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)						=	747.0
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 23.5							23.5
3.	3. 2023-24 Total Adjusted FTE Enrollment including Preschool-Aged At-Risk (3 yr and 4 yr Old) (Line 1 + Line 2)						=	770.5
4.	Estimated 2023-24 weighted le	ow enrollment and high enrollmen	t.					
	(from line 3)	· · · · · · · · · · · · · · · · · · ·					=	249.9
	Estimated 2023-24 Bilingual Weighting (see Footnotes (a) and (b))					=	2.8	
		15.0 + 2/20/24 Contact Hr		<u>0</u>)/6 x 0.395 = 0)x.185 =	= 1.0			
		<u>15</u> + 2/20/24 ELL Hdct ased on the higher of contact hour		<u>U</u>)X.105 =				
	Estimated 2023-24 Career Technical Education (CTE) weighting (see Footnote (c)) (9/20/23 CTE contact hrs						=	16.7
7.	Estimated 2023-24 At-Risk Student Weighting							
	9/20/23 Free Lunch	350 + 2/20/24 Free Lunch	1	<u>0</u> x 0.484			=	169.4
8.	Estimated 2023-24 High-Dens	sity At-Risk Student Weighting (fro	m Table V, Line 2)				=	21.4
9.	Estimated 2023-24 Transporta	ation Weighting (Table III, Line 6)		392,134	\$5,088		=	77.1
10). Estimated 2023-24 Ancillary	School Facilities Weighting. Amt a	approved by Board of Tax Appeals.		÷ \$5,088		=	0.0
11. Estimated Special Education Weighting. Amount of Sp. Ed. Funding (see Footnote(f)) 1,009,724 ÷ \$5,088							=	198.5
12. Estimated FHSU Math & Science Academy FTE enrollment							=	0.0
13. Estimated 2023-24 Virtual State Aid (Table IV, Line 4)							=	\$35,054
14	. Estimated 2023-24 operating bu	dget excludes COLA. (Lines 3 thru 1	2 times BASE + Line 13)	1,506.3	\$5,088	+ 35054	=	\$7,699,108
15	5. Estimated Cost of Living weig	ghting (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 Budget A	Authority including Cost of Living.		1,506.3	\$5,088	+ 35054	=	\$7,699,108
Lc	ocal Option Budget See Fo	rm 155						
17. Estimated 2023-24 LOB General Fund budget (excludes Virtual & FHSU weighting) & includes higher of 2008-09 Spec Ed or current yr Spec Ed) (Lines 3 through 10 + 15) = 1307.8 x \$5158 = \$6745632 +							=	\$7,755,356
			TABLE I - KSA 72-5132	!				
1.	Does the district qualify for the	3 yr Average? (Due to military de	ependent children.)	NO				
2.	9/20/20 Audited FTE enrollme	nt (excludes Preschool-Aged At-R	Risk (4 yr Old) and Virtual)				=	746.5
3.	. 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	
4.	9/20/21 Audited FTE enrollme	nt (excludes Preschool-Aged At-R	Risk (4 yr Old) and Virtual)				=	735.0
5.		E of new students of military famil Risk (3 yr and 4 yr Old)) (Must be calculates zero.)			0.0		=	0.0
6.	9/20/22 Audited FTE enrollme	nt (excludes Preschool-Aged At-F	Risk (3 yr and 4 yr Old) and Virtual)				=	747.0
7.		tudents of military families, not en Risk (3 yr and 4 yr Old)) (Must be calculates zero.)			0.0		=	0.0

8. Sept. 20, 2020, FTE enrollment plus 2/20/21 FTE (Excludes Pre	eschool-Aged At-Risk (4 yr Old) and virtual.)	=	746.5		
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.)					
11. 3 YR AVG FTE*: (735.0 +				
(line 8)	(line 9)				
<u>747.0</u>) • 3 =	742.8	=	0.0		
(line 10) * Excludes Preschool-Aged At-Risk (3 yr and 4 yr Old) and virtual	(goes to line 11) ; but includes 2/20 military students if they qualify for the Milita	ry Provision that year.			
12. 2023-24 FTE adjusted enrollment for budget purposes (higher of line 9, 10, or line 9, 10, or 11, if qualified for 3YR AVG).					
