Funding Kentucky Public Education: An Analysis Of Education Funding Through The SEEK Formula

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Foreword

In November 2020, the Education Assessment and Accountability Review Subcommittee approved a research agenda for the Office of Education Accountability that included a study of the Support Education Excellence in Kentucky (SEEK) program. Since 1990, SEEK has been the mechanism through which Kentucky has funded its public schools.

This publication includes a review of how SEEK and SEEK transportation funding are distributed to districts. Hypothetical changes to the SEEK funding formula and resulting changes in equity between districts are described. A thorough description of how other states fund education is also included. The publication also includes longitudinal comparisons of district characteristics from school year 1990 to school year 2020.

Jay D. Hartz Director

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Summary

Since 1990, the Support Education Excellence in Kentucky (SEEK) program has been the mechanism through which Kentucky has funded its public schools. This report examines how SEEK and SEEK transportation funding are distributed to districts, and includes hypothetical changes to SEEK to examine issues of equitable funding. This study also includes how other states distribute education funding.

The report compares Kentucky with funding models of the seven surrounding states and includes information on all states' funding models in the appendixes. Kentucky and six surrounding states use Average Daily Attendance to count students, while 21 states use membership to count students. Kentucky and three surrounding states use a student-based funding mode, which assigned a base cost of educating a student with no special need or services and accounts for the additional cost of educating specific categories of student. Compared to surrounding states, Kentucky has the lowest base funding at \$4,000 per child during fiscal year 2020. All surrounding states have an expected local share for funding education, except Indiana. Kentucky districts are required to contribute \$3.00 for every \$1,000 of assessed local property wealth.

Some states only allow school districts to raise taxes up to a certain amount or by a certain amount each year, and some require voter approval. There is no limit on property taxes in Kentucky but increases above four percent may be petitioned by voters. Kentucky may also tax utility services and cable services up to 3 percent, and districts may improve two surtaxes on income.

Kentucky and many states provide additional funding for economically disadvantaged students, referred to as "at-risk students," for students with learning disabilities, for students whose primary language is a language other than English, and for transportation. Kentucky at-risk student identifiers include the National School lunch program free lunch, SNAP, the Kentucky Transitional Assistance Program, and foster care students. The Kentucky Department of Education (KDE) uses the federal definition of a "limited English proficient" student, which uses several criteria related to a student's ability to utilize the English language for testing, classroom achievement, and participating fully in society. Kentucky has a multistep process for determining transportation aid based on density groups and type of student transported.

The report also examined the differences in rural and non-rural districts and between students living in rural, micropolitan, and metropolitan districts and found that rural districts had more students living in poverty, more students classified as exceptional children, and lower percentage of students meeting ACT reading and math benchmark scores. Micropolitan districts received less total local, state, and federal funding than rural districts and metropolitan districts.

This report compared district financial data over time, placing districts into quintiles where Quintile 1 contains the least wealthy districts and Quintile 5 contains the most wealthy districts. Since FY 1990, the gap between Quintile 1 and Quintile 5 has decreased for property wealth per pupil, local and state revenue without on behalf payments per pupil, and local, state, and federal revenue without on behalf payments per pupil.

Staff examined several hypothetical changes to the SEEK funding formula to examine impacts on equity between property-poor districts and property-rich districts. Each change to the SEEK funding formula affected the total amount districts received through SEEK and the guaranteed base per pupil funding amount was adjusted so that no additional funding would be required to implement changes, with the exception of the model increasing the SEEK guaranteed base per pupil funding amount adjusted for inflation.

Forty-four changes to the SEEK funding formula were analyzed. Notable results include the following. Calculating the exceptional child add-on using percentage of students with an exceptionality in each district increased equity in Quintile 1 by \$887 per pupil. Adding add-ons for rural districts and micropolitan districts increased equity in less wealthy districts by \$667 per pupil. Changing student count from average daily attendance to membership increased equity in Quintile 1 by \$364. Most states fund education by membership. Increasing the guaranteed base per pupil funding amount to adjust for inflation increased equity in less wealthy districts by \$156 per pupil. Several changes had little to no impact on equity, including changing the LEP add-on to a test score or grade level basis, or including students who qualify for reduced-price lunch in the at-risk add-on.

During the review of the SEEK transportation calculation OEA staff found several issues in the way KDE calculates transportation funding.

- KDE calculations depart from statutory and regulatory requirements concerning square mileage calculations; auditing districts' transportation codes; grouping districts into seven groups instead of nine groups; identifying outliers by "eyeballing" districts; grouping districts by calculating cost per pupil day instead of density groups, and multiplying the number of handicapped students by 2.0 instead of 5.0 as required by statute.
- For several years up until 2021, KDE made an error in transcribing districts' graph adjusted costs, with one district consistently receiving too much money.
- KDE used the gross ADA plus handicapped amount in determining the cost per pupil day in the nonlinear regression model. It may have been better to use the gross ADA without handicapped students in this part calculation.
- KDE gave any district that was not included in its graph calculation the same graph-adjusted cost per pupil day as Jefferson County.
- In 2021, the depreciation for district school buses was not taken into account when calculating transportation costs.

Additional issues include incorrect coding on district financial reports, consistency in recording transportation revenue from transporting private school students, and SEEK funding provided for special education preschool students. These issues are outlined in the report and include:

• KDE lacking expertise in the computer programs and mathematical formulas that are used to determine the graph-adjusted cost for student transportation. This issue was identified nearly 20 years ago by an LRC report and has not been addressed despite an LRC recommendation to address the issue.¹

A regulation references the local superintendent's annual statistical report for districts. This regulation should be more accurately described and KDE should consider posting the data to the KDE's website.

This report makes 16 recommendations concerning KDE practice in calculating transportation funding, the statutory and regulatory requirements associated with transportation funding, and data collection.

Recommendation 4.1

When calculating SEEK transportation, the Kentucky Department of Education should subtract the square mileage of independent districts from the square mileage of county districts within their county in accordance with KRS 157.370(4).

Recommendation 4.2

When calculating SEEK transportation, the Kentucky Department of Education in doing transportation audits should ensure that students who are listed as being transported more than one mile, live beyond a one mile radius from their schools in accordance with KRS 157.370(3).

Recommendation 4.3

When calculating SEEK transportation, the Kentucky Department of Education should determine the average cost per pupil per day of transporting pupils in districts having a similar density of transported pupils per square mile of area served by not less than nine different density groups in accordance with KRS 157.370(1).

Recommendation 4.4

When calculating SEEK transportation, the Kentucky Department of Education should use an objective methodology to determine groups of districts to be included in graph calculations.

Recommendation 4.5

When calculating SEEK transportation, the Kentucky Department of Education should multiply the aggregate days' attendance of qualified pupils for which the district provides special type transportation by five (5.0) and add it to that part of the district's aggregate days' attendance that is multiplied by the district's adjusted cost per pupil per day in determining the district's pupil transportation program cost for allotment purposes in accordance with KRS 157.370(9).

Recommendation 4.6

When calculating the cost per pupil day to include in the nonlinear regression model, the Kentucky Department of Education should use the gross number of pupils without the handicapped factor.

Recommendation 4.7

When assigning the graph-adjusted cost per pupil day to districts outside the graph calculation, the Kentucky Department of Education (KDE) should consider giving independent districts that were below the threshold for inclusion in the graph calculation

the same amount as the independent district with the lowest graph-adjusted cost per pupil day. Likewise, KDE should consider giving county districts that were above the threshold for inclusion in the graph calculation the same amount as the county district with the highest graph-adjusted cost per pupil day.

Recommendation 4.8

The Kentucky Department of Education should ensure that staff who perform SEEK transportation calculations should receive training to ensure they understand how the overall system works and how to use the programs that calculate SEEK transportation and be able to make any modifications.

Recommendation 4.9

702 KAR 5:020(2) requires that the net ADA for a county district's pupils transported one mile or more to school shall be determined from the local superintendent's annual statistical report for the district. The Kentucky Board of Education should consider changing the language in this regulation to more accurately describe which statistical report it is referencing and KDE should consider posting the data from the report to its website.

Recommendation 4.10

The Kentucky Board of Education should consider amending 702 KAR 5:020 in order to allow districts to depreciate school transportation vehicles for 10 years and 100 percent of their value.

Recommendation 4.11

The Kentucky Department of Education should consider allowing county districts that had independent district merge with them to include the independent district's prior year transportation costs including depreciation of school transportation vehicles during the first year of the merger.

Recommendation 4.12

The Kentucky Department of Education should require districts to record their district activity funds on their annual financial reports.

Recommendation 4.13

The Kentucky Department of Education should work with school districts to record fiscal court revenue received for transporting private school students as a negative expenditure on annual financial reports to properly reflect the transportation expenditures for public school students to and from school.

Recommendation 4.14

The Kentucky Department of Education should work with school districts to ensure that their transportation costs are captured correctly in MUNIS.

Recommendation 4.15

The Kentucky Department of Education should discontinue using preschool students in calculating the exceptional child add-on in the SEEK formula.

Recommendation 4.16

If full-day kindergarten were funded in the future, the General Assembly should consider changing the statewide equalization level in order to accurately reflect 150 percent of per pupil assessments.

 $^{^1\} https://apps.legislature.ky.gov/lrc/publications/ResearchReports/Rr310.pdf$

Chapter 1

Support Education Excellence In Kentucky

Introduction

The Kentucky Education Reform Act (KERA) program has been the mechanism through which Kentucky has funded its schools since 1990. KERA included public school funding reforms and guaranteed districts a minimum amount of funding for each public school student.

In 1989, the Kentucky Supreme Court concluded "the total and state effort in education in Kentucky's primary and secondary education is inadequate and is lacking in uniformity" (Rose 26). It also concluded that the current funding program (Minimum Foundation Program) is "not designed to correct problems of inequality or lack of uniformity between local school districts" (Rose 27). Thus, the General Assembly passed the Kentucky Education Reform Act (KERA) after the Supreme Court ruling that the education system was unconstitutional. KERA included public school funding reforms and guaranteed districts a minimum amount of funding for each student attending public schools.

The SEEK program was designed to equalize local revenue with state funds to ensure that students living in property poor districts would receive the same base funding as students living in property wealthy districts. This report reviews equity outcomes changes to the current SEEK funding formula.

Prior to passing KERA, the General Assembly established a task force on education reform. While the task force created three committees, this report focuses on the outcomes of the finance committee. The Support Education Excellence in Kentucky (SEEK) program was part of the resulting legislation that came from this task forces work. The new model was designed to equalize local revenue with state funds to ensure that students living in property poor districts would receive the same base funding as students living in property wealthy districts. This report will assist the General Assembly in reviewing equity outcome changes to the current SEEK funding formula. The outcomes of the changes to the SEEK formula are included in Chapter 3.

Description Of The Study

In November 2020, the Education Assessment and Accountability Review requested a study on the SEEK funding formula, including how SEEK and SEEK transportation funding are distributed to districts, differences between rural and non-rural area, issues of equitable funding, and how other states distribute education funding.

In November 2020, the Education Assessment and Accountability Review Subcommittee directed the Office of Education Accountability (OEA) to conduct research on changes to the SEEK funding formula. The study agenda directed OEA to examine how SEEK and SEEK transportation funding are distributed to districts. Issues of equitable funding between districts, and rural vs. non-rural areas are considered as well as the local contributions that are made from districts. This study also includes how other states are distributing education funding.

Data Used For This Study

Data sources for this report included the Kentucky
Department of Education (KDE), districts' audited annual financial reports (AFRs), the National Center for Education Statistics, Infinite Campus, the Superintendent's Annual Attendance Report (SAAR), and education funding in other states.

In conducting this study, OEA staff interviewed staff at the Kentucky Department of Education (KDE) who are responsible for calculating and distributing SEEK funding. Interviews with KDE staff included the guaranteed base, add ons, and other relevant data used to determine the SEEK funding for each district. Data for this study include districts' audited annual financial reports (AFRs); National Center For Education Statistics common core of data, transportation and student characteristics recorded in the student information system, Infinite Campus (IC); and attendance data submitted on the Superintendent's Annual Attendance Report (SAAR). Staff also reviewed how other states fund K-12 education and transportation of students to and from school.^a 1

This report refers to school years by the year in which they end. For example, the 2019-2020 school year is called the 2020 school year. This report also uses the term *school districts* to refer to school districts and other local education agencies.

Unless otherwise noted, per-pupil figures are calculated per adjusted average daily attendance plus growth. Silver Grove Independent students were included in Campbell County's student count for each model.

Organization Of The Report

Chapter 1 reviews major conclusions of this study, components of SEEK and transportation funding, common definitions, a national ranking, and comparing rural and non-rural districts.

Chapter 1. The remainder of Chapter 1 includes major conclusions of this study, components of SEEK and SEEK add ons, transportation funding, methods used to count students in state funding models, and common definitions used while discussing funding models. Chapter 1 ends with how Kentucky ranks in the nation on certain data points and comparing data from students that live in rural, metropolitan and micropolitan districts.

Chapter 2 summarizes public education funding in Kentucky and surrounding states, including base funding, any additional funding for student groups, transportation, and rural or small district funding.

Chapter 2. Methods to fund public education in Kentucky and surrounding states are included in chapter 2. Data will include the base funding models and any additional funding states may provide for students who may need extra supports, transportation of students to and from school, and any additional funds available to districts that are located in a rural area or that are small in size.

Chapter 3. Adjustments to the current SEEK funding model are described and evaluated in Chapter 3 along with how these funding

^a Funding components on surrounding states came from "Fund ED: State Policy Analysis – A Detailed Look at Each State's Funding Policies."

Chapter 3 analyzes adjustments to the current SEEK funding model, including how changes would affect equity of propertyrich districts and property-poor districts. This chapter also compares funding equity in 1990 with present day funding.

Chapter 4 discusses issues with the the SEEK and SEEK transportation funding calculation and data collection and presents recommendations.

Equity is defined as the difference in funding between districts with different property wealth per pupil by quintiles. Quintile 1 districts had the lowest property wealth per pupil and Quintile 5 districts had the highest property wealth per pupil.

Some hypothetical changes increased equity between low wealth districts and high wealth districts, while others decreased equity.

changes would affect equity of property-rich districts and property-poor districts. For each change, the SEEK guaranteed base perpupil funding amount is adjusted so that no new revenue is required to implement the change, with some exceptions such as increasing the SEEK guaranteed base per-pupil funding amount to adjust for inflation. This discussion includes the cost to implement these changes if fully funded. In addition, the chapter begins with comparisons of funding equity in 1990 with present day funding.

Chapter 4. Chapter 4 discusses issues with the SEEK and SEEK transportation funding calculation and systemic issues found in data collection. In addition, there are 16 recommendations presented.

Major Conclusions

Staff examined several hypothetical changes to the SEEK funding formula and documented their impact on equity. This report defines *equity* as the difference in funding between districts in quintiles with different property wealth per pupil. Quintile 1 districts had the lowest property wealth per pupil and Quintile 5 districts had the highest property wealth per pupil. If a hypothetical change increased the funding of Quintiles 1 through 4 relative to Quintile 5, it was determined that it increased equity between districts.

When looking at the hypothetical changes to the SEEK funding formula and the resulting changes in equity between low wealth districts and high wealth districts, some of the models increased equity while others decreased equity.

The following changes had effects on per-pupil funding equity:

- Calculating the exceptional child add on using percentage of students with an exceptionality in each district increased equity in Quintile 1 by \$887 per pupil.
- Adding rural and micropolitan district add ons increased equity in Quintile 1 by \$667 per pupil.
- Increasing the local effort of 30 cents to 35 cents increased equity in Quintile 1 by \$350. This change also allowed the SEEK guaranteed base to increase to \$4,219.01 with no new state funding. In addition, most states require a higher local contribution than Kentucky.
- Increasing the guaranteed base per-pupil funding amount to adjust for inflation increased equity in Quintile 1 by \$156 per pupil.

- Changing student count from average daily attendance to membership increased equity in Quintile 1 by \$364.
 Twenty one states fund education by membership.
- Including students who qualify for reduced-price lunch students to the at-risk add on decreased equity in Quintile 1 by \$1 per pupil.
- Increasing the SEEK base funding and including teacher retirement on-behalf funding amount reduced equity in Quintile 1 by \$76 per pupil.
- Increasing the SEEK base funding and including the state grants currently distributed outside the SEEK funding formula decreased equity in Quintile 1 by \$25 per pupil.

This chapter also examined the differences between rural, metropolitan, and micropolitan districts.

The report also examined the differences in students living in rural, metropolitan, and micropolitan districts and found:

- Rural districts have more students living in poverty and are more likely to be classified as special education than students living in metropolitan districts.
- Students living in rural districts had a lower percentage of students meeting ACT reading and math benchmark scores.
- Total local, state and federal revenues for rural districts are \$717 per pupil less per year than districts in metropolitan districts. However, micropolitan districts receive almost \$1,014 less per pupil than metropolitan districts. When just looking at local and state revenue, micropolitan districts have a combined local and state per-pupil revenue that is \$73.67 lower than rural districts and \$1,605 less than metropolitan districts.

OEA found inconsistencies with KDE practice in calculating transportation funding and the statutory and regulatory requirements associated with transportation funding. OEA found inconsistencies with KDE practice in calculating transportation funding and the statutory and regulatory requirements associated with transportation funding. OEA found the following issues:

- KDE calculated square mileage incorrectly.
- KDE did not audit districts' transportation codes for students transported more than a mile correctly.
- KDE grouped districts into seven group instead of nine groups.
- In creating the seven cost groups, KDE did not use an objective methodology of grouping districts. Instead it used subjective groupings of districts.
- KDE grouped districts into groups by calculated cost per pupil day instead of density groups.
- KDE multiplied the number of handicapped students by 2.0 instead of 5.0 as required by statute.

OEA staff also found systematic issues in data collection by the KDF

Staff also found systemic issues in data collection

- It is not required for district activity funds to be recorded on district annual financial reports. In reviewing two districts that did record district activity funds, one district received an additional \$288.57 per student and the other district received only \$6.10 per student.
- Some districts had transportation expenditures to and from school with no students transported. There was no standard way to record revenue for private students transported on district buses.

Staff found other issues as well:

- Districts are receiving the exceptional child add on for preschool students. This is not permitted in statute.
- Full day kindergarten funding was added for FY 2021-2022, however the statewide equalization level was not changed to reflect the additional students.

Overview Of SEEK

The SEEK funding formula is a three tiered system that includes the Guaranteed base, Tier I and Tier II. The guaranteed base for FY 2020 is \$4,000 and is adjusted by the number of students that a district has for exceptional, at-risk, home hospital and limited English proficiency (LEP) students. It also includes a funding factor for the transportation of students to and from school. Information on the data that is used in the SEEK calculation along with how the funding formula works is listed below.

Attendance

Attendance is recorded daily in the student information system, usually referred to by its vendor, Infinite Campus (IC). This system is used by all schools statewide. The attendance data in IC is used to determine the number of children who attend school and the amount of time they are present. Below is a description of the different types of attendance calculations used in in Kentucky.

Average Daily Attendance. KRS 157.320 defines *average daily attendance* (ADA) as "the aggregate days attended by pupils in public school, adjusted for weather-related low attendance days if applicable, divided by the actual number of days school is in

The SEEK funding formula is a three tiered system that includes the guaranteed base, Tier I, and Tier II. The guaranteed base was \$4,000 per pupil in FY 2020 and includes adjustments for exceptional child, at-risk, Limited English Proficiency (LEP), and home and hospital students, and a transportation factor.

Attendance data, recorded in Infinite Campus, is used to determine the number of children attending school and the amount of time they are present.

Average daily attendance (ADA) is defined by KRS 157.320 as "the aggregate days attended by public in public school, adjusted for weather-related low attendance days, divided by the actual number of days school is in session, after the five (5) days with the lowest attendance have been deduced." The Adjusted **Average Daily Attendance** (AADA) compares the ADA for the first two months of the current year to the prior year to determine percentage growth. Districts do not experience a decreases in funding if ADA decreases.

session, after the five (5) days with the lowest attendance have been deducted."^b

Adjusted Average Daily Attendance Plus Growth. The adjusted average daily attendance (AADA) is calculated by comparing the ADA for the first two months of the current year to the ADA for the first two months of the prior year to determine percentage growth. If there is an increase, then the district benefits from the additional students in the calculation. However, if the ADA decreases, the district does not experience a decrease in funding. In addition, KRS 157.360(10) includes a provision for districts experiencing a 10 percent or more decrease in ADA for the previous school year. This allows the next school year's ADA to be increased by an amount equal to two-thirds of the decrease in ADA. The base SEEK calculation includes districts' prior year AADA data to determine funding.

Local Effort

KRS 160.470 describes the local effort districts must generate in tax revenue. Each district must levy a minimum equivalent tax rate of 30 cents per \$100 in taxed property in districts in order to receive SEEK funding. This is part of the SEEK base amount. Currently all districts levy a higher tax rate than the 30 cents required by law.

Property Assessments

The SEEK base funding formula uses property assessments as part of the calculation. Districts with lower property assessments will generate more of the SEEK guaranteed base funding from state funds, while districts with higher property assessments will get less state funding and must spend more from local revenues. Districts may raise the local revenue through any combination of the property tax, motor vehicle tax and permissive taxes. Currently there are three permissive taxes districts can levy, utility, occupational, and excise taxes. Since school districts' local tax

Local effort is part of the SEEK base amount. KRS 160.470 requires districts to levy a minimum equivalent tax rate of 30 cents per \$100 in taxed property to receive SEEK funding. Currently all districts levy a higher tax rate.

Property assessments are part of SEEK funding. Districts with lower property assessments generate more SEEK guaranteed base funding from state funds, while districts with higher property assessments must spend more from local revenues.

^b The Kentucky Department of Education uses the following definition for *Average Daily Attendance* (ADA): the aggregate days attended by pupils in entry-level primary (kindergarten) through grade 12, adjusted for weather-related low attendance days if applicable and divided by the actual number of days the school is in session, after the five days with the lowest attendance are deducted per KRS 157.320 (1) as reported to the Kentucky Department of Education by the local superintendent at close of year via the Superintendent's Annual Attendance Report (SAAR). Kindergarten student attendance is fully included.

