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)					=	633.5	
2.	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						=	0.0
3. 2023-24 Total Adjusted FTE Enrollment including Preschool-Aged At-Risk (3 yr and 4 yr Old) (Line 1 + Line 2)						=	633.5	
4.	Estimated 2023-24 weighted low enrollment and high enrollment.							
	(from line 3)						=	235.0
	•	stimated 2023-24 Bilingual Weighting (see Footnotes (a) and (b))					=	0.0
	`	0.0 + 2/20/24 Contact Hrs 0 + 2/20/24 ELL Hdct		<u>0</u>)/6 x 0.395 = 0)x.185 =	= 0.0			
		based on the higher of contact hour		_,,				
	Estimated 2023-24 Career T (9/20/23 CTE contact hrs	echnical Education (CTE) weighting 150.0 + 2/20/24 contact hrs		<u>0</u>)/6×0.5			=	12.5
7. Estimated 2023-24 At-Risk Student Weighting								
	9/20/23 Free Lunch	275 + 2/20/24 Free Lunch		<u>0</u> x 0.484			=_	133.1
8.	Estimated 2023-24 High-De	nsity At-Risk Student Weighting (fro	m Table V, Line 2)				=	18.0
9.	Estimated 2023-24 Transpo	rtation Weighting (Table III, Line 6)		244,076	\$5,088		=	48.0
10). Estimated 2023-24 Ancillar	y School Facilities Weighting. Amt a	pproved by Board of Tax Appeals.		\$5,088		=	0.0
11	. Estimated Special Education	on Weighting. Amount of Sp. Ed. Fu	unding (see Footnote(f))	862,000 -	\$5,088		=	169.4
12	2. Estimated FHSU Math & S	cience Academy FTE enrollment					=	0.0
13	3. Estimated 2023-24 Virtual	State Aid (Table IV, Line 4)					=	\$0
14	. Estimated 2023-24 operating	budget excludes COLA. (Lines 3 thru 1	2 times BASE + Line 13)	1,249.5	\$5,088	+ 0	=_	\$6,357,456
15	5. Estimated Cost of Living w	eighting (Must have 31% LOB)	\$0 (maximum allowed for this district	(Amt district will us	÷ \$5,088 e, up to the maximu	m)	=	0.0
16	6. Total General Fund Budge	t Authority including Cost of Living.		1,249.5	\$5,088	+ 0	=	\$6,357,456
Lc	ocal Option Budget See F	Form 155						
17	7. Estimated 2023-24 LOB G	= :	al & FHSU weighting) & includes high 15) = 1080.1 x \$5158 = \$5571156 +	•		c Ed)	=	\$6,433,156
			TABLE I - KSA 72-5132	!				
1.	Does the district qualify for the	ne 3 yr Average? (Due to military de	ependent children.)	NO				
2.	9/20/20 Audited FTE enrollm	nent (excludes Preschool-Aged At-R	isk (4 yr Old) and Virtual)				=	595.4
3.		students of military families, not enr At-Risk (4 yr Old)) (Must be at least 2 n calculates zero.)			0.0		=	0.0
4.	9/20/21 Audited FTE enrollm	nent (excludes Preschool-Aged At-R	isk (4 yr Old) and Virtual)				=	633.5
5.		TE of new students of military famili At-Risk (3 yr and 4 yr Old)) (Must be n calculates zero.)			0.0		=	0.0
6.	9/20/22 Audited FTE enrollm	nent (excludes Preschool-Aged At-R	isk (3 yr and 4 yr Old) and Virtual)				=	620.4
7.		students of military families, not enr At-Risk (3 yr and 4 yr Old)) (Must be n calculates zero.)			0.0		=	0.0

8. Sept. 20, 2020, FTE enrolli	ment plus 2/20/21 FTE (Excludes Prescho	ool-Aged At-Risk (4 yr Old)	and virtual.)		=	595.4