13. Total FTE adjusted enrollment. (Goes to page 1, line 1)					
TABLE II	- Low and High Enrollment Weighting (KSA 72-5149)				
Enrollment of District	Factor				
0 - 99.9	1.014331				
100 - 299.9	0 - 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 Enrollment (from Page 1, line 3)					
EXAMPLE: (FTE of 954.0)					
{[5406 - 1.237500 (954.0 - 300)]÷3642.4}-1					
{[5406 - 1.237500 (654.0)]÷3642.4}-1					
{[5406 - 809.325]÷3642.4}-1					
{4597.675÷3642.4} -1					
1.261991-1					
0.261991					
TAB	LE III - Transportation Weighting (KSA 72-5148)				
4 4 4 11 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1					
Area of district in square miles 9-20-2023.		=	537.0		
·	made available 9-20-2023	=	537.0		
 Area of district in square miles 9-20-2023. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 	made available 9-20-2023 300.0 + 2-20-24	0.0 =	537.0 300.0		
All public pupils transported or for whom transportation is being		0.0 =			
All public pupils transported or for whom transportation is being		0.0 = 537.0 =			
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2	300.0 + 2-20-24 300.0 divided by Line 1		300.0		
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated)	300.0 + 2-20-24 300.0 divided by Line 1	537.0 =	300.0 0.559 \$1,070		
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2	300.0 + 2-20-24 300.0 divided by Line 1	537.0 = Factor A [BASE Change]	300.0 0.559 \$1,070 1.2216		
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studen	537.0 = Factor A [BASE Change] nts times Per Capita Allowance]	300.0 0.559 \$1,070 1.2216 \$321,000		
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Fac	537.0 = Factor A [BASE Change] nts times Per Capita Allowance] ctor C [Factor B times Constant]	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor Fa	537.0 = Factor A [BASE Change] nts times Per Capita Allowance] ctor C [Factor B times Constant] ctor D [Factor C times Factor A]	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor Fa	537.0 = Factor A [BASE Change] nts times Per Capita Allowance] ctor C [Factor B times Constant]	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1)	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,134 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1) If a dattributable to the transportation	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,134 In no event shall the transportation weighting of the school district of the	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1) If a dattributable to the transportation	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,134 In no event shall the transportation weighting of the school district of the	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1) If a dattributable to the transportation	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,134 In no event shall the transportation weighting of the school district of the	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1) If a dattributable to the transportation	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,134 In no event shall the transportation weighting of the school district of the	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] Ints times Per Capita Allowance] Intor C [Factor B times Constant] Intor D [Factor C times Factor A] Inter 9, Page 1) If a dattributable to the transportation	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134		
2. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 3. Index of density = Line 2 4. Using index of density (Line 3), determine Per Capita Allowance 6. 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expension.	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor B] Factor B [Transported Studer B] Factor B [Transported B	Factor A [BASE Change] Ints times Per Capita Allowance] Itor C [Factor B times Constant] Itor D [Factor C times Factor A] Ine 9, Page 1) In a ditributable to the transportation ediately preceding school year.	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134		
2. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 3. Index of density = Line 2 4. Using index of density (Line 3), determine Per Capita Allowance 6. 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions. 1. Estimated 9/20/23 FTE enrollment for full-time students enrolled.	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor B] Factor B [Transported Studer B] Factor B [Transported B	Factor A [BASE Change] that times Per Capita Allowance] ctor C [Factor B times Constant] ctor D [Factor C times Factor A] me 9, Page 1) = d attributable to the transportation ediately preceding school year.	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134		
2. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 3. Index of density = Line 2 4. Using index of density (Line 3), determine Per Capita Allowance 6. 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions being in excess of 110% of such school district's total expensions. 1. Estimated 9/20/23 FTE enrollment for full-time students enrolled 2. Estimated 9/20/23 FTE enrollment for part-time students enrolled.	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] That times Per Capita Allowance] For C [Factor B times Constant] For D [Factor C times Factor A] Fine 9, Page 1) In a distributable to the transportation Ediately preceding school year. \$5,600 \$2,800 =	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134		
2. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 3. Index of density = Line 2 4. Using index of density (Line 3), determine Per Capita Allowance 6. 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions. 1. Estimated 9/20/23 FTE enrollment for full-time students enrolled.	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] that times Per Capita Allowance] ctor C [Factor B times Constant] ctor D [Factor C times Factor A] me 9, Page 1) = d attributable to the transportation ediately preceding school year.	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134 28,000 28,000 2,800		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions. Estimated 9/20/23 FTE enrollment for full-time students enrolled Estimated Virtual Credits* (20 years and older as of 9/20/23) 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] That stimes Per Capita Allowance] For C [Factor B times Constant] The 9, Page 1) In a ditributable to the transportation Ediately preceding school year. \$5,600 \$2,800 \$709	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134 28,000 2,800 0		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions. Estimated 9/20/23 FTE enrollment for full-time students enrolled Estimated Virtual Credits* (20 years and older as of 9/20/23) Estimated Virtual Credits* (dropouts aged 19 and under as of 9/20/23) 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] That stimes Per Capita Allowance] For C [Factor B times Constant] The 9, Page 1) In a ditributable to the transportation Ediately preceding school year. \$5,600 \$2,800 \$709	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134 28,000 2,800 0 4,254		
 All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) Index of density = Line 2 Using index of density (Line 3), determine Per Capita Allowance 2023-24 Trans. State Aid = 392,13. In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expensions. Estimated 9/20/23 FTE enrollment for full-time students enrolled Estimated Virtual Credits* (20 years and older as of 9/20/23) Estimated Virtual Credits* (dropouts aged 19 and under as of 9/20/23) 	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor F	Factor A [BASE Change] That stimes Per Capita Allowance] For C [Factor B times Constant] The 9, Page 1) In a ditributable to the transportation Ediately preceding school year. \$5,600 \$2,800 \$709	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134 28,000 2,800 0 4,254		
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2. All public pupils transported or for whom transportation is being who reside in the district 2.5 miles or more (Estimated) 3. Index of density = Line 2 4. Using index of density (Line 3), determine Per Capita Allowance 6. 2023-24 Trans. State Aid = 392,132 In no event shall the transportation weighting of the school district weighting being in excess of 110% of such school district's total expenditure of the school district's total expenditure	300.0 + 2-20-24 300.0 divided by Line 1 Factor B [Transported Studer Factor B] Factor B [Transported Studer B] Factor B [Transport B] Factor B [Tr	Factor A [BASE Change] That times Per Capita Allowance] For C [Factor B times Constant] For D [Factor C times Factor A] Fine 9, Page 1) In a distributable to the transportation ediately preceding school year. \$5,600 \$2,800 \$709 \$709 #hich predominately in separate locations; chool graduation;	300.0 0.559 \$1,070 1.2216 \$321,000 \$321,000 \$392,134 392,134 28,000 2,800 0 4,254		

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

1. Estimated 2023-24 Free Lunch Percentage (1B divided by 1A) A. 9/20/23 + 2/20/24 Headcount (from Open page) = 800						=	43.75 %
B. 9/20/23 + 2/20/24 Fre	B. 9/20/23 + 2/20/24 Free Lunch Headcount (from Open page) =						
2. Estimated 2023-24 High	n-Density At-Risk Student Weighting	g (higher of 2A or 2B) (goes	to Page 1, Line 8))		=	21.4
A. USD Level (i or ii)				=	21.4		<u>.</u>
i. High-Density At-R	isk >= 50% (1B times 10.5%)		= _	0.0			
ii. High-Density At-R	isk >= 35% and < 50% (1B times	(#1 minus 35%) times .7)	=	21.4			
B. SCHOOL Level	***Enter building enrollment on	HD-AR_BLDG worksheet**	**	=	0.0		
		TABL	E VI				
	At-Risk and	I High Density At-Risk Stat	e Foundation Aid	d - Required Transf	fer		
	Fre	om General Fund to At-Ris	k K-12 Fund (K.S	S.A. 72-5151)			
1. Estimated 2023-24 At-Ri	isk (Free Meals) Weighted FTE [Fo	rm 150 Line 7] =	_	169.4			
2 Estimated 2023-24 At-Ri	isk (High Density) Weighted FTE [F	form 150 Line 81 =		21.4			
Z. Edillatoa 2020 Z 17tt 10	ok (riigir Borioky) Wolginod F TE [i	om roo Emo oj =		2			
3. Estimated 2023-24 At-Ri	isk State Foundation Aid [(Line 1 -	Line 2) X \$5088] =	_	190.8 X	\$5,088	=	\$970,790
Page 1 Footnotes:							
, ,	ent is computed by taking the total	•		•	an		
	s on 9-20-2023 and dividing by 6 (ca	annot exceed 6 hours for an		•			
clock hours	$15.0 \div 6 \times 0.395 =$		0.9875 [Fo	orm 150 Line 5]			
(b) ETE is computed by tal	king the total headcount of bilingual	students who are enrolled a	and attending in a	2			
	on 9-20-2023 and multiplying by fa		ind attending in ai	1			
headcount	15 x 0.185 =	actor of 0.103. Total	2 7750 IE	orm 150 Line 5]			
neadcount	X 0.100 =		2.7730 [110	omi 100 Eme oj			
(c) FTE is computed by tal	king the total clock hours of career	and technical education stud	dents who are enro	olled and attending			
in an approved vocation	an approved vocational class on 9-20-2023 and dividing by 6 (cannot exceed 6 hours for an individual student). Total						
clock hours							
(e) Preschool-Aged At-Ris	k (3 yr and 4 yr Old) students are c	ounted as 5 FTF USD mus	st be approved by	the Kansas State D	lepartment		
of Education.	i (e), and i), elaj eladente ale e	oumou uo 10 1 12. 002 ma	л 20 арр. 0 тоа 2)	ine riandae etate 2			
(f) Comes from form 118 ((line 20)						
(i) Comes nom form 110	, iii le 20).						
(NOTE: If September 20 fa	alls on a weekend, the following Mo	nday will be the official coun	nt date.)				
	Qualif	ying for the 3yr Average (G	ioes to Table I)				
			· · · · · · · · · · · · · · · · · · ·				
Did the district receive F	•			=	NO		
2. Did the district have a military dependent student enrolled during the 2022-2023 school year?			-	=	YES		
Did the district decline in	n enrollment for 2022-2023 school y	ear compared to the 2021-2	2022 school year?	=	NO		
Qualifying for Military Pro	ovision for 2/20 weightings						
Is the 2/20/24 Es	st. FTE Enrollment 0.0	>=25 or 1% of the	9/20/23 Est. FTE	Enrollment	775.0	=	NO