Accurate property assessments conduced by locally elected Property Value Administrators (PVAs) in each district are an important part of the SEEK calculation. Prior research suggests some issues with PVAs providing accurate property assessments. Current property assessments were not examined in this report.

effort consists of various types of taxes, the rates at which these revenue sources are taxed can vary across districts.

Role Of Property Value Administrators. Accurate property assessments conducted by local Property Value Administrators (PVAs) in each district are an important part of the SEEK calculation. PVAs are locally elected state officials with jurisdiction within their counties. The Kentucky Constitution and KRS 132.690 require PVAs to assess property at 100 percent of fair market value. PVAs are required to examine real property no less than once every four years. Prior reseach has shown that there have been some issues with PVAs providing accurate property assessments.² This study does not examine current property assessments to ensure accuracy.

Guaranteed Base Funding

Each biennial budget enacted by the General Assembly establishes a SEEK guaranteed base per-pupil funding amount . The guaranteed base amount for school year 2020 was \$4,000 per AADA for students enrolled in first through twelfth grade in public schools. KRS 157.320(7) defines kindergarten ADA as ½ the aggregate days attended by kindergarten pupils in a public school. Consequently, Kentucky only funds half-day kindergarten and kindergarten students only receive half of the AADA amount; however, it should be noted that the General Assembly passed HB 382 in the 2021 Regular Session which included up to an additional \$140 million to fund full-day kindergarten in the 2022 school year. The bill did not change the definition of kindergarten ADA to provide full-day kindergarten funding in the future.

The SEEK guaranteed base per pupil funding amount is established in each biennial budget for students enrolled in first through twelfth grade. Kindergarten is funded as halfday, except the General Assembly included an additional \$140 million to fund full-day kindergarten in SY 2022 only.

Add ons to the guaranteed base funding formula provide additional funding for costs associated with educating students with additional needs, including students with limited English proficiency (LEP0; atrisk students, exceptional child students, and home or hospital students. A separate formula for transportation is also included as an add on. These funds are combined with other SEEK funds and are not required to be spent on specific children or identified needs.

Add ons

The SEEK funding formula also includes extra funding for students with additional needs, referred to as add ons to the guaranteed base funding formula. Add ons provide additional funding for costs associated with educating students with limited English proficiency (LEP); students who are economically disadvantaged or receive free lunch, referred to as "at-risk students"; students who fall outside of the normal range of development, referred to as exceptional children; and to students who are instructed in their home or at a hospital. Although a separate formula is used for transporting students to and from school, this funding is considered an additional add on. Below is a discussion of each SEEK add on. Although add ons are calculated per student, these funds are combined with the other SEEK funds

and are not required to be spent on specific children or identified needs.

Students are considered At Risk if they are eligible to receive free school lunches. At-risk students receive an additional weight of 0.15 of the guaranteed base SEEK amount and funding is based on prior year average daily membership.

At-Risk. Students whose family income is at or below 130 percent of the poverty level are eligible to receive free school lunches. District funding for at-risk students is based on prior year average daily membership.^c At-risk students receive an additional weight of 0.15 of the guaranteed base SEEK amount. Using the 2020 base SEEK amount of \$4,000, an at-risk student who remained enrolled in a district during the school year would generate an additional \$600 for that district.

The home and hospital add-on provides the guaranteed base, less \$100 for capital outlay, for each student receiving home or hospital instruction.

Home And Hospital. KRS 158.033 describes the provisions for students to qualify to receive an education at home or while in the hospital. To be eligible for home or hospital instruction, students must have a doctor's note and must receive a minimum of two instructional sessions per week with a minimum of one hour of instruction per session by a certified teacher who works for the local board of education. Districts with students who qualify for the home and hospital add on receive the guaranteed base, less \$100 for capital outlay funding, multiplied by the ADA for the time the student received home or hospital instruction^d. Districts receive \$100 capital outlay funding per student ADA educated at school. Because such students are not attending school while receiving home or hospital instruction, this amount is reduced from the capital outlay funding. The home and hospital funding is based on prior year data.

The exceptional child add on provides funding based on category. The high incidence category includes students with speech or language impairments and has a weight of 0.24: the moderate incidence category includes students with developmental delays, mild mental disabilities, orthopedic impairments, or other health impairments and has a weight of 1.17; and the low incidence category includes students with severe disabilities and has a weight of 2.35. Preschool exceptional children are included in the exceptional child add on.

Exceptional Child. The exceptional child add on has three different levels of funding based on the category of the exceptional child's diagnosis. KRS 157.200 defines the different categories for exceptional children. Table 1.1 shows the exceptional child categories and their additional funding weights. The weights are multiplied by the per-pupil guaranteed base funding amount to calculate the total add on per pupil. The high incidence category includes students who have speech or language impairment and has a weight of 0.24; the moderate incidence category has a weight of 1.17; and the low incidence category, which includes students with severe disabilities, has a weight of 2.35. It is important to note that the exceptional child add on is based on number of exceptional

^c Membership is different from attendance. *Membership* is the total count of students enrolled at a given facility, district, or statewide.

^d Students receiving home or hospital instruction can also be included for the student counts for other add ons.

students reported by district as of December 1 each year. In addition, KDE includes preschool exceptional child students in the exceptional child add on. In 2020, preschool funding from the SEEK exceptional child add on totaled almost \$8.2 million to districts.

Table 1.1
Disability Category And Additional Funding Rate

SEEK Funding Category	Weight	Types Of Disabilities		
High Incidence Moderate Incidence	0.24 1.17	 Speech or Language Impairment Developmental Delay (up to age 8 only) Mild Mental Disability Orthopedic Impairment Specific Learning Disability (includes children with dyslexia, dyscalculia, and many other disorders) Other Health Impairment (can include children with attention deficit disorder, 		
Low Incidence	2.35	asthma, diabetes) Autism Deaf-blindness Emotional-behavioral Disability Functional Mental Disability Hearing Impairment Multiple Disabilities Traumatic Brain Injury Visual Impairment		

Source: Kentucky Department of Education.

Limited English Proficiency (LEP) students are defined as students aged 3 through 21 whose native language is a language other than English with at least one active English language service and at least one active instructional accommodation. The weight is 0 096

Limited English Proficiency. In Kentucky, *Limited English Proficiency* (LEP) students are defined using the following federal definition: students aged 3 through 21 whose native language is a language other than English and who have at least one active English language service and at least one active instructional accommodation. The LEP add on has a weight of 0.096. The LEP add on is for students in kindergarten through grade 12 and the calculation uses enrollment instead of ADA.^f

Other Payments And Adjustments

SEEK includes two additional tiers that allow districts to generate revenue in addition to the quaranteed base.

In addition to the guaranteed base, SEEK includes two additional tiers that allow districts to generate additional revenue.

Tier I. Tier I allows districts to raise tax revenue above the minimum local effort required in the base SEEK calculation.

^e This is not the average daily attendance of these students, just a student count as of December 1.

^f The amount of add on the district receives is the percent of the school year the student is enrolled multiplied by 0.096.

Tier I allows districts to raise more than the minimum local effort, up to 15 percent of the revenue generated through the adjusted SEEK base funding. Districts with per pupil assessments less than 150 percent of the statewide average receive state equalization. This provides more state funding to poorer districts.

Tier II allows districts to generate up to 30 percent above the adjusted base guarantee and Tier I funds. Tier II is subject to voter approval and is not equalized by the state.

Districts may receive the January growth adjustment if their current year January ADA exceeds their prior year January ADA by at least 1 percent and if funds are available.

Hold harmless funding guarantees that a district will not receive less state SEEK funding per pupil than it received in SY 1992. Districts can raise up to an additional 15 percent of the revenue generated through the adjusted SEEK base funding. Districts that take advantage of the Tier I option receive state equalization if their per-pupil assessment is less than 150 percent of the statewide average per-pupil assessed property valuation. This equalization provides more state funding to poorer districts and less state funding to wealthier districts. As of 2021, all districts have reached the maximum Tier 1 funding. Local school boards are not required to submit this tax levy to local voters for approval.

Tier II. Tier II allows districts to generate up to 30 percent above the adjusted base guarantee and Tier I funds. Unlike the Tier I component, Tier II is subject to voter approval. Tier II is not equalized by the state. All districts, with the exception of Livingston County, receive Tier II funding.

January Growth. A district qualifies for the January growth adjustment if the current year ADA for the school month of January exceeds the prior year January ADA by at least 1 percent. KRS 157.360(16) allows a district to request additional funding for January growth if there are funds available. The additional ADA is added to the ADA used in the SEEK calculation and districts receive the extra funding. In school year 2020, East Bernstadt and Frankfort Independent qualified for the January Growth.

Hold Harmless Funding. Since the implementation of SEEK funding, the General Assembly has had a provision in budget language referred to as hold-harmless funding. The provision guarantees a district will not receive less state SEEK funding per pupil than it received in school year 1992, without regard to the property wealth of a district. In school year 2020 there were three districts that received hold harmless Funding. Table 1.2 shows the districts that receive hold-harmless funding and the amount of hold-harmless funding they received.

Table 1.2
Total And Per-Pupil State Hold Harmless Funding,
School Year 2020

School Teal 2020				
		Total State Hold		
District	Per-Pupil Amount	Harmless Funding		
Anchorage Independent	\$1,437	\$527,107		
Livingston County	76	76,923		
Lyon County	184	152,393		

Source: Staff analysis of the Kentucky Department of Education FY2019-2020 SEEK final Calculations.

g As measured by per pupil assessed property values.

KRS 157.370 defines how transportation funding is determined. The calculation uses ADA of transported students, each students' transportation code, and the gross transported pupil density. The cost decreases in dense districts. Districts are not required to transport students.

KRS 157.370 provides the legal framework for transportation funding and requires nine density groups to determine the cost per pupil day of transporting students, plotted on a smooth graph to determine compensation. Costs for independent and county districts are determined separately, and no independent district receives a rate higher than the lowest county district. Attendance of students with disabilities is multiplied by five.

Transportation

Although districts are not required to provide transportation for students to and from school, KRS 157.370 defines how transportation funding is determined. The allocation is calculated based on how often a student rides the bus using prior year ADA, the transportation code (T code) assigned to each student in IC, and the gross transported pupil density. The cost of student transportation decreases for districts who transport students in a dense population.

Transportation Funding Formula

KRS 157.370 provides the legal framework for transportation funding in Kentucky. It requires KDE to determine the average cost per pupil day of transporting students in districts with similar densities of transported students per square mile. KDE is required to group districts into at least nine different groups based on the density of students transported per square mile. The costs include all transportation costs plus school bus depreciation. The square miles of area served is determined by subtracting the total area of the district that is not served from the district's total area. h The total transportation costs of districts with similar student densities should be plotted on a smoothed graph in order to determine the compensation rate for those districts. Costs for independent and county districts are determined separately with no independent district receiving a per-pupil compensation rate higher than the lowest county district. Students with disabilities have their ADA multiplied by five when calculating the compensation for a district. These costs are required to be recalculated each biennium.

Transportation Codes. Districts are reimbursed for transportation based on the number of students that are transported. Districts must report the number of students who are not transported, transported more than one mile, and those who have disabilities that require their transportation. Table 1.3 includes a list of the T-codes available in IC. Students that are transported more than 1 mile twice daily, T1, are included in the transportation formula with a weight of 1.0. Students that are transported more than one mile once a day, T3, are included in the transportation formula with a weight of 0.5. The T5 code only includes students whose IEP indicates a need for transportation services and students transported with a T5 code receive 5 times the weight of students transported more than a mile. In addition, T5 can include students

^h The area not served could include bodies of water or other districts that are within the boundaries of a county school district.

The transportation formula provides different reimbursement for different types of transportation provided, depending on miles transported and number of trips per day.

who live less than a mile from school. Students who live less than a mile from school by radius, and do not require special transportation, are transported under the T2 and T4 codes and do not receive transportation funding. In addition, the SEEK transportation calculation does not provide transportation funding for districts transporting students from another district without a transfer contract or districts transporting students attending non-public schools.

Table 1.3
Transportation Codes and Definitions

Transportation Code	Definition
NT	Not Transported
T1	Transported twice daily greater than a mile
T2	Transported twice daily less than a mile
T3	Transported once daily greater than a mile
T4	Transported once daily less than a mile
T5	Special transportation for students with disabilities
	and noted in their Individual Educational Plan (IEP)

Source: Kentucky Department of Education.

Area served is determined by dividing the ADA of students transported by the number of square miles in each district. Independent districts are subtracted from the square miles of the county districts in which they are located.

Transportation Area Served. To determine the area served, the ADA of students transported is divided by the number of square miles in each district. When there is an independent school within the county, the square miles of the independent district are subtracted from the square miles of the county district. While currently not being utilized, a district that has authorized another district to provide transportation for any part of its area shall be deducted from the area served by the authorizing district and added to the area served by the district actually providing the transportation.

KRS 157.370(1) states that at least nine density groups must be used to produce a gross transported pupil density calculation, used to create a scale of transportation costs within density groups and determine the average cost per pupil day. Expenses for providing transportation are coded to the student transportation function code (2700) in each district's annual financial report.

Transportation Density Groups. KRS 157.370(1) states that there will be at least nine different density groups to produce a gross transported pupil density calculation, which is then used to create a scale of transportation costs within density groups. Once these groups are established, an average cost per pupil day is developed. KRS 157.370(6) states that an independent district cannot receive more than the lowest paid county district per pupil. To determine the average cost, KDE also includes expenses for providing transportation to and from school only from each district's annual financial report. These expenses are coded to the student transportation function code (2700).

Transportation to a vocational-technical school or a vocational education center are calculated separately and paid as a reimbursement to each district, according to KBE regulations.

Depreciation of district buses is included in the transportation calculation. As an incentive to use diesel buses, districts could depreciate diesel buses for four years beyond the 10 year limit on gasoline-powered buses. This regulation still exists although there are no gasoline buses currently in use. This allows a district to depreciate 24 percent more of the cost of the bus than the district paid for it.

Bus Depreciation. Depreciation of district buses is also included in the transportation calculation. KDE regulation allows districts to depreciate school buses for a total of 14 years. Depreciation was capped at 10 years for gasoline-powered buses and, as an incentive for districts to use diesel buses; districts were allowed to depreciate diesel buses for an additional four years. Although there are currently no gas buses in any district, the 14-year depreciation still exists in regulation. This allows a district to depreciate 24 percent more of the cost of the bus than the district paid for it. Table 1.4 includes how much the cost of a bus is depreciated by year.

Table 1.4
Years And Percent Of Depreciating District
School Buses Value

Year Of Depreciation	Percent Of Bus Value
1 and 2	12
3 to 8	10
9 and 10	8
11 to 14	6
Total	124

Source: Staff analysis of KRS 157.370.

In SY 2020, student transportation was 54.8 percent funded. An additional \$177.3 million would have been necessary to fully fund transportation in SY 2020.

The General Assembly provides funding to transport students to nonpublic schools. The Kentucky Transportation Cabinet's general funds are send to county fiscal courts to pay the local board or other provider for transporting students. If funds from the Transportation Cabinet are insufficient, the fiscal court contributes the difference.

Fully Funded Transportation. The last time transportation was fully funded by the General Assembly was 2004. In school year 2020, student transportation was only 54.8 percent funded with an appropriation of \$214,752,800. To fully fund transportation in school year 2020, the General Assembly would have needed to appropriate \$392,066,066, a difference of \$177.3 million.

Fiscal Court Transportation Funding

The General Assembly provides funding to transport students to nonpublic schools. These funds are sent to the county fiscal court from the Kentucky Transportation Cabinet's general fund and then the fiscal court pays the local board or another provider transporting the students. For instance, Louisville Metro Government transports nonpublic schools instead of the Jefferson County Board of Education. If the Transportation Cabinet does not provide sufficient funds, the fiscal court contributes the difference and submits it to the provider. Nineteen counties provided 5,393 non-public students with transportation in school year 2020, a cost of \$3,150,000. The per-pupil rate to transport non-public school students ranged from \$552.49 per student to \$1,152.60 per student. Appendix A lists each county that transported non-public school students in school year 2020, along with the number of students transported and the requested and actual funding provided to each county.

Districts receive funds for school facilities needs through capital outlay funds, the Facilities Support Program of Kentucky (FSPK), and the School Facilities Construction Commission (SFCC).

SEEK includes a capital outlay allotment of \$100 per pupil for allowable facility expenses, excluding students receiving home and hospital instruction because they are not being educated in a school building.

Facilities Funding

While not part of this study, SEEK also provides state funding to districts for school facilities needs. KRS 157.420 provides capital outlay funds, which districts must use on school facilities projects approved by the commissioner of education. In addition, the Facilities Support Program of Kentucky (FSPK) provides equalized funding for districts whose property wealth is less than 150 percent of the statewide average. This equalization is included in the SEEK appropriation. An additional school facilities funding program, the School Facilities Construction Commission (SFCC), has a separate allocation outside of SEEK appropriations, and school districts must levy a tax of 5 cents per \$100 of property assessment as part of the FSPK program in order to participate in SFCC.

Capital Outlay Funds

SEEK includes a capital outlay allotment of \$100 per pupil for allowable facility expenses. Students receiving home and hospital instruction are not counted in the formula for capital outlay because they are not being educated in a school building. Districts may spend these funds on the following expenditures:

- direct payment of construction costs,
- debt service on bonds.
- lease-rental agreements under which the board will eventually acquire ownership of a school plant,
- retirement of deficit resulting from overexpenditure for capital construction, and
- reserve funds for these purposes to be carried forward in subsequent fiscal years.

Under certain circumstances, capital outlay funds can also be used for

- purchasing land for a new school,
- modifying an existing school,
- operating a new school for the first 2 years,
- maintenance expenditures,
- purchasing property insurance,
- energy conservation measures,
- current expenses,
- replacement of equipment,

ⁱ For more information on school facilities funding, please see Research Report 467, An Overview Of Facilities Needs And Funding In Kentucky.

- purchase of buses, and
- purchase of modern technology equipment.

Adjustments To Appropriations

Districts receive a prorated reduction in the SEEK guaranteed base or in the transportation funding if the General Assembly does not appropriate enough funds. The SEEK funding formula also includes adjustments for students who graduate early, errors in property assessments, or corrections of prior-year SEEK calculations.

In SY 2020, insufficient state funding reduced the state transportation funding by \$177.3 million and districts received a prorated amount based on their percentage share of transportation costs. Districts receive a prorated reduction in the SEEK guaranteed base or in the transportation funding if the General Assembly does not appropriate enough funds in the biennial budget. When this happens, every district's appropriation is reduced proportionately. Adjustments may also be made to districts' SEEK funding for students who graduate early; for districts whose assessments need to be adjusted for the current year; or for corrections of prior-year SEEK calculations. These adjustments are made to individual districts' SEEK calculations.

Adjustments To Transportation. In school year 2020, the state transportation funding was reduced by \$177.3 million because of insufficient state funding. Districts received a prorated amount equal to their percentage share of the graph-adjusted transportation costs.

Early Graduation. In school year 2020, 34 districts received downward adjustments between \$2,000 and \$10,000 for students who graduated early.

Errors In Property Assessment. In 2020 Breathitt County, had a prior year adjustment of \$19,484 for an error in prior year local effort in property assessments.

Adjusted Assessments. According to KRS 157.360(17), KDE shall provide additional funding to offset a portion of the calculated local effort required under KRS 157.390(5). Districts may receive additional state funds if the prior year assessment local share increased by four percent plus the value of current year property is less than the local share using the current assessment. The difference is the amount of additional funding a district will receive if funds are available. In school year 2020, there were 20 districts that received adjustment to appropriations between \$634 and \$362,776 due to an increase in property assessments.

Other States' Methods Of Calculating Education Funding

States determine their own methods for determining education funding.³ Many states' funding formulas have grown increasingly complex due to policymakers' decisions about how to fund public education.⁴

Public Education Rankings

Kentucky's student per teacher ratio is the 13th lowest in the nation and Kentucky's state revenue ranks 15th in the nation, according to the National Center for Education Statistics.

Table 1.5 includes Kentucky education data rankings. KDE submits these data annually to the National Center for Education Statistics. Kentucky has 16.3 enrolled students per teacher in public schools, which is the 13th lowest in the nation. The average salary of public school teachers in Kentucky is \$53,907 per year, which is approximately \$10,000 less than the national average. State revenue comprises approximately 56.2 percent of total revenue receipts, which Kentucky ranks 15th in the nation. State revenues make up approximately 47.0 percent of total revenue receipts in the US on average.

Table 1.5 Kentucky Rankings By NEA

	KY	KY	
Ranking Description	Count	Rank	US
2019-2020 Students Enrolled Per Teacher In Public Schools	16.3	13	15.6
2018-2019 Students In ADA Per Teacher In Public Schools	15.3	14	14.7
2019-2020 Average Salaries Of Public School Instructional Staff	\$56,651	31	\$66,496
2019-2020 Average Salaries Of Public School Teachers	\$53,907	36	\$64,133
2017-2018 Public School Revenue Receipts Per Student In Fall Enrollment	\$12,774	32	\$14,495
2017-2018 Local Revenue As A Percentage Of Total Revenue Receipts	32.9%	39	45.4%
2017-2018 State Revenue As A Percentage Of Total Revenue Receipts	56.2%	15	47.0%
2017-2018 Federal Revenue As A Percentage Of Total Revenue Receipts	10.9%	12	7.6%
2017-2018 Public School Current Expenditures Per Student In Fall Enrollment	\$11,628	28	\$12,693

Source: National Education Association.

Definitions Of Common Terms

There are several common terms used throughout the report to discuss how states fund public education. Table 1.6 below describes these common term definitions.