						633.5
9. Sept. 20, 2021, FTE enrollment plus 2/20/22 FTE (Excludes Preschool-Aged At-Risk (4 yr Old) and virtual.)						
10. Sept. 20, 2022, FTE enrollment plus 2/20/23 FTE (Excludes Preschool-Aged At-Risk (3 yr and 4 yr Old) and virtual.)						620.4
			, , , , , , , , , , , , , , , , , , , ,			
11. 3 YR AVG FTE*: (595.4 +	633.5	+			
	(line 8)	(line 9)				
	620.4) ÷ 3 =	616.4			=	0.0
	(line 10)	(goes to line 11)				
* Excludes Preschool-Aged	At-Risk (3 yr and 4 yr Old) and virtual; but	includes 2/20 military stud	ents if they qualify for the Milita	ry Provision that year.		
12. 2023-24 FTE adjusted en	nrollment for budget purposes (higher of lin	ne 9, 10, or line 9, 10, or 11	, if qualified for 3YR AVG).		=	633.5
13. Total FTE adjusted enrolle	ment. (Goes to page 1, line 1)				=	633.5
	TABLE II Lo	ward High Franklingert W	-i			
Enrollment of District	I ABLE II - LOV	w and High Enrollment W	Factor			
0 - 99.9			1.014331			
100 - 299.9		/[7337 - 0.6	55 (E - 100)]÷3642.4} -1			
300 - 1.621.9			00 (E - 300)]÷3642.4} -1			
1622 and over		([0.100 1.120.0	0.03504			
E is the Adjusted FTE Enrollm	nent (from Page 1, line 3)					
EXAMPLE: (FTE of 954.0)						
{[5406 - 1.237500 (954.0 - 300	0)]÷3642.4}-1					
{[5406 - 1.237500 (654.0)]÷36	17					
{[5406 - 809.325]÷3642.4}-1	,					
{4597.675÷3642.4} -1						
1.261991-1						
0.261991						
	TABLE					
		II - Transportation Weight	ing (KSA 72-5148)			
1. Area of district in square m		II - Transportation Weight	ing (KSA 72-5148)		=	418.5
·	iles 9-20-2023.		ing (KSA 72-5148)		=	418.5
All public pupils transported	iles 9-20-2023. d or for whom transportation is being made		,	0.0	=	
All public pupils transported	iles 9-20-2023.		ing (KSA 72-5148) 180.0 + 2-20-24	0.0	= <u> </u>	418.5 180.0
All public pupils transported who reside in the district 2.	iles 9-20-2023. d or for whom transportation is being made		180.0 + 2-20-24		=	180.0
All public pupils transported	iles 9-20-2023. d or for whom transportation is being made		,	0.0 418.5	=	
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	iles 9-20-2023. d or for whom transportation is being made		180.0 + 2-20-24		= = =	180.0
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	illes 9-20-2023. d or for whom transportation is being made 5 miles or more (Estimated)		180.0 + 2-20-24		= = ange]	180.0
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	illes 9-20-2023. d or for whom transportation is being made 5 miles or more (Estimated)		180.0 + 2-20-24	418.5 Factor A [BASE Cha		180.0 0.430 \$1,110
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	illes 9-20-2023. d or for whom transportation is being made 5 miles or more (Estimated)		180.0 + 2-20-24	418.5 Factor A [BASE Cha	ance]	180.0 0.430 \$1,110 1.2216
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	illes 9-20-2023. d or for whom transportation is being made 5 miles or more (Estimated)		180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studen Factor B]	418.5 Factor A [BASE Chants times Per Capita Allowa	ance] stant]	180.0 0.430 \$1,110 1.2216 \$199,800
2. All public pupils transported who reside in the district 2.3. Index of density = Line 2	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance.		180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studen Factor B]	418.5 Factor A [BASE Chants times Per Capita Allowator C [Factor B times Cons	ance] stant]	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance.		180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studen Factor B]	418.5 Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Fac	ance] stant]	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2.3 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transported 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance.	e available 9-20-2023	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor B (to Line Line Line Line Line Line Line Line	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2.3 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transported 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result	e available 9-20-2023 t in the portion of such scho	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor B (to Line Line Line Line Line Line Line Line	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2.3 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transported 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. =	e available 9-20-2023 t in the portion of such scho	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor B (to Line Line Line Line Line Line Line Line	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2.3 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transported 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. =	e available 9-20-2023 t in the portion of such scho	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer B [Transported Stud	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2.3 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transported 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. =	e available 9-20-2023 t in the portion of such scholitures from all funds for tra	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer B [Transported Stud	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE ent 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 110% of such school district's total expendence.	