ТА		Fire District	No. 13 - Griffin	_	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 lawfully levied beginning with the 1985 levy (refund levy not included).									
	Year <u>2021</u>	\$2,070,6	622.20 ×	106.000	%	=	\$2,194,859.53		
		Highest Lawful Le	-		rease 101%				
В.	Current year's assessed v		-				rred or an error correction		
	was made in the previous				•		fred of all error correction		
	\$17,111,101		1.500000000000		\$1,000	–	\$25,666.65		
	A.V.	_ ^ _	Last Year's Levy Rate		ψ1,000		φ23,000.05		
С	Tax increment finance ar	ea increment A		010(1)	(e)) (value ind	cluded in B & D	cannot be included in C)		
<b> </b> .		¥	<u>1.50000000000</u>		\$1,000		\$0.00		
	A.V.	_ ~ _	Last Year's Levy Rate	- •	φ1,000	-	<b>\$0.00</b>		
D.		ssed property va	•	e asses	sed property	/ value. The i	emainder is to be multiplied		
	<ol> <li>Current year's state assessed property value less last year's state assessed property value. The remainder is to be multiplie by last year's regular levy rate (or the rate that should have been levied).</li> </ol>								
	\$5,886,608	_	\$6,868,492	_	\$ (	981,884.00)			
	Current Year's A.V.		Previous Year's A.V.		 Remai	. ,			
	0	×	1.500000000000	÷	\$1,000	=	0		
1	Remainder from Line D		Last Year's Levy Rate	-	÷ )==•	-	-		
E.	Regular property tax limit:				A+B+C+D	=	\$2,220,526.18		
Ра	rts F through H are used ir	n calculating the	e additional levy limit due	e to ann	exation.				
	C C	<b>C</b>	•			ida it by tha	surrent accessed value of		
<b>Г</b> .	To find the rate to be used the district, excluding the		levy inflit as shown in L	ine E ai	ove and div		current assessed value of		
	\$2,220,526.18	÷	\$1,641,698,305	×	\$1,000	=	1.352578712689		
	Total in Line E	A	Assessed Value Less Annexed A	-	+ )	-			
G.	Annexed area's current as	ssessed value i	ncluding new construction	on and i	improvemen	ts, times the	rate in Line F.		
		×	1.352578712689	÷	\$1,000	=	0		
	Annexed Area's A.V.		Rate in Line F	-		-			
Н.	Regular property tax limit	including annex	kation		E	+G <b>=</b>	\$2,220,526.18		
Ι.	Statutory maximum calo	culation							
l	Only enter fire/RFA rate, library rate, & firefighter pension fund rate for cities annexed to a fire/RFA or library, or has a firefighters pension fund.								
	1.50000000000 -	, 3	- -		+	<b>3</b> /	1.50000000000		
	District base levy rate	Fire or RF	A Rate Library	y Rate	Firefighter I	Pension Fund	Statutory Rate Limit		
	\$1,641,698,305	×	1.50000000000	÷	\$1,000	=	\$2,462,547.46		
	A.V. of District		Statutory Rate Limit	-	+ )	-	Statutory Amount		
<u> </u>							ФО 000 F0C 40		
J.	Highest lawful Levy For	This Tax Year	(Lesser of H and I)	•••••		= .	\$2,220,526.18		
К.	New highest lawful levy	since 1985 (  4	esser of I & H minus C	unless	A (before lim	it =	\$2,220,526.18		
```	factor increase) is greater	•			•		<i>\\\\\\\\\\\\\</i>		
Γ	Tax Base For Excess Le					- 1			
L.	1. Regular levy taxable va		tate-assessed property	and ev	cluding				
	boats, timber assessed va				•		\$1,641,698,305		
	2. Less assessed value of		•		•	or 65%	ψ1,041,030,000		
	of the median household		•						
	3. Plus Timber Assessed		•			-			
	4. Tax base for excess ar	. ,				1-2+3)	\$1,641,698,305		
					,	,			
Excess Levy Rate Computation - Excess levy amount divided by the assessed value in Line L4 above.									
