## **LEVY LIMITATIONS WORKSHEET**

TA	XING DISTRICT	Medic (	One		2022	Levy for	<b>2023</b> Taxes	
Instructions for electronic version of form - Fill in highlighted cells all other self populate.								
A.	Highest regular tax which could	have been l	awfully levied beginni	ng with	the 1985 lev	/y (refund lev	y not included).	
		\$12,037,296		01.000		=	\$12,157,669.36	
L	•	est Lawful Levy			rease 101%	مرمام مامم		
В.	Current year's assessed value of facilities in original districts befo						<u> </u>	
	was made in the previous year,			•	•		ired of all error correction	
	\$855,024,314		0.255534822123	÷	\$1,000	=	\$218,488.49	
	A.V.	- L	Last Year's Levy Rate			-		
C.	Tax increment finance area incl	rement AV i	ncrease (RCW 84.55	.010(1)	e)) (value inc	luded in B & D	cannot be included in C)	
			0.255534822123	÷	\$1,000	= _	\$0.00	
	A.V.		Last Year's Levy Rate		and property	value The r	compinder is to be multiplied	
D.	Current year's state assessed p by last year's regular levy rate (c					value. The i	emainder is to be multiplied	
		or the rate ti		ioviouj.		-00 <b>-</b> 00 00\		
	\$643,381,162 Current Year's A.V.		\$677,973,954 Previous Year's A.V.	=	\$ (34,5 Remain	592,792.00)		
	0		0.255534822123	<u>.</u>	\$1,000	=	0	
	Remainder from Line D		Last Year's Levy Rate	•	Ψ1,000			
E.	Regular property tax limit:				A+B+C+D	=	\$12,376,157.85	
Pa	arts F through H are used in calcu	lating the ag	dditional levy limit due	to ann	exation			
-	•	•	•			do it by the c	ourrent accessed value of	
r.	To find the rate to be used in G, the district, excluding the annex		/y iimii as snown in Li	ne E au	ove and divi	de it by the c	current assessed value of	
	\$12,376,157.85		\$59,889,577,889		\$1,000	_	0.206649608934	
	Total in Line E		ssed Value Less Annexed A	<b>×</b>	φ1,000	= -	0.200049000934	
G.	Annexed area's current assesse				mprovement	ts, times the	rate in Line F.	
			0.206649608934	÷	\$1,000	=	0	
l	Annexed Area's A.V.		Rate in Line F			-	<b></b>	
Η.	Regular property tax limit includ	ng annexati	ion		E	+G <b>=</b>	\$12,376,157.85	
I.	Statutory maximum calculation	n						
	Only enter fire/RFA rate, library rate, &	firefighter pen	sion fund rate for cities ar	nexed to	a fire/RFA or I	ibrary, or has a	firefighters pension fund.	
					_ + _		0.00000000000	
	District base levy rate	Fire or RFA F	,,	Rate	•	Pension Fund	Statutory Rate Limit	
	\$59,889,577,889	×	0.500000000000	÷	\$1,000	= _	\$29,944,788.94	
	A.V. of District		Statutory Rate Limit				Statutory Amount	
J.	Highest lawful Levy For This	Tax Year (L	esser of H and I)			= _	\$12,376,157.85	
	Now high set leveled level since	400F /l			\	·1	¢40 076 467 06	
\rac{1}{2}	New highest lawful levy since factor increase) is greater than I	•			•	_	\$12,376,157.85	
늗	Tax Base For Excess Levies	01 11 111111100	O, mon 7 boloro mo	minic ra	0.01 111010400	21		
<u>-</u> -	Regular levy taxable value (in	cluding stat	e-assessed nronerty	and ex	cluding			
	boats, timber assessed value, a	~			-		\$59,889,577,889	
	2. Less assessed value of the se		•		•	or 65%	<del>+</del>	
	of the median household income	e for the cou	inty based on lower o	f frozen	or market v	alue.		
	3. Plus Timber Assessed Value	(TAV)				_		
	4. Tax base for excess and vote	d bond levie	es		(1	I-2+3)	\$59,889,577,889	
Excess Levy Rate Computation - Excess levy amount divided by the assessed value in Line L4 above.								