e available 9-20-2023 t in the portion of such schelitures from all funds for tra. TABLE IV Virtual State Aid (KSA 7)	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer B [Transported Stud	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1)	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE ent 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result	e available 9-20-2023 t in the portion of such schelitures from all funds for tra. TABLE IV Virtual State Aid (KSA 7)	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor be accorded by Line 1] Factor B [Transported Studer Factor be accorded by Line 1] Factor B [Transported Studer Factor be accorded by Line 1]	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1) If attributable to the transpediately preceding school	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE en Estimated 9/20/23 FTE en Estimated Virtual Credits* (d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 110% of such school district's total expendence of the school district of the school district is total expendence	e available 9-20-2023 t in the portion of such schelitures from all funds for training the second state of the second state o	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor of the immediate of the immedi	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Contor D [Factor C times Factor 9, Page 1) If attributable to the transpediately preceding school \$5,600	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE en Estimated 9/20/23 FTE en Estimated Virtual Credits* (4 Estimated Virtual Credits*) 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 110% of such school district's total expendence of the school district of the school district and the school district of the school district are sufficiently such school district and the school district are sufficiently such school district and the school district are sufficiently sufficien	e available 9-20-2023 t in the portion of such schelitures from all funds for training the second state of the second state o	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor of the immediate of the immedi	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Constor D [Factor C times Factor 9, Page 1) In attributable to the transpediately preceding school \$5,600 \$2,800	ance] stant] tor A] = ortation	0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0 0
 All public pupils transported who reside in the district 2. Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE en Estimated 9/20/23 FTE en Estimated Virtual Credits* (4 Estimated Virtual Credits*) 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 110% of such school district's total expendence of the school district of the school district is total expendence	e available 9-20-2023 t in the portion of such schelitures from all funds for training the second state of the second state o	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor of the immediate of the immedi	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Contor D [Factor C times Factor 9, Page 1) Indicattributable to the transpediately preceding school \$5,600 \$2,800 \$709	ance] stant] tor A] = ortation	180.0 0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0
 All public pupils transported who reside in the district 2 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE ent Estimated Virtual Credits* (4. Estimated Virtual Credits* A. Estimated Virtual State A. 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 110% of such school district's total expendence of the school district of the school district and the school district of the school district are sufficiently such school district and the school district are sufficiently such school district and the school district are sufficiently sufficien	e available 9-20-2023 t in the portion of such schelitures from all funds for training the second state of the second state o	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor of the immediate of the immedi	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Contor D [Factor C times Factor 9, Page 1) Indicattributable to the transpediately preceding school \$5,600 \$2,800 \$709	ance] stant] tor A] = ortation	0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0 0
 All public pupils transported who reside in the district 2 Index of density = Line 2 Using index of density (Line 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1 Estimated 9/20/23 FTE ent Estimated Virtual Credits* (4. Estimated Virtual Credits* A. Estimated Virtual State A. 	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 10% of such school district's total expended to the school district of the school district and the school district is total expended to the school district and the school district is total expended to the school district is total expended to the school district and the school district is total expended to the school d	e available 9-20-2023 t in the portion of such schelitures from all funds for training the second state of the second state o	180.0 + 2-20-24 180.0 divided by Line 1 Factor B [Transported Studer Factor of the immediate of the immedi	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Contor D [Factor C times Factor 9, Page 1) Indicattributable to the transpediately preceding school \$5,600 \$2,800 \$709	ance] stant] tor A] = ortation	0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0 0
2. All public pupils transported who reside in the district 2.3 3. Index of density = Line 2 4. Using index of density (Line 6. 2023-24 Trans. State Aid = In no event shall the transport weighting being in excess of 1. 1. Estimated 9/20/23 FTE ent 2. Estimated 9/20/23 FTE ent 3. Estimated Virtual Credits* (4. Estimated Virtual Credits* (5. Estimated Virtual State A *No student shall be counted "Virtual School" means any socuse internet-based methods to (4) requires the pupil to make (5) requires the pupil to demon	d or for whom transportation is being made 5 miles or more (Estimated) e 3), determine Per Capita Allowance. = 244,076 tation weighting of the school district result 10% of such school district's total expended to the school district of the school district and the school district is total expended to the school district and the school district is total expended to the school district is total expended to the school district and the school district is total expended to the school d	t in the portion of such schelitures from all funds for transcription. TABLE IV Virtual State Aid (KSA 7) irtual programs. virtual programs. iffered for credit; (2) uses din that occurs asynchronouse level and matriculation froeach class or subject in wh	Factor B [Transported Studer B [Transport	Factor A [BASE Chants times Per Capita Allowator C [Factor B times Contents of Difference of Page 1] In attributable to the transpediately preceding school \$2,800 \$709 \$709 Thich predominately a separate locations; chool graduation;	ance] stant] tor A] = ortation	0.430 \$1,110 1.2216 \$199,800 \$199,800 \$244,076 244,076 0 0 0

TABLE V High At-Risk Weighting Calculation (KSA 72-5151)

1. Estimated 2023-24 Free Lunch Percentage (1B divided by 1A)			= 44.35 %
A. 9/20/23 + 2/20/24 Headcount (from Open page)	=	620	
B. 9/20/23 + 2/20/24 Free Lunch Headcount (from Open page)	=	275	
2. Estimated 2023-24 High-Density At-Risk Student Weighting (higher of 2A or 2B) (goes to Page 1, Line 8	8)		= 18.0
A. USD Level (i or ii)	=	18.0	
i. High-Density At-Risk >= 50% (1B times 10.5%)	0.0		
ii. High-Density At-Risk >= 35% and < 50% (1B times (#1 minus 35%) times .7)	18.0		
B. SCHOOL Level ****Enter building enrollment on HD-AR_BLDG worksheet***	=	0.0	
TABLE VI			
At-Risk and High Density At-Risk State Foundation A	•	r	
From General Fund to At-Risk K-12 Fund (K.	.S.A. 72-5151)		
1. Estimated 2023-24 At-Risk (Free Meals) Weighted FTE [Form 150 Line 7] =	133.1		
2. Estimated 2023-24 At-Risk (High Density) Weighted FTE [Form 150 Line 8] =	18.0		
3. Estimated 2023-24 At-Risk State Foundation Aid [(Line 1 + Line 2) X \$5088] =	X	\$5,088	= \$768,797
Page 1 Footnotes:			
·	nt). Total Form 150 Line 5]	ın	
(b) FTE is computed by taking the total headcount of bilingual students who are enrolled and attending in a approved bilingual class on 9-20-2023 and multiplying by factor of 0.185. Total headcount 0 x 0.185 = 0.0000 [I	Form 150 Line 5]		
(c) FTE is computed by taking the total clock hours of career and technical education students who are en in an approved vocational class on 9-20-2023 and dividing by 6 (cannot exceed 6 hours for an individual clock hours	_		
(e) Preschool-Aged At-Risk (3 yr and 4 yr Old) students are counted as .5 FTE. USD must be approved b of Education.	y the Kansas State De	partment	
(f) Comes from form 118 (line 20).			
(NOTE: If September 20 falls on a weekend, the following Monday will be the official count date.)			
Qualifying for the 3yr Average (Goes to Table I)			
Did the district receive Federal Impact Aid?	=	NO	
Did the district have a military dependent student enrolled during the 2022-2023 school year?	= <u></u>	NO	
3. Did the district decline in enrollment for 2022-2023 school year compared to the 2021-2022 school year	? =	YES	
Qualifying for Military Provision for 2/20 weightings			
Is the 2/20/24 Est. FTE Enrollment 0.0 >=25 or 1% of the 9/20/23 Est. FTI	E Enrollment	621.0	= NO