102ND GENERAL ASSEMBLY

State of Illinois

2021 and 2022

HB5346

Introduced 1/31/2022, by Rep. Avery Bourne

SYNOPSIS AS INTRODUCED:

105 ILCS 5/18-8.15

Amends the School Code. Changes base funding minimum calculation for evidence-based funding. Provides that, for the 2022-2023 and subsequent school years, the Base Funding Minimum of Organizational Units with a Final Percent of Adequacy at or below 80% and Specially Funded Units shall be the sum of (i) the amount of Evidence-Based Funding for the prior school year, (ii) the Base Funding Minimum for the prior school year, and (iii) any amount received by a school district pursuant to Public Act 100-21. Provides that, for the 2022-2023 and subsequent school years, the Base Funding Minimum of Organizational Units with a Final Percent of Adequacy above 80% shall be the sum of (i) the amount of Evidence-Based Funding for the prior school year and (ii) the Base Funding Minimum for the prior school year divided by the Organizational Unit's Average Student Enrollment for the prior school year and multiplied by the Organizational Unit's Average Student Enrollment for the current school year. Makes corresponding changes. Effective July 1, 2022.

LRB102 25366 NLB 34646 b

1

AN ACT concerning education.

Be it enacted by the People of the State of Illinois, represented in the General Assembly:

Section 5. The School Code is amended by changing Section
18-8.15 as follows:

6 (105 ILCS 5/18-8.15)

Sec. 18-8.15. Evidence-Based Funding for student success
for the 2017-2018 and subsequent school years.

9 (a) General provisions.

(1) The purpose of this Section is to ensure that, by 10 11 June 30, 2027 and beyond, this State has a kindergarten 12 through grade 12 public education system with the capacity to ensure the educational development of all persons to 13 14 the limits of their capacities in accordance with Section 1 of Article X of the Constitution of the State of 15 16 To accomplish that objective, this Section Illinois. 17 creates a method of funding public education that is evidence-based; is sufficient to ensure every student 18 19 receives a meaningful opportunity to learn irrespective of ethnicity, sexual orientation, 20 race, gender, or 21 level; is sustainable community-income and and 22 predictable. When fully funded under this Section, every school shall have the resources, based on what the 23

1 evidence indicates is needed, to:

(A) provide all students with a high quality
education that offers the academic, enrichment, social
and emotional support, technical, and career-focused
programs that will allow them to become competitive
workers, responsible parents, productive citizens of
this State, and active members of our national
democracy;

9 (B) ensure all students receive the education they 10 need to graduate from high school with the skills 11 required to pursue post-secondary education and 12 training for a rewarding career;

13 (C) reduce, with a goal of eliminating, the
14 achievement gap between at-risk and non-at-risk
15 students by raising the performance of at-risk
16 students and not by reducing standards; and

(D) ensure this State satisfies its obligation to
assume the primary responsibility to fund public
education and simultaneously relieve the
disproportionate burden placed on local property taxes
to fund schools.

(2) The Evidence-Based Funding formula under this
Section shall be applied to all Organizational Units in
this State. The Evidence-Based Funding formula outlined in
this Act is based on the formula outlined in Senate Bill 1
of the 100th General Assembly, as passed by both

legislative chambers. As further defined and described in this Section, there are 4 major components of the Evidence-Based Funding model:

HB5346

4 (A) First, the model calculates a unique Adequacy
5 Target for each Organizational Unit in this State that
6 considers the costs to implement research-based
7 activities, the unit's student demographics, and
8 regional wage differences.

9 (B) Second, the model calculates each 10 Organizational Unit's Local Capacity, or the amount 11 each Organizational Unit is assumed to contribute 12 toward its Adequacy Target from local resources.

13 (C) Third, the model calculates how much funding 14 the State currently contributes to the Organizational 15 Unit and adds that to the unit's Local Capacity to 16 determine the unit's overall current adequacy of 17 funding.

(D) Finally, the model's distribution method
allocates new State funding to those Organizational
Units that are least well-funded, considering both
Local Capacity and State funding, in relation to their
Adequacy Target.

(3) An Organizational Unit receiving any funding under
this Section may apply those funds to any fund so received
for which that Organizational Unit is authorized to make
expenditures by law.

3

4

- 4 - LRB102 25366 NLB 34646 b

(4) As used in this Section, the following terms shall
 have the meanings ascribed in this paragraph (4):

"Adequacy Target" is defined in paragraph (1) of subsection (b) of this Section.

5 "Adjusted EAV" is defined in paragraph (4) of 6 subsection (d) of this Section.

7 "Adjusted Local Capacity Target" is defined in
 8 paragraph (3) of subsection (c) of this Section.

9 "Adjusted Operating Tax Rate" means a tax rate for all 10 Organizational Units, for which the State Superintendent 11 shall calculate and subtract for the Operating Tax Rate a 12 based transportation rate on total expenses for transportation services under this Code, as reported on 13 14 most recent Annual Financial Report in Pupil the 15 Transportation Services, function 2550 in both the 16 Education and Transportation funds and functions 4110 and 17 4120 in the Transportation fund, less any corresponding fiscal year State of Illinois scheduled payments excluding 18 19 net adjustments for prior years for regular, vocational, 20 or special education transportation reimbursement pursuant to Section 29-5 or subsection (b) of Section 14-13.01 of 21 22 this Code divided by the Adjusted EAV. Ιf an 23 Organizational Unit's corresponding fiscal year State of 24 Illinois scheduled payments excluding net adjustments for 25 prior years for regular, vocational, or special education 26 transportation reimbursement pursuant to Section 29-5 or

subsection (b) of Section 14-13.01 of this Code exceed the total transportation expenses, as defined in this paragraph, no transportation rate shall be subtracted from the Operating Tax Rate.

5 "Allocation Rate" is defined in paragraph (3) of 6 subsection (g) of this Section.

7 "Alternative School" means a public school that is
8 created and operated by a regional superintendent of
9 schools and approved by the State Board.

10 "Applicable Tax Rate" is defined in paragraph (1) of11 subsection (d) of this Section.

12 "Assessment" means any of those benchmark, progress 13 monitoring, formative, diagnostic, and other assessments, 14 in addition to the State accountability assessment, that 15 assist teachers' needs in understanding the skills and 16 meeting the needs of the students they serve.

17 "Assistant principal" means a school administrator
18 duly endorsed to be employed as an assistant principal in
19 this State.

20 "At-risk student" means a student who is at risk of 21 meeting the Illinois Learning Standards or not not 22 graduating from elementary or high school and who 23 demonstrates a need for vocational support or social 24 services beyond that provided by the regular school 25 program. All students included in an Organizational Unit's 26 Low-Income Count, as well as all English learner and

HB5346

- 6 - LRB102 25366 NLB 34646 b

1 2 disabled students attending the Organizational Unit, shall be considered at-risk students under this Section.

3 "Average Student Enrollment" or "ASE" for fiscal year 2018 means, for an Organizational Unit, the greater of the 4 5 average number of students (grades K through 12) reported 6 to the State Board as enrolled in the Organizational Unit 7 on October 1 in the immediately preceding school year, plus the pre-kindergarten students who receive special 8 9 education services of 2 or more hours a day as reported to 10 the State Board on December 1 in the immediately preceding 11 school year, or the average number of students (grades K 12 through 12) reported to the State Board as enrolled in the 13 Organizational Unit on October 1, plus the 14 pre-kindergarten students who receive special education 15 services of 2 or more hours a day as reported to the State 16 Board on December 1, for each of the immediately preceding 3 school years. For fiscal year 2019 and each subsequent 17 fiscal year, "Average Student Enrollment" or "ASE" means, 18 19 for an Organizational Unit, the greater of the average 20 number of students (grades K through 12) reported to the State Board as enrolled in the Organizational Unit on 21 22 October 1 and March 1 in the immediately preceding school 23 year, plus the pre-kindergarten students who receive 24 special education services as reported to the State Board 25 on October 1 and March 1 in the immediately preceding 26 school year, or the average number of students (grades K

1 through 12) reported to the State Board as enrolled in the 2 Organizational Unit on October 1 and March 1, plus the 3 pre-kindergarten students who receive special education services as reported to the State Board on October 1 and 4 5 March 1, for each of the immediately preceding 3 school years. For the purposes of this definition, "enrolled in 6 7 the Organizational Unit" means the number of students 8 reported to the State Board who are enrolled in schools 9 within the Organizational Unit that the student attends or 10 would attend if not placed or transferred to another 11 school or program to receive needed services. For the 12 purposes of calculating "ASE", all students, grades K 13 through 12, excluding those attending kindergarten for a 14 half day and students attending an alternative education 15 program operated by a regional office of education or 16 intermediate service center, shall be counted as 1.0. All 17 students attending kindergarten for a half day shall be counted as 0.5, unless in 2017 by June 15 or by March 1 in 18 19 subsequent years, the school district reports to the State 20 Board of Education the intent to implement full-day kindergarten district-wide for all students, then all 21 22 students attending kindergarten shall be counted as 1.0. 23 Special education pre-kindergarten students shall be counted as 0.5 each. If the State Board does not collect or 24 25 has not collected both an October 1 and March 1 enrollment 26 count by grade or a December 1 collection of special

education pre-kindergarten students as of August 31, 2017 1 2 (the effective date of Public Act 100-465), it shall 3 establish such collection for all future years. For any year in which a count by grade level was collected only 4 5 once, that count shall be used as the single count 6 available for computing a 3-year average ASE. Funding for 7 programs operated by a regional office of education or an 8 intermediate service center must be calculated using the 9 Evidence-Based Funding formula under this Section for the 10 2019-2020 school year and each subsequent school year 11 until separate adequacy formulas are developed and adopted 12 for each type of program. ASE for a program operated by a regional office of education or an intermediate service 13 14 center must be determined by the March 1 enrollment for 15 the program. For the 2019-2020 school year, the ASE used 16 in the calculation must be the first-year ASE and, in that 17 year only, the assignment of students served by a regional office of education or intermediate service center shall 18 19 not result in a reduction of the March enrollment for any 20 school district. For the 2020-2021 school year, the ASE 21 must be the greater of the current-year ASE or the 2-year 22 average ASE. Beginning with the 2021-2022 school year, the 23 ASE must be the greater of the current-year ASE or the 24 3-year average ASE. School districts shall submit the data 25 for the ASE calculation to the State Board within 45 days 26 of the dates required in this Section for submission of

enrollment data in order for it to be included in the ASE 1 2 calculation. For fiscal year 2018 only, the ASE 3 calculation shall include only enrollment taken on October recognition of the impact of COVID-19, 4 1. In the 5 definition of "Average Student Enrollment" or "ASE" shall be adjusted for calculations under this Section for fiscal 6 7 years 2022 through 2024. For fiscal years 2022 through 8 2024, the enrollment used in the calculation of ASE 9 representing the 2020-2021 school year shall be the 10 greater of the enrollment for the 2020-2021 school year or 11 the 2019-2020 school year.

12 "Base Funding Guarantee" is defined in paragraph (10)13 of subsection (g) of this Section.

14 "Base Funding Minimum" is defined in subsection (e) of15 this Section.

16 "Base Tax Year" means the property tax levy year used 17 to calculate the Budget Year allocation of primary State 18 aid.

19 "Base Tax Year's Extension" means the product of the 20 equalized assessed valuation utilized by the county clerk 21 in the Base Tax Year multiplied by the limiting rate as 22 calculated by the county clerk and defined in PTELL.

23 "Bilingual Education Allocation" means the amount of 24 an Organizational Unit's final Adequacy Target 25 attributable to bilingual education divided by the 26 Organizational Unit's final Adequacy Target, the product

of which shall be multiplied by the amount of new funding received pursuant to this Section. An Organizational Unit's final Adequacy Target attributable to bilingual education shall include all additional investments in English learner students' adequacy elements.

6 "Budget Year" means the school year for which primary 7 State aid is calculated and awarded under this Section.

8 "Central office" means individual administrators and 9 support service personnel charged with managing the 10 instructional programs, business and operations, and 11 security of the Organizational Unit.

12 "Comparable Wage Index" or "CWI" means a regional cost 13 differentiation metric that measures systemic, regional 14 variations in the salaries of college graduates who are 15 not educators. The CWI utilized for this Section shall, 16 for the first 3 years of Evidence-Based Funding 17 implementation, be the CWI initially developed by the National Center for Education Statistics, as most recently 18 19 updated by Texas A & M University. In the fourth and 20 subsequent years of Evidence-Based Funding implementation, 21 the State Superintendent shall re-determine the CWI using 22 a similar methodology to that identified in the Texas A & M 23 University study, with adjustments made no less frequently 24 than once every 5 years.

"Computer technology and equipment" means computers
 servers, notebooks, network equipment, copiers, printers,

instructional software, security software, curriculum management courseware, and other similar materials and equipment.

"Computer technology and equipment investment 4 5 allocation" means the final Adequacy Target amount of an Organizational Unit assigned to Tier 1 or Tier 2 in the 6 7 prior school year attributable to the additional \$285.50 8 per student computer technology and equipment investment 9 grant divided by the Organizational Unit's final Adequacy 10 Target, the result of which shall be multiplied by the 11 amount of new funding received pursuant to this Section. 12 An Organizational Unit assigned to a Tier 1 or Tier 2 final 13 Adequacy Target attributable to the received computer 14 technology and equipment investment grant shall include 15 all additional investments in computer technology and 16 equipment adequacy elements.

17 "Core subject" means mathematics; science; reading, 18 English, writing, and language arts; history and social 19 studies; world languages; and subjects taught as Advanced 20 Placement in high schools.

21 "Core teacher" means a regular classroom teacher in 22 elementary schools and teachers of a core subject in 23 middle and high schools.

"Core Intervention teacher (tutor)" means a licensed
 teacher providing one-on-one or small group tutoring to
 students struggling to meet proficiency in core subjects.

НВ5346

"CPPRT" means corporate personal property replacement 1 2 tax funds paid to an Organizational Unit during the 3 calendar year one year before the calendar year in which a school year begins, pursuant to "An Act in relation to the 4 5 abolition of ad valorem personal property tax and the replacement of revenues lost thereby, and amending and 6 7 repealing certain Acts and parts of Acts in connection 8 therewith", certified August 14, 1979, as amended (Public 9 Act 81-1st S.S.-1).

10 "EAV" means equalized assessed valuation as defined in 11 paragraph (2) of subsection (d) of this Section and 12 calculated in accordance with paragraph (3) of subsection 13 (d) of this Section.

14 "ECI" means the Bureau of Labor Statistics' national 15 employment cost index for civilian workers in educational 16 services in elementary and secondary schools on a 17 cumulative basis for the 12-month calendar year preceding 18 the fiscal year of the Evidence-Based Funding calculation.

"EIS Data" means the employment information system
data maintained by the State Board on educators within
Organizational Units.

22 "Employee benefits" means health, dental, and vision 23 insurance offered to employees of an Organizational Unit, 24 the costs associated with the statutorily required payment 25 of the normal cost of the Organizational Unit's teacher 26 pensions, Social Security employer contributions, and

1

2

3

4

5

6

7

8

9

10

11

12

13

Illinois Municipal Retirement Fund employer contributions. "English learner" or "EL" means a child included in the definition of "English learners" under Section 14C-2 of this Code participating in a program of transitional bilingual education or a transitional program of instruction meeting the requirements and program application procedures of Article 14C of this Code. For the purposes of collecting the number of EL students enrolled, the same collection and calculation methodology defined above for "ASE" shall apply to English as learners, with the exception that EL student enrollment shall include students in grades pre-kindergarten through 12.

"Essential Elements" means those elements, resources, 14 15 and educational programs that have been identified through 16 academic research as necessary to improve student success, 17 improve academic performance, close achievement gaps, and 18 provide for other per student costs related to the 19 delivery and leadership of the Organizational Unit, as 20 well as the maintenance and operations of the unit, and 21 which are specified in paragraph (2) of subsection (b) of 22 this Section.

23 "Evidence-Based Funding" means State funding provided
24 to an Organizational Unit pursuant to this Section.

25 "Extended day" means academic and enrichment programs
 26 provided to students outside the regular school day before

1

2

3

4

5

6

7

and after school or during non-instructional times during the school day.

"Extension Limitation Ratio" means a numerical ratio in which the numerator is the Base Tax Year's Extension and the denominator is the Preceding Tax Year's Extension.

"Final Percent of Adequacy" is defined in paragraph (4) of subsection (f) of this Section.

8 "Final Resources" is defined in paragraph (3) of 9 subsection (f) of this Section.

10 "Full-time equivalent" or "FTE" means the full-time 11 equivalency compensation for staffing the relevant 12 position at an Organizational Unit.

13 "Funding Gap" is defined in paragraph (1) of 14 subsection (g).

"Hybrid District" means a partial elementary unit
 district created pursuant to Article 11E of this Code.

17 "Instructional assistant" means a core or special
18 education, non-licensed employee who assists a teacher in
19 the classroom and provides academic support to students.

20 "Instructional facilitator" means a qualified teacher 21 or licensed teacher leader who facilitates and coaches 22 continuous improvement in classroom instruction; provides 23 instructional support to teachers in the elements of 24 research-based instruction or demonstrates the alignment 25 of instruction with curriculum standards and assessment 26 tools; develops or coordinates instructional programs or strategies; develops and implements training; chooses standards-based instructional materials; provides teachers with an understanding of current research; serves as a mentor, site coach, curriculum specialist, or lead teacher; or otherwise works with fellow teachers, in collaboration, to use data to improve instructional practice or develop model lessons.

8 "Instructional materials" means relevant 9 instructional materials for student instruction, 10 including, but not limited to, textbooks, consumable 11 workbooks, laboratory equipment, library books, and other 12 similar materials.

13 "Laboratory School" means a public school that is 14 created and operated by a public university and approved 15 by the State Board.

16 "Librarian" means a teacher with an endorsement as a 17 library information specialist or another individual whose 18 primary responsibility is overseeing library resources 19 within an Organizational Unit.

20 "Limiting rate for Hybrid Districts" means the 21 combined elementary school and high school limiting rates.

"Local Capacity" is defined in paragraph (1) ofsubsection (c) of this Section.

24 "Local Capacity Percentage" is defined in subparagraph
25 (A) of paragraph (2) of subsection (c) of this Section.
26 "Local Capacity Ratio" is defined in subparagraph (B)

of paragraph (2) of subsection (c) of this Section.

subsection (c) of this Section.

2

3

1

"Local Capacity Target" is defined in paragraph (2) of

"Low-Income Count" means, for an Organizational Unit 4 5 in a fiscal year, the higher of the average number of 6 students for the prior school year or the immediately preceding 3 school years who, as of July 1 of the 7 8 immediately preceding fiscal year (as determined by the 9 Department of Human Services), are eligible for at least 10 one of the following low-income programs: Medicaid, the 11 Children's Health Insurance Program, Temporary Assistance 12 for Needy Families (TANF), or the Supplemental Nutrition Assistance Program, excluding pupils who are eligible for 13 14 services provided by the Department of Children and Family 15 Services. Until such time that grade level low-income 16 populations become available, grade level low-income 17 populations shall be determined by applying the low-income percentage to total student enrollments by grade level. 18 19 The low-income percentage is determined by dividing the 20 Low-Income Count by the Average Student Enrollment. The 21 low-income percentage for programs operated by a regional 22 office of education or an intermediate service center must 23 weighted average of the low-income be set to the 24 percentages of all of the school districts in the service 25 region. The weighted low-income percentage is the result 26 of multiplying the low-income percentage of each school

district served by the regional office of education or
 intermediate service center by each school district's
 Average Student Enrollment, summarizing those products and
 dividing the total by the total Average Student Enrollment
 for the service region.

6 "Maintenance and operations" means custodial services, 7 facility and ground maintenance, facility operations, 8 facility security, routine facility repairs, and other 9 similar services and functions.

10 "Minimum Funding Level" is defined in paragraph (9) of11 subsection (g) of this Section.

12 "New Property Tax Relief Pool Funds" means, for any 13 given fiscal year, all State funds appropriated under 14 Section 2-3.170 of this Code.

15 "New State Funds" means, for a given school year, all 16 State funds appropriated for Evidence-Based Funding in 17 excess of the amount needed to fund the Base Funding 18 Minimum for all Organizational Units in that school year.

19 "Net State Contribution Target" means, for a given 20 school year, the amount of State funds that would be 21 necessary to fully meet the Adequacy Target of an 22 Operational Unit minus the Preliminary Resources available 23 to each unit.

24 "Nurse" means an individual licensed as a certified 25 school nurse, in accordance with the rules established for 26 nursing services by the State Board, who is an employee of

and is available to provide health care-related services
 for students of an Organizational Unit.

"Operating Tax Rate" means the rate utilized in the 3 previous year to extend property taxes for all purposes, 4 5 except Bond and Interest, Summer School, Rent, Capital 6 Improvement, and Vocational Education Building purposes. For Hybrid Districts, the Operating Tax Rate shall be the 7 8 combined elementary and high school rates utilized in the 9 previous year to extend property taxes for all purposes, 10 except Bond and Interest, Summer School, Rent, Capital 11 Improvement, and Vocational Education Building purposes.

12 "Organizational Unit" means a Laboratory School or any 13 public school district that is recognized as such by the 14 State Board and that contains elementary schools typically 15 serving kindergarten through 5th grades, middle schools 16 typically serving 6th through 8th grades, high schools 17 typically serving 9th through 12th grades, a program established under Section 2-3.66 or 2-3.41, or a program 18 19 operated by a regional office of education or an 20 intermediate service center under Article 13A or 13B. The 21 General Assembly acknowledges that the actual grade levels 22 served by a particular Organizational Unit may vary 23 slightly from what is typical.

