			tion Futures	_	2022	Levy for	2023 Taxes		
Instructions for electronic version of form - Fill in highlighted cells all other self populate.									
A. Highest regular tax which could have been lawfully levied beginning with the 1985 levy (refund levy not included).									
	Year 2021	\$1,522,	435.17 x	101.000)%	=	\$1,537,659.52		
	Highest Lawful Levy Since 1985 Limit Factor/Max Increase 101%								
В.	Current year's assessed value of new construction, improvements, and wind turbines, solar, biomass, and geothermal facilities in original districts before annexation occurred times last year's levy rate (if an error occurred or an error correction was made in the previous year, use the rate that would have been levied had no error occurred).								
	•	ous year, use the		en levied		or occurred).	•		
	\$855,024,314	×	0.032319041653	- ÷	\$1,000	= _	\$27,633.57		
	A.V.		Last Year's Levy Rate	- 040(4)					
C.	Tax increment finance	e area increment A	V increase (RCW 84.55	5.010(1)		cluded in B & D			
		×	0.032319041653	- ÷	\$1,000	= _	\$0.00		
	A.V.		Last Year's Levy Rate				e en e in de nie de la e versitie lie d		
U.	D. Current year's state assessed property value less last year's state assessed property value. The remainder is t								
	by last year's regular levy rate (or the rate that should have been levied).								
	\$643,381,162		\$677,973,954	=	\$ (34,	592,792.00)			
	Current Year's A.V.		Previous Year's A.V.		Remair	nder			
	0	×	0.032319041653	÷	\$1,000	=	0		
	Remainder from Line I		Last Year's Levy Rate						
E.	Regular property tax lin	mit:			A+B+C+D	= _	\$1,565,293.09		
Pa	rts E through H are use	d in calculating th	e additional levy limit du	e to ann	evation				
	C C	C C	-						
F.	To find the rate to be u the district, excluding t			ine E al	pove and div	ide it by the c	urrent assessed value of		
	\$1,565,293.09	÷	\$59,889,577,889	×	\$1,000	=	0.026136318625		
	Total in Line E	· -	Assessed Value Less Annexed A	_	<i></i>		0.020100010020		
G.		t assessed value	including new construct	ion and	improvemen	ts. times the	rate in Line F.		
_		×	0.026136318625	÷	\$1,000	=	0		
	Annexed Area's A.V.		Rate in Line F		+ ,	-			
Н.	Regular property tax li	mit including anne	xation		E	+G =	\$1,565,293.09		
						-			
Π.	I. Statutory maximum calculation								
	Only enter fire/RFA rate, lib	orary rate, & firefighter	pension fund rate for cities a	innexed to	o a fire/RFA or l	library, or has a	firefighters pension fund.		
					_ + _		0.00000000000		
	District base levy rate	Fire or R		y Rate	Firefighter F	Pension Fund	Statutory Rate Limit		
	\$59,889,577,889	×	0.062500000000	÷	\$1,000	= _	\$3,743,098.62		
	A.V. of District		Statutory Rate Limit				Statutory Amount		
J.	Highest lawful I evv I	For This Tax Yea	r (Lesser of H and I)			=	\$1,565,293.09		
							\$1,000,200100		
К.	New highest lawful le	evv since 1985 (L	esser of I & H minus C,	unless	A (before lim	it =	\$1,565,293.09		
	-	•	nus C, then A before th						
<u>г</u>	Tax Base For Excess								
L.			state-assessed property	and ov	cluding				
			enior citizen exemption		-		¢50,990,577,990		
			•		•		\$59,889,577,889		
1			zen exemption of less th						
			county based on lower of			aiue.			
		· · ·				-			
	4. Tax base for excess	and voted bond I	evies		(*	1-2+3)	\$59,889,577,889		
Excess Levy Rate Computation - Excess levy amount divided by the assessed value in Line L4 above.									
