

OKANOGAN 2019 LEVY RATES

TCA	TAXING DISTRICTS	REGULAR LEVY	EXCESS LEVY	TOTAL LEVY	TCA	
51	C-R-L-S-J50-*	5.412825	2.334157	7.746982	51	
52	C-R-L-S-J50-H4-*	5.860660	3.053064	8.913724	52	
53	C-R-L-S-J309-H4-*	5.860660	3.041738	8.902398	53	
54	C-R-L-S-J309-H4-F13J-*	6.635621	3.041738	9.677359	54	
55	C-R-L-S-J50-F14J-*	6.323903	2.334157	8.658060	55	
110	INC-C-L-S-111-H1-EMSB-*	7.094979	4.611400	11.706379	110	BREWSTER
112	C-R-L-S-111-H1*	6.153119	4.611400	10.764519	112	
114	C-R-L-S-111-H3-*	6.059181	4.985212	11.044393	114	
115	C-R-L-S-111-H1-F15-EMS#15-*	7.311257	4.829408	12.140665	115	
117	C-R-L-S-111-H1-F8-*	7.065031	4.611400	11.676431	117	
118	C-R-L-S-111-H1-F3-*	6.699300	4.611400	11.310700	118	
140	INC-C-L-S-J304-H6-*	6.601532	4.033109	10.634641	140	COULEE DAM
141	INC-C-L-S-J304-H6-*	6.795153	4.033109	10.828262	141	ELMER CITY
142	C-R-L-S-J304-H6-*	5.984951	4.033109	10.018060	142	
143	C-R-L-S-J304-H6-F2-*	6.867624	4.033109	10.900733	143	
144	C-R-L-S-14-H6-F2-*	6.867624	2.334156	9.201780	144	
210	INC-C-L-S-122-H1-C3-EMSP-*	7.847575	3.053126	10.900701	210	PATEROS
211	C-R-L-S-122-H1-*	6.153119	3.053126	9.206245	211	
212	C-R-L-S-122-H1-C3-*	6.240671	3.053126	9.293797	212	
213	C-R-L-S-122-H1-F15-EMS#15-*	7.311257	3.271134	10.582391	213	
214	C-R-L-S-122-H1-F15-C3-EMS#15-*	7.398809	3.271134	10.669943	214	
215	C-R-L-S-122-H1-F6-C2-*	6.876494	3.053126	9.929620	215	
216	C-R-L-S-122-H1-F6-*	6.806694	3.053126	9.859820	216	
310	INC-C-L-S-350-H1-C1-F6-EMSWC*	7.506247	3.254023	10.760270	310	WINTHROP
312	C-R-L-S-350-H1-C1-EMSMVSD-*	6.674461	3.254023	9.928484	312	
313	C-R-L-S-350-H1-F6-EMSMVSD-*	7.306694	3.254023	10.560717	313	
314	C-R-L-S-350-H1-F6-C1-EMSMVSD-*	7.328036	3.254023	10.582059	314	
340	INC-C-L-S-350-H1-C2-EMSTC-*	7.277677	3.254023	10.531700	340	TWISP
341	C-R-L-S-350-H1-C2-EMSMVSD-*	6.722919	3.254023	9.976942	341	
342	C-R-L-S-350-H1-F15-C2-EMSMVSD-*	7.435023	3.472031	10.907054	342	
343	C-R-L-S-350-H1-F6-C2-EMSMVSD-*	7.376494	3.254023	10.630517	343	
344	C-R-L-S-350-H1-EMSMVSD-*	6.653119	3.254023	9.907142	344	
410	INC-C-S-14-H6-*	7.519807	2.334156	9.853963	410	NESPELEM
411	C-R-L-S-14-H6-*	5.984951	2.334156	8.319107	411	
413	C-R-L-S-14-H3-*	6.059181	2.707968	8.767149	413	
414	C-R-L-S-14-H3-F8-*	6.971093	2.707968	9.679061	414	
440	INC-C-L-S-404-H4-EMSTSD-TP&R	7.883207	4.455238	12.338445	440	TONASKET
442	C-R-L-S-404-H4-EMSTSD-*	6.260660	4.455238	10.715898	442	
443	C-R-L-S-404-H4-F1-EMSTSD-*	6.563254	4.455238	11.018492	443	
444	C-R-L-S-404-H4-F1-EMSTSD-TP&R	6.665754	4.455238	11.120992	444	
445	C-R-L-S-404-H4-F7-EMSTSD-TP&R	6.890614	4.455238	11.345852	445	
446	C-R-L-S-404-H4-F7-EMSTSD-*	6.788114	4.455238	11.243352	446	
447	C-R-L-S-404-H3-F7-EMSTSD-*	6.986635	4.110143	11.096778	447	
448	C-R-L-S-404-H3-F9-EMSTSD-*	7.090730	4.110143	11.200873	448	
449	C-R-L-S-404-H4-F10-EMSTSD-*	6.895238	4.455238	11.350476	449	
451	C-R-L-S-404-H3-F4-EMSTSD-*	7.162709	4.110143	11.272852	451	
452	C-R-L-S-404-H1-C1-EMSTSD-*	6.574461	3.736331	10.310792	452	
453	C-R-L-S-404-H3-EMSTSD-*	6.459181	4.110143	10.569324	453	
454	C-R-L-S-404-H4-F4-EMSTSD-*	6.964188	4.455238	11.419426	454	
455	C-R-L-S-404-H4-EMSTSD-*	6.260660	4.455238	10.715898	455	
456	C-R-L-S-404-H4-F12-EMSTSD-*	6.911636	4.455238	11.366874	456	
457	C-R-L-S-404-H4-F16-EMSTSD-*	7.276582	4.455238	11.731820	457	

