Form 150 2023-2024

ESTIMATED LEGAL MAXIMUM GENERAL FUND BUDGET						
General Fund Budget – Lines 1 through 18						
1. 2023-24 Adjusted FTE enrollment (Excludes Preschool-Aged At-Risk (3 yr and 4 yr Old).) (from Table I)						
2. Estimated 2023-24 Preschool-Aged At-Risk (3 yr and 4 yr Old) FTE enrollment (see Footnote(e)) (Count as .5 FTE) 9/20/23 4.0						
3. 2023-24 Total Adjusted FTE Enrollment including Preschool-Aged At-Risk (3 yr and 4 yr Old) (Line 1 + Li	ine 2)			= 100.0		
4. Estimated 2023-24 weighted low enrollment and high enrollment.						
(from line 3) 100.0 x 1.014331 factor (from Table II)				= 101.4		
	6 x 0.395 = x .185 =	0.5	2	=0.7		
6. Estimated 2023-24 Career Technical Education (CTE) weighting (see Footnote (c)) (9/20/23 CTE contact hrs	6 x 0.5			=0.8		
7. Estimated 2023-24 At-Risk Student Weighting						
9/20/23 Free Lunch 30_ + 2/20/24 Free Lunch 0_ x	0.484			= 14.5		
8. Estimated 2023-24 High-Density At-Risk Student Weighting (from Table V, Line 2)				=4.7		
9. Estimated 2023-24 Transportation Weighting (Table III, Line 6)	29,685 +	\$5,088		=5,8		
10. Estimated 2023-24 Ancillary School Facilities Weighting. Amt approved by Board of Tax Appeals.	<u>0</u> ÷	\$5,088		= 0.0		
11. Estimated Special Education Weighting. Amount of Sp. Ed. Funding (see Footnote(f))	95,773 ÷	\$5,088		= 18.8		
12. Estimated FHSU Math & Science Academy FTE enrollment				= 0.0		
13. Estimated 2023-24 Virtual State Aid (Table IV, Line 4))	=\$0.		
14. Estimated 2023-24 operating budget excludes COLA. (Lines 3 thru 12 times BASE + Line 13)	246.7 x	\$5,088	+ 0	\$1,255,210		
15. Estimated Cost of Living weighting (Must have 31% LOB) \$0 (maximum allowed for this district) (A	÷ .mt district will use	\$5,088 e, up to the maximum)	1	=0.0		
16. Total General Fund Budget Authority including Cost of Living.	246.7 x	\$5,088	+ 0	=\$1,255,210		
Local Option Budget See Form 155						
17. Estimated 2023-24 LOB General Fund budget (excludes Virtual & FHSU weighting) & includes higher o (Lines 3 through 10 + 15) = 227.9 x \$5158 = \$1175508 +)	=\$1,328,295		
TABLE I - KSA 72-5132		the last the state of the state	1.1	al moderate de la maria de la constanta de la		
Does the district qualify for the 3 yr Average? (Due to military dependent children.)	NO		,			
2. 9/20/20 Audited FTE enrollment (excludes Preschool-Aged At-Risk (4 yr Old) and Virtual)				=117.0		
 2/20/21 Audited FTE of new students of military families, not enrolled on 9/20/20. (Excludes Preschool-Aged At-Risk (4 yr Old)) (Must be at least 25 FTE or 1% of Line 2. If it doesn't meet criteria then calculates zero.) 		0.0	;	=0.0		
4. 9/20/21 Audited FTE enrollment (excludes Preschool-Aged At-Risk (4 yr Old) and Virtual)			,	=96,0		
 Estimated 2/20/22 Audited FTE of new students of military families, not enrolled on 9/20/21. (Excludes Preschool-Aged At-Risk (3 yr and 4 yr Old)) (Must be at least 25 FTE or 1% of Line 4. If it doesn't meet criteria then calculates zero.) 		0.0	,	0.0		
6. 9/20/22 Audited FTE enrollment (excludes Preschool-Aged At-Risk (3 yr and 4 yr Old) and Virtual)				=66,0		
 2/20/23 Audited FTE of new students of military families, not enrolled on 9/20/22. (Excludes Preschool-Aged At-Risk (3 yr and 4 yr Old)) (Must be at least 25 FTE or 1% of Line 6. If it doesn't meet criteria then calculates zero.) 		0.0		=0.0		

Kansas State Department of	Education			USD #225
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		117.0		
9. Sept. 20, 2021, FTE enro	illment plus 2/20/22 FTE (Excludes Presc	chool-Aged At-Risk (4 yr Old) and virtual.)	=	96.0
10. Sept. 20, 2022, FTE enr	rollment plus 2/20/23 FTE (Excludes Pres	school-Aged At-Risk (3 yr and 4 yr Old) and virtual.)	=	66.0
11. 3 YR AVG FTE*: (117.0 +	96.0 +		
	(line 8)	(line 9)		
	66.0) ÷ 3 =	93.0	=	0.0
* Excludes Preschool-Aged	(line 10) d At-Risk (3 yr and 4 yr Old) and virtual; b	(goes to line 11) out includes 2/20 military students if they qualify for the Military Provision that year.		
