	1.794477			0.409468			0.556758	0.464669	0.472045	0.362519								59	10.560570	7.019260	3.541310	:
60	:	155	2.714122			2.147215	1.639297	1.794477			0.409468			0.556758	0.464669	0.472045	0.362519	CPD	0.262158						60	10.822728	7.281418	3.541310	:
64	:	160	2.868718	1.200555		2.147215	1.639297		3.481724	0.261934		0.730896	0.395012			0.472045	0.362519	WPD	0.430568						64	13.990483	8.901745	5.088738	:
65	:	160	2.868718	1.200555		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	IPD	0.336340	0.450000				65	12.806542	7.979738	4.826804	:	
66	:	160	2.868718	1.200555		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568						66	12.450770	7.623966	4.826804	:
67	:	160	2.868718	1.200555		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012			0.472045	0.362519	WPD	0.430568		3	0.898357			67	13.349127	8.522323	4.826804	:
68	:	172	2.579846	1.797229		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012					WPD	0.430568		5	0.996000	2.315584	0.477810	68	15.713402	8.625731	7.087671	:
69	:	172	2.579846	1.797229		2.147215	1.639297	1.794477			0.409468	0.730896	0.395012					WPD	0.430568						69	11.924008	7.151921	4.772087	:
70	:	200	0.000000			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012					WPD	0.430568					0.500000	70	8.046933	7.651921	0.395012	:
71	:	200	0.000000			2.147215	1.639297	1.794477			0.409468	0.730896	0.395012					WPD	0.430568		15	1.000000		0.500000	71	9.046933	8.651921	0.395012	: