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2025 South Dakota Legislature House Bill 1183

Introduced by: Representative Gosch

1 An Act to amend the other revenue base amount available to certain school districts.

2 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF SOUTH DAKOTA:

3 Section 1. That § 13-13-10.1 be AMENDED:

4 **13-13-10.1.** The education funding terms and procedures referenced in this 5 chapter are defined as follows:

- 6 (1) Nonresident students who are in the care and custody of the Department of Social
 7 Services, the Unified Judicial System, the Department of Corrections, or other state
 8 agencies and are attending a public school may be included in the fall enrollment
 9 of the receiving district when enrolled in the receiving district;
- 10 (2) "Fall enrollment," is calculated as follows:
- 11(a)Determine the number of kindergarten through twelfth grade students12enrolled in all schools operated by the school district on the last Friday of13September of the current school year, and add to that number the product14of 0.10 multiplied by the number of children who participated in the prior15school year in high school interscholastic activities sanctioned or sponsored16by the South Dakota High School Activities Association, as permitted by17§ 13-36-7, while receiving alternative instruction pursuant to § 13-27-3;
- 18 (b) Subtract the number of students for whom the district receives tuition
 19 except for:
 - Nonresident students who are in the care and custody of a state agency and are attending a public school district; and
 - (ii) Students who are being provided an education pursuant to § 13-28-11;
- 24 (c) Add the number of students for whom the district pays tuition.

1 When computing state aid to education for a school district pursuant to § 13-13-2 73, the secretary of the Department of Education shall use the school district's fall 3 enrollment;

4 (3) "Target teacher ratio factor," is:

(b)

 (a) For school districts with a fall enrollment of two hundred or less, the target teacher ratio factor is 12;

For districts with a fall enrollment of greater than two hundred, but less

than six hundred, the target teacher ratio factor is calculated as follows:

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- (i) Multiplying the fall enrollment by .00750;
- (ii) Adding 10.50 to the resulting product;
- 11(c)For districts with a fall enrollment of six hundred or greater, the target12teacher ratio factor is 15.
- 13 The fall enrollment used for the determination of the target teacher ratio for a 14 school district may not include any students residing in a residential treatment 15 facility when the education program is operated by the school district;
- "English learner (EL) adjustment," is calculated by multiplying 0.25 times the 16 (4) 17 number of kindergarten-through-twelfth-grade students who, in the prior school 18 year, scored below level four on the state-administered language proficiency 19 assessment as required in the state's consolidated state application pursuant to 20 § 1111(b)(2)(G) of the Every Student Succeeds Act of 2015. For the 2021-2022 21 calculation only, the EL adjustment is calculated by multiplying 0.25 times the 22 number of kindergarten-through-twelfth-grade students who scored below level 23 four on the state-administered language proficiency assessment in school year 24 2019-2020 or 2020-2021, whichever is greater;
- (5) "Index factor," is the annual percentage change in the consumer price index for
 urban wage earners and clerical workers as computed by the Bureau of Labor
 Statistics of the United States Department of Labor for the year before the year
 immediately preceding the year of adjustment or three percent, whichever is less;
- (6) "Target teacher salary," for the school fiscal year beginning July 1, 2024, is
 \$62,045.62. Each school fiscal year thereafter, the target teacher salary is the
 previous fiscal year's target teacher salary increased by the index factor;
- 32 (7) "Target teacher benefits," is the target teacher salary multiplied by twenty-nine
 33 percent;
- 34 (8) "Target teacher compensation," is the sum of the target teacher salary and the
 35 target teacher benefits;

1	(9)	"Overl	head rate," is thirty-eight and seventy-eight-hundredths percent.	
2		Begini	ning in school fiscal year 2018, the overhead rate must be adjusted to take	
3		into a	ccount the sum of the amounts that districts exceed the other revenue base	
4		amoui	nt;	
5	(10)	"Local need," is calculated as follows:		
6		(a)	Divide the fall enrollment by the target teacher ratio factor;	
7		(b)	If applicable, divide English Learner (EL) adjustment pursuant to subdivision	
8			(4) by the target teacher ratio factor;	
9		(c)	Add the results of subsections (a) and (b);	
10		(d)	Multiply the result of subsection (c) by the target teacher compensation;	
11		(e)	Multiply the product of subsection (d) by the overhead rate;	
12		(f)	Add the products of subsections (d) and (e);	
13		(g)	When calculating local need at the statewide level, include the amounts set	
14			aside for costs related to technology in schools and statewide student	
15			assessments; and	
16		(h)	When calculating local need at the statewide level, include the amounts set	
17			aside for sparse school district benefits, calculated pursuant to §§ 13-13-	
18			78 and 13-13-79;	
19	(11)	"Alternative per student need," is calculated as follows:		
20		(a)	Add the total need for each school district for school fiscal year 2016,	
21			including the small school adjustment and the English learner adjustment,	
22			to the lesser of the amount of funds apportioned to each school district in	
23			the year preceding the most recently completed school fiscal year or school	
24			fiscal year 2015 pursuant to §§ 13-13-4, 23A-27-25, 10-33-24, 10-36-10,	
25			11-7-73, 10-35-21, and 10-43-77; and	
26		(b)	Divide the result of (a) by the September 2015 fall enrollment, excluding	
27			any adjustments based on prior year student counts;	
28	(12)	"Alteri	native local need," is the alternative per student need multiplied by the fall	
29		enrollı	ment, excluding any adjustments based on prior year student counts;	
30	(13)	"Local	effort," the amount of ad valorem taxes generated in a school fiscal year by	
31		applyi	ng the levies established pursuant to § 10-12-42. Beginning on July 1, 2017,	
32		local e	effort includes the amount of funds apportioned to each school district in the	
33		year p	preceding the most recently completed school fiscal year pursuant to §§ 10-	
34		33-24	, 10-35-21 as provided by subdivision (15), 10-36-10, 10-43-77, 11-7-73,	
35		13-13	-4, and 23A-27-25 and that exceeds the other revenue base amount;	

