

STATE OF OKLAHOMA

2nd Session of the 45th Legislature (1996)

HOUSE BILL NO. 2129

By: Eddins

AS INTRODUCED

An Act relating to schools; amending 70 O.S. 1991, Section 18-201, as last amended by Section 1, Chapter 359, O.S.L. 1994 (70 O.S. Supp. 1995, Section 18-201), which relates to the weighted average daily membership calculation of State Aid; adding pupil weight for underage children admitted to kindergarten; providing eligibility for determining pupil weight; providing an effective date; and declaring an emergency.

BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

SECTION 1. AMENDATORY 70 O.S. 1991, Section 18-201, as last amended by Section 1, Chapter 359, O.S.L. 1994 (70 O.S. Supp. 1995, Section 18-201), is amended to read as follows:

Section 18-201. A. The weighted average daily membership of a school district for calculation of Foundation Aid purposes pursuant to Section 18-200 of this title shall be the sum of the weighted pupil grade level calculation, the weighted pupil category calculation and the weighted district calculation. The weighted average daily membership of a school district for calculation of Salary Incentive Aid purposes pursuant to Section 18-200 of this

title shall be the sum of the weighted pupil grade level calculation, the weighted pupil category calculation, the weighted district calculation, and the weighted teacher experience and degree calculation.

B. The weighted calculations provided for in subsection A of this section shall be determined as follows:

1. The weighted pupil grade level calculation shall be determined by taking the highest average daily membership of the preceding two (2) years of a school district and assigning weights to the pupils according to grade attended as follows:

GRADE LEVEL	WEIGHT
a. Early childhood programs	.5
b. <u>Underage children admitted to kindergarten</u>	<u>.65</u>
<u>c.</u> Kindergarten	1.3
<del>e.</del> <u>d.</u> First and second grade	1.351
<del>d.</del> <u>e.</u> Third grade	1.051
<del>e.</del> <u>f.</u> Fourth through sixth grade	1.0
<del>f.</del> <u>g.</u> Seventh through twelfth grade	1.2

Multiply the membership of each grade by the weight assigned to such grade and add the totals together to determine the weighted pupil grade level calculation for a school district. Determination of the pupils eligible for the early childhood program or underage children admitted to kindergarten weight shall be pursuant to the provisions of Section 1-114 of this title. No child for whom tuition is paid pursuant to the provisions of Section 1-114 of this title may be included in the average daily membership of the district providing the early childhood program or admitting an underage child to kindergarten.

2. The weighted pupil category calculation shall be determined by assigning a weight to the pupil category as follows:

CATEGORY	WEIGHT
a. Vision Impaired	3.8
b. Learning Disabilities	.4
c. Hearing Impaired	2.9
d. Deaf and Blind	3.8
e. Educable Mentally Handicapped	1.3
f. Emotionally Disturbed	2.5
g. Gifted	.34
h. Multiple Handicapped	2.4
i. Physically Handicapped	1.2
j. Speech Impaired	.05
k. Trainable Mentally Handicapped	1.3
l. Bilingual	.25
m. Special Education Summer Program	1.2
n. Economically Disadvantaged	.25
o. Optional Extended School Year Program	

As determined by  
the State Board  
of Education

Except as otherwise provided, multiply the number of pupils approved in the preceding school year in each category by the weight assigned to such category and add the totals together to determine the weighted pupil category calculation for a school district. For the 1995-96 school year the number to be multiplied by the weight assigned to the gifted category in subparagraph g of this paragraph shall be the lesser of (1) the sum of the number of students who scored in the top three percent (3%) on any national standardized test of intellectual ability plus the number of students identified as gifted pursuant to subparagraphs a through d of paragraph 1 of

Section 1210.301 of this title or (2) the sum of the number of students who scored in the top three percent (3%) on any national standardized test of intellectual ability plus twelve percent (12%) of the total average daily membership of the school district for the preceding school year. For the 1996-97 school year and subsequent school years the number to be multiplied by the weight assigned to the gifted category in subparagraph g of this paragraph shall be the lesser of (1) the sum of the number of students who scored in the top three percent (3%) on any national standardized test of intellectual ability plus the number of students identified as gifted pursuant to subparagraphs a through d of paragraph 1 of Section 1210.301 of this title or (2) the sum of the number of students who scored in the top three percent (3%) on any national standardized test of intellectual ability plus eight percent (8%) of the total average daily membership of the school district for the preceding school year.

