ТА		nurston c	ounty Roads		2022	Levy for	2023 Taxes	
Ins	tructions for electronic version	on of form	n - Fill in highlighted ce	ells all	other self p	opulate.		
Α.	Highest regular tax which could	have bee	en lawfully levied beginni	ng with	the 1985 lev	/y (refund lev	y not included).	
	Year 2021	\$24,606,	548.63 x 1	01.000	%	=	\$24,852,614.12	
			•		rease 101%	-		
В.	5		· •					
	facilities in original districts befo			•	•		rred or an error correction	
	was made in the previous year,	use the r		n levied		or occurred).	•••••	
	\$313,044,627	× _	0.972575292654	÷	\$1,000	= _	\$304,459.47	
	A.V.		Last Year's Levy Rate	040(4)				
D.	Tax increment finance area inc	crement A		.010(1)		luded in B & D		
		× _	0.972575292654	÷	\$1,000	= -	\$0.00	
	A.V.	vroportvvv	Last Year's Levy Rate		and property	walua Thar	omaindar is to be multiplied	
<u>р</u> .	Current year's state assessed property value less last year's state assessed property value. The remainder is to be multiplied by last year's regular levy rate (or the rate that should have been levied).							
	\$361,877,899		\$377,173,587	=		295,688.00)		
	Current Year's A.V.		Previous Year's A.V.		Remair	nder		
	0	× _	0.972575292654	÷	\$1,000	= _	0	
	Remainder from Line D		Last Year's Levy Rate					
E.	Regular property tax limit:				A+B+C+D	= _	\$25,157,073.59	
Parts F through H are used in calculating the additional levy limit due to annexation.								
	·	•	-			do it by the c	surrent accessed value of	
Г.	To find the rate to be used in G the district, excluding the annex		levy limit as shown in Li		ove and div			
		teu alea.			• (• • • •			
	\$25,157,073.59	÷	\$27,216,703,365	×	\$1,000	= _	0.924324788812	
	Total in Line E		Assessed Value Less Annexed A				esta in Line E	
G.	Annexed area's current assess	ed value i	-	on and i	-	is, times the	•	
	Annexed Area's A.V.	× _	0.924324788812 Rate in Line F	÷	\$1,000	= -	0	
Ц	Regular property tax limit includ	lina annev			F	+G =	\$25,157,073.59	
	rtegalar property tax innit melae						<i>\\\\</i>	
١.	Statutory maximum calculation	on						
	Only enter fire/RFA rate, library rate, &	& firefighter	pension fund rate for cities an	inexed to	a fire/RFA or I	ibrary, or has a	firefighters pension fund.	
	-		-		+		0.00000000000	
	District base levy rate	Fire or RF	A Rate Library	Rate	Firefighter F	Pension Fund	Statutory Rate Limit	
	\$27,216,703,365	×	2.25000000000	÷	\$1,000	=	\$61,237,582.57	
	A.V. of District		Statutory Rate Limit			-	Statutory Amount	
—	Highest lawful Levy For This	Tay Voor	(Loccor of H and I)				\$25,157,073.59	
J.	Fighest lawful Levy For This	lax leal				= _	\$25,157,073.59	
К.	New highest lawful levy since	م 1985 (ا د	esser of I & H minus C u	inless /	A (before lim	it =	\$25,157,073.59	
```	factor increase) is greater than	•			•		\$20,101,010,000	
L.	Tax Base For Excess Levies	a ali i ali a a	tete eccessed was sufficiently		a la callica ai			
	1. Regular levy taxable value (in	-			-		ФО <b>7 046 700 06</b> 5	
	boats, timber assessed value, a		•		•		\$27,216,703,365	
	2. Less assessed value of the s		•					
	of the median household incom		•			aiue.		
	<ol> <li>Plus Timber Assessed Value</li> <li>Tax base for excess and vote</li> </ol>	. ,					¢27 216 702 265	
	4. Tax base for excess and vot		evies		(	l-2+3) <u>-</u>	\$27,216,703,365	
E~	Excess Levy Rate Computation - Excess levy amount divided by the assessed value in Line L4 above.							