Table 1.6
Term Definitions

	Term Definitions
Name	Definition
Base Amount	The minimum guaranteed dollar amount that each district receives per student, if available in statute.
Block Grant	Additional funding appropriated to districts based on districts' applications. States require districts to apply for funding, and appropriations are made based on certain qualifications. Block grants may be calculated on prior years' expenditures.
Categorical	Funds distributed to districts or schools based on certain conditions. For example, a state may provide a funding supplement for small or isolated school districts.
Census Based System	A system where the state assumes that each district has the same demographic composition regardless of the actual demographics of the districts. For example, a state could assume that 4% of students in each district are gifted and talented, regardless of the individual district composition.
Flat Weight System	A funding mechanism where districts receive funding for each student who meets certain criteria. The weight or dollar amount is the same regardless of the student's individual characteristics. For example, all English language learners in a state would receive the same weight, regardless of their proficiency level.
Foundation Formula	A foundation formula distributes a base amount of funding per student with additional money or weights added to meet the needs of high-need student populations.
High-Cost Students System	Additional funding for high-cost students. This is often coupled with another funding mechanism to help offset that cost of some services. For example, while districts are responsible for the cost of special education services up to a certain threshold, if costs exceed that threshold, that state would then provide additional funding to the district.
Multiple Weights System	A system where more than one weight or dollar amount are tiered based on certain factors. For example, in special education funding, the weights can be assigned based on severity of disability (e.g., mild moderate or severe) or multiple weight formula may be more generalized (e.g.,) tiered amounts based on grade level).
Reimbursement System	A system where districts submit actual expenditures to the state, and the state reimburses districts for some or all of their spending.
Resource Allocation Model	A model where states distribute resources rather than assigning weights or dollar values based on certain criteria. For example, the state would provide funding for a prescribed number of teaching positions based on student counts.

Source: Education Commission of the States.

Methods For Counting Students In Funding

States currently use six different methods to count students when funding education.

States currently use six different methods to count students when funding education. States may use a single date count, multiple date counts, ADA, average daily membership, student count over one time period, or student count over multiple time periods. Table 1.7 shows the methods states use in order to count students in their education funding formulas.

Table 1.7
Methods For Counting Students In Public Education Funding

Count Method	Number Of States	States
Single Count Date	9	Colorado, Connecticut, Delaware, Iowa, Kansas,
		Maryland, Massachusettts, New Jersey, South Dakota
Multiple Count Date	9	Georgia, Hawaii, Louisiana, Maine, Michigan,
		Montana, New Mexico, South Carolina, Wisconsin
Average Daily Attendance	7	California, Idaho*, Illinois**, Kentucky,
(ADA)		Mississippi***, Missouri, Texas
Average Daily Membership	21	Arizona, Arkansas, Indiana, Minnesota, Nebraska,
(ADM)		North Carolina, New Hampshire, North Carolina,
		Nevada, New York, Ohio, Oklahoma, Oregon,
		Pennsylvania, Rhode Island, Tennessee, Utah,
		Virginia, Washington, West Virginia, Woming
Single Count Period	3	Alabama, Alaska, Vermont
Multiple Count Periods	1	Florida

Notes: *Idaho uses the highest 28-week ADA during the school year (must be consecutive weeks). **Illinois uses the best 3-month ADA during the school year (must be consecutive months). ***Mississippi uses ADA during only the second and third months of the prior year.

Source: https://mspolicy.org/wp-content/uploads/2021/02/Student-Count-Commentary-PDF.pdf

The single count date method counts students on a particular date, usually around October 1 following federal Title I funding data requirements.

Single Count Date. Students are counted in a district on a particular date, normally around October 1 due to federal Title I funding data requirements. There are 9 states that currently use this method. There are some disadvantages to using a single count mechanism. There is no financial incentive to keep children enrolled after this date. If a student wants to drop out of school after this date, the district would still receive funding for the student. Also, if enrollment increases or decreases by spring, the student count does not change.

Multiple Count Dates. Districts base attendance on two or more dates during the fiscal year using either attendance or enrollment in a multiple count dates model. These dates usually occur once in the fall and once in the spring. Nine states use this measure. The disadvantage of the multiple count method is that schools must ensure that students attend school on these two days to be included

The multiple count dates method bases attendance on two or more dates, usually in fall and spring.

Average daily attendance (ADA) is an average of the daily count of student attendance.

Average daily membership (ADM) is based on the number of students enrolled in a district for all or most of the school year.

The single count period method uses a specific multi-week period to count students.

The multiple count period method is an average of daily count during two or more periods during the year, amounting to less than half of the school year.

in the count, otherwise the count could be inaccurate. The advantage is that schools have an incentive to keep students enrolled in the spring.

Average Daily Attendance. Average Daily Attendance (ADA) is an average of the daily count for all or most of the year that students are in attendance. This method also considers student's attendance if they miss part of the day. Seven states use this method including Kentucky, which adjusts ADA for growth. While this count encourages districts to ensure that students attend school each day, there are a few disadvantages to this model. Districts lose funding when students are absent and lose funding even when students have an excused absence. Districts with more students living in poverty are at a disadvantage compared to wealthier districts because students are more likely to miss school in schools with higher poverty rates.⁵ j

Average Daily Membership (ADM). Average daily membership is based on the number of students enrolled in a district for all or most of the school year. Twenty-one states use this method for funding. Advantages include using more than one day for the count and counting students who may have been absent several days throughout the school year.

Single Count Period. This measure is a specific multi-week period to count students. Only 3 states use a single count period for funding.

Multiple Count Period. This calculation is an average of daily count during two or more periods during the year. This mechanism is characterized by an average count of more than one specific period, such as a week, a month, or multiple weeks or months during the school year, which amount to less than half of the school year. Florida is the only state using this method.

Kentucky Micropolitan, Metropolitan And Rural Districts

OEA examined differences in rural and non-rural districts in Kentucky. This section compares differences based on counties that are rural, micropolitan or metropolitan based on the 2010 US

^j In Kentucky, the 15 districts with the lowest rates of rates of students eligible for free or reduced–price meals had an average FRPL of 35.84 percent and an ADA average of 95.73 percent, while the 15 districts with the highest poverty rates had an average of 83.97 percent FRPL with an ADA of 92.82 percent.

Metropolitan areas contain an urban core of 50,000 or more people. Micropolitan areas contain an urban core of at least 10,000 but less than 50,000 people. Metropolitan and micropolitan areas include the counties within the urban core and adjacent counties with a high degree of social or economic integration.

Census.^k A metropolitan area contains a core urban area of 50,000 or more population, and a micropolitan area contains an urban core of at least 10,000 (but less than 50,000) population. Each metropolitan or micropolitan area consists of one or more counties and includes the counties containing the core urban area, as well as any adjacent counties that have a high degree of social and economic integration (as measured by commuting to work) with the urban core. Appendix B has a listing of counties along with their classification. The U.S. Census Bureau publishes some data on different characteristics between these different counties As shown in Table 1.8 below, rural counties are projected to lose population, while micropolitan and metropolitan counties will be gaining population.

Table 1.8 Kentucky Population Projections, 2050

		Percent of		
Category	2010	Total	2050	Total
Metropolitan	2,523,770	58	3480639	65
Micropolitan	805,509	19	928,711	17
Rural	1,010,088	23	940,370	18
Kentucky	4,339,367	100	5,349,720	100

Source: Community Research Collaborative.

Rural counties in Kentucky have the highest percentage of people living in poverty, the fewest minorities, the highest percentage of population without a high school diploma, and the lowest percentage of population with a bachelor's degree or higher. Table 1.9 shows that rural districts have the highest percentage of people living in poverty. The ten counties with the highest percentage of the population living below poverty are all rural counties led by Wolfe County with a poverty rate of 42.2 percent. Rural counties have the least amount of minorities living in their counties. Jefferson and Fayette counties have more than half of the minorities in the state living in these two counties. People living in rural counties have the highest percentage of population without a high school diploma and have the lowest percentage of population with a bachelor's degree or higher.

^k If an independent district was within a county district that was classified as rural, it was classified as rural in our analyses.

Table 1.9
Kentucky Population Comparisons, 2010

Category	Percent Below Poverty Level	Percent Minority	Percent Without A High School Diploma	Percent With A Bachelor's Degree Or Higher
Metropolitan	14.9	18.0	14.1	25.1
Micropolitan	19.9	8.3	22.0	17.0
Rural	23.7	4.9	28.5	11.1
Kentucky	17.7	13.1	19.0	20.3

Source: Community Research Collaborative

In rural districts, student absentee rates are higher, the average teacher salary is lower, student homelessness is higher, and students are more likely to be classified as exceptional children. Table 1.10 shows that students living in rural districts are on average more likely to be absent from school than students in non-rural districts. The average teacher's annual salary in rural districts is \$6,804 lower than for teachers living in metropolitan districts. In addition, students in rural districts are more likely to be classified as exceptional children and are more likely to be homeless.

Table 1.10 Kentucky School District Data Comparisons, 2019

	Average Percent Of	Average Teacher	Percent Of	Percent Of
Category	Attendance	Salary	Exceptional Children	Homeless Children
Metropolitan	94.78	\$56,272	13	3.0
Micropolitan	94.19	50,452	16	2.6
Rural	93.63	49,468	18	4.9
Kentucky	94.17	53,573	15	3.4

Source: Staff calculations based on Kentucky Department of Education Data

Rural districts have lower percentages of students meeting ACT Reading and Math benchmarks.

Table 1.11 examines the percent of students meeting college ready ACT benchmarks for Math and Reading scores grouped by classifications of rural, micropolitan and metropolitan school districts. 29.4 percent of students living in rural districts meet the ACT Math college ready benchmark compared to 38.6 percent of students living in metropolitan districts. In reading, rural students meet the college ready benchmark at a rate of 41.3 percent compared to 46.9 percent of students in metropolitan districts.

Table 1.11 Average Math and Reading Benchmarks By District Type, 2019

	Percent Meeting Math	Percent Meeting Reading
Category	ACT Benchmark	ACT Benchmark
Metropolitan	38.6%	46.9%
Micropolitan	36.9	47.0
Rural	29.4	41.3
Kentucky	36.1	45.6

Note: Benchmark is the percent of students taking the ACT who scored above college ready benchmark scores determined by the Kentucky Council on Postsecondary Education. The college ready benchmark for is 19 for Math and 20 for reading,

Source: Staff calculations based on Kentucky Department of Education Data.

The average per-pupil property assessment in rural districts is \$342,862 less than metropolitan districts. However, one of the highest per pupil property assessment districts is a rural district

Compared to average per-pupil revenues in metropolitan districts, rural districts receive less local revenue, less state revenue, and more federal revenue. When local, state, and federal revenues are combined, rural districts receive less per pupil, and micropolitan districts receive less than rural districts and metropolitan districts.

Table 1.12 includes data on per-pupil assessments and the different types of revenue by the urbanicity of districts. The average per-pupil property assessment for rural districts is \$342,862 less than the average for metropolitan districts; however, one district that has one of the highest per-pupil property assessments in the state is a rural district.

When looking at revenues, the average per-pupil local revenue is \$3,412 less for rural districts than for metropolitan districts. The average per-pupil state revenue in rural districts is \$1,880 more than metropolitan districts. Rural districts also have \$814 more per pupil in federal revenues than metropolitan districts. Looking at total local, state and federal revenues between areas, rural districts receive \$717 less per year than districts in metropolitan districts. However, micropolitan districts receive almost \$1,014 less than metropolitan districts. Micropolitan districts have a combined local and state per-pupil revenue that is \$73.67 lower than rural districts and \$1,605 less than metropolitan districts.

Table 1.12 Property Assessments and Revenues Per Pupil 2019

	Property			
Category	Assessments	Local Revenue	State Revenue	Federal Revenue
Metropolitan	\$721,420.56	\$6,259.10	\$7,414.07	\$1,405.83
Micropolitan	472,799.39	3,619.06	8,448.97	1,997.09
Rural	378,558.53	2,846.91	9,294.79	2,220.29
Kentucky	594,448.44	4,963.66	8,047.45	1,707.58

Source: Staff calculations based on Kentucky Department of Education Data.

Note: student AADA was used to calculate per-pupil amounts

¹ http://funded.edbuild.org/state

https://www.kentucky.com/news/local/watchdog/article44553657.html

³ https://www.ecs.org/50-state-comparison-k-12-funding/

⁴ https://ednote.ecs.org/school-funding-is-complicated-so-lets-do-something-about-it/

⁵ Kentucky. Legislative Research Commission. Office of Educ. Accountability. School Attendance In Kentucky. Research Report No. 449. Frankfort: LRC, August 15, 2017.

Chapter 2

Surrounding State Funding Comparisons

Introduction

Kentucky and surrounding states funding is compared in this chapter.

This chapter will compare Kentucky to its seven surrounding states to describe how funding is provided to school districts. The base funding models of each state will be reviewed, including local contributions required by districts to receive their share of state funding, the minimum and maximum amount of property taxes levied by districts, and other allowable taxes districts may levy. In addition, this chapter will provide information about funding for specific classifications of students in Kentucky and surrounding states, such as students living in poverty, students with limited English proficiency, and students with special education needs. An additional section will review funding for schools or districts that are small or isolated and rural or remote. The chapter will end by discussing student transportation funding in Kentucky and its surrounding states.

Funding Overview

Kentucky, Indiana, Missouri, and Ohio all use a student based funding model. Virginia uses a hybrid formula, while all other surrounding states use a resource funding model. Table 2.1 describes the funding formula used by Kentucky and surrounding states. Three states, Illinois, Tennessee, and West Virginia, use a resource funding model; Kentucky, Indiana, Missouri, and Ohio use a student based model; and Virginia uses a hybrid formula. Appendix C includes a table on all states' funding models.

Table 2.1 Surrounding States Funding Type School Year 2021

Funding Type	Description	States
Resource	Determines the cost of delivering education in a district based on the	Illinois, Tennessee,
	cost of the resources, such as staff salaries and course materials.	and West Virginia
Student	Assigns a cost to the education of a student with no special needs or	Indiana, Kentucky,
	services, called a base amount. It then accounts for the additional cost	Missouri, and Ohio
	of educating specific categories of students both through program-	
	specific allocations and by adding supplemental, amounts to the base	
	amount for certain students.	
Hybrid	Determines the cost of delivering education to a student with no	Virginia
	special needs or services based on costs associated with the programs	J
	and resources mandated through the state's statutory standards of	
	quality. This cost is then used as a base amount. The formula then	
	accounts for the additional cost of educating specific categories of	
	students by applying multipliers to the base amount to generate	
	supplemental funding for certain students, by considering certain	
	categories of students in the allocation of staff units, and through	
	program-specific allocations.	

Source: "50-State Comparison, K-12 Funding." Education Commission of the States. Aug. 2019. Web. Aug. 31, 2021.

Illinois

Illinois distributes most of their state funds on historic allocation levels, with a small proportion of funding is distributed through its resource-based formula.

Illinois uses a primarily resource-based funding formula; however, only a small proportion of state education funding is distributed through its resource-based formula. The bulk of state education aid is distributed based on historic allocation levels. Illinois does not provide supplemental funding to cover the additional cost of educating other specific categories of students; however, Illinois considers specific grade levels, English-language learners, low-income students, and special education program expenses in the allocation of funding for staff costs. Services for students identified as gifted and students enrolled in career and technical education programs, along with some services for English-language learners, are funded through program-specific allocations.

Indiana

Indiana uses a student-based funding formula with supplemental funding provided to students with disabilities, low-income students, English language learners, gifted students and students enrolled in career and technical education.

Indiana uses a primarily student-based funding formula. The categories of students generating supplemental funding in Indiana are students with disabilities and low-income students. Services for English-language learners, students identified as gifted, and students enrolled in career and technical education programs are funded through program-specific allocations.

Kentucky

Kentucky uses a student-based funding formula with supplemental funding for students qualifying for free lunch, home hospital students, students with disabilities, and English-Language learners. Kentucky uses a primarily student-based funding formula. The categories of students generating supplemental funding in Kentucky are English-language learners, low-income students, students receiving instruction at home or at a hospital, and students with disabilities. Services for students identified as gifted, and students enrolled in career and technical education programs are funded through program-specific allocations.

Missouri

Missouri uses a student-based formula with supplemental funding for English-language learners, low-income students and students with disabilities. Missouri uses a student-based funding formula. The categories of students generating supplemental funding in Missouri are Englishlanguage learners, low-income students, and students with disabilities. Services for students enrolled in career and technical education programs and students in small schools are funded through program-specific allocations.

Ohio

While Ohio also uses a studentbased funding formula, they also have funding available to sparsely populated districts. Ohio uses a student-based funding formula. The categories of students generating supplemental funding in Ohio are students in certain grade levels, English-language learners, low-income students, and students with disabilities. Services for students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts are funded through program-specific allocations.

Tennessee

Tennessee uses a resourcebased formula, thus does not provide supplemental funding to cover the additional cost of educating other specific categories of students, because these cost are included in the allocation of funding for staff cost. Tennessee uses a resource-based formula. Low-income students generate supplemental funding in Tennessee. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students; however, Tennessee considers specific grade levels, populations of Englishlanguage learners, services for students with disabilities, and students enrolled in career and technical education programs in the allocation of funding for staff costs. Supplemental funding for sparse school districts is provided through a program-specific allocation.

Virginia

Virginia uses a hybrid funding formula incorporating both resource-based and student-based elements. Virginia determines

Virginia is the only surrounding state that uses a hybrid formula which incorporates both resource-based and student based elements. the cost of delivering education to a student with no special needs or services based on costs associated with the programs and resources mandated through the state's statutory standards of quality. This cost is then used as a base amount. The formula then accounts for the additional cost of educating specific categories of students by applying multipliers to the base amount to generate supplemental funding for certain students, by considering certain categories of students in the allocation of staff units, and through program-specific allocations. The categories of students generating supplemental funding in Virginia are low-income students, students with disabilities, and students enrolled in career and technical education programs. Specific grade levels, populations of English-language learners, and students identified as gifted are considered in the allocation of funding for staff costs.

West Virginia

West Virginia determines the cost of delivering education based on the cost of resources.

West Virginia uses a resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and actual transportation costs, required to do so. West Virginia considers sparsity in the allocation of funding for staff costs. Services for English-language learners, highly disabled students, and students enrolled in career and technical education programs are funded through program-specific allocations.

Base Funding

Of the four states that have a base funding, Kentucky has the lowest amount.

Surrounding states that provide base funding are reflected in Table 2.2. Kentucky has the lowest base funding at \$4,000 per child during fiscal year 2021, followed by Indiana with a base funding of \$5,771 per student. Ohio's base funding amount is \$6,020 and Missouri is the largest at \$6,375. Virginia has a hybrid model and the base funding varies from district to district, while the other states use a resource-based funding formula and therefore do not have a base per-student amount. Appendix D includes the base funding for all states.

Table 2.2
Base Funding in Surrounding States
School Year 2021

State	Description
Illinois	Resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
Indiana	The per-student base amount was \$5,703.
Kentucky	The per-student base amount was \$4,000
Missouri	The per-student base amount was \$6,375.
Ohio	The per-student base amount was \$6,020.
Tennessee	The state of Tennessee uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
Virginia	Virginia has a base funding amount per student that varies from district to district.
West	The state of West Virginia uses a resource-based funding formula and therefore does not use a base
Virginia	per-student amount as the basis for its funding.

Source: "FundEd: State policy Analysis." EdBuild. N.d. Web. Aug. 31, 2021; "50-State Comparison, K-12 Funding." Education Commission of the States. Aug. 2019. Web. Aug. 31, 2021; Michelle Ward, Methods of Administration Coordinator Education Program Specialist, Ohio Office of Career and Technical Education. Email to Sabrina Cummins, May 6, 2021; Tammy Lehmen, School Finance Coordinator, Division of Financial and Administrative Services, Missouri Department of Elementary and Secondary Education. Email to Sabrina Cummins, May 6, 2021.

Districts' Expected Local Share

Indiana is the only surrounding state that does not have an expected local share.

All surrounding states have an expected local share for funding education, except Indiana. While districts in Indiana are not required to contribute any local revenue, they are permitted to impose taxes to generate supplemental revenue for capital improvements, transportation operating costs, and debt service if the taxes are approved by voters.

Kentucky districts are required to contribute \$3.00 for every \$1,000 of assessed local property wealth. West Virginia's local tax is based on its property values: each district is required to contribute \$1.94 for every \$1,000 of assessed tangible agricultural property wealth, \$3.88 for every \$1,000 of assessed owner-occupied property wealth, including farms, and \$7.76 for every \$1,000 of other assessed local property wealth. Illinois districts costs are based primarily on its property values, in accordance with a multi-step calculation that considers the ratio of a district's assessed property wealth to its necessary funding amount; average property values in the state as a whole; and the district's revenue from the state's corporate personal property replacement tax. Appendix E includes a chart on all states local expected share.

Illinois

Illinois requires school districts to contribute revenue to the funding of public schools. The amount each district is required to raise for its education costs is based primarily on its property

Illinois uses a multi-step calculation to determine each districts local share. Once calculated, it subtracts the expected local contribution and provides the difference in state aid values, in accordance with a multi-step calculation. A district's expected local share (called the local funding capacity) is calculated through a multi-step formula that considers the ratio of a district's assessed property wealth to its necessary funding amount; average property values in the state as a whole; and the district's revenue from the state's corporate personal property replacement tax. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.

Indiana

While Indiana does not require a local contribution, schools are permitted to have a tax for capital improvements, transportation, debt service and for operating cost if approved by the voters.

Indiana does not require districts to contribute revenue to their public schools. However, school districts are permitted to impose taxes to generate supplemental revenue for specific purposes such as capital improvement, transportation, and debt service, and for operating costs if the taxes are approved by voters.

Kentucky

Kentucky requires school districts to contribute \$3.00 for every \$1,000 of assessed local property.

Kentucky requires school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$3.00 for every \$1,000 of assessed local property wealth for the purpose of funding its schools. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.

Missouri requires districts to contribute \$34.30 for every \$1,000 of assessed property wealth.