12 2023-24 FTF adjusted e	enrollment for hudget purposes (higher of	line 9, 10, or line 9, 10, or 11, if qualified for 3YR AVG).	=	96.0
		inic s, 1s, si inic s, 1s, si 11, ii qualifica for the text of.		
13. Total FTE adjusted enio	ollment. (Goes to page 1, line 1)		=	96.0
FILE BLOCK COLUMN	TABLE II - I	ow and High Enrollment Welghting (KSA 72-5149)		
Enrollment of District		Factor		
0 - 99.9		1.014331		
100 - 299.9		{[7337 - 9.655 (E - 100)]+3642.4} -1		
300 - 1,621.9		{[5406 - 1.237500 (E - 300)]+3642,4} -1		
1622 and over		0.03504		
E is the Adjusted FTE Enrolli	ment (from Page 1, line 3)			
EXAMPLE: (FTE of 954.0)				
{[5406 - 1.237500 (954.0 - 3				
{[5406 - 1.237500 (654,0)]÷3	3642.4}-1			
{[5406 - 809.325]+3642.4}-1				
(4597.675÷3642.4) -1				
1,261991-1				
0.261991				
hardened is an arrow of the control	TABLE	E III - Transportation Welghting (KSA 72-5148)	at that with m	
1. Area of district in square r		,	=	281.0
	ed or for whom transportation is being ma			45.0
	ed or for whom transportation is being ma 2.5 miles or more (Estimated)	ade available 9-20-2023	·	15.0
			=	15.0 0,053
who reside in the district 2 3. Index of density = Line 2	2.5 miles or more (Estimated)	15.0 + 2-20-240.0	=	0,053
who reside in the district 2 3. Index of density = Line 2		15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0	=	0,053
who reside in the district 2 3. Index of density = Line 2	2.5 miles or more (Estimated)	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI		0,053 \$1,620 1,2216
who reside in the district 2 3. Index of density = Line 2	2.5 miles or more (Estimated)	15.0 + 2-20-24	vance]	0,053 \$1,620 1,2216 \$24,300
who reside in the district 2 3. Index of density = Line 2	2.5 miles or more (Estimated)	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Col	vance] nstant]	0,053 \$1,620 1,2216 \$24,300 \$24,300
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line)	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance.	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa	vance] nstant]	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685
who reside in the district 2 3. Index of density = Line 2	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance.	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Col	vance] nstant]	0,053 \$1,620 1,2216 \$24,300 \$24,300
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 6. 2023-24 Trans. State Aid In no event shall the transpo	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 artation weighting of the school district res	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 6. 2023-24 Trans. State Aid In no event shall the transpo	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 station weighting of the school district res	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa (to Line 9, Page 1) Factor D [Factor C times Fa (to Line 9, Page 1) Factor D [Factor C times Fa (to Line 9, Page 1)	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 6. 2023-24 Trans. State Aid In no event shall the transpo	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 station weighting of the school district res	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa (to Line 9, Page 1)	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 4) 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 intation weighting of the school district res 110% of such school district's total expenses.	15.0 + 2-20-24 0.0 15.0 divided by Line 1 281.0 Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Con Factor D [Factor C times Fa (to Line 9, Page 1) sult in the portion of such school district's state foundation aid attributable to the transportiures from all funds for transporting students for the immediately preceding school TABLE IV Virtual State Aid (KSA 72-3715)	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of the state o	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 ortation weighting of the school district res 110% of such school district's total expension.	Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa (to Line 9, Page 1) will in the portion of such school district's state foundation aid attributable to the transportiures from all funds for transporting students for the immediately preceding school TABLE IV Virtual State Aid (KSA 72-3715) virtual programs. 0.0 X \$5,600	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685