	Less Levy Nale Computation .	- LAUESS II	\$27,216,703,365		\$1,000		0.00000000000	
	Levy Amount	÷ _	A.V. from Line L4 above	×	ψ1,000	-	0.0000000000000000000000000000000000000	
Bond Levy Rate Computation - Bond levy amount divided by the assessed value in Line L4 above.								
[_]		2 3 1 3 1 0 V y	\$27,216,703,365	×	\$1,000	=	0.00000000000	
1	Levy Amount		A.V. from Line L4 above	••	÷ · , • • •			

LEVY LIMITATIONS WORKSHEET

TAXING DISTRICT Thurston county Roads	2022 Levy For 2023 Taxes			
Population: Less than 10,000 J 10,000 or more	Res/Ord Amount \$ 208,913			
Was a resolution/ordinance adopted authorizing an increase over	r the previous year's levy?			
Was a second resolution/ordinance adopted authorizing an incre	ase over the IPD?			
If so, what was the percentage increase?	Calculated % Increase 0.8477338650669			
	0.047755055000			
A. Previous year's actual levy adjusted by the increases as stat				
Year         2021         \$24,643,701.12         +           Previous Year's Actual Levy (+shift)         P	208,913.00 = \$24,852,614.1			
Year 2021 \$24,643,701.12 ×	0.847733865066% = \$24,852,614.1			
Previous Year's Actual Levy Re	solution Percentage of Increase Prior Levy +(Prior Levy * % Inc.)			
B. Amount for new construction, improvements, & certain greer				
C. Amount for increment value increase (Line C page 1)	=\$0.0			
D. Amount for increase in value of state-assessed property (Lin				
E. Amount for increase in annexation (Line G, page 1)				
F. Total levy amount authorized, including the annexation	Lesser of A+(B+C+D+E) = \$25,157,073.5			
G. Total levy amount authorized by resolution (F) plus amount r	efunded or to be refunded (RCW 84 55 070)			
\$25,157,073.59 <b>+</b> \$0.00	= \$25,157,073.59			
Total from Line F Amount to be Refund				
H. Total amount certified by county legislative authority or taxing				
(RCW 84.52.020 and RCW 84.52.070)	= \$25,157,073.59			
I. Levy limit from line H on page 1, plus amount refunded or to	be refunded (RCW 84.55.070).			
\$25,157,073.59 <b>+</b> \$0.00	= \$25,157,073.59			
Line H, Page 1 Amount to be Refund	ed Total			
J. Amount of taxes recovered due to a settlement of highly value	ed disputed property (RCW 84.52.018).			
\$25,157,073.59	= \$25,157,073.59			
Lesser of G, H, or I Amount Held in Abeya	rce Total			
K. Statutory limit from line I on page 1 (dollar amount, not the ra	te) = \$61,237,582.57			
L. Lesser of J & K				
M. Levy Corrections Year of Error:				
<ol> <li>Minus amount over levied (if applicable)</li> <li>Plus amount under levied (if applicable)</li> </ol>				
N. Total: L +/- M				
O. Regular Levy Rate Computation Without Levy Error Com	ection			
	ed due to levy error, other limitation, or there's a road levy sh			
\$25,157,073.59         ÷         \$27,216,703,365           Lesser of K and L         Amount on line L1 on pairs				
P. Regular Levy Rate Computation: Lesser of K and N divide				
Use this rate for the current year's tax roll unless it is change \$25,157,073.59 ÷ \$27,216,703,365	•			
\$25,157,073.59         ÷         \$27,216,703,365           Lesser of K & N         Amount on line L1 on particular				
Q. Road Levy Shift Rate Computation - (Do not enter a shift amo				
R.         OR         \$2,250,000.00				
	int shifted <b>FROM</b> this taxing district			
s. <u>\$22,907,073.59</u> ÷ <u>\$27,216,703,365</u>				
Post Shift Levy Amount         Amount on line L1 on pa           \$21,407,073.59         collection after shift &	-			