"Organizational Unit CWI" is determined by calculating
 the CWI in the region and original county in which an
 Organizational Unit's primary administrative office is

1 located as set forth in this paragraph, provided that if 2 the Organizational Unit CWI as calculated in accordance 3 with this paragraph is less than 0.9, the Organizational Unit CWI shall be increased to 0.9. Each county's current 4 5 CWI value shall be adjusted based on the CWI value of that county's neighboring Illinois counties, to create a 6 7 "weighted adjusted index value". This shall be calculated 8 by summing the CWI values of all of a county's adjacent 9 Illinois counties and dividing by the number of adjacent 10 Illinois counties, then taking the weighted value of the 11 original county's CWI value and the adjacent Illinois 12 county average. To calculate this weighted value, if the number of adjacent Illinois counties is greater than 2, 13 14 the original county's CWI value will be weighted at 0.25 15 and the adjacent Illinois county average will be weighted 16 at 0.75. If the number of adjacent Illinois counties is 2, 17 the original county's CWI value will be weighted at 0.33 and the adjacent Illinois county average will be weighted 18 at 0.66. The greater of the county's current CWI value and 19 20 its weighted adjusted index value shall be used as the Organizational Unit CWI. 21

22 "Preceding Tax Year" means the property tax levy year23 immediately preceding the Base Tax Year.

24 "Preceding Tax Year's Extension" means the product of
25 the equalized assessed valuation utilized by the county
26 clerk in the Preceding Tax Year multiplied by the

1 Operating Tax Rate.

2 "Preliminary Percent of Adequacy" is defined in
3 paragraph (2) of subsection (f) of this Section.

4 "Preliminary Resources" is defined in paragraph (2) of
5 subsection (f) of this Section.

6 "Principal" means a school administrator duly endorsed 7 to be employed as a principal in this State.

"Professional development" means training programs for 8 9 licensed staff in schools, including, but not limited to, 10 programs that assist in implementing new curriculum 11 programs, provide data focused or academic assessment data 12 training to help staff identify a student's weaknesses and strengths, target interventions, improve instruction, 13 14 encompass instructional strategies for English learner, 15 gifted, or at-risk students, address inclusivity, cultural 16 sensitivity, or implicit bias, or otherwise provide 17 professional support for licensed staff.

18 "Prototypical" means 450 special education 19 pre-kindergarten and kindergarten through grade 5 students 20 for an elementary school, 450 grade 6 through 8 students 21 for a middle school, and 600 grade 9 through 12 students 22 for a high school.

23 "PTELL" means the Property Tax Extension Limitation24 Law.

25 "PTELL EAV" is defined in paragraph (4) of subsection26 (d) of this Section.

"Pupil support staff" means a nurse, psychologist, social worker, family liaison personnel, or other staff member who provides support to at-risk or struggling students.

5 "Real Receipts" is defined in paragraph (1) of
6 subsection (d) of this Section.

7 "Regionalization Factor" means, for a particular
8 Organizational Unit, the figure derived by dividing the
9 Organizational Unit CWI by the Statewide Weighted CWI.

10 "School counselor" means a licensed school counselor 11 who provides guidance and counseling support for students 12 within an Organizational Unit.

13 "School site staff" means the primary school secretary 14 and any additional clerical personnel assigned to a 15 school.

16 "Special education" means special educational 17 facilities and services, as defined in Section 14-1.08 of 18 this Code.

"Special Education Allocation" means the amount of an 19 20 Organizational Unit's final Adequacy Target attributable to special education divided by the Organizational Unit's 21 22 final Adequacy Target, the product of which shall be 23 multiplied by the amount of new funding received pursuant to this Section. An Organizational Unit's final Adequacy 24 25 Target attributable to special education shall include all 26 special education investment adequacy elements.

"Specialist teacher" means a teacher who provides 1 instruction in subject areas not included in core 2 3 subjects, including, but not limited to, art, music, physical education, health, driver 4 education, 5 career-technical education, and such other subject areas may be mandated by State law or provided by an 6 as 7 Organizational Unit.

"Specially Funded Unit" means an Alternative School, 8 9 safe school, Department of Juvenile Justice school, 10 special education cooperative or entity recognized by the 11 State Board as а special education cooperative, 12 State-approved charter school, or alternative learning 13 opportunities program that received direct funding from 14 the State Board during the 2016-2017 school year through 15 any of the funding sources included within the calculation 16 of the Base Funding Minimum or Glenwood Academy.

17 "Supplemental Grant Funding" means supplemental 18 general State aid funding received by an Organizational 19 Unit during the 2016-2017 school year pursuant to 20 subsection (H) of Section 18-8.05 of this Code (now 21 repealed).

22 "State Adequacy Level" is the sum of the Adequacy23 Targets of all Organizational Units.

24 "State Board" means the State Board of Education.

25 "State Superintendent" means the State Superintendent26 of Education.

1 "Statewide Weighted CWI" means a figure determined by 2 multiplying each Organizational Unit CWI times the ASE for 3 that Organizational Unit creating a weighted value, 4 summing all Organizational Units' weighted values, and 5 dividing by the total ASE of all Organizational Units, 6 thereby creating an average weighted index.

7 "Student activities" means non-credit producing
8 after-school programs, including, but not limited to,
9 clubs, bands, sports, and other activities authorized by
10 the school board of the Organizational Unit.

11 "Substitute teacher" means an individual teacher or 12 teaching assistant who is employed by an Organizational 13 Unit and is temporarily serving the Organizational Unit on 14 a per diem or per period-assignment basis to replace 15 another staff member.

16 "Summer school" means academic and enrichment programs 17 provided to students during the summer months outside of 18 the regular school year.

19 "Supervisory aide" means a non-licensed staff member 20 who helps in supervising students of an Organizational 21 Unit, but does so outside of the classroom, in situations 22 such as, but not limited to, monitoring hallways and 23 playgrounds, supervising lunchrooms, or supervising 24 students when being transported in buses serving the 25 Organizational Unit.

"Target Ratio" is defined in paragraph (4) of

26

1 subsection (g).

2 "Tier 1", "Tier 2", "Tier 3", and "Tier 4" are defined 3 in paragraph (3) of subsection (g).

4 "Tier 1 Aggregate Funding", "Tier 2 Aggregate 5 Funding", "Tier 3 Aggregate Funding", and "Tier 4 6 Aggregate Funding" are defined in paragraph (1) of 7 subsection (g).

8 (b) Adequacy Target calculation.

9 (1) Each Organizational Unit's Adequacy Target is the 10 sum of the Organizational Unit's cost of providing 11 Essential Elements, as calculated in accordance with this 12 subsection (b), with the salary amounts in the Essential 13 Elements multiplied by a Regionalization Factor calculated 14 pursuant to paragraph (3) of this subsection (b).

15 (2) The Essential Elements are attributable on a pro 16 rata basis related to defined subgroups of the ASE of each 17 Organizational Unit as specified in this paragraph (2), with investments and FTE positions pro rata funded based 18 on ASE counts in excess of or less than the thresholds set 19 20 forth in this paragraph (2). The method for calculating 21 attributable pro rata costs and the defined subgroups 22 thereto are as follows:

(A) Core class size investments. Each
Organizational Unit shall receive the funding required
to support that number of FTE core teacher positions
as is needed to keep the respective class sizes of the

1

2

3

4

5

6

7

Organizational Unit to the following maximum numbers:

(i) For grades kindergarten through 3, the Organizational Unit shall receive funding required to support one FTE core teacher position for every 15 Low-Income Count students in those grades and one FTE core teacher position for every 20 non-Low-Income Count students in those grades.

8 (ii) For 4 through grades 12, the 9 Organizational Unit shall receive funding required 10 to support one FTE core teacher position for every 11 20 Low-Income Count students in those grades and 12 FTE core teacher position for every 25 one 13 non-Low-Income Count students in those grades.

14The number of non-Low-Income Count students in a15grade shall be determined by subtracting the16Low-Income students in that grade from the ASE of the17Organizational Unit for that grade.

18 (B) Specialist teacher investments. Each 19 Organizational Unit shall receive the funding needed 20 to cover that number of FTE specialist teacher 21 positions that correspond to the following 22 percentages:

(i) if the Organizational Unit operates an
elementary or middle school, then 20.00% of the
number of the Organizational Unit's core teachers,
as determined under subparagraph (A) of this

1

2

3

4

paragraph (2); and

(ii) if such Organizational Unit operates a high school, then 33.33% of the number of the Organizational Unit's core teachers.

5 (C) Instructional facilitator investments. Each 6 Organizational Unit shall receive the funding needed 7 to cover one FTE instructional facilitator position 8 for every 200 combined ASE of pre-kindergarten 9 children with disabilities and all kindergarten 10 through grade 12 students of the Organizational Unit.

(D) Core intervention teacher (tutor) investments.
Each Organizational Unit shall receive the funding
needed to cover one FTE teacher position for each
prototypical elementary, middle, and high school.

15 (E) Substitute teacher investments. Each 16 Organizational Unit shall receive the funding needed 17 to cover substitute teacher costs that is equal to 5.70% of the minimum pupil attendance days required 18 under Section 10-19 of this Code for all full-time 19 20 equivalent core, specialist, and intervention teachers, school nurses, special education teachers 21 22 and instructional assistants, instructional 23 facilitators, and summer school and extended day 24 teacher positions, as determined under this paragraph 25 (2), at a salary rate of 33.33% of the average salary 26 for grade K through 12 teachers and 33.33% of the

average salary of each instructional assistant
 position.

Core school counselor investments. 3 (F) Each Organizational Unit shall receive the funding needed 4 5 to cover one FTE school counselor for each 450 6 combined ASE of pre-kindergarten children with 7 disabilities and all kindergarten through grade 5 students, plus one FTE school counselor for each 250 8 9 grades 6 through 8 ASE middle school students, plus 10 one FTE school counselor for each 250 grades 9 through 11 12 ASE high school students.

12 (G) Nurse investments. Each Organizational Unit 13 shall receive the funding needed to cover one FTE 14 nurse for each 750 combined ASE of pre-kindergarten 15 children with disabilities and all kindergarten 16 through grade 12 students across all grade levels it 17 serves.

aide 18 (H) Supervisory investments. Each 19 Organizational Unit shall receive the funding needed 20 to cover one FTE for each 225 combined ASE of pre-kindergarten children with disabilities and all 21 22 kindergarten through grade 5 students, plus one FTE 23 for each 225 ASE middle school students, plus one FTE for each 200 ASE high school students. 24

(I) Librarian investments. Each Organizational
 Unit shall receive the funding needed to cover one FTE

librarian for each prototypical elementary school, middle school, and high school and one FTE aide or media technician for every 300 combined ASE of pre-kindergarten children with disabilities and all kindergarten through grade 12 students.

6 (J) Principal investments. Each Organizational 7 Unit shall receive the funding needed to cover one FTE 8 principal position for each prototypical elementary 9 school, plus one FTE principal position for each 10 prototypical middle school, plus one FTE principal 11 position for each prototypical high school.