Missouri

Missouri requires school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values, its revenue from other local sources, and historical property values. Each district is expected to contribute \$34.30 for every \$1,000 of assessed local property wealth as assessed in the 2004-2005 school year for the purpose of funding its schools. If the local valuation has decreased below its valuation in that year, the state aid will rise to compensate; however, districts are not expected to increase their contribution if the local valuation increases. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected revenue from local property taxes as well as other sources of revenue distributed

to school districts, and provides the difference in the form of state education aid.

Ohio

Ohio requires a local contribution based on a combination of property values and residents' income.

Ohio requires school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and its residents' income. Once the state calculates the total amount of funding necessary to educate students within a district, it calculates the share of the amount that will be covered by state aid. This is accomplished through a multi-step formula that considers local property valuation per pupil compared to statewide property value per pupil, as well as local and state income levels. However, the state may not contribute less than 5 percent or more than 90 percent of each district's necessary funding, regardless of its local wealth. The rest of the district's necessary funding is expected to be covered by local tax revenue. Certain program-based allocations are covered entirely by the state. Additionally, the state provides separate aid, called Capacity Aid, to property-poor districts. The amount of this aid is calculated using the value that would be produced by a tax rate of \$1.00 for every \$1,000 of assessed local property wealth in the district; the value that would be produced by such a tax rate statewide; and the value that would be produced by such a tax in all districts with below-median property values.

Tennessee

Tennessee requires a local contribution based on property values, residents' income, and an estimate of its revenue from local sales taxes.

Tennessee requires school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values, its residents' income, and an estimate of its revenue from local sales taxes, with rates set to satisfy a statewide expected local contribution share. Tennessee's resource-based formula considers three categories of resources: instructional components, funded 70 percent by the state; classroom components, funded 75 percent by the state; and non-classroom components, funded 50 percent by the state. These contribution levels hold true on average across the state. However, each district is expected to contribute a different amount locally, depending on its ability to pay, as measured equally by two different indices. The first index considers only the county's ability to raise education funding through property and sales taxes. The second considers property values, taxable sales, student enrollment, and per capita income.

Virginia

Virginia's local contribution is based on a combination of property values, residents' income and economic activity, and an estimate of local sales tax receipts.

Virginia requires school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values; its residents' income and economic activity; and an estimate of its revenue from local sales tax receipts, adjusted to satisfy a statewide expected local contribution. Once the state calculates the total amount of funding necessary to educate students within a district, it calculates the share of the amount that each district should be able to pay. This is accomplished through a multi-step formula that considers local property valuation, local income levels, and, to a lesser extent, local taxable retail sales. Adjustments are then made so that the average local share of each district's necessary funding amount is 45 percent and the average state share is 55 percent. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.

West Virginia

West Virginia expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$1.94 for every \$1,000 of assessed tangible agricultural property wealth, \$3.88 for every \$1,000 of assessed owner-occupied property wealth, including farms, and \$7.76 for every \$1,000 of other assessed local property wealth. These rates are established annually by the legislature. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts 90 percent of the expected local contribution, deducts 4 percent as an allowance for discounts and nonpayment, and provides the difference in the form of state education aid.

Property Tax Floors And Ceilings

Some states only allow school districts to raise taxes up to a certain amount or by a certain amount each year and some of these taxes have to be approved by the voters in the districts. For example, in Kentucky there is no limit as to how much a district can tax property; however, if a local taxing district, including a school district, increases the property tax rate by more than 4 percent over the previous year, taxpayers may petition to prevent the tax increase. If 5,000 registered and qualified voters residing in the

West Virginia requires each district to contribute \$1.94 for every \$1,000 in assessed owner-occupied property wealth and \$7.76 for every \$1,000 of other assessed property.

While some states require a limit on how much a district can tax property, Kentucky does not.

affected jurisdiction or at least 10 percent of taxpayers who voted in the last presidential election sign a petition, whichever is less, a referendum will be held to adopt or reject the tax rate.

Missouri sets a floor for local property tax rates. School districts must impose a tax rate of at least \$27.50 for every \$1,000 of taxable property wealth. Missouri does not set a threshold above which voter approval is required, but setting property tax rates always requires voter approval, regardless of the rate being set.

Ohio sets a level above which local property tax rates require voter approval. Localities, including school districts, counties, cities, and townships, may impose, in total, \$10.00 for every \$1,000 of assessed local property wealth without voter approval. School districts may impose further property taxes with voter approval. Of the \$10.00 for every \$1,000 of assessed local property wealth that localities may levy without voter approval, school districts impose, on average, \$4.40 for every \$1,000 of assessed local property wealth. For information on property tax floors and ceilings on other surrounding states. In addition, Appendix F includes all states information on property taxes tax floors and ceilings.

Illinois sets a ceiling for local property tax rates and a level above which voter approval is required.

Illinois

Illinois sets ceilings for local property tax rates, and a level above which voter approval is required. Limits differ depending on the type of district and the type of tax. For educational purposes, most elementary and secondary districts may levy tax rates of \$9.20 for every \$1,000 of assessed local property wealth without voter approval and up to \$35.00 with voter approval, while K-12 districts may levy a tax rate of \$18.40 for every \$1,000 of assessed local property wealth without voter approval and up to \$40.00 with voter approval. For operations and maintenance purposes, elementary and secondary districts may levy rates of \$2.50 for every \$1,000 of assessed local property wealth without voter approval and up to \$5.50 with voter approval, while K-12 districts may levy a rate of \$5.00 for every \$1,000 of assessed local property wealth without voter approval and up to \$7.50 with voter approval. School districts are also limited in the tax rates they may impose for specific purposes: for special education, elementary and secondary districts may levy rates of \$0.20 for every \$1,000 of assessed local property wealth without voter approval and up to \$4.00 with voter approval, while K-12 districts may levy a rate of \$0.40 for every \$1,000 of assessed local property wealth without voter approval and up to \$8.00 with voter approval. Other levies for specific purposes, including those to fund vocational building programs,

capital improvements, transportation, and summer school programs, are subject to their own limits and voter approval requirements.

Indiana

Indiana sets a level above which property tax rates require the approval of two thirds of voters. Indiana sets a level above which property tax rates require the approval of two thirds of voters. Any property tax imposed by a local government unit, including by a school district, is limited to a percentage of the property's value that varies depending on the type of property. Property taxes that are approved by voters in a referendum are not subject to these limits. Indiana does not require school districts to impose a minimum tax rate. School districts may impose supplemental levies for specific purposes such as transportation, debt service, and capital projects. Additionally, they are required to impose taxes at rates sufficient to pay their debt service obligations. Property taxes, including those levied by school districts, are capped at 1 percent of property value for homesteads, 2 percent for residential property and agricultural land, and 3 percent for nonresidential properties. However, school districts may impose property taxes that exceed these caps with voter approval.

Kentucky

Kentucky does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, if a local taxing district, including a school district, increases the property tax rate by more than 4 percent over the previous year, taxpayers may petition to prevent the tax increase. If 5,000 registered and qualified voters residing in the affected jurisdiction or at least 10 percent of taxpayers who voted in the last presidential election sign a petition, whichever is less, a referendum will be held to adopt or reject the tax rate.

Missouri

Missouri sets a floor for local property tax rates. School districts must impose a tax rate of at least \$27.50 for every \$1,000 of taxable property wealth. Missouri does not set a threshold above which voter approval is required, but setting property tax rates always requires voter approval, regardless of the rate being set. Each year, the school board is required to prepare an estimate of

^a While Tier II caps districts' taxes to 30 percent above the SEEK guaranteed base plus Tier I, there are several districts that generate revenue above 30 percent using different mechanisms allowed by statute.

Kentucky does not set a floor or ceiling for property tax rates. However, if the increase is more than 4 percent over the previous year, taxpayers may petition to prevent the tax.

Missouri school districts must impose a tax rate of at least \$27.50 for every \$1,000 of taxable property.

the tax rate required for operating costs and for capital projects and submit the question to voters. School districts must impose at least \$27.50 for every \$1,000 of taxable property wealth for districts to receive state funding. If the school board believes it necessary, or if a petition is submitted with signatures from 10 percent of the number voters who voted for the school board member receiving the greatest number of votes, the board may ask for voter approval to increase the property tax rate.

Ohio

Ohio sets a level above which property tax rates require voter approval. In addition, school districts may impose several other levies for operating costs, permanent improvements and debt service with voter approval.

Ohio sets a level above which local property tax rates require voter approval. Localities, including school districts, counties, cities, and townships, may impose, in total, \$10.00 for every \$1,000 of assessed local property wealth without voter approval. School districts may impose further property taxes with voter approval. Of the \$10.00 for every \$1,000 of assessed local property wealth that localities may levy without voter approval, school districts impose, on average, \$4.40 for every \$1,000 of assessed local property wealth. In addition, school districts may impose several other levies for operating costs, permanent improvement, and debt service with voter approval. Some of these additional levies are increased or reduced to compensate for increasing or decreasing property values; however, the impact of this policy on school district tax rates is limited. A school district's combined tax rate from the non-voted levy and one of the voted operating levies may not drop below \$20.00 for every \$1,000 of assessed local property wealth as a result of this limitation.

Tennessee

Tennessee does not set a floor for local property tax rates. Very few districts impose local property taxes. Tennessee does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required; however, property tax rates in certain school districts require legislative approval. In Tennessee, very few school districts directly impose local property taxes. Counties and municipalities impose property taxes. Revenue from the county property taxes is distributed to school districts in proportion with the student count of each district. Separately, certain school districts may levy their own local property taxes, but the rate must be approved by the General Assembly.

Virginia

Virginia sets a floor on local property tax rates, but no ceiling or level above which voter approval is required. Virginia may not

Virginia may not impose a local property tax.

impose local property taxes. However, local government agencies are required to impose local property taxes that are sufficient to raise the expected local share of revenue (see "Expected Local Share" for a description of how this share is calculated). Counties and cities may also choose to raise more local revenue than the expected local share through higher tax rates, without limit.

West Virginia

West Virginia sets a floor and a ceiling for local property tax rates. In addition, they have multiple rates for different types of property.

West Virginia sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts are required to levy specific tax rates (which vary depending on the type of property), and they may levy higher rates with voter approval, up to a maximum. School districts are required to levy \$1.94 for every \$1,000 of tangible agricultural property, \$3.88 for every \$1,000 of owner-occupied property and farms, and \$7.76 for every \$1,000 of other real and personal property. These rates are established annually by the legislature. With the approval of a majority of voters in a referendum, school districts may levy up to a total of \$2.295 for every \$1,000 of tangible agricultural property, \$4.59 for every \$1,000 of owner-occupied property and farms, and \$9.18 for every \$1,000 of other real and personal property. These higher rates must be reapproved every five years.

Other Local Taxes

Some states like West Virginia and Indiana may only receive local revenue from property taxes, while other states like Kentucky are allowed to access other tax rates. West Virginia and Indiana may only receive local revenue from property taxes; however, Kentucky school districts are allowed to also tax utility services and cable serves of a rate of up to 3 percent. In addition, school districts may impose two surtaxes on income: an occupational license tax on earnings from most professions and a tax on residents' income, not to exceed 20 percent of state income tax liability. School districts in Ohio may receive local revenue from property taxes, income taxes, sales taxes, and taxes on casino revenues. School districts in Ohio may impose income taxes and a countywide joint sales tax, although the income tax can only be in increments of 0.25 percent. In addition, school districts may impose a joint sales tax with other districts in the county for permanent improvement; however, only one county has done so. Appendix G includes all states other local taxes.

Illinois

In Illinois, school districts may receive local revenue from school district property taxes and from county sales taxes. Though school

Illinois receives local revenue from property taxes and county sales taxes. In addition, other taxes can be approved for other expenses such as facilities. districts in Illinois may only impose local property taxes, counties may impose a tax on retailers and service providers as a percentage of sales receipts for school facilities expenses. In order to impose this tax, the county must have the support of the school boards representing more than half the students in the county and the approval of voters in a referendum. Counties may impose a rate of up to 1 percent to raise revenue for school facilities expenses. The tax may only be imposed in multiples of 0.25 percent. The revenue raised by the sales tax will be distributed to school districts within the county based on the district's enrollment as compared to the total number of resident students in the county as a whole.

Indiana

Indiana can only generate local revenue from property taxes.

School districts may receive local revenue only from property taxes in Indiana.

Kentucky

Kentucky allows districts to raise local revenue for more than just property taxes.

Kentucky school districts may receive local revenue from property taxes, income surtaxes, and a gross receipts tax on utilities. In addition to property taxes, school districts may impose two surtaxes on income: an occupational license tax on earnings from most professions and a tax on residents' income, not to exceed 20 percent of state income tax liability. School districts may also impose a tax on gross receipts from the provision of utility services and cable services at a rate of up to 3 percent.

Missouri

Missouri may only impose a local property tax. However, revenue from several sources collected at other levels is distributed to districts to make up the total local share.

Missouri school districts may receive local revenue from property taxes, a local income tax, and a variety of other sources of local income, including a tax on assets of financial institutions and a surtax on commercial real estate. School districts in Missouri may only impose local property taxes. However, revenue from several sources collected at other levels is distributed to school districts and makes up part of the total local share. These include a local earnings and income taxes, a tax on intangible assets of financial institutions; a surtax on commercial real estate, to replace revenue lost from the elimination of a merchants and manufacturing tax; and some penalties and fines. These additional sources of local revenue are included as part of the districts expected local contribution for the purposes of determining the state aid allocation.

Ohio

Ohio receives local revenue from several different sources of taxes.

Ohio school districts may receive local revenue from property taxes, income taxes, sales taxes, and a tax on casino revenues. In addition to property taxes, school districts in Ohio may impose income taxes and a countywide joint sales tax. School districts may impose an income tax in increments of 0.25 percent. As of January 2017, approximately 190 districts levied an income tax between 0.25 percent and 2 percent. In addition, school districts may impose a joint sales tax with other districts in the county for permanent improvement; however, only one county has done so.

Tennessee

In Tennessee, very few districts impose local property taxes because the district receives this revenue from counties and municipalities.

Tennessee school districts receive revenue from local property taxes, sales taxes, and other local taxes. In Tennessee, very few school districts directly impose local property taxes. School districts receive revenue from property taxes imposed by counties and municipalities and may also receive a portion of taxes imposed by counties or municipalities, including sales taxes and motor vehicle taxes. Both counties and municipalities in Tennessee may impose an optional local sales tax so long as the combination of both do not exceed 2.75 percent. If a municipality within a county that imposes a county sales tax also imposes a local sales tax, it may only impose the difference between the county tax rate and 2.75 percent. Local sales taxes must be approved by voters in the relevant jurisdiction. Half of the revenue from local sales taxes is designated for schools. Revenue from a county sales tax is distributed to the school districts within the county in proportion with the student count of each district. Unlike Tennessee's state sales tax, the local sales tax is only applied to the first \$1,600 of any purchase.

School districts in Virginia may not impose any type of taxes. Other local government entities may impose taxes for education.

Virginia

School districts in Virginia may receive local revenue from property taxes and from sales and use taxes for education. School districts in Virginia may not impose any type of taxes, including property taxes. Other local government entities, including counties, cities, and towns, may impose taxes for education. In addition to local property taxes, the governing body of any city or county may vote to levy a local sales and use tax of up to 1 percent. In counties with town school districts, a proportion of the revenue from this tax will be paid to the town school district equal to the proportion of students in the town as compared to the county as a whole.

^b There are 610 traditional school districts in Ohio.

West Virginia

West Virginia only uses revenue from property taxes.

School districts receive local revenue only from property taxes in Wet Virginia.

At-Risk Funding

Most states provide additional funding for students who qualify for free or reduced-price lunch.

Most states provide additional funding for economically disadvantaged students, referred to as "at-risk students." At-risk students normally live in a low-income household and qualify for free or reduced-price lunch through the National School Lunch Program, but some states use different methods to classify at-risk students. For example in Illinois, students are counted as low-income if they are eligible for Medicaid, the Children's Health Insurance Program, Temporary Assistance for Needy Families (TANF), or the Supplemental Nutrition Assistance Program (SNAP). Some states, such as West Virginia, do not provide increased funding for students from low-income households or increased funding for districts with high concentration of low-income students. However, many of West Virginia's program-specific allocations consider poverty levels in the allocation of funding.

At-Risk Funding In Kentucky

In addition to using the National School Lunch Program, Kentucky uses SNAP, the Kentucky Transitional Assistance Program (K-TAP) and foster care students to identify at-risk students. In addition, Kentucky only funds at-risk students who qualify for free lunch and does not fund reduced priced lunch. Kentucky provides at-risk funding by adding a multiplier of 0.15 to the per-pupil base amount.

At-Risk Funding In Surrounding States

Indiana provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so through one grant program for low-income students and another based on the concentration of low-income students in the district. Indiana provides \$1,000 to school districts for each student who receives an academic or technical honors diploma, and this is increased to \$1,400 for students receiving benefits from SNAP or TANF and for students receiving foster care services. Missouri does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve by applying a

Kentucky provides at-risk funding for students who qualify for free lunch. In addition this funding is provided by adding a multiplier of 0.15 to the per-pupil base funding amount.

Indiana provides at-risk funding for students from low-income households and for districts with a high concentration of low income students. multiplier of 1.25 to the base per-pupil amount for low-income students in districts where the concentration of low-income students is above a certain threshold. Tennessee provides increased funding for students from low-income households in the form of a flat allocation for each low-income student, which was \$863.25 in FY2018. This figure is adjusted for inflation annually. Tennessee also includes free and reduced price lunch students in their counts. Appendix H includes all states funding for at-risk students.

Illinois

Illinois provides at-risk funding by specifying student-to-staff ratios for low-income students and calculating specific funding for dedicated staff.

Illinois provides funding for students from low-income households. It does so through its resource-based formula by specifying student-to-staff ratios for low-income students and calculating specific funding for dedicated staff positions. The state's student-to-teacher ratios for different grade spans are decreased for low- income students. Students are counted as lowincome if they are eligible for Medicaid, the Children's Health Insurance Program, TANF, or the Supplemental Nutrition Assistance Program. The state assigns a student-to-teacher ratio of 15 to 1 for low-income students in grades K-3 and 20 to 1 for lowincome students in grades 4-12. Low-income students also generate additional staff positions for their districts. The state assigns a low-income-student-to-teacher ratio of 125 to 1 for intervention teachers; 125 to 1 for pupil support teachers; 120 to 1 for extended-day teachers; and 120 to 1 for summer school teachers. Once all staff positions are calculated for a district, with grade-level variation taken into account, the district's formula calculation includes a dollar amount for each position that matches the state average salary for that position. Because the state plans to move toward full formula funding over the span of a number of years, annual increases in funding are distributed to districts with the greatest need for state assistance. Districts are sorted into tiers according to the degree to which their local funding capacity can be expected to cover their local education costs, and a greater percentage of additional state aid is distributed to districts with lower funding capacity.

Indiana

Indiana provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so through one grant program for low-income students and another based on the concentration of low-income students in the district. Indiana provides \$1,000 to school districts for each student who receives an academic or technical

Indiana provides funding for at risk students and for districts with high concentration of lowincome students. honors diploma, and this is increased to \$1,400 for students receiving benefits from SNAP or TANF and for students receiving foster care services. In addition, districts must waive required fees for students who qualify for free or reduced-price lunch under the National School Lunch Program and may apply for reimbursement from the state. Districts receive an amount that is calculated through a multi-step formula that takes into account the concentration of students in the district who, as of the previous fall, were receiving benefits from SNAP, TANF, or foster care services. Districts also receive funding through a multi-step formula that takes into account the concentration of students from low-income households. The districts' percentage of eligible students is multiplied by a dollar amount (\$3,539 in FY 2017), which is then multiplied by the districts' student count to calculate their grant amount. The grant amount may also be affected by the districts' share of English-language learners (if greater than 18 percent) and recent change in districts' percentage of eligible students.

Kentucky

Kentucky only provides funding for students who qualify for free lunch.

Missouri provides at-risk funding based on the concentration of low-income students.

Kentucky provides increased funding for students from low-income households. It does so by adding a multiplier of 0.15 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program.

Missouri

Missouri does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so by applying a multiplier of 1.25 to the base per-pupil amount for low-income students in districts where the concentration of low-income students is above a certain threshold. Missouri provides increased funding for districts based on the concentrations of students from low-income households that they serve. It does so by applying a multiplier of 1.25 to the base per-pupil amount for low-income students in districts where the concentration of low-income students is above a certain threshold. Missouri applies a multiplier of 1.25 to the base per-pupil amount for low-income students in districts where the concentration of low-income students is above a certain threshold. The threshold above which the multiplier is applied is recalculated every two years. In 2017-2018 the threshold was 36.12 percent of district enrollment. Students are eligible for

this supplemental funding if they qualify for free or reduced-price lunch (FRPL) under the National School Lunch Program.

Ohio

Ohio provides funding based on concentration of low-income students and for districts that have high concentrations of low-income students.

Ohio provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district and for districts with high concentrations of low-income students. It does so in the form of two allocations; one which provides funding for low-income students, adjusted for the concentration of low-income students in their district; and another that provides increased funding for districts with high concentrations of low-income students and low levels of property wealth. Ohio provides increased funding for low-income students through Economically Disadvantaged funding, which provides an amount to each district equal to \$272 for each economically disadvantaged student, multiplied by a poverty index, which reflects the district's concentration of poverty. Economically disadvantaged students are those who are eligible for free or reduced-price lunch under the National School Lunch Program; those who are known to be recipients of public assistance; and those meeting federal Title I income guidelines. The poverty index is the square of the ratio of the individual district's poverty percentage to the statewide poverty percentage. Ohio also provides increased funding for districts with high concentrations of low-income students through Targeted Assistance, which is calculated using a multi-step formula.

Tennessee

Tennessee provides a flat allocation for at-risk students.

Tennessee provides increased funding for students from low-income households. It does so in the form of a flat allocation for each low-income student, which was \$863.25 in FY 2018. This figure is adjusted for inflation annually. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program. This funding is intended to allow for reduced class sizes.