EX	cess Levy Rate Comp	utation - Excess				n line L4 abo			
	Levy Amount	÷ .	\$59,889,577,889 A.V. from Line L4 above	_ ×	\$1,000	= -	0.00000000000		
Bond Levy Rate Computation - Bond levy amount divided by the assessed value in Line L4 above.									
	nu Levy Rate Comput	alion - Dond levy	\$59,889,577,889				0.00000000000		
	Levy Amount	<u> </u>	A.V. from Line L4 above	_ ×	\$1,000	= -	0.0000000000000000000000000000000000000		
	Lovy / inount								

LEVY LIMITATIONS WORKSHEET

TAXING DISTRICT	Conservation Futures	2022	Levy For	2023 Taxes
Population: Less than 10,000 J 10,000 or more			rd Amount	9777.12
Was a resolution/ordinance	adopted authorizing an increase over t	the previous year's le	vy? ⊡Yes	No
Was a second resolution/or	dinance adopted authorizing an increas	se over the IPD?	Yes	□No ☑N/A
If so, what was the percenta	age increase?	Calculate	d % Increase	0.006399131
A. Previous year's actual le Year 2021	evy adjusted by the increases as stated \$1,527,882.40 +	9,777.12		34.55.120). \$1,537,659.52
		Resolution Increase Amoun	.t .	ψ1,007,000.0 <u>2</u>
Year 2021		0.639913124204%	=	\$1,537,659.52
B. Amount for new constru-	Previous Year's Actual Levy Reso ction, improvements, & certain green e	energy (Line B page 1		\$27,633.57
	alue increase (Line C page 1)		=	\$0.00
D. Amount for increase in v	value of state-assessed property (Line I	D, page 1)	=	0
E. Amount for increase in a	annexation (Line G, page 1)		=	0
F. Total levy amount autho	rized, including the annexation	Lesser of A+(B+C+I	D+E) =	\$1,565,293.09
	rized by resolution (F) plus amount refu	unded or to be refund	led (RCW 84.	
\$1,565,293.09 Total from Line F	+ \$1,731.57 Amount to be Refunded	_	=	\$1,567,024.66 Amount allowable per
				Amount allowable per
-	y county legislative authority or taxing o			• · · · · · · · · · · · · · · · · · · ·
(RCW 84.52.020 and R	CW 84.52.070)		=	\$1,568,037.89
I. Levy limit from line H on	page 1, plus amount refunded or to be	e refunded (RCW 84.	55.070).	
\$1,565,293.09	+ \$1,731.57		=	\$1,567,024.66
Line H, Page 1	Amount to be Refunded			Total
J. Amount of taxes recover	red due to a settlement of highly valued	d disputed property (F	RCW 84.52.0 ⁻	18).
\$1,567,024.66		_	=	\$1,567,024.66
Lesser of G, H, or I	Amount Held in Abeyance	9		Total
K. Statutory limit from line I	on page 1 (dollar amount, not the rate)	=	\$3,743,098.62
L. Lesser of J & K				\$1,567,024.66
M. Levy Corrections	Year of Error:			
	vied (if applicable)			
	vied (if applicable)			\$1,567,024.66
			•	÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	nputation <u>Without</u> Levy Error Correc			
	r's levy calculations unless it's changed		her limitation,	
\$1,567,024.66 Lesser of K and L	÷ \$59,889,577,889 Amount on line L1 on page	x \$1,000	=	0.026165231335 rate w/o error correction
	nputation: Lesser of K and N divided I ent year's tax roll unless it is changed a	•		
\$1,567,024.66	÷ \$59,889,577,889	× \$1,000	=	0.026165231335
Lesser of K & N	Amount on line L1 on page	9 1		rate before aggregate check
Q. Road Levy Shift Rate Con R.	mputation - (Do not enter a shift amour OR	nt in both shift fields.)		
Amount shifted TO this		t shifted FROM this tax	ing district	
S. \$1,567,024.66	÷ \$59,889,577,889	× \$1,000	=	0.026165231335
Post Shift Levy Amount	Amount on line L1 on page	1		Post Shift Levy Rate
HL	Banked Capacity \$0.00			Page 2