12 Assistant principal investments. (K) Each 13 Organizational Unit shall receive the funding needed 14 to cover one FTE assistant principal position for each 15 prototypical elementary school, plus one FTE assistant 16 principal position for each prototypical middle 17 school, plus one FTE assistant principal position for each prototypical high school. 18

19 (L) School site staff investments. Each 20 Organizational Unit shall receive the funding needed 21 for one FTE position for each 225 ASE of 22 pre-kindergarten children with disabilities and all 23 kindergarten through grade 5 students, plus one FTE 24 position for each 225 ASE middle school students, plus 25 one FTE position for each 200 ASE high school 26 students.

1

2

3

4

5

(M) Gifted investments. Each Organizational Unit
 shall receive \$40 per kindergarten through grade 12
 ASE.

Professional development investments. Each 4 (N) 5 Organizational Unit shall receive \$125 per student of the combined ASE of pre-kindergarten children with 6 7 disabilities and all kindergarten through grade 12 students for trainers and other professional 8 9 development-related expenses for supplies and 10 materials.

(0) Instructional material investments. Each
 Organizational Unit shall receive \$190 per student of
 the combined ASE of pre-kindergarten children with
 disabilities and all kindergarten through grade 12
 students to cover instructional material costs.

(P) Assessment investments. Each Organizational
Unit shall receive \$25 per student of the combined ASE
of pre-kindergarten children with disabilities and all
kindergarten through grade 12 students to cover
assessment costs.

(Q) Computer technology and equipment investments.
Each Organizational Unit shall receive \$285.50 per
student of the combined ASE of pre-kindergarten
children with disabilities and all kindergarten
through grade 12 students to cover computer technology
and equipment costs. For the 2018-2019 school year and

subsequent school years, Organizational Units assigned 1 2 to Tier 1 and Tier 2 in the prior school year shall 3 receive an additional \$285.50 per student of the combined ASE of pre-kindergarten children 4 with 5 disabilities and all kindergarten through grade 12 students to cover computer technology and equipment 6 costs in the Organizational Unit's Adequacy Target. 7 8 The State Board may establish additional requirements 9 for Organizational Unit expenditures of funds received 10 pursuant to this subparagraph (Q), including a 11 requirement that funds received pursuant to this 12 subparagraph (Q) may be used only for serving the 13 technology needs of the district. It is the intent of Public Act 100-465 that all Tier 1 and Tier 2 districts 14 15 receive the addition to their Adequacy Target in the 16 following year, subject to compliance with the 17 requirements of the State Board.

Student activities investments. 18 (R) Each 19 Organizational Unit shall receive the following 20 funding amounts to cover student activities: \$100 per kindergarten through grade 5 ASE student in elementary 21 22 school, plus \$200 per ASE student in middle school, 23 plus \$675 per ASE student in high school.

(S) Maintenance and operations investments. Each
 Organizational Unit shall receive \$1,038 per student
 of the combined ASE of pre-kindergarten children with

disabilities and all kindergarten through grade 12 1 2 students for day-to-day maintenance and operations 3 expenditures, including salary, supplies, and materials, well as purchased 4 as services, but excluding employee benefits. The proportion of salary 5 for the application of a Regionalization Factor and 6 7 the calculation of benefits is equal to \$352.92.

office 8 (T) Central investments. Each 9 Organizational Unit shall receive \$742 per student of 10 the combined ASE of pre-kindergarten children with 11 disabilities and all kindergarten through grade 12 12 students to cover central office operations, including 13 administrators and classified personnel charged with 14 managing the instructional programs, business and 15 operations of the school district, and securitv 16 personnel. The proportion of salary for the 17 application of a Regionalization Factor and the calculation of benefits is equal to \$368.48. 18

19 (U) Employee benefit investments. Each 20 Organizational Unit shall receive 30% of the total of 21 all salary-calculated elements of the Adequacy Target, excluding substitute teachers and student activities 22 23 investments, to cover benefit costs. For central office and maintenance and operations investments, the 24 25 benefit calculation shall be based upon the salary 26 proportion of each investment. If at any time the

responsibility for funding the employer normal cost of 1 2 teacher pensions is assigned to school districts, then 3 that amount certified by the Teachers' Retirement System of the State of Illinois to be paid by the 4 5 Organizational Unit for the preceding school year shall be added to the benefit investment. For any 6 7 fiscal year in which a school district organized under Article 34 of this Code is responsible for paying the 8 9 employer normal cost of teacher pensions, then that 10 amount of its employer normal cost plus the amount for 11 retiree health insurance as certified by the Public 12 School Teachers' Pension and Retirement Fund of Chicago to be paid by the school district for the 13 14 preceding school year that is statutorily required to 15 cover employer normal costs and the amount for retiree 16 health insurance shall be added to the 30% specified 17 in this subparagraph (U). The Teachers' Retirement System of the State of Illinois and the Public School 18 Teachers' Pension and Retirement Fund of Chicago shall 19 submit such information as the State Superintendent 20 may require for the calculations set forth in this 21 22 subparagraph (U).

(V) Additional investments in low-income students.
 In addition to and not in lieu of all other funding
 under this paragraph (2), each Organizational Unit
 shall receive funding based on the average teacher

salary for grades K through 12 to cover the costs of: 1 2 (i) one FTE intervention teacher (tutor) 3 position for every 125 Low-Income Count students; (ii) one FTE pupil support staff position for 4 5 every 125 Low-Income Count students; 6 (iii) one FTE extended day teacher position 7 for every 120 Low-Income Count students; and 8 (iv) one FTE summer school teacher position 9 for every 120 Low-Income Count students. 10 (W) Additional investments in English learner 11 students. In addition to and not in lieu of all other 12 funding under this paragraph (2), each Organizational 13 Unit shall receive funding based on the average teacher salary for grades K through 12 to cover the 14 15 costs of: 16 (i) one FTE intervention teacher (tutor) 17 position for every 125 English learner students; (ii) one FTE pupil support staff position for 18 19 every 125 English learner students; 20 (iii) one FTE extended day teacher position 21 for every 120 English learner students; 22 (iv) one FTE summer school teacher position 23 for every 120 English learner students; and 24 (v) one FTE core teacher position for every 25 100 English learner students. 26 (X) Special education investments. Each

1 Organizational Unit shall receive funding based on the 2 average teacher salary for grades K through 12 to 3 cover special education as follows:

4 (i) one FTE teacher position for every 141 5 combined ASE of pre-kindergarten children with 6 disabilities and all kindergarten through grade 12 7 students;

8 (ii) one FTE instructional assistant for every 9 141 combined ASE of pre-kindergarten children with 10 disabilities and all kindergarten through grade 12 11 students; and

12 (iii) one FTE psychologist position for every 13 1,000 combined ASE of pre-kindergarten children 14 with disabilities and all kindergarten through 15 grade 12 students.

16 (3) For calculating the salaries included within the 17 Elements, the State Essential Superintendent shall annually calculate average salaries to the nearest dollar 18 19 using the employment information system data maintained by 20 the State Board, limited to public schools only and excluding special education and vocational cooperatives, 21 22 schools operated by the Department of Juvenile Justice, 23 and charter schools, for the following positions:

24 (A) Teacher for grades K through 8.
25 (B) Teacher for grades 9 through 12.
26 (C) Teacher for grades K through 12.

- 35 -	LRB102	25366	NLB	34646	b
--------	--------	-------	-----	-------	---

1) School counselor for grades K through 8.	
2	2) School counselor for grades 9 through 12.	
3	F) School counselor for grades K through 12.	
4	G) Social worker.	
5	H) Psychologist.	
6) Librarian.	
7	J) Nurse.	

8

HB5346

(K) Principal.

9

(L) Assistant principal.

10 For the purposes of this paragraph (3), "teacher" 11 includes core teachers, specialist and elective teachers, 12 instructional facilitators, tutors, special education teachers, pupil support staff teachers, English learner 13 14 teachers, extended day teachers, and summer school 15 teachers. Where specific grade data is not required for 16 the Essential Elements, the average salary for 17 corresponding positions shall apply. For substitute teachers, the average teacher salary for grades K through 18 19 12 shall apply.

For calculating the salaries included within the Essential Elements for positions not included within EIS Data, the following salaries shall be used in the first year of implementation of Evidence-Based Funding:

24 (i) school site staff, \$30,000; and
25 (ii) non-instructional assistant, instructional
26 assistant, library aide, library media tech, or

1

supervisory aide: \$25,000.

In the second and subsequent years of implementation of Evidence-Based Funding, the amounts in items (i) and (ii) of this paragraph (3) shall annually increase by the ECI.

Elements 6 The salary amounts for the Essential 7 determined pursuant to subparagraphs (A) through (L), (S) 8 (V) through (X) of paragraph (2) of and (T), and 9 subsection (b) of this Section shall be multiplied by a 10 Regionalization Factor.

11

(c) Local Capacity calculation.

12 (1)Organizational Unit's Each Local Capacity 13 amount of funding it represents an is assumed to 14 contribute toward its Adequacy Target for purposes of the 15 Evidence-Based Funding formula calculation. "Local 16 Capacity" means either (i) the Organizational Unit's Local 17 Capacity Target as calculated in accordance with paragraph (2) of this subsection (c) if its Real Receipts are equal 18 19 to or less than its Local Capacity Target or (ii) the 20 Capacity, Organizational Unit's Adjusted Local as 21 calculated in accordance with paragraph (3) of this 22 subsection (c) if Real Receipts are more than its Local 23 Capacity Target.

(2) "Local Capacity Target" means, for an
 Organizational Unit, that dollar amount that is obtained
 by multiplying its Adequacy Target by its Local Capacity

- 37 - LRB102 25366 NLB 34646 b

HB5346

Ratio.

1

26

2 An Organizational Unit's Local (A) Capacity Percentage is the conversion of the Organizational 3 Unit's Local Capacity Ratio, as such ratio is 4 5 determined in accordance with subparagraph (B) of this cumulative 6 paragraph (2), into a distribution 7 resulting in a percentile ranking to determine each Organizational Unit's relative position to all other 8 9 Organizational Units in this State. The calculation of 10 Local Capacity Percentage is described in subparagraph 11 (C) of this paragraph (2).

12 (B) An Organizational Unit's Local Capacity Ratio 13 in a given year is the percentage obtained by dividing 14 its Adjusted EAV or PTELL EAV, whichever is less, by 15 its Adequacy Target, with the resulting ratio further 16 adjusted as follows:

17 (i) for Organizational Units serving grades
18 kindergarten through 12 and Hybrid Districts, no
19 further adjustments shall be made;

20 (ii) for Organizational Units serving grades 21 kindergarten through 8, the ratio shall be 22 multiplied by 9/13;

(iii) for Organizational Units serving grades
9 through 12, the Local Capacity Ratio shall be
multiplied by 4/13; and

(iv) for an Organizational Unit with a

1

2

3

4

different grade configuration than those specified in items (i) through (iii) of this subparagraph (B), the State Superintendent shall determine a comparable adjustment based on the grades served.