Virginia

Virginia provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so by applying a multiplier of between 1.01 and 1.13 to the base amount for each low-income student, with the specific multiplier depending on the concentration of low-income students in the district. Students are

Virginia provides at-risk funding based on the level of concentration of low-income students a district has. eligible for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program. Local governments are expected to match these funds. The funding must be spent on approved programs for students who are educationally at-risk, including dropout prevention programs, truancy officers, reading recovery, programs for students who speak English as a second language, and other programs.

West Virginia

West Virginia does not provide increased funding for low-income students.

West Virginia does not provide increased funding for students from low-income households or increased funding for districts with high concentration of low-income students. However, many of the state's program-specific allocations consider poverty levels in the allocation of funding.

Special Education Funding

Special education students has a range of services that are provided to them in different ways and settings.

Special education funding is used to help students with learning disabilities. Each special education student has a range of services that are provided in different ways and in different settings. The services one child receives may be very different than the services another child receives. Special education students may require special transportation, a teacher who specializes in emotional behavior issues, occupational and physical therapy, speechlanguage, and many other services that require additional funding.

Funding for special education services vary by state. Some states fund special education services based on the determination of delivering such services and another way states fund could be by adding a weight to the base funding amount. Funding allocations for special education services vary by state. In Kentucky, districts receive state funding for special education students by adding a weight to the base funding amount. Depending on the category of the disability, a special education student can generate additional funds by adding a multiple of 2.35, 1.17 or 0.24 to the base funding. In addition, Kentucky provides a separate amount of funding for preschool special education students. Other states, like Virginia, fund special education services based on the determined cost of delivering such services in a district and the cost of the resources, such as staff salaries and course materials required to do so. Appendix I includes all states special education funding.

Illinois

Illinois uses a hybrid system incorporating a resource-based system, which determines the cost of delivering special education based on the cost of the resources required, and census-based assumptions, or assumptions that a set percentage of students in

Illinois determines the cost of delivering special education and also uses a census-based assumption in their allocation to districts. each district will require special education services. The resource based system allocates one FTE teacher position for every 141 special education students, one FTE instructional assistant for every 141 special education students and one FTE psychologist for every 1000 special education students. The census-based system requires the state superintendent to calculate the amount the unit must expend on special education and bilingual education pursuant to the unit's base funding minimum, special education allocation, and bilingual education allocation.

Indiana

Indiana uses multiple weights and funds them at different levels.

Indiana uses multiple weights and funds them at different levels. Districts receive \$9,156 for students with severe disabilities, \$2,300 for students with mild and moderate disabilities, and \$500 for communications disorders. Districts also receive \$2,750 for each student enrolled in special preschool education programs.

Kentucky

Kentucky uses three different weights for exceptional children and each category is given a different weight. Kentucky has three weights for exceptional children. Kentucky gives extra funding for exceptional children with low, medium and high incidence disabilities. Each category is given an additional weighting of 2.35, 1.17, and 0.24, respectively.

Missouri

Missouri treats all special education students with a disability the same, regardless of the severity of the disability. Missouri provides a flat weight or the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It applies a multiplier of 1.75 to the perstudent base amount for students with disabilities. The state only provides special education funding for students above a certain prevalence threshold. In 2017-2018, the threshold was 12.16 percent of district enrollment. The threshold for supplemental funding for students with disabilities is calculated as follows: First, the state identifies "performance districts" (those that have met certain performance standards). Then, the state calculates the average special education enrollment percentage across these districts, excluding certain outlier districts; this becomes the enrollment threshold above which special education students in each district receive supplemental funding.

Ohio

Ohio uses six different categories to fund special education students.

Ohio uses multiple weights for special education funding. Students are assigned to six different categories based on their specific disabilities. Students are funded with category-specific flat allocations ranging from \$1,578 for each student in Category 1, which includes those with speech and language impairments to \$25,637 for each student in Category 6, which includes those with autism, deaf-blindness, or traumatic brain injury. Catastrophic aid provides reimbursement of at least 50 percent of costs exceeding \$27,375 for children in Categories 2-5, or exceeding \$32,850 for children in Category 6. All of these allocations are subject to Ohio's State Share Index, which is a measure of how much of the education funding burden should be shouldered by the state given the district's property tax base and the residents' income levels.

Tennessee

Tennessee funds special education based on the cost of delivering services in a district.

Tennessee determines the cost of delivering special education services in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. For staff costs, there are student-to-teacher ratios defined for various levels of special education service provision. The number of students receiving services at each level is converted into teacher units, which are each funded at a standard level. There are also student-to-staff ratios specified for special education assistants. The state also provides funding for special education materials and supplies (\$36.50 per special education student in FY2018), instructional equipment (\$13.25 per special education student), and travel (\$17.25 per special education student) based on equipment.

Virginia

Virginia uses a resource method to fund special education.

Virginia determines the cost of delivering special education services in a district based on the cost of the resources, staff positions in particular, required to do so. Based on the number of teachers and aides necessary for a school to meet the special education program standards based on its special-needs student count, the state calculates a total funding amount required for that school's special education program, and it assumes responsibility for covering a share of that cost (the precise share varies depending on the district's ability to raise local funds).

West Virginia

West Virginia provides special education funding for a single student weight and partial reimbursement.

West Virginia has a hybrid system incorporating a single student weight and partial reimbursement for determining special education funding. West Virginia has a flat per-pupil amount for each student with disabilities (\$32,681), regardless of the severity of those disabilities, and reimbursement for some costs.

Additional funding is allocated on a per-pupil basis. This per-pupil amount was \$72.47 for each disabled K-12 student in FY2017. There is also a high-cost reimbursement available when a student with disabilities has eligible costs greater than a threshold amount, which is set annually. When students are placed in out-of-state instruction programs because a free and appropriate public education cannot be provided to them in-state, districts may request reimbursement for the cost of the placement. When a student with disabilities is placed into a facility or foster home outside his or her home county by the Department of Health and Human Resources or the Department of Juvenile Services, districts may apply for reimbursement for the cost of that placement as well.

Limited English Proficiency

Students whose primary language is a language other than English are referred to as limited English proficiency (LEP) students.^c While Kentucky does not have a definition for LEP students, the Kentucky Department of Education (KDE) uses the federal definition. Federal law defines a "limited English proficient" student as a student

Limited English proficiency funding is for students whose primary language is not English.

- who is aged 3 through 21;
- is enrolled or preparing to enroll in an elementary school or secondary school;
- was not born in the United States or whose native language is a language other than English;
- is a Native American or Alaska Native, or a native resident of the outlying areas; and
- comes from an environment where a language other than English has had a significant impact on the individual's level of English language proficiency; or
- is migratory, whose native language is a language other than English, and who comes from an environment where a language other than English is dominant; and

^c Limited English proficiency students are also referred to as English Learners (ELs) in the Every Student Succeeds Act (ESSA).

- difficulties in speaking, reading, writing, or understanding the English language may be sufficient to deny the individual
 - the ability to meet the State's proficient level of achievement on State assessments;
 - the ability to successfully achieve in classrooms where the language of instruction is English; or
 - o the opportunity to participate fully in society.

Because it takes more resources to educate LEP students, districts often receive more funding to educate these students.

Illinois

Illinois funds LEP students based on staffing positions.

Illinois uses a resource allocation method to give additional funds for LEP students. Districts receive one FTE intervention teacher position for every 125 LEP students, one FTE pupil support staff position for every 125 LEP students, one FTE extended day teacher position for every 120 LEP students one FTE summer school teacher for every 120 LEP students, and one FTE teacher position for every 100 LEP students.

Indiana

Indiana uses a slinding scale based on concentration of LEP student in the district.

Indiana provides funding for LEP students using a sliding scale based on the concentration of LEP students in the district. This funding is provided through the Non-English Speaking Program, for which there is an appropriation separate from the state's regular education funding formula. All districts receive an allocation of \$300 per LEP student. Districts with an LEP population between five percent and 18 percent receive an additional \$131.50 per LEP student. Districts with an LEP population greater than 18 percent receive a further \$165.16 per LEP student.

Kentucky

Kentucky provides LEP funding by applying a multiplier of 1.096 to the SEEK guaranteed base amount. Kentucky applies a multiplier of 1.096 to the base per-pupil amount for these students. All students limited in English proficiency receiving instruction in a district are eligible to receive this supplemental funding.

Missouri

Provides increased funding by applying a multiplier of 1.6 to the base per-pupil amount for these students. However, increased funding is provided only for pupils above a certain prevalence

Missouri also uses a multiplier to fund LEP students. It uses a multiplier of 1.6 to the base per-pupil amount. threshold. In 2017-18, this threshold was 1.94% of district enrollment.

Ohio

Ohio provides funding for LEP students based on the student's education history.

Provides increased funding for English-language learners (ELLs). It does so in the form of a dollar allocation for each ELL that varies depending on the student's education history. ELLs are divided into three categories for the purposes of this supplemental allocation. Students who have been enrolled in United States schools for no more than 180 days and have not previously been excused from testing in English Language Arts generate \$1,515 in supplemental funding. Students who have been enrolled in United States schools for over 180 days and have previously been excused from testing in English Language Arts generate \$1,136 in supplemental funding. Students who have been enrolled in regular education programs on a trial basis and are not included in either of the first two categories generate \$758 in supplemental funding. All of these allocations are subject to Ohio's State Share Index, which is a measure of how much of the education funding burden should be shouldered by the state given the district's property tax base and the residents' income levels.

Tennessee

Tennessee provides LEP funding based on staff to student ratios.

Tennessee uses a resource-based formula using staff to student ratios. Districts receive are allocated 1 teacher per 20 LEP students and 1 translator per 200 LEP students.

Virginia

Tennessee provides LEP funding based on student to teacher ratios.

Virginia uses a resource-based component of its formula by specifying student-to staff ratios for LEP students. The student to teacher ratio is 17 LEP teachers for every 1000 LEP students.

West Virginia

West Virginia provides a set amount of funding for LEP students and divides the prioryear's LEP student count to get a per cost amount. West Virginia appropriated \$96,000 for LEP students. This amount is used and divided by the prior-year's LEP student count to get a per student cost.

Rural, Remote And Small Or Isolated Funding

Some states provide funding for districts and schools that are in rural or remote areas or for small or isolated districts or schools. The legislatures of these states defines these classifications. For

Some states give extra funding for small districts or remotes schools that are geographically isolated.

Three states provide no funding for rural, remote and small or isolated funding. While, Kentucky and Tennessee only provides funding in their transportation formula. instance, a small district could be a district with fewer than 600 students while an isolated or remote school could refer to geographically isolated schools that require addition resources to support low student enrollment.

Kentucky currently does not give additional funding to districts or schools that are small, isolated or rural or remote, but it does give funding for spare in the transportation calculation. Of Kentucky's surrounding states, only three give extra funding for these districts. Missouri has two different types of funding including a \$10 million grant for small schools based on ADA and summer school and another \$5 million distributed on a tax-rate weighted ADA to districts whose ADA is less than or equal to 350.

Tennessee funds school districts with low population densities through the transportation funding system only. West Virginia provides funding for small districts defined as those with fewer than 1,400 students. Table 2.3 below includes the details of funding for these surrounding states. Appendix J includes all states' funding.

Table 2.3
Rural, Remote And Small Or Isolated Funding

State	Description
Illinois	None
Indiana	None
Kentucky	Only provides funding for sparse school districts through the transportation funding system.
Missouri	Provides increased funding for small districts. It does so through a flat per-student grant for all students enrolled in districts serving 350 students or less. Each year, a \$10 million appropriation is distributed in proportion to the total number of students statewide in qualifying districts. A further \$5 million is distributed to otherwise eligible districts that levy a higher tax rate than the expected rate, in proportion with their tax rate and student count.
Ohio	none
Tennessee	Only provides funding for sparse school districts through the transportation funding system. The distribution is a formula set by the Commissioner of Education that considers miles transported and density of pupils per mile traveled.
Virginia	None
West Virginia	For small districts, defined as those with fewer than 1,400 students, the state inflates the student count using a formula in which the state subtracts the district's enrollment from 1,400 and multiples the difference by a factor related to the district's student population density. The state also covers a great proportion of transportation cost for sparse and lower-density districts.

Source: "FundEd: State policy Analysis." EdBuild. N.d. Web. Aug. 31, 2021.

Transportation Funding Measures In Surrounding States

This section provides an overview of transportation funding in Kentucky and surrounding states. Sources include state statutes, regulations, and funding guidance. Data on all states can be found in the appendices.

Transportation Funding Formulas In Kentucky And Surrounding States.

Transportation funding formulas differs in many states.

Table 2.4 summarizes the student transportation funding formulas in Kentucky and the surrounding states. Kentucky has a multi-step process for determining transportation aid. Illinois has a separate calculation for regular student transportation, vocational student transportation, and special education transportation.² Indiana has separate formulas for transportation and bus replacement, both based on levies and assessed value growth. Missouri provides state aid for 75 percent of transportation costs but at no greater than 125 percent of the state average. 4 Ohio reimburses for transportation based on the greater of costs per student or cost per mile.⁵ Tennessee includes transportation in the Basic Education Program Fund, based on the three-year average transportation cost per student and regression analysis of district factors.⁶ Virginia appropriates Basic Aid for education and Basic Operating Costs, which includes transportation among other functions such as special education and operation and maintenance. West Virginia's transportation cost allowance formulas includes density, actual expenses for insurance premiums, 8.33 percent of the replacement value of the bus fleet, and aid in lieu of transportation payments.⁸ Appendix K details the student transportation funding formulas in all of the states.

Table 2.4
Transportation Funding Formulas In Kentucky And Surrounding States

	Transportation Funding Formulas in Kentucky And Surrounding States			
State	Calculation Summary	Statute/Regulation		
Illinois	Illinois has separate calculations for (1) regular pupil transportation, (2) vocational pupil transportation, and (3) special education pupil transportation.	23 III. Admin. Code 23 III. Admin. Code 120.100 105 III. Comp. Stat. 5		
	Regular Pupil Transportation formula is based on the total number of student attendance days, enrollment in the pupil transportation program by mileage, number of students transported, weights, and actual costs of transportation. The Vocational Pupil Transportation formula reimburses for 80 percent of the cost of transportation. The Special Education Transportation formula includes salaries of attendants and aides while in transit.	μ		
Indiana	Indiana has separate formulas for transportation and bus replacement, but both are based on district maximum levy multiplied by the assessed value growth quota.	Ind. Code Sec. 20-46-4 Ind. Code Sec. 20-46-5 The Digest of Public School Finance In Indiana, 2019-2021 Biennium		
Kentucky	Kentucky has a multi-step process for determining transportation aid. (1) Districts group transported students by density into at least nine different groups (by square miles).	KRS 157.370		

- (2) Annual cost of transportation equals all current costs plus annual depreciation of pupil transportation vehicles
- (3) Based on the aggregate and ADA of transported pupils from the prior year adjusted for current year increases in transported pupils
- (4) Transportation areas served = total district area area not served by transportation.
- (5) Density of transported pupil per square mile equals the ADA of transported pupils / number of square miles served by transportation
- (6) Average cost of transportation per pupil per day by creating a smoothed graph of costs to show the average costs of transportation by density. Costs are determined separately for county and independent school districts.
- (7) Scale of transportation costs determined by KRS 157.310 to 157.440
- (8) Transportation to vocational educational centers determined separately.
- (9) Special type transportation qualifications determined by KBE; those students' aggregate days' attendance is multiplied by 5 and added to districts' aggregate days' attendance.

Missouri

Missouri provides state aid for 75 percent of transportation costs (based on the number of students, eligible and ineligible miles, cost per mile, and a cost factor adjustment) for the ensuing year based on the current year, but not greater than 125 percent of the state average cost of the second preceding year. Missouri provides state aid for 75 percent of the costs for transporting students with disabilities.

5 CSR 30-261.040

Ohio

Ohio reimburses for transportation based on the greater of (1) statewide transportation costs per student multiplied by the district's ridership or (2) the statewide transportation cost per mile multiplied by the district's total miles driven, excluding the districts that do not provide bus service and the ten districts with the highest costs and the lowest costs for (1) and (2); then multiplied by the greater of 25 percent (FY 2019) or the district's state share index. Each district receives an additional payment for students transported by means other than a school bus; the formula includes the district's transportation supplemental percentage, costs per mile, miles driven, and an adjustment factor.

Ohio Rev. Code Sec. 3317.0212 Ohio Admin. Code Sec. 3301-83-01

Ohio has a separate formula for Special Education Transportation Reimbursement, which is the actual cost of special education transportation up to \$6 per instructional day per child and 50 percent in excess of \$6; adjusted by the larger of the district's state share index or the minimum share index; and limited to no more than 200 percent of the statewide average costs per child.

Tennessee

Tennessee includes transportation in the Basic Education Program fund. The formula is based on the three-year average transportation cost per ADM and uses multiple regression to estimate the impact of four factors (average daily students transported, average daily special education students transported, daily one-way miles driven, and ADM) on each system's transportation spending over the past three years to the current BEP funding year. The model estimates the average, statewide effects (coefficients) of these factors on transportation expenditures and multiples those estimated effects by each system's respective factors to calculate the estimated cost to the system of provision transportation services. Tennessee's Vocational Transportation formula is Vocational Center FTEADM multiplied by average one-way trip multiplied by \$32.43.

Tennessee Basic Education Program Handbook for Computation

Virginia

Virginia appropriates Basic Aid for education (\$3.6 billion in FY 2021 and FT 2022) and Basic Operating Costs, which includes transportation among

2020 Budget Bill

other uses such as special education, operation and maintenance of school plant, etc. In FY2021 and FY 2022, Basic Aid payments were approx. \$3.6 billion

West Virginia

West Virginia's transportation cost allowance formula is the sum of: (1) a percentage of transportation costs depending on density; (2) Total cost of insurance premiums on buses, buildings, and equipment; (3) an amount equal to eight and one-third percent of the current replacement value of the bus fleet; (4) Up to \$200,000 can be used for school facility and equipment repair, maintenance and improvement or replacement or other current expense priorities if approved; and (5) Aid in lieu of transportation equal to the state average amount per pupil for each pupil receiving aid within each county. No allowance can be greater than one-third above the computed state average allowance per transportation mile multiplied by the total transportation mileage in the county exclusive of the allowance for the purchase of additional buses. One half of one percent of the transportation allowance is for classroom curriculum field trips. Remaining funds are carried over.

W. Va. Code Sec. 18-9A-7

Source: Staff analysis of state statutes, regulations, and education finance guidance.

Transportation Formulas Funded Separately Or As Part Of General Education Funding

Kentucky and all other surrounding states besides Virginia has a separate formula for funding student transporation. Table 2.5 shows the states that calculate student transportation funding separately from general education funding. Appendix L shows similar data for all states. Kentucky and six surrounding states calculate student transportation separately while Virginia includes student transportation within general education funding. Several states have multiple formulas for funding student transportation, including Illinois, Kentucky, Ohio, and Tennessee. For example, Illinois has separate calculations for regular pupil transportation services, vocational pupil transportation services, and special education pupil transportation services.

Table 2.5
Student Transportation Funding Formulas
In Kentucky And Surrounding States

		Additional	transportation f		las
State	Separate Formula	Exceptional Children	Vocational	Vehicles	Source
Illinois	Х	Х	Х		Section 120.100; Section 23 IAC; Section 29.5 of the School Code
Indiana	X				The Digest of Public School Finance in Indiana 2019-2021 Biennium
Kentucky	X		Х		KRS 157.370
Missouri	Χ				5 CSR 30-261.040
Ohio	Χ	Х			ORC 3317.0212; OAC 3301-83-01
Tennessee	X				Tennessee Basic Education Program Handbook for Computation
Virginia					2020 Budget Bill
West Virginia	Х		X	Х	WV Code 18-9A-7

Source: Staff analysis of state statutes, regulations, and education finance guidance.

The factors used in the transportation funding formulas differs by state.

Formula Factors. Table 2.6 shows the factors included in the student transportation funding formulas in Kentucky and its surrounding states. Kentucky bases transportation funding on density, actual expenditures and adjustment factors including depreciation, transportation areas served, and student groups being transported. Similar to Kentucky, West Virginia includes density in its student transportation funding formula. Illinois, Indiana, Kentucky, and Ohio fund transportation at different rates depending on the student group transported. Four surrounding states and Kentucky finance actual transportation expenditures or a percentage of expenditures. Four states and Kentucky include number of students transported and three states include the number of miles transported. Appendix M details the student transportation formula factors in each state.

Factor	Factors Included In	Student	T Franspor	Table 2.6 In Student Transportation Funding Formulas, Surrounding States	ing Form	ulas, Su	rround	ling States
State	Expenditures	Density	Student groups	Regression	Students	Miles	Other	Source
Illinois, Regular Pupil	×		×		×		×	105 III. Comp. Stat. sec 5/29
Illinois, Vocational Pupil	×							105 III. Comp. Stat. sec 5/29
Illinois, Special Education Pupil	×							105 III. Comp. Stat. sec. 5/29
Indiana							×	Indiana. Dept. of Education. <i>Digest of Public School Finance in Indiana,</i> 2019-2021 Biennium. N.d. Web.
Kentucky, SEEK Transportation	×	×	×		×		×	KRS 157.370
Missouri	×				×	×	×	Mo. Code Regs. Ann. tit. 5 sec. 30- 261.040
Ohio, Regular Transportation Reimbursement	×		×		×	×	×	Ohio Rev. Code Ann. sec. 3317.0212; Ohio Admin. Code sec. 3301-83-01
Ohio, Special Education Transportation Reimbursement	×							Ohio Admin. Code 3301-83-01
Tennessee, Pupil Transportation	×		×	×	×	×		Tennessee. Dept. of Education, Office of Local Finance. <i>Tennessee</i> Basic Educatoin Program, Handbook cor Fomputatoin. Sept. 2018. Web.
Tennessee, Vocational Center Transportation					×	×	×	Tennessee. Dept. of Education, Office of Local Finance. <i>Tennnessee</i> Basic Educatoin Program, Handbook forCmoputaton. Sept. 2018. Web.
Virginia								H.B. 29, 2020 Session, Va. 2020
West Virginia	×	×					×	W.Va. Code R. sec. 18-9A-7

Most states transportation formula has a minimum mile limit to be included in the funding formula. For instance, Kentucky pays for students who are transported over a mile, while Illinois funds based on students transported over a mile and a half. **Route Or Radius.** Many states specify that students must live a minimum number of miles from their school before being transported at public expense. For example, KRS 157.370 requires that funding includes students who live 1 mile or more from school. Table 2.7 shows whether state statues or regulations specify that students must live a minimum distance from school by route or by radius in Kentucky and the surrounding states. The states surrounding Kentucky each specify that this distance be measured by route traveled rather than by radius, excluding Virginia. Limitations in these states range from a minimum of 1 mile to 2 miles and can vary by student grade. States generally may transport students who live within the set mile minimum under certain circumstances, such as to avoid hazardous routes or when excluding such transportation from funding. Appendix N details the minimum miles students must live from their school before becoming eligible for transportation in each state.