3. The weighted district calculation shall be determined by determining the calculations for each school district for both the small school district formula and the district sparsity - isolation formula, applying whichever is the greater of the calculations of the two formulas and then applying the restrictions pursuant to subparagraph c of this paragraph.

a. Small school district formula:  $529 \text{ minus total average daily membership divided by } 529 \text{ times } .2 \text{ times total average daily membership.}$

The small school district formula calculation shall apply only to school districts whose highest average daily membership of the preceding two (2) years is less than 529 pupils. School districts which are consolidated or annexed after August 19, 1991, pursuant to the Oklahoma School Consolidation and Annexation Act shall have the weighted district size calculation for the two (2) school years

following the fiscal year in which such consolidation occurred calculated to be the sum of the individual consolidated districts computed as if the consolidation had not taken place. Thereafter, any such district which is consolidated pursuant to the Oklahoma School Consolidation and Annexation Act shall not qualify for the weighted district calculation unless the district can satisfy the specifications herein. Subject to the provisions of subparagraph c of this paragraph, the resulting number shall be counted as additional students for the purpose of calculating State Aid.

b. District sparsity - isolation formula:

The district sparsity - isolation formula calculation shall apply only to school districts:

- (1) whose total area in square miles is greater than the average number of square miles for all school districts in this state; and
- (2) whose areal density is less than one-fourth (1/4) of the state average areal density. Areal density shall be determined by dividing the school district's average daily membership by the school district's total area in square miles.

The district sparsity - isolation formula calculation shall be calculated as follows:

The school district student cost factor multiplied by the school district area factor. The resulting product shall be multiplied by the school district's average daily membership. Subject to the provisions of subparagraph c of this paragraph, the resulting number shall be counted as additional students for the purpose of calculating State Aid.

The school district student cost factor shall be calculated as follows:

The school district's average daily membership shall be categorized into the following grade level groups and applied to the appropriate formulas as computed below:

Grade Level Group

Grades K-5                    Divide 74 by the sum of the Grade Level ADM plus 23, add .85 to the quotient, then multiply the sum by the Grade Level ADM.

Grades 6-8                    Divide 122 by the sum of the Grade Level ADM plus 133, add .85 to the quotient, then multiply the sum by the Grade Level ADM.

Grades 9-12                    Divide 292 by the sum of the Grade Level ADM plus 128, add .78 to the quotient, then multiply the sum by the Grade Level ADM.

The sum of the grade level group's average daily membership shall be divided by the school district's average daily membership. The number one (1.0) shall be subtracted from the resulting quotient.

The school district area cost factor shall be calculated as follows:

Subtract the state average district area from the district area, then divide the remainder by the state average district area;

however, the district area cost factor shall not exceed one (1.0).

The State Board of Education shall define geographical barriers whose location in a school district would inhibit the district from

consolidation or annexation. The Board shall make available an application process, review applications, and for districts the Board deems necessary allow additional square miles to be used for the purposes of calculations used for the weighted district sparsity-isolation formula. Provided that the additional square miles allowed for geographical barriers shall not exceed thirty percent (30%) of the district's actual size.

c. State Aid funds which a district is calculated to receive as a result of the weighted district calculation shall be restricted as follows:

(1) If after the weighted district calculation is applied, the district's projected per pupil revenue exceeds one hundred fifty percent (150%) of the projected state average per pupil revenue then the district's State Aid shall be reduced by an amount that will restrict the district's projected per pupil revenue to one hundred fifty percent (150%) of the projected state average per pupil revenue. Provided, in applying the restriction provided in this division, the district's State Aid shall not be reduced by an amount greater than by the amount of State Aid which was generated by the weighted district calculation.

Projected per pupil revenue shall be determined by dividing the highest of the district's preceding two years average daily membership (ADM) as weighted by the pupil grade level, the pupil category, the district and the teacher experience degree index calculations for projected State Aid into the district's projected total revenues including projected funds for the current State Aid Formula, net

assessed valuation for the preceding calendar year times thirty-nine (39) mills, county revenues of the second preceding year, other state appropriations for the preceding year and the collections for the second preceding year of state apportionment, motor vehicle revenue, gross production tax and R.E.A. tax. The district's projected total revenues shall exclude the following collections for the second preceding year: federal revenue, insurance loss payments, reimbursements, recovery of overpayments and refunds, unused reserves, prior expenditures recovered, prior year surpluses, and other local miscellaneous revenues.

4. The weighted teacher experience and degree calculation shall be determined in accordance with the teacher experience and degree index. The State Department of Education shall determine an index for each state teacher by using data supplied in the school district's teacher personnel reports of the preceding year and utilizing the index as follows:

TEACHER EXPERIENCE - DEGREE INDEX

EXPERIENCE	BACHELOR'S DEGREE	MASTER'S DEGREE	DOCTOR'S DEGREE
0 - 2	.7	.9	1.1
3 - 5	.8	1.0	1.2
6 - 8	.9	1.1	1.3
9 - 11	1.0	1.2	1.4
12 - 15	1.1	1.3	1.5
Over 15	1.2	1.4	1.6

The school district teacher index for each school district shall be determined by subtracting the weighted average state teacher from the weighted average district teacher. Multiply the school district teacher index if greater than zero by .7 and then multiply that

product by the sum of the district's weighted pupil grade level calculation provided in paragraph 1 of this subsection and the weighted pupil category calculation provided in subparagraph n of paragraph 2 of this subsection to determine the weighted teacher experience and degree calculation.

SECTION 2. This act shall become effective July 1, 1996.

SECTION 3. It being immediately necessary for the preservation of the public peace, health and safety, an emergency is hereby declared to exist, by reason whereof this act shall take effect and be in full force from and after its passage and approval.

45-2-8068

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