		÷	\$1,641,698,305	×	\$1,000	=	0.000000000000		
Levy Amount A.V. from Line L4 above									
Bond Levy Rate Computation - Bond levy amount divided by the assessed value in Line L4 above.									
			\$1,641,698,305	×	\$1,000	= .	0.00000000000		
	Levy Amount		A.V. from Line L4 above						

LEVY LIMITATIONS WORKSHEET

TAXING DISTRICT	Fire District No. 13 - Griffin	2022	Levy For	2023 Taxes					
				6 yr permanent lid lift - 6%					
Population:	✓ Less than 10,000	Res/O	rd Amount	124,237.33					
Was a resolution/ordinanc	ce adopted authorizing an increase over the pre	evious year's le	vy? ⊡Yes	⊡No					
Was a second resolution/d	Was a second resolution/ordinance adopted authorizing an increase over the IPD?								
If so, what was the percer	ntage increase?	Calculate	d % Increase	6.000%					
· ·	levy adjusted by the increases as stated in ordi		lution (RCW a	,					
Year <u>2021</u>		4,237.33 on Increase Amour	=	\$2,194,859.53					
Year 2021		000000000%		\$2,194,859.53					
		ercentage of Increas	e –	φ2,104,000.00					
	ruction, improvements, & certain green energy	(Line B page 1	) =	\$25,666.65					
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	e 1)	=	0					
E. Amount for increase in	annexation (Line G, page 1)		=	0					
F. Total levy amount auth	norized, including the annexationLess	ser of A+(B+C+I	D+E) <b>=</b>	\$2,220,526.18					
G. Total levy amount auth	norized by resolution (F) plus amount refunded	or to be refund	led (RCW 84	.55.070).					
\$2,220,526.18	+ \$3,432.00		=	\$2,223,958.18					
Total from Line F	Amount to be Refunded			Amount allowable per					
H. Total amount certified	by county legislative authority or taxing district	as applicable.							
(RCW 84.52.020 and I	RCW 84.52.070)		=	\$2,225,000.00					
-	on page 1, plus amount refunded or to be refund	ded (RCW 84.	55.070).						
\$2,220,526.18 Line H, Page 1	+ \$3,432.00 Amount to be Refunded		=	\$2,223,958.18 Total					
	vered due to a settlement of highly valued dispu	ited property (F	RCW 84.52.0						
\$2,223,958.18			=	\$2,223,958.18					
Lesser of G, H, or I	Amount Held in Abeyance			Total					
K. Statutory limit from line	e I on page 1 (dollar amount, not the rate)		=	\$2,462,547.46					
	Year of Error:			\$2,223,958.18					
M. Levy Corrections	levied (if applicable)								
	levied (if applicable)								
				\$2,223,958.18					
O. Regular Levy Rate Co	omputation <u>Without</u> Levy Error Correction								
	ear's levy calculations unless it's changed due t	•	her limitation	•					
\$2,223,958.18 Lesser of K and L	÷ \$1,641,698,305 Amount on line L1 on page 1	<b>x</b> \$1,000	=	1.354669230776					
Lesser of K and L	Amount on line L1 on page 1			rate w/o error correction					
-	omputation: Lesser of K and N divided by the								
	urrent year's tax roll unless it is changed due to								
\$2,223,958.18 Lesser of K & N	÷ \$1,641,698,305 Amount on line L1 on page 1	<b>x</b> \$1,000	=	1.354669230776 rate before aggregate check					
	. •	th chiff fields \							
Q. Road Levy Shift Rate Computation - (Do not enter a shift amount in both shift fields.) OR									
R Amount shifted <b>TO</b> th		d FROM this tax	ing district						
S. \$2,223,958.18	<b>*</b>	<b>«</b> \$1,000	- =	1.354669230776					
Post Shift Levy Amou		<u> </u>	_	Post Shift Levy Rate					
HL	Banked Capacity \$0.00			Page 2					