Table 2.7 Minimum Distance Of Student Residence From School Measured By Route Or Radius In Surrounding States

	Route Or Radius Specified			Mile Minimum Regular Transportation		_	
State	Route	Radius	Not specified	All students	Elementary	Source	
Illinois	Х			1.5		105 III. Comp. Stat. sec. 5/29	
Indiana	Χ			n/a		n/a	
Kentucky		Χ		1		KRS 157.370	
Missouri	Χ			3.5*		Mo. Code Reg. Tit. 5 sec. 30-261.040	
Ohio	Χ				2**	Ohio Rev. Code Ann. Sec. 3327.01	
Tennessee	Χ			1.5		Tenn. Code Ann. sec. 49-6-2101	
Virginia			Χ	n/a		H.B. 29, 2020 Session, Va. 2020	
West Virginia	Χ			2		W.Va. Code R. sec. 18-5-13	

^{*} Missouri begins funding at 1 mile.

Source: Staff analysis of state statutes, regulations, and education finance guidance.

Kentucky and surrounding states all use different methods for funding the purchase of school buses.

School Bus Funding In Kentucky And Surrounding States.

States fund school bus purchases and replacements through various methods. Table 2.8 describes school bus funding in Kentucky and its surrounding states and Appendix O describes funding in all states. Kentucky includes bus depreciation in school transportation funding and the depreciation rate of vehicles varies by year ranging from 12 percent to 6 percent. ¹² Illinois, Missouri, Virginia, and West Virginia utilize depreciation rates or replacement schedules, while Indiana and Tennessee include school buses in other funds. Ohio provided a one-time allocation of \$20 million into the School Bus Purchase Program. ¹³

^{**}Ohio begins funding at 1 mile.

Table 2.8
School Bus Purchases And Replacements In Kentucky And Surrounding States

State	Summary	Source
Illinois	Student transportation vehicles: depreciation allowance of 20 percent for 5 years	105 ILCS 5/29-5
Indiana	Schools use money in the operations fund to replace school buses. First a resolution approving the school bus replacement plan must be submitted to the dept. of local government finance, and must apply to at least five budget years.	IC 20-40-18-9
Kentucky	Depreciation rate varies by year: - Years 1 and 2: 12 percent of state bid price - Years 3 to 8: 10 percent of state bid price - Years 9 and 10: 8 percent of state bid price - Years 11 to 14: 6 percent of state bid price	702 KAR 5:020
Missouri	Eight year depreciation schedule (straight-line).	5 CSR 30-261.040 Allowable Costs for State Transportation Aid
Ohio	One-time allocation of \$20 million into the School Bus Purchase Program for districts to purchase school buses and reduce the average age of the school bus fleet. Jan. 2020	School Bus Purchase Program Report
	Otherwise, may purchase buses "through any system of centralized purchasing established by the state department of education for that purpose", after competitive bidding and not through bid bonds.	Ohio Revised Code Section 3327.08
Tennessee	Buses included in non-instructional equipment formula in the Basic Education Program funding; depreciation not mentioned	Tennessee Basic Education Program Handbook for Computation
Virginia	The 2020 Budget Bill also requires that the Dept. of Education fund transportation costs using a 15-year replacement schedule, which is the national standard guideline, for school bus replacement schedule for the purpose of calculating funded transportation costs included in the Standards of Quality (SOQ).	The Budget Bill, 2020
West Virginia	The Foundation School Program allowance includes 8.333 percent of the current replacement value of the bus fleet within each county. Buses purchased after 6/1/99 driven 180,000 miles are eligible for replacement. Districts whose net enrollment increases over the immediately preceding year may apply to the state for additional funding for buses.	WV Code 18-9A-7

funding for buses.
Source: Staff analysis of state statutes, regulations, and education finance guidance.

¹ http://education.ohio.gov/Media/Facts-and-Figures

² Section 120.100 or 23 IAC and Section 29-5 of the School Code

³ IC 20-46-4, IC 20-46-5, and The Digest of Public School Finance in Indiana 2019-2021 Biennium

⁴ 5 CSR 30-261.040

⁵ Ohio Revised Code 3317.0212 and Ohio Administrative Code 3301-83-01

⁶ Tennessee Basic Education Program Handbook for Computation

⁷ Virginia 2020 Budget Bill

⁸ WV Code 18-9A-7

⁹ Section 120.100 or 23 IAC and Section 29-5 of the School Code

¹⁰ KRS 157.370

¹¹ WV Code 18-9A-7

¹² 702 KAR 5:010

 $^{^{\}rm 13}$ School Bus Purchase Program Report and Ohio Revised Code Section 3327.08

Chapter 3

Potential Changes To The SEEK Funding Formula And Equity Analyses

Introduction

Chapter 3 compares pre-KERA local and state funding to present day funding levels; explores changes to the SEEK funding formula and resulting equity changes; discusses changes to the SEEK transportation formula; and reviews potential areas for future research.

This chapter begins by explaining the methodology and data sources used in the chapter. Pre-KERA local and state funding in 1990 is compared to present day funding levels. The bulk of this chapter explores changes to the SEEK funding formula and the resulting changes in equity between low wealth districts and high wealth districts. Changes to the SEEK transportation formula are discussed; however, because KDE did not accurately calculate SEEK transportation and because transportation was funded at 54.8 percent in 2020, no equity analyses were completed for SEEK transportation funding changes. This chapter concludes by reviewing potential areas for future research.

Methodology

This section discusses the method used to group districts into quintiles and how the equity analyses were conducted. The primary analysis tool was a model of the 2020 SEEK funding formula developed by OEA research staff.

Districts were divided into quintiles to compare districts with lower property wealth to districts with higher property wealth. Equity is measured by the gap in funding between the lower wealth quintiles and the highest wealth quintile.

Quintiles. Districts were divided into quintiles in order to compare districts with lower property wealth to districts with higher property wealth. Districts were ordered by per-pupil property assessments from lowest to highest, and quintile groups were determined by ensuring that approximately the same number of students were in each quintile. Quintile 1 contained districts with the lowest per-pupil property assessments and Quintile 5 contained students with the highest per-pupil property assessments. The gap in funding between the lowest wealth quintile and the highest wealth quintile is the measure of equity used in this report.

OEA SEEK Funding Formula Model. Staff replicated the SEEK calculation using Excel.^a A primary model was used to complete each of the following SEEK formula changes and each change was verified by another staff member using a second model. A third, interactive, model of the 2020 SEEK funding formula was created using Tableau and can be found on the LRC website.¹

^a The difference in the calculations was \$10. The difference was due to rounding.

Individual elements of the SEEK funding formula were altered or created to explore potential changes in equity. The guaranteed base per-pupil funding amount was adjusted so that changes would not require additional funding to allow for a change in equity without a change in funding.

For each hypothetical change in the SEEK funding formula, the gap in funding between Quintiles 1 through 4 and Quintile 5 were compared to the original funding gaps to determine the impacts on equity. Equity increased when the funding gap decreased, and vice versa.

The SEEK funding formula includes prorated and unprorated transportation dollar amounts as inputs. OEA research analysts did not alter these amounts in the hypothetical changes. Chapter 4 identifies concerns with KDE's method for calculating transportation funding.

SEEK was designed to ensure that districts with lower property wealth received the same base funding as students living in districts with higher property wealth by equalizing local revenue with state funds. Potential Changes To The SEEK Funding Formula. Individual elements of the SEEK funding formula were altered or created to explore potential changes in equity. Each change to the SEEK funding formula affected the total amount districts received through local and state revenues. The guaranteed base per-pupil funding amount for many of the changes was adjusted until the new total state SEEK was approximately equal to the original total state SEEK amount and would require no additional funding. This allows for a change in equity without a change in total state funding. In addition, the new total and the required total increase are included for each change to provide the General Assembly with an estimated cost of fully funding any change.

Equity Analysis. For each hypothetical change in the SEEK funding formula, new per-pupil weighted averages were calculated within each quintile and compared to the original averages within each quintile. Then the resulting funding gaps between Quintiles 1 through 4 and Quintile 5 were compared to the original funding gaps to determine impacts on equity. Equity increased when the funding gap decreased, and vice versa. For example, if the difference between per-pupil funding in Quintile 1 and Quintile 5 was originally \$200 and a change to the SEEK funding formula decreased this difference to \$150, then the funding gap decreased by \$50 and equity increased because the amount of funding received by students in less wealthy districts became closer to the amount of funding received by students in more wealthy districts.

Transportation Input To The SEEK Funding Formula. The SEEK funding formula includes prorated and unprorated transportation dollar amounts as inputs. OEA research analysts did not alter these amounts in the hypothetical changes and continued to use the prorated and unprorated amounts recorded by KDE. Chapter 4 identifies concerns with KDE's method for calculating transportation funding.

Longitudinal Comparison Within Kentucky

In 1990, the General Assembly passed the Kentucky Education Reform Act (KERA), which included the Support Education Excellence in Kentucky (SEEK) funding model. SEEK was designed to ensure that students in districts with lower property wealth received the same base funding as students living in districts with higher property wealth by equalizing local revenue with state funds.

^b New per pupil dollar amounts are rounded to the nearest penny in this report.

This section compares select financial education data over time from pre-KERA or early KERA with present day.

This section compares select financial education data over time. When possible, data includes pre-KERA 1990 information. Quintiles were calculated for FY 1990 and are also used when FY 1991 data is referenced. Appendix P lists the districts within each quintile in SY 1990 and SY 2020.

Quintile District Composition Comparison

Table 3.1 shows an overview of districts within quintiles. Data for the number of districts and total AADA plus growth represents pre-KERA FY 1990. Data was not available until FY 1991 for the percentage of students considered at-risk or with an exceptionality.

Since pre-KERA or early KERA, there have been increase in the number of students, students considered at risk, and students with exceptionalities.

Each quintile represents more students in 2020 compared to 1990, with the exception of Quintile 3. In addition, the percentage of students considered at risk or with an exceptionality also increased in each quintile. The percent at risk increased between 17 percentage points in Quintile 1 and 32 percentage points in Quintile 5, while the percent of exceptional students increased most in Quintiles 1 and 2.

Table 3.1 **Longitudinal Comparison, Quintile Characteristics** FY 1990/1991 To FY 2020

							Difference Between	
		Quintile	Quintile	Quintile	Quintile	Quintile	Quintile 1 and	Statewide
Characteristic	Year	1	2	3	4	5	Quintile 5	Total
Number of	FY 1990	53	45	39	33	6	N/A	176
Districts	FY 2020	68	46	33	20	5	N/A	172
End of Year	FY 1990	115,074	114,190	118,119	106,632	121,119	6,045	575,134
AADA	FY 2020	115,967	116,704	111,246	119,552	123,340	7,373	586,808
Percent At Risk	FY 1991	60.0%	39.2%	29.2%	24.4%	33.8%	1.2	212,444
	FY 2020	76.6%	66.5%	58.9%	49.5%	66.0%	7.1	372,579
Percent	FY 1991	14.3%	12.1%	12.5%	12.7%	13.1%	1.2	73,756
Exceptional Child	FY 2020	20.7%	17.6%	16.8%	15.0%	13.6%	7.1	97,924

Note: AADA = Adjusted Average Daily Attendance Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Teacher Salaries. Table 3.2 compares teacher salaries in FY 1990 and FY 2020, with 1990 dollars adjusted for inflation.^c In 1990, teacher salaries averaged \$26,292, which amounts to \$53,262 in FY 2020 dollars. This is slightly less than the average teacher

for Education Statistics Digest of Education Statistics.

salary of \$53,907 in FY 2020. ^c Note: Teacher salaries includes estimated average annual salary of teachers in public elementary and secondary schools in Kentucky from the National Center

In FY 2020 constant dollars, the average teacher salary in 1990 was \$53,263 in FY 1990 compared to \$53,907 in FY 2020.

Table 3.2 Average Teacher Salary FY 1990 And FY 2020

Fiscal Year	Average Salary
FY 1990	\$26,292
FY 1990 in FY 2020 constant dollars	53,262
FY 2020	53,907

Note: Numbers have been rounded to the nearest dollar. Source: Staff analysis of data from the Common Core of Data.

Comparing FY 1990 with FY 2020 in FY 2020 constant dollars, property wealth per pupil increased in each quintile. The difference between Quintile 1 and Quintile 5 increased by \$241,194. The equivalent tax rate also increased in each quintile.

Equivalent Tax Rates And Property Wealth. Table 3.3 shows the average equivalent tax rates and the weighted average per-pupil property wealth and local-state revenue for each quintile in FY 1990 and FY 2020, including FY 1990 amounts in FY 2020 constant dollars for accurate comparisons. This table also shows the percent of total funding received by each quintile and the difference between Quintile 1 compared to Quintile 5.

Comparing FY 1990 with FY 2020 in 2020 constant dollars, property wealth per pupil increased in each quintile. The difference between Quintile 1 and Quintile 5 increased by \$241,194 while the percentage of total property wealth decreased by six percentage points.

The equivalent tax rate increased in each quintile, ranging from 25 percentage points in Quintile 3 to eight percentage points in Quintile 5.

Local and state per-pupil revenue without on behalf payments increased in each quintile, with greater increase in lower quintiles. Including federal revenue results in greater decreases between less wealthy districts and more wealthy districts.

Revenue Without On Behalf Payments. Local and state per-pupil revenue without on-behalf payments increased in each quintile, with greater increases in lower quintiles.^d The difference between Quintile 1 and Quintile 5 decreased by \$115 while the percentage of total local and state revenue without on-behalf payments decreased by three percentage points.

Local, state, and federal revenue without on-behalf payments per pupil increased in each quintile. The difference between Quintile 1 and Quintile 5 decreased by \$651 and the percentage of total local, state, and federal revenue without on-behalf payments decreased by four percentage points.

^d On behalf payments are made by other state agencies on behalf of local school districts, such as the employer's portion of life insurance.

Table 3.3
Financial Data Comparison In 2020 Dollars
FY 1990 To FY 2020

							Difference Between Quintile 1
		Quintile	Quintile	Quintile	Quintile	Quintile	and Quintile
Characteristic	Year	1	2	3	4	5	5
Property Wealth Per	FY 1990*	\$141,969	\$208,930	\$275,268	\$356,012	\$556,120	\$414,151
Pupil	FY 2020	300,832	456,148	597,261	755,849	956,177	655,345
	FY 1990	9%	13%	18%	21%	38%	29%
	FY 2020	10%	15%	18%	25%	33%	23%
Equivalent Tax Rates	FY 1990	53.8	52.7	51.2	54.2	69.7	15.9
	FY 2020	77.2	71.1	75.8	77.8	78.1	0.9
Local and State Revenue	FY 1990*	\$5,280	\$5,531	\$5,713	\$6,342	\$8,367	\$3,087
Without On-Behalf	FY 2020	8,886	8,803	9,297	9,421	11,858	2,972
Payments Per Pupil	FY 1990	17%	18%	19%	19%	28%	11%
	FY 2020	18%	18%	18%	20%	26%	8%
Local, State, and Federal	FY 1990*	\$6,349	\$6,326	\$6,352	\$6,919	\$9,082	\$2,733
Revenue Without On-	FY 2020	11,311	10,695	10,860	10,572	13,393	2,082
Behalf Payments Per	FY 1990	18%	18%	19%	18%	27%	9%
Pupil	FY 2020	20%	19%	18%	19%	25%	5%

^{*}FY 1990 dollar amounts are in FY 2020 constant dollars.

Note: Numbers have been rounded to the nearest dollar and percentage.

Source: Staff analysis of data from the Kentucky Department of Education.

When on behalf payments are included in the weighted average per pupil local and state revenue, the greatest funding gap compared to Quintile 5 was in Quintile 2, followed by Quintile 1, Quintile 4, and Quintile 3.

Table 3.4 shows the weighted average local and state revenue with on-behalf payments per pupil in FY 2020. The change over time is not shown because on-behalf payments were not part of education funding in FY 1990. The greatest difference from Quintile 5 was in Quintile 2, followed by Quintile 1, Quintile 4, and Quintile 3.

Table 3.4
Average Local And State Revenue With On-Behalf Payments Per Pupil
FY 2020

	FY 2020 Average	FY 2020 Difference
Quintile	Per-pupil Amount	From Quintile 5
1	\$12,219	\$3,508
2	11,844	3,884
3	12,454	3,273
4	12,398	3,330
5	15,728	-

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Weighted Per-Pupil Expenditures. Table 3.5 shows the weighted average per-pupil expenditures for administration, instruction, and total current expenditures between FY 1990 and FY 2018, the most recent year for which data was available. Compared to previous comparisons, these expenditures include federal funds. Using FY

Compared to FY 1990, weighted average per-pupil expenditures in FY 2018 decreased for administration expenditures, increased for instruction expenditures, and increased for total current expenditures.

1990 in FY 2018 constant dollars, the expenditures in each category increased over time. The dollar amount difference between Quintile 1 and Quintile 5 decreased for administration expenditures, increased for instruction expenditures, and increased for total current expenditures. The difference in percentage of total expenditures decreased by four percentage points for administration expenditures, decreased by three percentage points for instruction expenditures, and decreased by two percentage points for total current expenditures.

Table 3.5
Weighted Average Per-pupil Expenditures
FY 1990 to FY 2018

							Difference Between Quintile 1 and
Characteristic	Year	Quintile 1	Quintile 2	Quintile 3	Quintile 4	Quintile 5	Quintile 5
Administration	FY 1990*	432	417	385	432	551	119
	FY 2018	1,067	993	974	963	1,132	65
	FY 1990	19%	19%	18%	18%	26%	7%
	FY 2018	21%	19%	18%	19%	23%	3%
Instruction	FY 1990*	3,528	3,475	3,524	3,827	4,876	1,348
	FY 2018	7,363	7,036	7,184	6,830	8,792	1,430
	FY 1990	18%	18%	19%	18%	27%	8%
	FY 2018	20%	19%	18%	18%	25%	5%
Total Current	FY 1990*	6,004	5,769	5,771	6,184	8,134	2,130
Expenditures	FY 2018	12,586	11,920	11,953	11,390	15,541	2,955
	FY 1990	19%	18%	19%	18%	27%	8%
	FY 2018	20%	19%	18%	18%	26%	6%

^{*} FY 1990 dollars are in 2018 constant dollars.

Note: Numbers have been rounded to the nearest dollar and percentage.

Source: Staff analysis of data from the Common Core of Data.

Potential Changes To The SEEK Funding Formula And Equity Analyses

Some hypothetical changes to the SEEK funding formula altered existing variables while others created new variables.

The SEEK funding formula bases student count on prior year end-of-year annual average daily attendance plus growth (AADA PG). Several models explore whether changing the way students are counted affects equity.

This section reviews hypothetical changes to the SEEK funding formula and the resulting change in equity by quintile. Some models alter existing variables while other models create new variables.

Changing Student Count

The SEEK funding formula bases student count on prior year endof-year annual average daily attendance plus growth (AADA-PG). The following models explore whether changing the way students are counted affects equity. All Analyses are based on FY 2020 state and local revenue without on-behalf payments.

This model uses a three-year average of attendance data when districts' student count decreased for two consecutive years. Prior year AADA plus growth is used for districts whose attendance did not decline. Equity improved by \$4 in Quintile 1, by \$76 in Quintile 2, and by \$81 in Quintile 4, but did not improve in Quintile 3.

Student Count Changed To Three-Year Average AADA Plus Growth When District Student Count Decreased Over Time.

To address concerns that rapidly declining enrollment negatively affects district funding, this model used a three-year average of attendance data when districts' student count decreased for two consecutive years. For districts whose attendance did not decline, this model continued to use prior year AADA plus growth. This allowed districts to benefit from higher student counts in previous years. Data for this model was from the SEEK Final Data for SY 2018 through SY 2020, available on KDE's website. The per-pupil average assessment was re-calculated and the guaranteed base perpupil funding amount was adjusted to \$3,966.09 so that the new total state SEEK was within one dollar of the original. If fully funded, this change would increase total state SEEK by \$27.2 million.

Table 3.6 shows the change in equity using this method. Equity improved by \$44 in Quintile 1, by \$76 in Quintile 2, and by \$81 in Quintile 4, but did not improve in Quintile 3.

Table 3.6
The Effect Of Changing Student Count To Three-Year Average AADA PG
When District Student Count Decreased Over Time On SEEK Distribution
By Wealth Quintile, School Year 2020

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	2020 Average	2020 Equity	New Average	New Equity	
	Per-pupil	Difference From	Per-pupil	Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,752	-\$2,921	\$44
Quintile 2	8,771	-3,043	8,707	-2,967	76
Quintile 3	9,213	-2,601	9,062	-2,612	-11
Quintile 4	9,353	-2,461	9,293	-2,380	81
Quintile 5	11,814		11,674		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Changing Student Count To Three-Year Average AADA Plus

Growth. Similar to the previous model, this model used a three-year average of student count for all districts. In districts with growing populations, this results in a lower student student count than the most recent AADA student count because prior years bring down the average. The per-pupil guaranteed base amount was adjusted to \$3,973.12 and the new total state SEEK amount was within one dollar of the original total. Equity improvements were lower than in the previous model, resulting in an increase of \$31 in Quintile 1, an increase of \$63 in Quintile 2, a decrease of \$23 in Quintile 3, and an increase of \$90 in Quintile 4. If fully

This model used a three-year average of student count for all districts. Equity increased by \$31 in Quintile 1, by \$63 in Quintile 2, and by \$90 in Quintile 4, but decreased by \$23 in Quintile 3.

funded, this change would increase total state SEEK by \$21.5 million.