- "Other revenue base amount," for school districts not utilizing the alternative local 1 (14)2 need calculation is the amount of funds apportioned to each school district pursuant 3 to §§ 10-33-24, 10-35-21 as provided by subdivision (15), 10-36-10, 10-43-77, 4 11-7-73, 13-13-4, and 23A-27-25, calculated as follows: 5 Beginning on July 1, 2017, equals the greatest of the amounts of the funds (a) 6 apportioned to each school district pursuant to §§ 10-33-24, 10-35-21 as 7 provided by subdivision (15), 10-36-10, 10-43-77, 11-7-73, 13-13-4, and 23A-27-25 for school fiscal years 2013, 2014, and 2015; 8 9 (b) Beginning on July 1, 2018, multiply eighty percent times subsection (a); Beginning on July 1, 2019, multiply sixty percent times subsection (a); 10 (c) 11 (d) Beginning on July 1, 2020, multiply forty percent times subsection (a); 12 (e) Beginning on July 1, 2021, multiply twenty percent times subsection (a); 13 and 14 (f) Beginning on July 1, 2022, is zero; 15 For school districts utilizing the alternative local need calculation, the other revenue 16 base amount is zero until the school district chooses to no longer utilize the 17 alternative local need calculation. At that time, the other revenue base amount is 18 calculated as defined above. 19 For a school district created or reorganized after July 1, 2016, the other revenue 20 base amount is the sum of the other revenue base amount for each district before 21 reorganization, and the new school district may not utilize the alternative local 22 need calculation. 23 In the case of the dissolution and annexation of a district, the other revenue base 24 amount of the dissolved school district will be prorated based on the total number 25 of students in the fall enrollment as defined in subdivision (2) who attend each 26 district to which area of the dissolved district were annexed to in the first year of 27 reorganization. The amount apportioned for each district will be added to the 28 annexed districts' other revenue base. 29 If a school district has a fall enrollment of two hundred fifty students or fewer, has 30 an area of two hundred fifty square miles or fewer, and is not a sparse school district, as defined in § 13-13-78, the other revenue base amount for the school 31 32 district is equal to twenty-five percent of subsection (a); "Wind energy tax revenue," any wind energy tax revenue apportioned to school 33 (15)districts pursuant to § 10-35-21 from a wind farm producing power for the first 34
- 35 time before July 1, 2016, is considered local effort pursuant to subdivision (13) and

1		other revenue base amount pursuant to subdivision (14). However, any wind
2		energy tax revenue apportioned to a school district from a wind farm producing
3		power for the first time after June 30, 2016, one hundred percent must be retained
4		by the school district to which the tax revenue is apportioned for the first five years
5		of producing power, eighty percent for the sixth year, sixty percent for the seventh
6		year, forty percent for the eighth year, twenty percent for the ninth year, and zero
7		percent thereafter. If a wind farm begins producing power for the first time
8		between October first and December thirty-first in a calendar year, any revenues
9		generated for that time period must be retained by the school district and that time
10		period may not be counted against the first five-year period;
11	(16)	"Per student equivalent," for funding calculations that are determined on a per
12		student basis, the per student equivalent is calculated as follows:
13		(a) Multiply the target teacher compensation times the sum of one plus the
14		overhead rate; and
15		(b) Divide subsection (a) by 15;
16	(17)	"Monthly cash balance," the total amount of money for each month in the school
17		district's general fund, calculated by adding all deposits made during the month to
18		the beginning cash balance and deducting all disbursements or payments made
19		during the month;
20	(18)	"General fund base percentage," is determined as follows:
21		(a) Forty percent for a school district with a fall enrollment as defined in
22		subdivision (2) of two hundred or less;
23		(b) Thirty percent for a school district with fall enrollment as defined in
24		subdivision (2) of more than two hundred but less than six hundred; and
25		(c) Twenty-five percent for a school district with fall enrollment as defined in
26		subdivision (2) greater than or equal to six hundred.
27		When determining the general fund base percentage, the secretary of the
28		Department of Education shall use the lesser of the school district's fall enrollment
29		as defined in subdivision (2) for the current school year or the school district's fall
30		enrollment from the previous two years; and
31	(19)	"Allowable general fund cash balance," the general fund base percentage multiplied
32		by the district's general fund expenditures in the previous school year.

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