5 (C) The Local Capacity Percentage is equal to the 6 percentile ranking of the district. Local Capacity 7 Percentage converts each Organizational Unit's Local Capacity Ratio to a cumulative distribution resulting 8 9 percentile ranking determine in а to each 10 Organizational Unit's relative position to all other 11 Organizational Units in this State. The Local Capacity 12 Percentage cumulative distribution resulting in a 13 percentile ranking for each Organizational Unit shall 14 be calculated using the standard normal distribution 15 of the score in relation to the weighted mean and 16 weighted standard deviation and Local Capacity Ratios 17 of all Organizational Units. If the value assigned to any Organizational Unit is in excess of 90%, the value 18 19 shall be adjusted to 90%. For Laboratory Schools, the 20 Local Capacity Percentage shall be set at 10% in recognition of the absence of EAV and resources from 21 22 the public university that are allocated to the 23 Laboratory School. For programs operated by a regional 24 office of education or an intermediate service center, 25 the Local Capacity Percentage must be set at 10% in 26 recognition of the absence of EAV and resources from

school districts that are allocated to the regional 1 2 office of education or intermediate service center. 3 The weighted mean for the Local Capacity Percentage shall be determined by multiplying each Organizational 4 Unit's Local Capacity Ratio times the ASE for the unit 5 creating a weighted value, summing the weighted values 6 7 of all Organizational Units, and dividing by the total ASE of all Organizational Units. The weighted standard 8 9 deviation shall be determined by taking the square 10 root of the weighted variance of all Organizational 11 Units' Local Capacity Ratio, where the variance is 12 calculated by squaring the difference between each 13 unit's Local Capacity Ratio and the weighted mean, 14 then multiplying the variance for each unit times the 15 ASE for the unit to create a weighted variance for each 16 unit, then summing all units' weighted variance and 17 dividing by the total ASE of all units.

18 (D) For Organizational Unit, the any 19 Organizational Unit's Adjusted Local Capacity Target 20 shall be reduced by either (i) the school board's 21 remaining contribution pursuant to paragraph (ii) of subsection (b-4) of Section 16-158 of the Illinois 22 23 Pension Code in a given year or (ii) the board of pursuant 24 education's remaining contribution to 25 paragraph (iv) of subsection (b) of Section 17-129 of 26 the Illinois Pension Code absent the employer normal

cost portion of the required contribution and amount 1 2 allowed pursuant to subdivision (3) of Section 3 17-142.1 of the Illinois Pension Code in a given year. In the preceding sentence, item (i) shall be certified 4 5 to the State Board of Education by the Teachers' Retirement System of the State of Illinois and item 6 7 shall be certified to the State Board of (ii) Education by the Public School Teachers' Pension and 8 9 Retirement Fund of the City of Chicago.

10 (3) If an Organizational Unit's Real Receipts are more 11 than its Local Capacity Target, then its Local Capacity 12 shall equal an Adjusted Local Capacity Target as 13 calculated in accordance with this paragraph (3). The 14 Adjusted Local Capacity Target is calculated as the sum of 15 the Organizational Unit's Local Capacity Target and its 16 Real Receipts Adjustment. The Real Receipts Adjustment 17 equals the Organizational Unit's Real Receipts less its resulting 18 Local Capacity Target, with the figure 19 multiplied by the Local Capacity Percentage.

As used in this paragraph (3), "Real Percent of Adequacy" means the sum of an Organizational Unit's Real Receipts, CPPRT, and Base Funding Minimum, with the resulting figure divided by the Organizational Unit's Adequacy Target.

(d) Calculation of Real Receipts, EAV, and Adjusted EAV
for purposes of the Local Capacity calculation.

1 (1) An Organizational Unit's Real Receipts are the 2 product of its Applicable Tax Rate and its Adjusted EAV. 3 An Organizational Unit's Applicable Tax Rate is its 4 Adjusted Operating Tax Rate for property within the 5 Organizational Unit.

6 (2)The State Superintendent shall calculate the equalized assessed valuation, or EAV, of all taxable 7 8 property of each Organizational Unit as of September 30 of 9 the previous year in accordance with paragraph (3) of this 10 subsection (d). The State Superintendent shall then 11 determine the Adjusted EAV of each Organizational Unit in 12 accordance with paragraph (4) of this subsection (d), 13 which Adjusted EAV figure shall be used for the purposes 14 of calculating Local Capacity.

15 (3) To calculate Real Receipts and EAV, the Department 16 of Revenue shall supply to the State Superintendent the 17 value as equalized or assessed by the Department of Revenue of all taxable property of every Organizational 18 Unit, together with (i) the applicable tax rate used in 19 20 extending taxes for the funds of the Organizational Unit as of September 30 of the previous year and (ii) the 21 22 limiting rate for all Organizational Units subject to 23 property tax extension limitations as imposed under PTELL.

(A) The Department of Revenue shall add to the
 equalized assessed value of all taxable property of
 each Organizational Unit situated entirely or

partially within a county that is or was subject to the 1 2 provisions of Section 15-176 or 15-177 of the Property 3 Tax Code (i) an amount equal to the total amount by which the homestead exemption allowed under Section 4 5 15-176 or 15-177 of the Property Tax Code for real 6 property situated in that Organizational Unit exceeds 7 the total amount that would have been allowed in that Organizational Unit if the maximum reduction under 8 9 Section 15-176 was (I) \$4,500 in Cook County or \$3,500 10 in all other counties in tax year 2003 or (II) \$5,000 11 in all counties in tax year 2004 and thereafter and 12 (ii) an amount equal to the aggregate amount for the 13 taxable year of all additional exemptions under 14 Section 15-175 of the Property Tax Code for owners 15 with a household income of \$30,000 or less. The county 16 clerk of any county that is or was subject to the 17 provisions of Section 15-176 or 15-177 of the Property Tax Code shall annually calculate and certify to the 18 19 Department of Revenue for each Organizational Unit all 20 homestead exemption amounts under Section 15-176 or 15-177 of the Property Tax Code and all amounts of 21 22 additional exemptions under Section 15-175 of the 23 Property Tax Code for owners with a household income 24 \$30,000 or less. It is the intent of this of 25 that if the subparagraph (A) general homestead 26 exemption for a parcel of property is determined under

Section 15-176 or 15-177 of the Property Tax Code 1 2 rather than Section 15-175, then the calculation of 3 EAV shall not be affected by the difference, if any, between the amount of the general homestead exemption 4 5 allowed for that parcel of property under Section 15-176 or 15-177 of the Property Tax Code and the 6 amount that would have been allowed had the general 7 homestead exemption for that parcel of property been 8 9 determined under Section 15-175 of the Property Tax 10 Code. It is further the intent of this subparagraph 11 (A) that if additional exemptions are allowed under 12 Section 15-175 of the Property Tax Code for owners 13 with a household income of less than \$30,000, then the 14 calculation of EAV shall not be affected by the 15 difference, if any, because of those additional 16 exemptions.

17 (B) With respect to any part of an Organizational Unit within a redevelopment project area in respect to 18 19 which a municipality has adopted tax increment 20 allocation financing pursuant to the Tax Increment 21 Allocation Redevelopment Act, Division 74.4 of Article 22 11 of the Illinois Municipal Code, or the Industrial 23 Jobs Recovery Law, Division 74.6 of Article 11 of the 24 Illinois Municipal Code, no part of the current EAV of 25 real property located in any such project area that is 26 attributable to an increase above the total initial

1 EAV of such property shall be used as part of the EAV of the Organizational Unit, until such time as all 2 3 redevelopment project costs have been paid, as provided in Section 11-74.4-8 of the Tax Increment 4 5 Allocation Redevelopment Act or in Section 11-74.6-35 6 of the Industrial Jobs Recovery Law. For the purpose 7 of the EAV of the Organizational Unit, the total initial EAV or the current EAV, whichever is lower, 8 9 shall be used until such time as all redevelopment 10 project costs have been paid.

11 (B-5) real property equalized assessed The 12 valuation for a school district shall be adjusted by 13 subtracting from the real property value, as equalized 14 or assessed by the Department of Revenue, for the 15 district an amount computed by dividing the amount of 16 any abatement of taxes under Section 18-170 of the 17 Property Tax Code by 3.00% for a district maintaining grades kindergarten through 12, by 2.30% for 18 а 19 district maintaining grades kindergarten through 8, or 20 by 1.05% for a district maintaining grades 9 through 21 12 and adjusted by an amount computed by dividing the 22 amount of any abatement of taxes under subsection (a) 23 of Section 18-165 of the Property Tax Code by the same 24 percentage rates for district type as specified in 25 this subparagraph (B-5).

26

(C) For Organizational Units that are Hybrid

1 Districts, the State Superintendent shall use the 2 lesser of the adjusted equalized assessed valuation 3 property within the partial elementary unit for for elementary purposes, as defined in 4 district 5 Article 11E of this Code, or the adjusted equalized 6 assessed valuation for property within the partial 7 elementary unit district for high school purposes, as defined in Article 11E of this Code. 8

9 (4) An Organizational Unit's Adjusted EAV shall be the 10 average of its EAV over the immediately preceding 3 years 11 or its EAV in the immediately preceding year if the EAV in 12 the immediately preceding year has declined by 10% or more 13 compared to the 3-year average. In the event of 14 Organizational Unit reorganization, consolidation, or 15 annexation, the Organizational Unit's Adjusted EAV for the 16 first 3 years after such change shall be as follows: the 17 most current EAV shall be used in the first year, the 18 average of a 2-year EAV or its EAV in the immediately 19 preceding year if the EAV declines by 10% or more compared 20 to the 2-year average for the second year, and a 3-year 21 average EAV or its EAV in the immediately preceding year 22 if the Adjusted EAV declines by 10% or more compared to the 23 3-year average for the third year. For any school district 24 whose EAV in the immediately preceding year is used in 25 calculations, in the following year, the Adjusted EAV 26 shall be the average of its EAV over the immediately

1 preceding 2 years or the immediately preceding year if 2 that year represents a decline of 10% or more compared to 3 the 2-year average.

"PTELL EAV" means a figure calculated by the State 4 5 Board for Organizational Units subject to PTELL as 6 described in this paragraph (4) for the purposes of 7 calculating an Organizational Unit's Local Capacity Ratio. 8 Except as otherwise provided in this paragraph (4), the 9 PTELL EAV of an Organizational Unit shall be equal to the 10 product of the equalized assessed valuation last used in 11 the calculation of general State aid under Section 18-8.05 12 of this Code (now repealed) or Evidence-Based Funding under this Section and the Organizational Unit's Extension 13 14 Limitation Ratio. If an Organizational Unit has approved 15 or does approve an increase in its limiting rate, pursuant 16 to Section 18-190 of the Property Tax Code, affecting the 17 Base Tax Year, the PTELL EAV shall be equal to the product the equalized assessed valuation last used in the 18 of 19 calculation of general State aid under Section 18-8.05 of 20 this Code (now repealed) or Evidence-Based Funding under 21 this Section multiplied by an amount equal to one plus the 22 percentage increase, if any, in the Consumer Price Index 23 for All Urban Consumers for all items published by the 24 United States Department of Labor for the 12-month 25 calendar year preceding the Base Tax Year, plus the 26 equalized assessed valuation of new property, annexed

HB5346

- HB5346
- 1 2

3

4

5

6

property, and recovered tax increment value and minus the equalized assessed valuation of disconnected property.