Changing Student Count To Membership. This model changed the student count to membership using data from the 2019 SAAR Summary Report. This model was chosen due to 21 states using membership instead of ADA in their funding models. In addition, using ADA negatively affects districts with higher percentages of at-risk students due to at-risk students missing more days of instruction. The per-pupil assessments were re-calculated and the guaranteed base per-pupil funding amount was adjusted to \$3,699.55 so that the new total state SEEK amount was within one dollar of the original total. If fully funded, this change would increase total state SEEK by \$285.5 million.

This model changed student count to membership. Equity increased by \$364 in Quintile 1, by \$424 in Quintile 2, by \$383 in Quintile 3, and by \$472 in Quintile 4.

Table 3.7 shows the change in weighted per-pupil funding within each quintile and the change in equity when student count is changed to membership. The difference between Quintile 1 and Quintile 5 decreased, which increased equity by \$364 per-pupil in Quintile 1. Greater increases were seen in Quintile 2 (\$424), Quintile 3 (\$383) and Quintile 4 (\$472).

Table 3.7
The Effect Of Changing Student Count To Membership
On SEEK Distribution By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,041	-\$2,601	\$364
Quintile 2	8,771	-3,043	8,023	-2,619	424
Quintile 3	9,213	-2,601	8,425	-2,218	383
Quintile 4	9,353	-2,461	8,653	-1,990	472
Quintile 5	11,814		10,642		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Changes To Existing Add Ons

The SEEK funding formula includes add ons that adjust the guaranteed base per-pupil funding amount to provide additional funds for groups of students.

The SEEK funding formula includes four add ons that adjust the guaranteed base per-pupil funding amount to provide additional funds for groups of students. Staff changed each add on individually to re-allocate current funds to determine the impact on equity.

Changing The At-Risk Add On. The at-risk add on provides an additional 15 percent of the guaranteed base per-pupil funding amount to students who receive free meals under the National

The at-risk add on provides an additional 15 percent of the guaranteed base per-pupil funding amount to students who receive free meals under the National School Lunch Program.

This model increases the at-risk add on weight from 15 percent to 60 percent. Equity increases by \$115 in Quintile 1 and by \$2 in Quintile 2. Equity decreased by \$107 in Quintile 3 and by \$225 in Quintile 4.

School Lunch Program. Currently, this amounts to \$600 per at-risk student when the guaranteed base per-pupil funding amount is \$4,000. Several changes to the at-risk add on amount were considered to determine if changing the way the at-risk add on is calculated affects equity.

Increasing The At-Risk Add On To 60 Percent. A Review of the SEEK System conducted by Augenblick, Palaich and Associates suggested that the current at-risk add on weight in Kentucky is too low compared to the level needed in other states to achieve adequacy and recommended a weight of $0.6.^2$ Although this report does not address adequacy, this model increased the at-risk add on weight from 15 percent to 60 percent to determine the effects on equity. The base per pupil was reduced to \$3,278.52 and the new total state SEEK amount was within one dollar of the original total state SEEK amount. If fully funded, this change would increase total state SEEK by \$702.9 million.

Table 3.8 shows that this change improved equity in Quintile 1 by \$115 and by \$2 in Quintile 2. However, equity decreased in Quintile 3 by \$107 and by \$225 in Quintile 4.

Table 3.8
The Effect Of Increasing The At-Risk Add On To 60 Percent
On SEEK Distribution By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,007	-\$2,850	\$115
Quintile 2	8,771	-3,043	8,816	-3,041	2
Quintile 3	9,213	-2,601	9,149	-2,708	-107
Quintile 4	9,353	-2,461	9,171	-2,687	-225
Quintile 5	11,814		11,857		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

High-Poverty Districts. The following changes to the SEEK formula redistributed the at-risk add on amount based on the percentage of the student population classified as at-risk. Following NCES definitions of poverty levels, districts with fewer than 25 percent of students at-risk were considered low poverty, districts with between 25.1 percent and 50 percent were considered medium-low poverty, districts with between 50.1 percent and 75 percent were considered medium-high poverty, and districts with 75 percent of more were considered high poverty. Research suggests that schools with higher poverty students need more resources to improve their educational outcomes.

This model provided an add on based on the percentage of students in poverty and the perpupil amount increased by \$50 as severity of poverty increased. Equity increased by \$24 in Quintile 1 and decreased in Quintile 4 by \$10.

Percentage Of Students In Poverty. Twenty two states provide at-risk funding based on the concentration of students from low income households or provide at-risk funding with another allocation for higher concentrations of low income students. In this model, districts received an add on based on the percentage of students in poverty and the per-pupil amount increased by \$50 as severity of poverty increased. Low poverty districts received \$494 per at-risk student, medium-low districts received \$544 per at-risk student, and high poverty districts received \$644 per at-risk student. The guaranteed base per-pupil funding amount remained at \$4,000 per student and the new total state SEEK amount was \$527 less than the original total state SEEK amount.

Table 3.9 shows that this change increased equity in Quintile 1 by \$24, although equity decreased in Quintile 4.

Table 3.9

The Effect Of Categorizing Districts By Percentage Of Students In Poverty
On SEEK Distribution By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,869	-\$2,941	\$24
Quintile 2	8,771	-3,043	8,773	-3,037	6
Quintile 3	9,213	-2,601	9,210	-2,601	0
Quintile 4	9,353	-2,461	9,339	-2,472	-10
Quintile 5	11,814		11,810		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Percentage Of Students In Poverty, Multiple Add On

Categories. In this model, districts could receive multiple amounts within the poverty add on. The highest amount was in the lowest poverty category with smaller and equal amounts in the higher categories. Low poverty districts received \$407 per at-risk student. Medium-low poverty districts received an additional \$91 per at-risk students, medium-high poverty districts received an additional \$91 per at-risk student, and high poverty districts received an additional \$91 per at-risk student. For example, a district with 20 percent of students at-risk would be considered low poverty and would receive \$407 per at-risk student, while a district with 80 percent of students at risk was considered high poverty and would receive \$407 per at-risk student and three additional \$91 per at-risk student for a total of \$680 per at risk student. The guaranteed base

 $^{^{\}rm e}$ The original total state SEEK amount was nearly \$2.4 billion and \$527 is a very small percentage change.

This model provided additional funding as poverty increased. The highest amount was in the lowest poverty category with smaller and equal amounts in the higher poverty categories. Equity increased in Quintile 1 by \$44 and decreased by \$19 in Quintile 4.

per-pupil funding amount remained at \$4,000 and the new total state SEEK was \$32,089 less than the original total state SEEK amount.^f

Table 3.10 shows that equity between Quintile 1 and Quintile 5 improved by \$44 per-pupil but decreased \$19 in Quintile 4.

Table 3.10
The Effect Of Categorizing Districts By Percentage Of Students In Poverty,
Multiple Add On Categories On SEEK Distribution
By Wealth Quintile, School Year 2020

	2020 Average	2020 Equity	New Average	New Equity	
	Per-pupil	Difference From	Per-pupil	Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,886	-\$2,921	\$44
Quintile 2	8,771	-3,043	8,774	-3,033	10
Quintile 3	9,213	-2,601	9,207	-2,600	1
Quintile 4	9,353	-2,461	9,327	-2,480	-19
Quintile 5	11,814		11,807		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model divided districts into four categories based on the percentage of students eligible for free lunch. The add on amount increased as poverty increased. Equity increased in Quintile 1 by \$93, in Quintile 2 by \$21, and in Quintile 3 by \$2, and decreased in Quintile 4 by \$39.

Percentage Of Students In Poverty, Multiple Equal Add On

Categories. In this model, districts were divided into four categories based on the percentage of students receiving free lunch. The groups included districts with less than 25 percent of student eligible for free lunch, between 25.1 and 50 percent eligible for free lunch, between 50.1 and 75 percent of students eligible for free lunch, and more than 75 percent of students eligible for free lunch. Districts would receive an add on of at least \$192.30. The amount would increase in multiples of \$192.30 based on the category the district was in. For example, a district with 18 percent of students at-risk would receive \$192.30 per at-risk student and a district with 45 percent of students at-risk would receive \$384.60. Districts with more than 75 percent of students eligible for free lunch would receive an add on of \$773.20 for each student eligible for free lunch. The guaranteed base per-pupil funding amount \$4,000 and the new total state SEEK was \$11,324 less than the original total state SEEK amount.

Table 3.11 shows that this change increased equity in Quintile 1 by \$93, by \$21 in Quintile 2, and by \$2 in Quintile 3, while decreasing in Quintile 4 by \$39.

^f The difference of \$32,089 is represents a change in total state SEEK of within 0.0001 percent.

Table 3.11

The Effect Of Categorizing Districts By Percentage Of Students In Poverty,
Multiple Equal Add On Categories On SEEK Distribution
By Wealth Quintile, School Year 2020

	2020 Average	2020 Equity	New Average	New Equity	
	Per-pupil	Difference From	Per-pupil	Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,927	-\$2,872	\$93
Quintile 2	8,771	-3,043	8,778	-3,021	21
Quintile 3	9,213	-2,601	9,200	-2,599	2
Quintile 4	9,353	-2,461	9,298	-2,501	-39
Quintile 5	11,814		11,799		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Changing The Exceptional Child Add On

The exceptional child add on provides additional funding to districts based on the number and exceptionality classification. Currently, low incidence disabilities are weighted at 2.35 or \$9,400 per pupil, moderate incidence disabilities are weighted at 1.17 or \$4,680 per pupil, and high incidence disabilities are weighted at 0.24 or \$960 per pupil.

This model used the percentage of students with an exceptionality as the exceptional child add on. Equity increased by \$887 in Quintile 1, by \$614 in Quintile 2, by \$518 in Quintile 3, and by \$222 in Quintile 4.

The exceptional child add on provides additional funding to districts based on the number and exceptionality classification of exceptional children determined from the prior year December 1 child count. Different weights are applied for each category of exceptionality. Currently, low incidence disabilities are weighted at 2.35 or \$9,400 per pupil, moderate incidence disabilities are weighted at of 1.17 or \$4,680 per pupil, and high incidence disabilities are weighted at 0.24 or \$960 per pupil, based on the guaranteed base per-pupil funding amount of \$4,000. Kentucky and 16 other states use a multiple weight funding model.

While nine other states use a census model, Kentucky's census does not differentiate between counts of exceptional children attending county districts and counts of exceptional children attending independent districts within counties.

The Exceptional Child Add On Weighted By Percentage. Two states use a funding model based on percent of special education students. This model used the percentage of students with an exceptionality in each district to reallocate the exceptional child add on. Districts with 15 percent or fewer of students with an exceptionality received a weight of 2.5 per student with a moderate incidence disability or a high incidence disability. Districts with more than 15 percent received the weighting of 2.5 per pupil plus an additional weight of 1.38 per student with a moderate incidence disability or a high incidence disability above the 15 percent threshold. The weight for students with low incidence disabilities remained at 2.35. The guaranteed base per pupil funding amount was adjusted to \$3,171.43 and the new total state SEEK amount. If

fully funded, this change would increase the total state SEEK amount by \$817 million.

Table 3.12 shows the change in equity when the exceptional child add on is weighted by percentage as explained above. Equity increased by \$887 in Quintile 1, by \$614 in Quintile 2, by \$518 in Quintile 3, and by \$222 in Quintile 4.

Table 3.12

The Effect Of Using An Exceptional Child Add On Weighted By Percentage
On SEEK Distribution By Wealth Quintile, School Year 2020

	<u> </u>					
	2020 Average	2020 Equity	New Average	New Equity		
	Per-pupil	Difference From	Per-pupil	Difference From	Change In	
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity	
Quintile 1	\$8,849	-\$2,965	\$9,295	-\$2,078	\$887	
Quintile 2	8,771	-3,043	8,945	-2,428	614	
Quintile 3	9,213	-2,601	9,290	-2,083	518	
Quintile 4	9,353	-2,461	9,134	-2,239	222	
Quintile 5	11,814		11,373			

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model increased the weights for the exceptional child add on from 2.35 to 6 for low incidence disabilities, from 1.17 to 3 for moderate incidence disabilities, and fro 0.24 to 1.3 for high incidence disabilities. Equity increased by \$306 in Quintile 1, by \$131 in Quintile 2, by \$109 in Quintile 3, and by \$21 in Quintile 4.

Increased Exceptional Child Add On Weights. A Review of the SEEK System conducted by Augenblick, Palaich and Associates summarized ten adequacy studies which found that other states used higher weights when providing funding for exceptional children. These weights ranged from 0.50 to 1.30 for mild incidence, from 1.25 to 3.00 for moderate incidence, and 3.00 to 6.00 for severe incidence. Following this recommendation, this model increased the weight for low incidence disabilities from 2.35 to 6, increased the weight for moderate incidence disabilities from 1.17 to 3, and increased the weight for high incidence disabilities from 0.24 to 1.3. The guaranteed base per-pupil funding amount was adjusted to \$3,199.55. If fully funded, this change would increase total state SEEK by \$798.7 million.

Table 3.13 shows that this change increased equity by \$306 in Quintile 1, by \$131 in Quintile 2, by \$109 in Quintile 3, and by \$21 in Quintile 4.

Table 3.13
The Effect Of Increased Exceptional Child Add On Weights
On SEEK Distribution By Wealth Quintile, School Year 2020

Quintile	2020 Average Per-pupil Amount	2020 Equity Difference From Quintile 5	New Average Per-pupil Amount	New Equity Difference From Quintile 5	Change In Equity
Quintile 1	\$8,849	-\$2,965	\$9,043	-\$2,659	\$306
Quintile 2	8,771	-3,043	8,791	-2,912	131
Quintile 3	9,213	-2,601	9,210	-2,493	109
Quintile 4	9,353	-2,461	9,263	-2,440	21
Quintile 5	11,814		11,703		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Additional changes to the SEEK funding formula could consider each school's exceptional child costs and reimburse districts or use the number of teachers and aides needed in each districts. OEA was unable to explore such models due to time constraints and inability to conduct site visits.

Additional Exceptional Child SEEK Funding Formula

Changes. Eight other states provide for a reimbursement model. An alternative reimbursement model could consider each school's exceptional child costs and reimburse districts on a percentage basis. Additionally, an alternative resource allocation model could compare the number of exceptional child students with the number of teachers and aids needed in each district. Due to time constraints and inability to conduct site visits, OEA was unable to explore similar models but these may be areas for future research to address.

Incorporating New Add Ons To The SEEK Funding Formula

Staff created new add ons incorporated into the SEEK funding formula to explore equity if funding was provided based on additional groups of students and school characteristics. These include add ons for foster care children, small districts and rural and micropolitan districts

Foster Care Add On. Children in foster care are more likely to need more resources due to exposure to trauma, moving from home to home, and movement between schools and districts. In addition, foster care students are more likely to repeat a grade, perform worse on standardized tests, and drop out of school. This model includes a foster care add on calculated using the number of foster care children in A1 schools and a weight of 0.125. This weight is the same weight applied to LEP students in the hypothetical model discussed below. This add on was included in the total calculated base SEEK and Tier I calculations. The base per-pupil amount was adjusted to \$3,998.47 and the new total final SEEK amount. If fully funded, this add on would increase total state SEEK by \$1.2 million.

Staff created several new add ons incorporated into the SEEK funding formula to explore equity if funding was provided based on additional groups of students and school characteristics.

This model created an add on for foster care students. Equity changed very little in each quintile.

Table 3.14 shows that including the Foster Care Add On weight of 0.125 increased equity between Quintile 1 and Quintile 5 by two dollars and had very little change in equity overall.

Table 3.14
The Effect Of Including A Foster Care Add On Of 0.125
In The SEEK Funding Formula On SEEK Distribution
By Wealth Quintile, School Year 2020

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	2020 Average	2020 Equity	New Average	New Equity			
	Per-pupil	Difference From	Per-pupil	Difference From	Change In		
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity		
Quintile 1	\$8,849	-\$2,965	\$8,850	-\$2,963	\$2		
Quintile 2	8,771	-3,043	8,773	-3,040	2		
Quintile 3	9,213	-2,601	9,213	-2,600	1		
Quintile 4	9,353	-2,461	9,352	-2,461	1		
Quintile 5	11,814		11,813				

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Foster Care Add On Alternative. An alternative foster care weight of 0.096 was also considered in the equity model. The results were not notably different than the weight of 0.125. If fully funded, this change would increase total state SEEK by approximately \$938,000.

Rural District Add Ons In Other States. Currently, Kentucky and 21 other states do not provide funds for rural/remote or small or isolated schools or districts. Five states use a flat rate based on size and 15 use a multiplier weight funding system. Three states use a resource allocation method while five states use a categorical or block grant.

Rural District Add On. The SEEK Summit of 2001 held by KDE suggested that the cost of living varies by different areas of Kentucky, which affects recruiting and retaining teachers and the cost of operating a school including services, property, construction costs, and business operations, and suggested that cost of living be incorporated into the SEEK funding formula. Chapter 1 discussed differences between rural, micropolitan, and metropolitan districts. Students in rural districts are more likely to be living in poverty and more likely to be classified as special education, and a lower percentage of students meet ACT reading and math benchmark scores. In addition, total local, state, and federal revenues are lower in rural districts. As a proxy for cost of living differences and to take these differences between rural and

This model included a rural district add on in the SEEK funding formula. Rural districts were defined as not being part of a metropolitan or micropolitan area. Equity increased by \$629 in Quintile 1, by \$290 in Quintile 2, by \$110 in Quintile 3, and by \$25 in Quintile 4.

non-rural districts into account, this model includes a rural district add on in the SEEK funding formula.

Rural districts were defined as not being part of a metropolitan or micropolitan area. Metropolitan counties are part of a metro area with a population of 50,000 or more in the core urban area. Micropolitan areas contains an urban core of between 10,000 and 50,000 people.⁶

In this model, districts classified as rural received a weight of 0.239 per AADA PG student count. This add on was included in the total calculated base SEEK and Tier I calculations. The guaranteed base per-pupil funding amount was adjusted to \$3,830.95 and the new total state SEEK amount was within one dollar of the original total state SEEK amount. If fully funded, this add on would increase total state SEEK by nearly \$140.6 million.

Table 3.15 shows the change in equity between Quintiles 1 through 4 and Quintile 5 when a rural district add on is included in the SEEK funding formula. Quintile 1 is improved by \$629 per student, Quintile 2 is improved by \$290 per student, Quintile 3 is improved by \$110 per student, and Quintile 4 is improved by \$25 per student.

Table 3.15
The Effect Of Including A Rural District Add On
In The SEEK Funding Formula On SEEK Distribution,
By Wealth Quintile School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,270	-\$2,336	\$629
Quintile 2	8,771	-3,043	8,854	-2,753	290
Quintile 3	9,213	-2,601	9,115	-2,491	110
Quintile 4	9,353	-2,461	9,170	-2,437	25
Quintile 5	11,814		11,606		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model included a rural add on and a micropolitan add on. Equity increased by \$667 in Quintile 1, by \$378 in Quintile 2, by \$161 in Quintile 3, and by \$52 in Quintile 4. Rural And Micropolitan District Add Ons. An additional model included a weight of 0.239 for rural districts and a weight of 0.06 for micropolitan districts and followed the same methodology as the rural add on model. The guaranteed base per-pupil funding amount was adjusted to \$3,797.72 and the new total state SEEK amount was within one dollar of the original. If fully funded, these add ons would increase total state SEEK by \$169.7 million.

Table 3.16 shows the change in equity between Quintiles 1 through 4 and Quintile 5. Similar to the rural add on, the rural and micro districts add ons increase equity by \$667 in Quintile 1, by \$378 in Quintile 2, by \$161 in Quintile 3, and by \$52 in Quintile 4.

Table 3.16
The Effect Of Including Rural And Micropolitan District Add Ons
In The SEEK Funding Formula On SEEK Distribution
By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,268	-\$2,298	\$667
Quintile 2	8,771	-3,043	8,901	-2,665	378
Quintile 3	9,213	-2,601	9,126	-2,440	161
Quintile 4	9,353	-2,461	9,157	-2,409	52
Quintile 5	11,814		11,566		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Future research could consider conducing a study to identify existing cost of living differences throughout Kentucky that may affect various districts costs. Additional Rural Funding Formula Changes. Additional research could consider conducting a study to identify existing cost of living differences throughout Kentucky instead of attempting to identify cost impacts specific to urban vs. rural areas. Such an analysis may identify district cost differences in hiring and retaining qualified personnel more accurately and be a useful tool in addressing a variety of issues.

Small District Add On. A small district add on provides an additional weight for districts based on size, with smaller districts receiving larger weights than larger districts. In each of the following models, this add on was included in the calculated base SEEK and the Tier I calculations. Membership was used instead of AADA PG because membership counts every student served by the district. The add on was included in the total calculated base SEEK and Tier I calculations.

Small District, One Category. This model assigned a weight to districts based on district size, as shown in Table 3.17, and districts could only receive one add on amount. For example, a district with 450 pupils received a weight of 0.239 and a district with 1,500 pupils received a weight of 0.071. Districts with 10,000 or more students did not receive an add on. Districts with per-pupil assessments higher than the state equalization level did not receive this add on regardless of size.