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who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 2) 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of the state of the s	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 station weighting of the school district resistance in the school district resistance in the school district is total expension.	Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor D [Factor D [Fact	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685 29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 2) 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of the state of the s	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 retation weighting of the school district res 110% of such school district's total expension. nrollment for full-time students enrolled in nrollment for part-time students enrolled in (20 years and older as of 9/20/23) 1 (dropouts aged 19 and under as of 9/20/23)	Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor D [Factor D [Fact	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685 29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 2) 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of the state of the s	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 Intation weighting of the school district reservation of such school district's total expension of the students enrolled in the students enrolled in 1 (20 years and older as of 9/20/23) (dropouts aged 19 and under as of 9/20 Aid (Lines 1 plus 2 plus 3 plus 4) ted for more than 6 credits per year.	Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor C [Factor B times Coi Factor D [Factor C times Fa (to Line 9, Page 1) will in the portion of such school district's state foundation aid attributable to the transporting students for the immediately preceding school TABLE IV Virtual State Aid (KSA 72-3715) virtual programs. 0.0 X \$5,600 virtual programs. 0.0 X \$2,800 0.00 X \$709 1/23)	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685 29,685
who reside in the district 2 3. Index of density = Line 2 4. Using index of density (Line 2) 6. 2023-24 Trans. State Aid In no event shall the transpoweighting being in excess of the state of the s	2.5 miles or more (Estimated) ne 3), determine Per Capita Allowance. = 29,685 retation weighting of the school district res 110% of such school district's total expension of the school district res 120 years and older as of 9/20/23) 120 years and older as of 9/20/23) 121 dropouts aged 19 and under as of 9/20 122 Aid (Lines 1 plus 2 plus 3 plus 4) 123 teled for more than 6 credits per year. 124 school or educational program that: (1) Is	Factor A [BASE CI Factor B [Transported Students times Per Capita Allow Factor D [Factor D [Fact	vance] nstant] ctor A] =	0,053 \$1,620 1,2216 \$24,300 \$24,300 \$29,685 29,685 29,685
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Form 0-135-150

TABLE High At-Risk Weighting Cal		,		,
 Estimated 2023-24 Free Lunch Percentage (1B divided by 1A) 9/20/23 + 2/20/24 Headcount (from Open page) 9/20/23 + 2/20/24 Free Lunch Headcount (from Open page) 		= 66	÷	<u>45,45</u> %
 Estimated 2023-24 High-Density At-Risk Student Weighting (higher of 2A or 2B) (goes to I A. USD Level (i or ii) I. High-Density At-Risk >= 50% (1B times 10.5%) ii. High-Density At-Risk >= 35% and < 50% (1B times (#1 minus 35%) times .7) B. SCHOOL Level 	·= 0.	= 2.2	=	4.7
TABLE At-Risk and High Density At-Risk State F From General Fund to At-Risk k	Foundation Aid - Required		· · · · · · · · · · · · · · · · · · ·	
1. Estimated 2023-24 At-Risk (Free Meals) Weighted FTE [Form 150 Line 7] =	14,	.5		
2. Estimated 2023-24 At-Risk (High Density) Weighted FTE [Form 150 Line 8] =	4	.7		
3. Estimated 2023-24 At-Risk State Foundation Ald [(Line 1 + Line 2) X \$5088] =	19.	<u>.2 </u> X \$5,088	F	\$97,690
(a) Weighted FTE enrollment is computed by taking the total clock hours of bilingual students approved bilingual class on 9-20-2023 and dividing by 6 (cannot exceed 6 hours for an indictock hours 8.0 + 6 x 0.395 = (b) FTE is computed by taking the total headcount of bilingual students who are enrolled and approved bilingual class on 9-20-2023 and multiplying by factor of 0.185. Total headcount 4 x 0.185 = (c) FTE is computed by taking the total clock hours of career and technical education student in an approved vocational class on 9-20-2023 and dividing by 6 (cannot exceed 6 hours for clock hours 10.0 + 6 = (e) Preschool-Aged At-Risk (3 yr and 4 yr Old) students are counted as .5 FTE. USD must be of Education.	dividual student). Total 0.5267 [Form 150 Line attending in an 0.7400 [Form 150 Line ts who are enrolled and atter or an individual student). Tot 1.6667 [Form 150 Line	5] 5] nding tal 6]	٠عو	
(f) Comes from form 118 (line 20). (NOTE: If September 20 falls on a weekend, the following Monday will be the official count do	ate.)			
Qualifying for the 3yr Average (Goe	s to Table I)	erret (er Pella (d. E. E.) i 1 Prilis (d. Villa () Magnissed als Ententil (d. E. Se et James de e	de VI- 2	And the state of t
1. Did the district receive Federal Impact Aid? 2. Did the district have a military dependent student enrolled during the 2022-2023 school yes. 3. Did the district decline in enrollment for 2022-2023 school year compared to the 2021-2023. Qualifying for Military Provision for 2/20 weightings.		= NO = NO = YES		
	20/23 Est, FTE Enrollment	62,0	±	NO
		52.0	,	