As used in this paragraph (4), "new property" and "recovered tax increment value" shall have the meanings set forth in the Property Tax Extension Limitation Law. (e) Base Funding Minimum calculation.

7 (1) (Blank). For the 2017 2018 school year, the Base 8 Funding Minimum of an Organizational Unit or a Specially 9 Funded Unit shall be the amount of State funds distributed 10 to the Organizational Unit or Specially Funded Unit during 11 the 2016-2017 school year prior to any adjustments and 12 specified appropriation amounts described in this 13 paragraph (1) from the following Sections, as calculated by the State Superintendent: Section 18-8.05 of this Code 14 15 (now repealed); Section 5 of Article 224 of Public Act 16 99 524 (equity grants); Section 14 7.02b of this Code 17 (funding for children requiring special education services); Section 14 13.01 of this Code 18 -(special 19 education facilities and staffing), except for 20 reimbursement of the cost of transportation pursuant to Section 14-13.01; Section 14C-12 of this Code (English 21 22 learners); and Section 18-4.3 of this Code (summer 23 school), based on an appropriation level of \$13,121,600. 24 For a school district organized under Article 34 of this 25 Code, the Base Funding Minimum also includes (i) the funds 26 allocated to the school district pursuant to Section 1D 1

1	of this Code attributable to funding programs authorized
2	by the Sections of this Code listed in the preceding
3	sentence and (ii) the difference between (I) the funds
4	allocated to the school district pursuant to Section 1D-1
5	of this Code attributable to the funding programs
6	authorized by Section 14 7.02 (non public special
7	education reimbursement), subsection (b) of Section
8	14 13.01 (special education transportation), Section 29 5
9	(transportation), Section 2 3.80 (agricultural
10	education), Section 2 3.66 (truants' alternative
11	education), Section 2-3.62 (educational service centers),
12	and Section 14-7.03 (special education - orphanage) of
13	this Code and Section 15 of the Childhood Hunger Relief
14	Act (free breakfast program) and (II) the school
15	district's actual expenditures for its non-public special
16	education, special education transportation,
17	transportation programs, agricultural education, truants'
18	alternative education, services that would otherwise be
19	performed by a regional office of education, special
20	education orphanage expenditures, and free breakfast, as
21	most recently calculated and reported pursuant to
22	subsection (f) of Section 1D-1 of this Code. The Base
23	Funding Minimum for Glenwood Academy shall be \$625,500.
24	For programs operated by a regional office of education or
25	an intermediate service center, the Base Funding Minimum
26	must be the total amount of State funds allocated to those

programs in the 2018-2019 school year and amounts provided 1 2 pursuant to Article 34 of Public Act 100-586 and Section 3-16 of this Code. All programs established after June 5, 3 2019 (the effective date of Public Act 101-10) and 4 5 administered by a regional office of education or an intermediate service center must have an initial Base 6 Funding Minimum set to an amount equal to the first year 7 ASE multiplied by the amount of per pupil funding received 8 9 in the previous school year by the lowest funded similar 10 existing program type. If the enrollment for a program 11 operated by a regional office of education or an 12 intermediate service center is zero, then it may not receive Base Funding Minimum funds for that program in 13 next fiscal year, and those funds must be distributed to 14 15 Organizational Units under subsection (g). 16 (2) (Blank). For the 2018 2019 and subsequent school

16(2)(Blank).For the 2018 2019 and subsequent school17years, the Base Funding Minimum of Organizational Units18and Specially Funded Units shall be the sum of (i) the19amount of Evidence Based Funding for the prior school20year, (ii) the Base Funding Minimum for the prior school21year, and (iii) any amount received by a school district22pursuant to Section 7 of Article 97 of Public Act 100-21.

23 (2.1) For the 2022-2023 and subsequent school years,
 24 the Base Funding Minimum of Organizational Units with a
 25 Final Percent of Adequacy at or below 80% and Specially
 26 Funded Units shall be the sum of (i) the amount of

UDJJ40

Evidence-Based Funding for the prior school year, (ii) the
 Base Funding Minimum for the prior school year, and (iii)
 any amount received by a school district pursuant to
 Section 7 of Article 97 of Public Act 100-21.

5 For the 2022-2023 and subsequent school years, the 6 Base Funding Minimum of Organizational Units with a Final 7 Percent of Adequacy above 80% shall be the sum of (i) the amount of Evidence-Based Funding for the prior school year 8 9 and (ii) the Base Funding Minimum for the prior school 10 year divided by the Organizational Unit's ASE for the 11 prior school year and multiplied by the Organizational 12 Unit's ASE for the current school year.

(3) Subject to approval by the General Assembly as provided in this paragraph (3), an Organizational Unit that meets all of the following criteria, as determined by the State Board, shall have District Intervention Money added to its Base Funding Minimum at the time the Base Funding Minimum is calculated by the State Board:

(A) The Organizational Unit is operating under an
Independent Authority under Section 2-3.25f-5 of this
Code for a minimum of 4 school years or is subject to
the control of the State Board pursuant to a court
order for a minimum of 4 school years.

(B) The Organizational Unit was designated as a
Tier 1 or Tier 2 Organizational Unit in the previous
school year under paragraph (3) of subsection (g) of

1 this Section.

2 (C) The Organizational Unit demonstrates 3 sustainability through a 5-year financial and 4 strategic plan.

5 (D) The Organizational Unit has made sufficient 6 progress and achieved sufficient stability in the 7 areas of governance, academic growth, and finances.

As part of its determination under this paragraph (3), 8 9 the State Board may consider the Organizational Unit's 10 summative designation, any accreditations of the 11 Organizational Unit, or the Organizational Unit's 12 financial profile, as calculated by the State Board.

If the State Board determines that an Organizational 13 14 Unit has met the criteria set forth in this paragraph (3), 15 it must submit a report to the General Assembly, no later 16 than January 2 of the fiscal year in which the State Board 17 it determination, on the amount of District makes Intervention Money to add to the Organizational Unit's 18 19 Base Funding Minimum. The General Assembly must review the 20 State Board's report and may approve or disapprove, by joint resolution, the addition of District Intervention 21 22 Money. If the General Assembly fails to act on the report 23 within 40 calendar days from the receipt of the report, 24 the addition of District Intervention Money is deemed 25 approved. If the General Assembly approves the amount of 26 District Intervention Money to be added to the

Organizational Unit's Base Funding Minimum, the District
 Intervention Money must be added to the Base Funding
 Minimum annually thereafter.

For the first 4 years following the initial year that 4 5 the State Board determines that an Organizational Unit has 6 met the criteria set forth in this paragraph (3) and has 7 received funding under this Section, the Organizational Unit must annually submit to the State Board, on or before 8 9 November 30, a progress report regarding its financial and 10 strategic plan under subparagraph (C) of this paragraph 11 (3). The plan shall include the financial data from the 12 past 4 annual financial reports or financial audits that 13 must be presented to the State Board by November 15 of each 14 year and the approved budget financial data for the 15 current year. The plan shall be developed according to the 16 guidelines presented to the Organizational Unit by the 17 State Board. The plan shall further include financial projections for the next 3 fiscal years and include a 18 19 discussion and financial summary of the Organizational 20 Unit's facility needs. If the Organizational Unit does not 21 demonstrate sufficient progress toward its 5-year plan or 22 if it has failed to file an annual financial report, an 23 annual budget, a financial plan, a deficit reduction plan, 24 or other financial information as required by law, the 25 State Board may establish a Financial Oversight Panel 26 under Article 1Н of this Code. However, if the

1 Organizational Unit already has a Financial Oversight 2 Panel, the State Board may extend the duration of the 3 Panel.

4

(f) Percent of Adequacy and Final Resources calculation.

5 (1) The Evidence-Based Funding formula establishes a 6 Percent of Adequacy for each Organizational Unit in order 7 to place such units into tiers for the purposes of the 8 funding distribution system described in subsection (g) of 9 this Section. Initially, Organizational an Unit's Preliminary Resources and Preliminary Percent of Adequacy 10 11 calculated pursuant to paragraph (2) of this are 12 subsection (f). Then, an Organizational Unit's Final Resources and Final Percent of Adequacy are calculated to 13 14 for the Organizational Unit's account poverty 15 concentration levels pursuant to paragraphs (3) and (4) of 16 this subsection (f).

17 (2) An Organizational Unit's Preliminary Resources are
18 equal to the sum of its Local Capacity Target, CPPRT, and
19 Base Funding Minimum. An Organizational Unit's Preliminary
20 Percent of Adequacy is the lesser of (i) its Preliminary
21 Resources divided by its Adequacy Target or (ii) 100%.

22 (3) Specially Funded Except for Units, an 23 Organizational Unit's Final Resources are equal to the sum 24 of its Local Capacity, CPPRT, and Adjusted Base Funding 25 Minimum. The Base Funding Minimum of each Specially Funded 26 Unit shall serve as its Final Resources, except that the

Base Funding Minimum for State-approved charter schools shall not include any portion of general State aid allocated in the prior year based on the per capita tuition charge times the charter school enrollment.

5 (4) An Organizational Unit's Final Percent of Adequacy 6 is its Final Resources divided by its Adequacy Target. An 7 Organizational Unit's Adjusted Base Funding Minimum is 8 equal to its Base Funding Minimum less its Supplemental 9 Grant Funding, with the resulting figure added to the 10 product of its Supplemental Grant Funding and Preliminary 11 Percent of Adequacy.

12

1

2

3

4

(g) Evidence-Based Funding formula distribution system.

