

2019 TAX LEVIES FOR STEVENS COUNTY WASHINGTON

As of January 10, 2019

Tax Levies calculated and set by the County Assessor in accordance with RCW 84.52/010 pursuant to certification by the Board of County Commissioners, Cities and Junior Taxing Districts

SCHOOL	TAX AREA	TC	STATE	STATE	SCHOOL	SCHOOL	SCHOOL	COUNTY	ROAD	CITY	FIRE	EMS	FIRE	LIBRARY	TOTAL		
			SCHOOL (1)	SCHOOL (2)	CAPITAL IMP	BOND	M&O (Enrichment)	LEVY	LEVY	LEVY	LEVY	LEVY	BOND	LEVY	LEVY		
Onion Creek	30 F11 30	2	1.949878	0.726569	0.780934	1.500000	1.605660	1.603655	0.392791	8.559487	
		84	1.949878	0.726569	0.780934	1.500000	1.605660	1.603655	0.670103	0.392791	9.229590
Chewelah	C36 36 F4 36 F5 36 F1 36 EMS 36	3	1.949878	0.726569	0.704170	1.500000	1.605660	2.162754	0.392791	9.041822	
		4	1.949878	0.726569	0.704170	1.500000	1.605660	1.603655	0.392791	8.482723
		5	1.949878	0.726569	0.704170	1.500000	1.605660	1.603655	0.968930	0.392791	9.451653
		6	1.949878	0.726569	0.704170	1.500000	1.605660	1.603655	1.001086	0.392791	9.483809
		7	1.949878	0.726569	0.704170	1.500000	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	10.478787
		91	1.949878	0.726569	0.704170	1.500000	1.605660	1.603655	0.349470	0.392791	8.832193
Wellpinit	49 F1 49 EMS 49	14	1.949878	0.726569	1.276543	1.605660	1.603655	0.392791	7.555096	
		66	1.949878	0.726569	1.276543	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	9.551160	
		92	1.949878	0.726569	1.276543	1.605660	1.603655	0.349470	0.392791	7.904566	
Valley	70 F4 70 F1 70 EMS 70	18	1.949878	0.726569	1.990198	1.076076	1.605660	1.603655	0.392791	9.344827	
		19	1.949878	0.726569	1.990198	1.076076	1.605660	1.603655	0.968930	0.392791	10.313757	
		67	1.949878	0.726569	1.990198	1.076076	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	11.340891	
		93	1.949878	0.726569	1.990198	1.076076	1.605660	1.603655	0.349470	0.392791	9.694297	
Colville	F9 115 F10 115 C 115 115 F3 115 F5 115 F7 115 F12 115 F13 115	16	1.949878	0.726569	1.492190	1.605660	1.603655	0.618143	0.392791	8.388886	
		17	1.949878	0.726569	1.492190	1.605660	1.603655	0.719752	0.392791	8.490495	
		20	1.949878	0.726569	1.492190	1.605660	2.936803	8.711100
		21	1.949878	0.726569	1.492190	1.605660	1.603655	0.392791	7.770743
		22	1.949878	0.726569	1.492190	1.605660	1.603655	0.416194	0.392791	8.186937
		75	1.949878	0.726569	1.492190	1.605660	1.603655	1.001086	0.392791	8.771829
		76	1.949878	0.726569	1.492190	1.605660	1.603655	1.008009	0.392791	8.778752
		87	1.949878	0.726569	1.492190	1.605660	1.603655	1.017160	0.392791	8.787903
		101	1.949878	0.726569	1.492190	1.605660	1.603655	0.997244	0.392791	8.767987
		Nine Mile Falls (Joint with Spokane Co.)	F1 179 LSPR F1 179 LSPR EMS 179	31	1.949878	0.726569	1.654766	0.567428	1.500000	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791
103	1.949878			0.726569	1.654766	0.567428	1.500000	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	11.996811	
104	1.949878			0.726569	1.654766	0.567428	1.500000	1.605660	1.603655	0.349470	0.392791	10.350217	
Loon Lake (joint w/ Pend Oreille Co.)	S4 F1 183 183 F1 183 LS F1 183 EMS 183	26	1.949878	0.726569	1.076015	0.641087	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	9.991719	
		32	1.949878	0.726569	1.076015	0.641087	1.605660	1.603655	0.392791	7.995655