459	C-R-L-S-404-H4-F10-EMSTSD-TP&R	6.997738	4.455238	11.452976	459	
462	C-R-L-S-404-H4-F4-EMSTSD-TP&R	7.066688	4.455238	11.521926	462	
463	C-R-L-S-404-H4-EMSTSD-TP&R	6.363160	4.455238	10.818398	463	
464	C-R-L-S-404-H4-F12-EMSTSD-TP&R	7.014136	4.455238	11.469374	464	
465	C-R-L-404-H4-F16-EMSTSD-TP&R	7.379082	4.455238	11.834320	465	
510	INC-C-L-S-105-H3-*	7.075975	6.436281	13.512256	510	OKANOGAN
511	C-R-L-S-105-H1-*	6.153119	6.062469	12.215588	511	
512	C-R-L-S-105-H3-*	6.059181	6.436281	12.495462	512	
514	C-R-L-S-105-H3-F3-*	6.605362	6.436281	13.041643	514	
516	C-R-L-S-105-H3-F15-EMS#15-*	7.217319	6.654289	13.871608	516	
517	C-R-L-S-105-H1-F15-EMS#15-*	7.311257	6.280477	13.591734	517	
521	C-R-L-S-105-H1-F8-*	7.065031	6.062469	13.127500	521	
522	C-R-L-S-105-H3-F8-*	6.971093	6.436281	13.407374	522	
523	C-R-L-S-105-H3-F9-*	6.690730	6.436281	13.127011	523	
524	C-R-L-S-105-H1-F3-*	6.699300	6.062469	12.761769	524	
572	C-R-L-S-J75-H1-F15-EMS#15-*	7.311257	4.534929	11.846186	572	
574	C-R-L-S-J75-H1-F15-EMS#15-*	7.311257	4.534929	11.846186	574	
575	C-R-L-S-111-H1-F15-EMS#15-*	7.311257	4.829408	12.140665	575	
600	INC-C-L-S-410-H4-C4-EMSOC-*	7.106477	3.053064	10.159541	600	OROVILLE
601	C-R-L-S-410-H4-EMSOR-*	5.860660	3.053064	8.913724	601	
603	C-R-L-S-410-H4-F4-C4-EMSOR-*	6.635549	3.053064	9.688613	603	
605	INC-C-L-S-410-H4-C4-EMSOC-*	7.106477	3.053064	10.159541	605	
606	C-R-L-S-410-H4-C4-EMSOR-*	5.932021	3.053064	8.985085	606	
607	C-R-L-S-410-H4-F1-C4-EMSOR-*	6.234615	3.053064	9.287679	607	
608	C-R-L-S-410-H4-F1-C4-EMSOR-*	6.234615	3.053064	9.287679	608	
609	C-R-L-S-410-H4-F11-EMSOR-*	6.766433	3.053064	9.819497	609	
611	C-R-L-S-410-H4-F12-C4-EMSOR-*	6.582997	3.053064	9.636061	611	
613	C-R-L-S-410-H4-F11-EMSOR-TP&R	6.868933	3.053064	9.921997	613	
700	INC-C-S-105-H3-*	7.012468	6.436281	13.448749	700	
810	INC-C-L-S-19-H3-F7-*	7.573119	3.752879	11.325998	810	RIVERSIDE
811	C-R-L-S-19-H3-*	6.059181	3.752879	9.812060	811	
812	C-R-L-S-19-H4-*	5.860660	4.097974	9.958634	812	
813	C-R-L-S-19-H3-*	6.059181	3.752879	9.812060	813	
814	C-R-L-S-19-H4-F7-*	6.388114	4.097974	10.486088	814	
815	C-R-L-S-19-H3-F7-*	6.586635	3.752879	10.339514	815	
817	C-R-L-S-19-H3-F9-*	6.690730	3.752879	10.443609	817	
819	C-R-L-S-19-H4-TP&R	5.963160	4.097974	10.061134	819	
821	C-R-L-S-19-H4-F7-TP&R	6.490614	4.097974	10.588588	821	
910	INC-C-S-19-H3-*	7.012468	3.752879	10.765347	910	OMAK
911	C-R-L-S-19-H3-*	6.059181	3.752879	9.812060	911	
912	C-R-L-S-19-H3-*	6.059181	3.752879	9.812060	912	
913	C-R-L-S-19-H3-F3-*	6.605362	3.752879	10.358241	913	
914	C-R-L-S-19-H3-F7-*	6.586635	3.752879	10.339514	914	
915	C-R-L-S-19-H3-F9-*	6.690730	3.752879	10.443609	915	
916	INC-C-S-19-H3-*	5.718577	3.752879	9.471456	916	CONCONULLY
917	C-R-L-S-19-H4-*	5.860660	4.097974	9.958634	917	
918	C-R-L-S-19-H1-C1-*	6.174461	3.379067	9.553528	918	
951	C-R-L-S-J129-H1-*	6.153119	2.264725	8.417844	951	

AVERAGE COUNTY LEVY RATE 6.702133 3.987267 10.689400

INC- INCORPORATED
 C- COUNTY
 R- ROAD DISTRICT
 L- LIBRARY
 S- STATE LEVY
 #- LOCAL SCHOOL DISTRICT

H-	HOSPITAL DISTRICT
F-	FIRE DISTRICT
C#	CEMETERY DISTRICT
EMS-	EMERGENCY MEDICAL SERVICE
TP&R	TONASKET PARKS&REC