13 (1)In each school year under the Evidence-Based 14 Funding formula, each Organizational Unit receives funding 15 equal to the sum of its Base Funding Minimum and the unit's 16 allocation of New State Funds determined pursuant to this 17 subsection (g). To allocate New State Funds, the Evidence-Based Funding formula distribution system first 18 19 places all Organizational Units into one of 4 tiers in 20 accordance with paragraph (3) of this subsection (g), based on the Organizational Unit's Final Percent of 21 22 Adequacy. New State Funds are allocated to each of the 4 23 tiers as follows: Tier 1 Aggregate Funding equals 50% of 24 all New State Funds, Tier 2 Aggregate Funding equals 49% 25 of all New State Funds, Tier 3 Aggregate Funding equals 26 0.9% of all New State Funds, and Tier 4 Aggregate Funding

equals 0.1% of all New State Funds. Each Organizational 1 2 Unit within Tier 1 or Tier 2 receives an allocation of New 3 State Funds equal to its tier Funding Gap, as defined in following sentence, multiplied bv the tier's 4 the Allocation Rate determined pursuant to paragraph (4) of 5 this subsection (q). For Tier 1, an Organizational Unit's 6 7 Funding Gap equals the tier's Target Ratio, as specified 8 in paragraph (5) of this subsection (g), multiplied by the 9 Organizational Unit's Adequacy Target, with the resulting 10 amount reduced by the Organizational Unit's Final 11 Resources. For Tier 2, an Organizational Unit's Funding 12 Gap equals the tier's Target Ratio, as described in 13 paragraph (5) of this subsection (g), multiplied by the 14 Organizational Unit's Adequacy Target, with the resulting 15 amount reduced by the Organizational Unit's Final 16 Resources and its Tier 1 funding allocation. To determine 17 the Organizational Unit's Funding Gap, the resulting amount is then multiplied by a factor equal to one minus 18 19 the Organizational Unit's Local Capacity Target 20 percentage. Each Organizational Unit within Tier 3 or Tier 4 receives an allocation of New State Funds equal to the 21 22 product of its Adequacy Target and the tier's Allocation 23 Rate, as specified in paragraph (4) of this subsection 24 (q).

25 (2) To ensure equitable distribution of dollars for
 26 all Tier 2 Organizational Units, no Tier 2 Organizational

Unit shall receive fewer dollars per ASE than any Tier 3 1 2 Organizational Unit. Each Tier 2 and Tier 3 Organizational 3 Unit shall have its funding allocation divided by its ASE. Any Tier 2 Organizational Unit with a funding allocation 4 5 per ASE below the greatest Tier 3 allocation per ASE shall 6 get a funding allocation equal to the greatest Tier 3 7 allocation ASE multiplied funding per by the 8 Organizational Unit's ASE. Each Tier 2 Organizational 9 Unit's Tier 2 funding allocation shall be multiplied by 10 the percentage calculated by dividing the original Tier 2 11 Aggregate Funding by the sum of all Tier 2 Organizational 12 Units' Tier 2 funding allocation after adjusting 13 districts' funding below Tier 3 levels.

14 (3) Organizational Units are placed into one of 415 tiers as follows:

(A) Tier 1 consists of all Organizational Units,
except for Specially Funded Units, with a Percent of
Adequacy less than the Tier 1 Target Ratio. The Tier 1
Target Ratio is the ratio level that allows for Tier 1
Aggregate Funding to be distributed, with the Tier 1
Allocation Rate determined pursuant to paragraph (4)
of this subsection (g).

(B) Tier 2 consists of all Tier 1 Units and all
other Organizational Units, except for Specially
Funded Units, with a Percent of Adequacy of less than
0.90.

HB5346

- 57 - LRB102 25366 NLB 34646 b

(C) Tier 3 consists of all Organizational Units, 1 2 except for Specially Funded Units, with a Percent of Adequacy of at least 0.90 and less than 1.0. 3

(D) Tier 4 consists of all Organizational Units with a Percent of Adequacy of at least 1.0.

(4) The Allocation Rates for Tiers 1 through 4 are 7 determined as follows:

8

24

4

5

6

(A) The Tier 1 Allocation Rate is 30%.

9 (B) The Tier 2 Allocation Rate is the result of the 10 following equation: Tier 2 Aggregate Funding, divided 11 by the sum of the Funding Gaps for all Tier 2 12 Organizational Units, unless the result of such 13 equation is higher than 1.0. If the result of such equation is higher than 1.0, then the 14 Tier 2 15 Allocation Rate is 1.0.

16 (C) The Tier 3 Allocation Rate is the result of the 17 following equation: Tier 3 Aggregate Funding, divided by the sum of the Adequacy Targets of all Tier 3 18 Organizational Units. 19

20 (D) The Tier 4 Allocation Rate is the result of the following equation: Tier 4 Aggregate Funding, divided 21 22 by the sum of the Adequacy Targets of all Tier 4 23 Organizational Units.

(5) A tier's Target Ratio is determined as follows:

25 (A) The Tier 1 Target Ratio is the ratio level that 26 allows for Tier 1 Aggregate Funding to be distributed with the Tier 1 Allocation Rate.

HB5346

1

2

3

(B) The Tier 2 Target Ratio is 0.90.

(C) The Tier 3 Target Ratio is 1.0.

4 (6) If, at any point, the Tier 1 Target Ratio is 5 greater than 90%, then all Tier 1 funding shall be 6 allocated to Tier 2 and no Tier 1 Organizational Unit's 7 funding may be identified.

8 (7) In the event that all Tier 2 Organizational Units 9 receive funding at the Tier 2 Target Ratio level, any 10 remaining New State Funds shall be allocated to Tier 3 and 11 Tier 4 Organizational Units.

12 (8) If any Specially Funded Units, excluding Glenwood Academy, recognized by the State Board do not qualify for 13 14 direct funding following the implementation of Public Act 15 100-465 from any of the funding sources included within 16 the definition of Base Funding Minimum, the unqualified 17 portion of the Base Funding Minimum shall be transferred or more appropriate Organizational Units as 18 to one 19 determined by the State Superintendent based on the prior 20 year ASE of the Organizational Units.

(8.5) If a school district withdraws from a special education cooperative, the portion of the Base Funding Minimum that is attributable to the school district may be redistributed to the school district upon withdrawal. The school district and the cooperative must include the amount of the Base Funding Minimum that is to be

reapportioned in their withdrawal agreement and notify the
 State Board of the change with a copy of the agreement upon
 withdrawal.

(9) The Minimum Funding Level is intended to establish 4 5 a target for State funding that will keep pace with 6 inflation and continue to advance equity through the 7 Evidence-Based Funding formula. The target for State Property Tax Relief Pool 8 funding of New Funds is 9 \$50,000,000 for State fiscal year 2019 and subsequent 10 State fiscal years. The Minimum Funding Level is equal to 11 \$350,000,000. In addition to any New State Funds, no more 12 than \$50,000,000 New Property Tax Relief Pool Funds may be counted toward the Minimum Funding Level. If the sum of 13 14 New State Funds and applicable New Property Tax Relief 15 Pool Funds are less than the Minimum Funding Level, than 16 funding for tiers shall be reduced in the following 17 manner:

18 (A) First, Tier 4 funding shall be reduced by an
19 amount equal to the difference between the Minimum
20 Funding Level and New State Funds until such time as
21 Tier 4 funding is exhausted.

(B) Next, Tier 3 funding shall be reduced by an
amount equal to the difference between the Minimum
Funding Level and New State Funds and the reduction in
Tier 4 funding until such time as Tier 3 funding is
exhausted.

1

2

3

4

(C) Next, Tier 2 funding shall be reduced by an amount equal to the difference between the Minimum Funding Level and New State Funds and the reduction in Tier 4 and Tier 3.

5 (D) Finally, Tier 1 funding shall be reduced by an 6 amount equal to the difference between the Minimum 7 Funding level and New State Funds and the reduction in Tier 2, 3, and 4 funding. In addition, the Allocation 8 9 Rate for Tier 1 shall be reduced to a percentage equal 10 to the Tier 1 Allocation Rate set by paragraph (4) of 11 this subsection (q), multiplied by the result of New 12 State Funds divided by the Minimum Funding Level.

13 (9.5) For State fiscal year 2019 and subsequent State 14 fiscal years, if New State Funds exceed \$300,000,000, then 15 any amount in excess of \$300,000,000 shall be dedicated 16 for purposes of Section 2-3.170 of this Code up to a 17 maximum of \$50,000,000.

(10) In the event of a decrease in the amount of the 18 19 appropriation for this Section in any fiscal year after implementation of this Section, the Organizational Units 20 receiving Tier 1 and Tier 2 funding, as determined under 21 22 paragraph (3) of this subsection (q), shall be held 23 harmless by establishing a Base Funding Guarantee equal to 24 the per pupil kindergarten through grade 12 funding 25 received in accordance with this Section in the prior 26 fiscal year. Reductions shall be made to the Base Funding

26

Minimum of Organizational Units in Tier 3 and Tier 4 on a 1 2 per pupil basis equivalent to the total number of the ASE 3 in Tier 3-funded and Tier 4-funded Organizational Units divided by the total reduction in State funding. The Base 4 5 Funding Minimum as reduced shall continue to be applied to 6 Tier 3 and Tier 4 Organizational Units and adjusted by the 7 relative formula when increases in appropriations for this 8 Section resume. In no event may State funding reductions 9 to Organizational Units in Tier 3 or Tier 4 exceed an 10 amount that would be less than the Base Funding Minimum 11 established in the first year of implementation of this 12 Section. If additional reductions are required, all school 13 districts shall receive a reduction by a per pupil amount 14 equal to the aggregate additional appropriation reduction 15 divided by the total ASE of all Organizational Units.

16 (11) The State Superintendent shall make minor
17 adjustments to the distribution formula set forth in this
18 subsection (g) to account for the rounding of percentages
19 to the nearest tenth of a percentage and dollar amounts to
20 the nearest whole dollar.

(h) State Superintendent administration of funding anddistrict submission requirements.

(1) The State Superintendent shall, in accordance with
 appropriations made by the General Assembly, meet the
 funding obligations created under this Section.

(2) The State Superintendent shall calculate the

Adequacy Target for each Organizational Unit and Net State 1 2 Contribution Target for each Organizational Unit under 3 this Section. No Evidence-Based Funding shall be distributed within an Organizational Unit without the 4 5 approval of the unit's school board.

6 (3) Annually, the State Superintendent shall calculate 7 and report to each Organizational Unit the unit's 8 aggregate financial adequacy amount, which shall be the 9 sum of the Adequacy Target for each Organizational Unit. 10 The State Superintendent shall calculate and report 11 separately for each Organizational Unit the unit's total 12 State funds allocated for its students with disabilities. 13 The State Superintendent shall calculate and report 14 separately for each Organizational Unit the amount of 15 funding and applicable FTE calculated for each Essential 16 Element of the unit's Adequacy Target.

17 (4) Annually, the State Superintendent shall calculate and report to each Organizational Unit the amount the unit 18 19 must expend on special education and bilingual education 20 and computer technology and equipment for Organizational Units assigned to Tier 1 or Tier 2 that received an 21 22 additional \$285.50 per student computer technology and 23 equipment investment grant to their Adequacy Target 24 pursuant to the unit's Base Funding Minimum, Special 25 Education Allocation, Bilingual Education Allocation, and 26 computer technology and equipment investment allocation.

(5) Moneys distributed under this Section shall be 1 calculated on a school year basis, but paid on a fiscal 2 3 year basis, with payments beginning in August and extending through June. Unless otherwise provided, 4 the 5 moneys appropriated for each fiscal year shall be distributed in 22 equal payments at least 2 times monthly 6 7 to each Organizational Unit. If moneys appropriated for 8 any fiscal year are distributed other than monthly, the the same 9 distribution shall be on basis for each 10 Organizational Unit.