		33	1.949878	0.726569	1.076015	0.641087	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	9.991719	
		78	1.949878	0.726569	1.076015	0.641087	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	9.991719	
		95	1.949878	0.726569	1.076015	0.641087	1.605660	1.603655	0.349470	0.392791	8.345125
Deer Park (Joint with Spokane Co.)	S4 F1 200 200 F1 200 EMS 200	28	1.949878	0.726569	2.617914	1.500000	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	12.392531	
		37	1.949878	0.726569	2.617914	1.500000	1.605660	1.603655	0.392791	10.396467
		38	1.949878	0.726569	2.617914	1.500000	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	12.392531	
		96	1.949878	0.726569	2.617914	1.500000	1.605660	1.603655	0.349470	0.392791	10.745937
Summit Valley	202 F5 202 F12 202	40	1.949878	0.726569	1.500000	1.605660	1.603655	0.392791	7.778553	
		41	1.949878	0.726569	1.500000	1.605660	1.603655	1.001086	0.392791	8.779639	
		88	1.949878	0.726569	1.500000	1.605660	1.603655	1.017160	0.392791	8.795713	
Evergreen	205 F2 205 F5 205 F12 205	44	1.949878	0.726569	0.558958	1.605660	1.603655	0.392791	6.837511	
		45	1.949878	0.726569	0.558958	1.605660	1.603655	0.680805	0.392791	7.518316	
		65	1.949878	0.726569	0.558958	1.605660	1.603655	1.001086	0.392791	7.838597	
		89	1.949878	0.726569	0.558958	1.605660	1.603655	1.017160	0.392791	7.854671	
Hunters	206 F2 206 HWS F2 206	46	1.949878	0.726569	1.183188	1.605660	1.603655	0.392791	7.461741	
		47	1.949878	0.726569	1.183188	1.605660	1.603655	0.680805	0.392791	8.142546	
		73	1.949878	0.726569	1.183188	1.605660	1.603655	0.680805	0.392791	8.142546	
Springdale	207 F1 207 F4 207 S F1 207 EMS 207	49	1.949878	0.726569	1.013320	1.449309	1.605660	1.603655	0.392791	8.741182	
		50	1.949878	0.726569	1.013320	1.449309	1.605660	1.603655	1.296673	0.349470	0.349921	0.392791	10.737246	
		51	1.949878	0.726569	1.013320	1.449309	1.605660	1.603655	0.968930	0.392791	9.710112
		83	1.949878	0.726569	1.013320	1.449309	1.605660	1.798756	0.349470	0.349921	0.392791	10.932347	
		97	1.949878	0.726569	1.013320	1.449309	1.605660	1.603655	0.349470	0.392791	9.090652
Orient (Joint with Ferry Co.)	209 F8 209 EMS-8 209	52	1.949878	0.726569	0.484321	1.605660	1.603655	0.392791	6.762874	
		80	1.949878	0.726569	0.484321	1.605660	1.603655	0.676318	0.257416	0.392791	7.696608	
		98	1.949878	0.726569	0.484321	1.605660	1.603655	0.257416	0.392791	7.020290	
Northport	N 211 211 F8 211 F10 211 F11 211 F13 211 EMS 8 211	53	1.949878	0.726569	0.399294	1.499163	1.605660	3.207209	0.392791	9.780564	
		54	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.392791	8.177010
		105	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.676318	0.257416	0.392791	9.110744
		82	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.719752	0.392791	8.896762
		86	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.670103	0.392791	8.847113
		106	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.997244	0.392791	9.174254
		107	1.949878	0.726569	0.399294	1.499163	1.605660	1.603655	0.257416	0.392791	8.434426
		Kettle Falls (Joint with Ferry Co.)	K 212 M F6 212 F3 212 212 F6 212 F12 212 F13 212	29	1.949878	0.726569	1.500000	1.605660	3.094066
62	1.949878			0.726569	1.500000	1.605660	1							