-^	10033 Levy Itale Computation -	•	\$59,889,577,889	x	\$1,000	= LING L4 ab(	0.00000000000	
	Levy Amount		.V. from Line L4 above	••	+ ,	-		
Вс	Bond Levy Rate Computation - Bond levy amount divided by the assessed value in Line L4 above.							
	I are A		\$59,889,577,889	×	\$1,000	= _	0.00000000000	
	Levy Amount	А	.V. from Line L4 above					

TAXING DISTRICT Medic One	2022	Levy For	2023 Taxes
Population: Less than 10,000 J 10,000 or more	Res/O	rd Amount	77262.97
Was a resolution/ordinance adopted authorizing an increase over the prev	ious year's le	evy?	□No
Was a second resolution/ordinance adopted authorizing an increase over t	the IPD?	∐Yes	□No ☑N/A
If so, what was the percentage increase?	Calculate	d % Increase	0.006395726
		: (DOM)	
A. Previous year's actual levy adjusted by the increases as stated in ordin  Year 2021 \$12,080,406.39 + 77,2	ance or reso 262.97	lution (RCW 8	\$4.55.120). \$12,157,669.36
	n Increase Amour	nt –	ψ12,101,000.00
	2606299%	=	\$12,157,669.36
Previous Year's Actual Levy Resolution Pero B. Amount for new construction, improvements, & certain green energy (L	entage of Increas ine B page 1		\$218,488.49
C. Amount for increment value increase (Line C page 1)		=	\$0.00
D. Amount for increase in value of state-assessed property (Line D, page	1)	=	0
E. Amount for increase in annexation (Line G, page 1)		=	0
F. Total levy amount authorized, including the annexationLesse	er of A+(B+C+	D+E) <b>=</b>	\$12,376,157.85
G. Total levy amount authorized by resolution (F) plus amount refunded or	r to he refund	led (RCW 84	55 070)
\$12,376,157.85 <b>+</b> \$10,980.66	r to bo roranc	_	\$12,387,138.51
Total from Line F Amount to be Refunded		-	Amount allowable per
Total amount contified by county logiclative outbority on toying district or			
H. Total amount certified by county legislative authority or taxing district as (RCW 84.52.020 and RCW 84.52.070)	• •	=	\$17,804,978.43
			<b>***</b>
I. Levy limit from line H on page 1, plus amount refunded or to be refunded.	ed (RCW 84.	55.070).	• • • • • • • • • • • • • • • • • • • •
\$12,376,157.85 <b>+</b> \$10,980.66 Line H, Page 1 Amount to be Refunded		=	\$12,387,138.51 Total
J. Amount of taxes recovered due to a settlement of highly valued dispute	nd property (I	DCW 84 52 0	18)
\$12,387,138.51	ed property (i	- -	\$12,387,138.51
Lesser of G, H, or I Amount Held in Abeyance		-	Total
Chatatamalianit from the character of the land of the character of the cha			ФОО ОДД <b>7</b> 00 ОД
K. Statutory limit from line I on page 1 (dollar amount, not the rate)		=	\$29,944,788.94
L. Lesser of J & K			\$12,387,138.51
M. Levy Corrections Year of Error:			
Minus amount over levied (if applicable)			
N. Total: L +/- M			\$12,387,138.51
O. Regular Levy Rate Computation Without Levy Error Correction  Use this rate in next year's levy calculations unless it's changed due to	love orror of	har limitation	or thora's a road lavay shift
\$12,387,138.51 ÷ \$59,889,577,889 ×	\$1,000	=	0.206832957363
Lesser of K and L Amount on line L1 on page 1	<u> </u>		rate w/o error correction
P. Regular Levy Rate Computation: Lesser of K and N divided by the as	ssessed valu	e in line L1 o	n page 1.
Use this rate for the current year's tax roll unless it is changed due to a	nother levy li		as the \$5.90 limit.
\$12,387,138.51	\$1,000	=	0.206832957363 rate before aggregate check
Q. Road Levy Shift Rate Computation - (Do not enter a shift amount in both	n shift fialds )	1	rate before aggregate oncok
R. OR	i simt neius.)		
Amount shifted <b>TO</b> this taxing district Amount shifted <b>I</b>	FROM this tax	ing district	
S. \$12,387,138.51 ÷ \$59,889,577,889 ×	\$1,000	=	0.206832957363
Post Shift Levy Amount Amount on line L1 on page 1  HL Banked Capacity \$0.00			Post Shift Levy Rate Page 2