11 (6) Any school district that fails, for any given 12 school year, to maintain school as required by law or to maintain a recognized school is not eligible to receive 13 14 Evidence-Based Funding. In case of non-recognition of one 15 or more attendance centers in a school district otherwise 16 operating recognized schools, the claim of the district 17 shall be reduced in the proportion that the enrollment in the attendance center or centers bears to the enrollment 18 19 of the school district. "Recognized school" means any 20 public school that meets the standards for recognition by the State Board. A school district or attendance center 21 22 not having recognition status at the end of a school term 23 is entitled to receive State aid payments due upon a legal 24 claim that was filed while it was recognized.

(7) School district claims filed under this Section
 are subject to Sections 18-9 and 18-12 of this Code,

1

HB5346

except as otherwise provided in this Section.

(8) Each fiscal year, the State Superintendent shall 2 3 calculate for each Organizational Unit an amount of its Base Funding Minimum and Evidence-Based Funding that shall 4 5 be deemed attributable to the provision of special 6 educational facilities and services, as defined in Section 7 14-1.08 of this Code, in a manner that ensures compliance 8 with maintenance of State financial support requirements 9 under the federal Individuals with Disabilities Education 10 Act. An Organizational Unit must use such funds only for 11 provision of special educational facilities and the 12 services, as defined in Section 14-1.08 of this Code, and must comply with any expenditure verification procedures 13 14 adopted by the State Board.

15 (9) All Organizational Units in this State must submit 16 annual spending plans by the end of September of each year 17 to the State Board as part of the annual budget process, which shall describe how each Organizational Unit will 18 19 utilize the Base Funding Minimum and Evidence-Based 20 Funding it receives from this State under this Section with specific identification of the intended utilization 21 22 Low-Income, English learner, and special education of 23 resources. Additionally, the annual spending plans of each 24 Organizational Unit shall describe how the Organizational 25 Unit expects to achieve student growth and how the 26 Organizational Unit will achieve State education goals, as

defined by the State Board. The State Superintendent may, 1 2 from time to time, identify additional requisites for 3 Organizational Units to satisfy when compiling the annual spending plans required under this subsection (h). The 4 5 format and scope of annual spending plans shall be developed by the State Superintendent and the State Board 6 7 of Education. School districts that serve students under Article 14C of this Code shall continue to submit 8 9 information as required under Section 14C-12 of this Code.

10 (10)No later than January 1, 2018, the State 11 Superintendent shall develop a 5-year strategic plan for 12 all Organizational Units to help in planning for adequacy 13 funding under this Section. The State Superintendent shall 14 submit the plan to the Governor and the General Assembly, provided in Section 3.1 of the General Assembly 15 as 16 Organization Act. The plan shall include recommendations 17 for:

(A) a framework for collaborative, professional,
innovative, and 21st century learning environments
using the Evidence-Based Funding model;

(B) ways to prepare and support this State's
 educators for successful instructional careers;

(C) application and enhancement of the current
 financial accountability measures, the approved State
 plan to comply with the federal Every Student Succeeds
 Act, and the Illinois Balanced Accountability Measures

in relation to student growth and elements of the
 Evidence-Based Funding model; and

3 (D) implementation of an effective school adequacy
4 funding system based on projected and recommended
5 funding levels from the General Assembly.

6 (11) On an annual basis, the State Superintendent must 7 recalibrate all of the following per pupil elements of the 8 Adequacy Target and applied to the formulas, based on the 9 study of average expenses and as reported in the most 10 recent annual financial report:

11 (A) Gifted under subparagraph (M) of paragraph (2)
12 of subsection (b).

(B) Instructional materials under subparagraph (O)
of paragraph (2) of subsection (b).

15 (C) Assessment under subparagraph (P) of paragraph16 (2) of subsection (b).

(D) Student activities under subparagraph (R) of
 paragraph (2) of subsection (b).

(E) Maintenance and operations under subparagraph(S) of paragraph (2) of subsection (b).

21 (F) Central office under subparagraph (T) of22 paragraph (2) of subsection (b).

23 (i) Professional Review Panel.

(1) A Professional Review Panel is created to study
 and review topics related to the implementation and effect
 of Evidence-Based Funding, as assigned by a joint

resolution or Public Act of the General Assembly or a 1 2 motion passed by the State Board of Education. The Panel 3 must provide recommendations to and serve the Governor, the General Assembly, and the State Board. The State 4 5 Superintendent or his or her designee must serve as a 6 voting member and chairperson of the Panel. The State Superintendent must appoint a vice chairperson from the 7 8 membership of the Panel. The Panel must advance 9 recommendations based on a three-fifths majority vote of 10 Panel members present and voting. A minority opinion may 11 also accompany any recommendation of the Panel. The Panel 12 shall be appointed by the State Superintendent, except as otherwise provided in paragraph (2) of this subsection (i) 13 14 and include the following members:

(A) Two appointees that represent district
superintendents, recommended by a statewide
organization that represents district superintendents.

18 (B) Two appointees that represent school boards,
19 recommended by a statewide organization that
20 represents school boards.

(C) Two appointees from districts that represent
 school business officials, recommended by a statewide
 organization that represents school business
 officials.

25 (D) Two appointees that represent school 26 principals, recommended by a statewide organization - 68 - LRB102 25366 NLB 34646 b

1

HB5346

that represents school principals.

(E) Two appointees that represent teachers,
recommended by a statewide organization that
represents teachers.

5 (F) Two appointees that represent teachers, 6 recommended by another statewide organization that 7 represents teachers.

8 (G) Two appointees that represent regional 9 superintendents of schools, recommended by 10 organizations that represent regional superintendents.

11 (H) Two independent experts selected solely by the
12 State Superintendent.

13 (I) Two independent experts recommended by public14 universities in this State.

(J) One member recommended by a statewide
 organization that represents parents.

17 (K) Two representatives recommended by collective
18 impact organizations that represent major metropolitan
19 areas or geographic areas in Illinois.

20 (L) One member from a statewide organization 21 focused on research-based education policy to support 22 a school system that prepares all students for 23 college, a career, and democratic citizenship.

24 (M) One representative from a school district
25 organized under Article 34 of this Code.
26 The State Superintendent shall ensure that the

1 membership of the Panel includes representatives from 2 reflecting school districts and communities the 3 geographic, socio-economic, racial, and ethnic diversity of this State. The State Superintendent shall additionally 4 membership of the Panel 5 ensure that the includes 6 representatives with expertise in bilingual education and special education. Staff from the State Board shall staff 7 the Panel. 8

9 (2) In addition to those Panel members appointed by 10 the State Superintendent, 4 members of the General 11 Assembly shall be appointed as follows: one member of the 12 House of Representatives appointed by the Speaker of the of Representatives, one member of the 13 House Senate 14 appointed by the President of the Senate, one member of 15 the House of Representatives appointed by the Minority 16 Leader of the House of Representatives, and one member of 17 the Senate appointed by the Minority Leader of the Senate. There shall be one additional member appointed by the 18 19 Governor. All members appointed by legislative leaders or 20 the Governor shall be non-voting, ex officio members.

(3) The Panel must study topics at the direction of the General Assembly or State Board of Education, as provided under paragraph (1). The Panel may also study the following topics at the direction of the chairperson:

(A) The format and scope of annual spending plans
 referenced in paragraph (9) of subsection (h) of this

26

Section. 1 2 (B) The Comparable Wage Index under this Section. 3 (C) Maintenance and operations, including capital maintenance and construction costs. 4 (D) "At-risk student" definition. 5 6 (E) Benefits. 7 (F) Technology. (G) Local Capacity Target. 8 9 (H) Funding for Alternative Schools, Laboratory 10 Schools, safe schools, and alternative learning 11 opportunities programs. 12 (I) Funding for college and career acceleration 13 strategies. 14 (J) Special education investments. 15 (K) Early childhood investments, in collaboration 16 with the Illinois Early Learning Council. 17 (4) (Blank). (5) Within 5 years after the implementation of this 18 19 Section, and every 5 years thereafter, the Panel shall 20 complete an evaluative study of the entire Evidence-Based Funding model, including an assessment of whether or not 21 22 the formula is achieving State goals. The Panel shall 23 report to the State Board, the General Assembly, and the Governor on the findings of the study. 24 25 (6) (Blank).

(7) To ensure that (i) the Adequacy Target calculation

26

under subsection (b) accurately reflects the needs of 1 2 students living in poverty or attending schools located in 3 areas of high poverty, (ii) racial equity within the Evidence-Based Funding formula is explicitly explored and 4 5 advanced, and (iii) the funding goals of the formula 6 distribution system established under this Section are 7 sufficient to provide adequate funding for every student and to fully fund every school in this State, the Panel 8 9 shall review the Essential Elements under paragraph (2) of 10 subsection (b). The Panel shall consider all of the 11 following in its review:

12 (A) The financial ability of school districts to 13 provide instruction in a foreign language to every 14 student and whether an additional Essential Element 15 should be added to the formula to ensure that every 16 student has access to instruction in a foreign 17 language.

(B) The adult-to-student ratio for each Essential
Element in which a ratio is identified. The Panel
shall consider whether the ratio accurately reflects
the staffing needed to support students living in
poverty or who have traumatic backgrounds.

(C) Changes to the Essential Elements that may be
 required to better promote racial equity and eliminate
 structural racism within schools.

(D) The impact of investing \$350,000,000 in

1

2

3

4

5

6

additional funds each year under this Section and an estimate of when the school system will become fully funded under this level of appropriation.

(E) Provide an overview of alternative funding structures that would enable the State to become fully funded at an earlier date.

7 (F) The potential to increase efficiency and to
8 find cost savings within the school system to expedite
9 the journey to a fully funded system.

10 (G) The appropriate levels for reenrolling and 11 graduating high-risk high school students who have 12 been previously out of school. These outcomes shall 13 include enrollment, attendance, skill gains, credit 14 gains, graduation or promotion to the next grade 15 level, and the transition to college, training, or 16 employment, with an emphasis on progressively 17 increasing the overall attendance.

(H) The evidence-based or research-based practices 18 19 that are shown to reduce the gaps and disparities 20 experienced by African American students in academic 21 achievement and educational performance, including 22 practices that have been shown to reduce disparities 23 parities in disciplinary rates, drop-out rates, 24 graduation rates, college matriculation rates, and 25 college completion rates.

26 On or before December 31, 2021, the Panel shall report

to the State Board, the General Assembly, and the Governor
 on the findings of its review. This paragraph (7) is
 inoperative on and after July 1, 2022.

(j) References. Beginning July 1, 2017, references in
other laws to general State aid funds or calculations under
Section 18-8.05 of this Code (now repealed) shall be deemed to
be references to evidence-based model formula funds or
calculations under this Section.

9 (Source: P.A. 101-10, eff. 6-5-19; 101-17, eff. 6-14-19; 10 101-643, eff. 6-18-20; 101-654, eff. 3-8-21; 102-33, eff. 11 6-25-21; 102-197, eff. 7-30-21; 102-558, eff. 8-20-21; revised 12 10-12-21.)

13 Section 99. Effective date. This Act takes effect July 1,14 2022.