Table 3.17
Small District Add On Weights

District Size	Weights
Fewer than 500 students	0.239
500 to 999 students	0.143
1,000 to 2,999 students	0.071
3,000 to 6,999 students	0.023
7,000 to 9,999 students	0.009
10,000 or more students	0

This model includes a small district add on based on district size. Districts could only receive one add on amount. Districts with 10,000 or more students and districts with per-pupil assessments higher than the state equalization did not receive this add on. Equity increased by \$269 in Quintile 1, by \$198 in Quintile 2, by \$128 in Quintile 3, and by \$54 in Quintile 4.

The add on was included in the total calculated base SEEK and Tier I calculations. The guaranteed base per-pupil funding amount was adjusted to \$3,898.97 and the new total state SEEK was within one dollar of the original amount. If fully funded, this add on would increase total state SEEK by nearly \$82.1 million.

Table 3.18 shows the change in equity when this small district add on is included in the SEEK funding formula. Equity improved by \$269 in Quintile 1, by \$198 in Quintile 2, by \$128 in Quintile 3, and by \$54 in Quintile 4.

Table 3.18
The Effect Of Including A Small District Add On, One Category
In The SEEK Funding Formula On SEEK Distribution
By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$8,991	-\$2,696	\$269
Quintile 2	8,771	-3,043	8,841	-2,845	198
Quintile 3	9,213	-2,601	9,213	-2,473	128
Quintile 4	9,353	-2,461	9,279	-2,407	54
Quintile 5	11,814		11,686		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model includes a small district add on based on district size. Districts could receive multiple weight based on size. Districts with 10,000 or more students and districts with perpupil assessments higher than the state equalization did not receive this add on. Equity increased by \$513 in Quintile 1, by \$436 in Quintile 2, by \$226 in Quintile 3, and by \$149 in Quintile 4.

Small District, Multiple Categories. This model used the same weights as the previous model but districts could receive multiple weights based on size. For example a district with 600 students would receive a weight of 0.239 for the first 499 students and a weight of 0.143 for the next 500 students. The add on was included in the total calculated base SEEK and Tier I calculations. The guaranteed base per-pupil funding amount was adjusted to \$3,787.50 and the total final SEEK was within one dollar of the original amount. If fully funded, this add on would increase total state SEEK by \$178.7 million.

Table 3.19 shows the equity analysis of including this small district add on into the SEEK funding formula. Equity increased by \$513 in Quintile 1, by \$436 in Quintile 2, by \$266 in Quintile 3, and by \$149 in Quintile 4.

Table 3.19
The Effect Of Including A Small District Add On,
Multiple Categories In The SEEK Funding Formula
On SEEK Distribution By Wealth Ouintile, School Year 2020

	2020 Average	2020 Equity	New Average	New Equity		
	Per-pupil	Difference From	Per-pupil	Difference From	Change In	
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity	
Quintile 1	\$8,849	-\$2,965	\$9,093	-\$2,452	\$513	
Quintile 2	8,771	-3,043	8,938	-2,607	436	
Quintile 3	9,213	-2,601	9,211	-2,335	266	
Quintile 4	9,353	-2,461	9,233	-2,312	149	
Quintile 5	11,814		11,545			

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Small District Add On Alternative Model. Another version of the small district multiple categories model was considered in which districts received smaller weights by a differing membership level, as shown in Table 3.20. Compared to the weights in Table 3.17, the improvements in equity were 30 percent lower in Quintile 1, 34 percent lower in Quintiles 2 and 3, and 59 percent lower in Quintile 4. If fully funded, this change would increase total state SEEK by \$122 million.

Table 3.20
Alternative Small District Add On Weights

District Size	Weights			
Fewer than 500 students	0.2			
500 to 999 students	0.1			
1,000 to 2,999 students	0.05			
3,000 to 5,999 students	0.02			
6,000 or more students	0			

Several models excluded districts that only serve kindergarten through grade 8 from the small district add on. However, theses changes resulted in very little effect on equity.

Excluding K-8 Districts From The Small District Add On.

School Finance: A Primer recommended including a size formula that accounts for districts that are small by design rather than by default because of their distance or geography. Therefore, districts that only serve kindergarten through grade 8 students were excluded from the small district add on models. However, this change resulted in very little effect on equity in each model compared to the models in which all eligible districts received this add on.

A density add on was created for districts with one-fourth the state average of gross transported pupil density per square mile, excluding districts with per-pupil assessments higher than the state equalization level, districts that did not transport students, and districts that only service kindergarten through grade 8. Equity increased by \$303 in Quintile 1, by \$255 in Quintile 2, by \$88 in Quintile 3, and by \$26 in Quintile 4.

Density Add On. An add on was was created for districts with one-fourth the state average of gross transported pupil density per square mile, using FY 2019-2020 Final Pupil Transportation Calculation data available on KDE's website. This add on weight was 0.1. Districts were excluded if they met any of the following conditions:

- If per-pupil assessment was greater than the state equalization level;
- If districts did not transport students;
- If districts were only kindergarten through grade 8;
- If gross transported pupil density per square mile was greater than one-fourth of the state average.

The density add on was included in the Calculated Base SEEK and Tier I calculations. The guaranteed base per-pupil funding amount was adjusted to \$3,895.37 and the new total state SEEK was within one dollar of the original. If fully funded, the density add on would increase the total state SEEK amount by nearly \$85.6 million.

Table 3.21 shows the change in equity when the density add on is added to the SEEK funding formula. Equity increased by \$303 in Quintile 1, by \$255 in Quintile 2, by \$88 in Quintile 3, and by \$26 in Quintile 4.

Table 3.21
The Effect Of Including A Density Add On In The SEEK Funding Formula
On SEEK Distribution By Wealth Quintile, School Year 2020

	2020 Average	2020 Equity	New Average	New Equity	
	Per-pupil	Difference From	Per-pupil	Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,019	-\$2,662	\$303
Quintile 2	8,771	-3,043	8,894	-2,788	255
Quintile 3	9,213	-2,601	9,169	-2,513	88
Quintile 4	9,353	-2,461	9,246	-2,436	26
Quintile 5	11,814		11,682		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Adjusting The Guaranteed Base Per-Pupil Funding Amount For Inflation. Using the Bureau of Labor Statistics CPI Inflation Calculator, the 2021 buying power of the guaranteed base perpupil funding amount in 1991 (\$2,305) was determined to be \$4,768.68. This model changed guaranteed base per-pupil funding amount to \$4,768.68 to adjust for inflation. The new total state SEEK amount was nearly \$613.8 million greater than the original amount using \$4,000 as the guaranteed base per-pupil funding amount.

This model adjusted the guaranteed base per-pupil funding amount to \$4,768.68 to adjust for inflation. Equity increased by \$156 in Quintile 1, by \$84 in Quintile 2, by \$46 in Quintile 3. Equity did not improve in Quintile 4

Table 3.22 shows the equity analysis of this change. Equity improved by \$156 in Quintile 1, by \$84 in Quintile 2, and by \$46 in Quintile 3, and did not improve in Quintile 4.

Table 3.22

improve in Quintile 4.

The Effect Of Adjusting The Guaranteed Base Per-Pupil Funding Amount For

Inflation On SEEK Distribution By Wealth Quintile

School Year 2020

	School Icul 2020						
	2020 Average	2020 Equity	New Average	New Equity			
	Per-pupil	Difference From	Per-pupil	Difference From	Change In		
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity		
Quintile 1	\$8,849	-\$2,965	\$9,990	-\$2,809	\$156		
Quintile 2	8,771	-3,043	9,840	-2,959	84		
Quintile 3	9,213	-2,601	10,244	-2,555	46		
Quintile 4	9,353	-2,461	10,332	-2,467	-5		
Quintile 5	11,814		12,799				

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model increased the local effort from 30 cents to 35 cents. Equity increased by \$354 in Quintile 1, by \$268 in Quintile 2, by \$193 in Quintile 3, and by \$105 in Quintile 4.

Increasing Local Effort To 35 Cents. Two-thirds of states have a larger local contribution than Kentucky currently requires. The SEEK Summit of 2001 held by KDE suggested that Kentucky's local effort is relatively low compared to other states. Local effort is currently set at 30 cents per \$100 in assessed value of property and motor vehicles. This model changes local effort to 35 percent, which affects Tier I. This does not cause any district to increase their tax rate because the lowest tax rate was 42.4 cents in FY 2020. The base per-pupil amount was changed to \$4,218.42 to bring the new total state SEEK amount within one dollar of the original. If funded at the current per-pupil amount of \$4,000, this change would result in a new total state SEEK amount that was \$169.5 million less than the original.

Table 3.23 shows the effects on equity when local effort is increased to 35 cents and the base per-pupil amount is raised to \$4,218.42. Equity increases by \$354 in Quintile 1, by \$268 in Quintile 2, by \$193 in Quintile 3, and by \$105 in Quintile 4.

Table 3.23
The Effect Of Increasing Districts' Local Effort To 35 Cents
On SEEK Distribution By Wealth Quintile, School Year 2020

	2020 Average Per-pupil	2020 Equity Difference From	New Average Per-pupil	New Equity Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,022	-\$2,611	\$354
Quintile 2	8,771	-3,043	8,858	-2,775	268
Quintile 3	9,213	-2,601	9,225	-2,408	193
Quintile 4	9,353	-2,461	9,277	-2,356	105
Quintile 5	11,814		11,633		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

This model increases the guaranteed base per-pupil funding amount to \$4,768.68 for inflation and increases the local effort to 35 cents. Equity increased by \$465 in Quintile 1, by \$331 in Quintile 2, by \$230 in Quintile 3, and by \$106 in Quintile 4.

Adjusting The Guaranteed Base Per-Pupil Funding Amount For Inflation And Increasing Local Effort To 35 Cents. This model represents a joint effort for local districts and the state to contribute to SEEK funding by increasing the base per-pupil guarantee to \$4,768.68 and changing the local effort to 35 cents. The total state SEEK amount increased by \$438.1 million. Table 3.24 shows the effects on equity. Equity increased by \$465 in Quintile 1, by \$331 in Quintile 2, by \$230 in Quintile 3, and by \$106 in Quintile 4.

Table 3.24
The Effect Of Adjusting The Guaranteed Base Per-pupil Funding Amount For Inflation And Increasing Local Effort
On SEEK Distribution By Wealth Quintile, School Year 2020

	on Seen Distribution by Wearth Quintile, School Tear 2020				
	2020 Average	2020 Equity	New Average	New Equity	
	Per-pupil	Difference From	Per-pupil	Difference From	Change In
Quintile	Amount	Quintile 5	Amount	Quintile 5	Equity
Quintile 1	\$8,849	-\$2,965	\$9,833	-\$2,500	\$465
Quintile 2	8,771	-3,043	9,622	-2,712	331
Quintile 3	9,213	-2,601	9,963	-2,371	230
Quintile 4	9,353	-2,461	9,976	-2,355	106
Quintile 5	11,814		12,334		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Increasing Tier I. Tier I was intended to allow districts to raise funds above the base guaranteed amount for programs that are required to fulfill state constitutional requirements but cost more than the base provides or for programs that are desired but not related to constitutional requirements. *A Review of the SEEK System* suggests that Tier I at 15 percent is reasonable if the base is adequate to fund education in Kentucky. However, the report suggests that this is not the case. While this report does not address adequacy, this model changed Tier I from 15 percent to 30

This model increases Tier I from 15 percent to 30 percent. Equity increased by \$473 in Quintile 1, by \$366 in Quintile 2, by \$246 in Quintile 3, and by \$122 in Quintile 4. percent to determine effects on equity. The guaranteed base perpupil funding amount was adjusted to \$3,812.06 and the new total state SEEK amount was within one dollar of the original amount. If fully funded, this change would increase the total by nearly \$155.4 million.

Table 3.25 shows the change in equity when Tier I is changed to 30 percent. Equity increased by \$473 in Quintile 1, by \$366 in Quintile 2, by \$246 in Quintile 3, and by \$122 in Quintile 4.

Table 3.25
The Effect Of Increasing Tier I To 30 Percent
On SEEK Distribution By Wealth Quintile, School Year 2020

Quintile	2020 Average Per-pupil Amount	2020 Equity Difference From Quintile 5	New Average Per-pupil Amount	New Equity Difference From Quintile 5	Change In Equity
Quintile 1	\$8,849	-\$2,965	\$9,085	-\$2,492	\$473
Quintile 2	8,771	-3,043	8,900	-2,677	366
Quintile 3	9,213	-2,601	9,221	-2,355	246
Quintile 4	9,353	-2,461	9,237	-2,339	122
Quintile 5	11,814		11,576		

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Additional models increased Tier I to 25 percent and 30 percent. Equity was not improved in these models. **Tier I Alternative Changes**. Two alternative changes to Tier I were also calculated. Equity improvements were approximately 30 percent lower when Tier I was changed to 25 percent and approximately 64 percent lower when Tier I was changed to 20 percent. Total state SEEK would increase by \$108 million if changing Tier I to 25 percent was fully funded and would increase by nearly \$54.8 million if changing Tier I to 20 percent was fully funded.

Tier II Considerations. Tier II allows districts to generate up to 30 percent above the adjusted base guarantee and Tier I funds, thus changes in Tier I affect Tier II. However, Tier II is local revenue and is not equalized by the state. *An Evaluation of the Impact of Changes In Kentucky's School Finance System* found that Tier II does not result in inequities and recommended that Tier II should only be adjusted if the number of districts approaching the limit use of Tier II increases, particularly if its use increases in wealthy districts. ¹⁰ HB 44 allow districts to raise revenue by 4 percent and raise local revenue in excess of the Tier II cap. KDE does not track Tier II funding to ensure that districts do not exceed the allowable 30 cents currently or historically. ¹¹ OEA determined that 36 districts exceeded Tier II by a total of nearly \$366.6 million,

Tier II allows districts to generate up to 30 percent above the adjusted base guarantee and Tier I funds, thus changes in Tier I affect Tier II. Tier II is local revenue that is not equalized by the state. OEA found that 36 districts exceed Tier II by nearly \$366.6 million, with 83 percent of this total in Quintile 5 compared to 0.3 percent in Quintile 1.

although it is not clear if this is allowable under HB 44. This may be an area for future research.

Of the 36 districts that exceeded Tier II, eight percent were in both Quintile 1 and Quintile 5. However, Quintile 1 accounted for 0.3 percent of the \$366.6 million while Quintile 5 accounted for 83 percent. Quintile 2 had 19 percent of districts and two percent of the total. Quintile 3 had 31 percent of districts and five percent of the total. Quintile 4 had 33 percent of districts and ten percent of the total.

SEEK Formula Changes With Little Impact On Equity

Several changes to the SEEK funding formula did not result in a positive or notable change in equity to all quintiles, or had very little impact on equity. These are discussed below.

funding formula did not result in positive or notable changes in equity.

Several changes to the SEEK

A model including students who qualified to receive reduced lunch resulted in very little change in equity in all quintiles. At-Risk Add On Including Students Eligible For Reduced-Price Lunch. The at-risk add on includes only students who qualify to receive free lunch under the National School Lunch Program. A Review of the SEEK System recommended including students who qualified to receive reduced price lunch in the count of at risk students. Therefore, a model was created that included students who qualified to receive reduced lunch in 2019 and the guaranteed base per-pupil funding amount was adjusted to \$3,980.05 to bring the new total state SEEK to within one dollar of the original. Including reduced price lunch students made very little difference in equity. Equity in quintile 1 was reduced by one dollar and no quintile was improved by more than ten dollars. If fully funded, this change would increase total state SEEK by \$15.9 million.

Changing the equalization level from 150 percent to 125 percent decreased equity in all quintiles. Equalization Level To 125 percent. The SEEK Summit of 2001 suggested that Kentucky's local effort was relatively low compared to other states and could be raised to increase local contributions. ¹³ Currently, the state equalization level is 150 percent of the statewide average per-pupil assessment and is set in the budget bill each biennium by the General Assembly. In 2020, the equalization level was \$834,000. This model changed equalization to 125 percent, or \$695,000. The guaranteed base per-pupil funding amount was adjusted to \$4,055.48 and the new total state SEEK amount was within one dollar of the original. This change decreased equity in Quintile 1 by \$54 but greater decreases were seen by Quintile 2 (\$85), Quintile 3 (\$114), and Quintile 4 (\$103). If funded at the current guaranteed base per-pupil funding amount

of \$4,000, this change would decrease total state SEEK by nearly \$43.7 million.

Using full-time enrollment data for the count of exceptional children included an additional 3,111 students with exceptionalities in the SEEK funding formula. Equity improved by less than \$100 in each quintile.

exceptional Child Count By FTE. This model used 2019 exceptional child full-time enrollment data from Open House for A1 schools instead of the Dec. 1 count used in the original calculation, resulting in an additional 3,111 students with exceptionalities included in the funding formula. As with the original formula, low incidence disabilities were weighted at 2.35, moderate instance disabilities were weighted at 1.17, and high incidence disabilities were weighted at 0.24. The per-pupil amount was adjusted to \$3,989.32 and the new total state SEEK was within one dollar of the original. Equity improved by \$66 in Quintile 1, \$95 in Quintile 2, \$68 in Quintile 3 and \$75 in Quintile 4.

Using grade span funding by membership instead of AADA plus growth for the guaranteed base per-pupil funding amount caused equity to decrease in all quintiles.

Grade Span Funding. This model used grade span funding by membership instead of AADA PG for the guaranteed base perpupil funding amount, while add ons were still based on AADA PG. The total state SEEK amount was approximately \$51,810 less than the original amount. Districts received \$3,544 per elementary school student, \$3,669 per middle school student, and \$3,792 per high school student. Per-pupil assessment was recalculated using membership. Equity decreased in all four quintiles. If fully funded, this change would increase total state SEEK by \$8.5 million.

Grants Included In SEEK Funding Through The Base. An Evaluation of The Impacts of Changes In Kentucky's School Finance System recommended that all state mandated education programs and all programs operated on a voluntary, pilot, or competitive grant basis for five years be funded through SEEK. ¹⁴ To determine if this recommendation affected equity, two models incorporated certain grants into SEEK. In each model, the total grants distributed to districts was added to the total state SEEK amount to determine the goal for the new SEEK amount. Then, the guaranteed base per-pupil funding amount was increased until the

Including the Family Resource and Youth Services Centers (FRYSC), the Kentucky Education Technology Systems (KETS), the Extended School Services, and the Safe Schools grants in the base increased equity by \$25 in Quintile 1 and by less than \$2 in Quintile 2, and decreased equity in Quintiles 3 and 4.

The first model included Family Resource and Youth Services Centers (FRYSC), Kentucky Education Technology Systems (KETS), Extended School Services, and Safe Schools grants, increasing the total SEEK amount by \$104.4 million to total \$2.49 billion. To reach this amount, the per-pupil base was increased to \$4,130.97. This change increased equity in Quintile 1 by \$25 but increased equity in Quintiles 2 by less than \$2 and decreased equity in Quintiles 3 and 4.

new SEEK amount reached this goal.

Including preschool grants in the base increased equity in Quintile 1 by \$28 but decreased equity in Quintiles 2, 3, and 4.

Including the preschool grants in the SEEK funding formula as an add on decreased equity in Quintile 1 and increased equity in Quintiles 2, 3, and 4 by no more than \$33.

Removing hold harmless from the SEEK funding formula increased equity by approximately six dollars in each quintile. The second model included preschool grants, increasing the total state SEEK amount by nearly \$77 million to total \$2.46 billion. To reach this amount, the per-pupil base was increased to \$4,096.57. This change increased equity in Quintile 1 by \$28 but decreased equity in the remaining quintiles.

Grants Included In SEEK Funding Formula Through A **Preschool Add On.** An Evaluation of The Impacts of Changes In Kentucky's School Finance System also recommended that grant programs that serve specific children should be included in the SEEK funding formula as an add on. Therefore, this model included an add ons for preschool students based on the amount of preschool grants received by districts. The total grant amount was added to the total SEEK amount to determine the goal for the new SEEK amount. Then districts received \$6,700 per preschool student that was considered at risk or had a high incidence or moderate incidence exceptionality and received \$13,400 per preschool student with a low incidence exceptionality. This add on was included in the total calculated base SEEK and Tier I calculations. Lastly, the guaranteed base per-pupil funding amount was adjusted to \$3,894.56 until the new SEEK amount reached the goal SEEK amount. This change decreased equity in Quintile 1 and increased equity in Quintiles 2 through 4 by no more than \$33.

In 1990, the Task Force on Education Reform recommended that state aid per-pupil remain at 1989-90 levels for four years during the phase-in period after which no district should receive hold harmless funds. ¹⁵ To examine the impact of this recommendation on equity, this model removed hold harmless from the SEEK funding formula. The per-pupil amount was adjusted to \$4,000.95 and the new total state SEEK was within one dollar of the original total state SEEK. This change increased equity by approximately six dollars in each quintile. If funded at the current guaranteed base

per-pupil funding amount of \$4,000, this change would decrease

total state SEEK by approximately \$756,000.

Hold Harmless Removed From The SEEK Funding Formula.

Limited English Proficiency (LEP). The LEP add on is based on 9.6 percent of the guaranteed base per-pupil funding amount for LEP students receiving instruction using prior year data. Currently, this amounts to \$384 per LEP student when the guaranteed base per-pupil amount is \$4,000. Several models were created to alter the LEP add on to try to increase equity.

LEP Add On By Grade Level. This model used grade span funding to reallocate the LEP add on. Districts received \$375 per

Using grade span funding in the LEP add on did not affect equity by more than one dollar.

Increasing the LEP add on weight from 0.096 to 0.125 decreased equity in each quintile but did provide more funding for LEP students.

Increasing the LEP add on from 0.096 to 1.25 decreased equity by \$503 in Quintile 1, by \$457 in Quintile 2, by \$426 in Quintile 3, and by \$287 in Quintile 4.

Changing the LEP add on to categories of support using ACCESS test scores did not affect equity by more than one dollar.

Future research could consider changing the LEP add on to reimbursement based on cost or base the LEP add on on number of teachers and support staff needed.

elementary LEP student, \$390 per middle school LEP student, and \$410 per high school LEP student. The per-pupil base remained \$4,000. Equity was not affected by more than one dollar.

LEP Add On Increased to 1.25 and 0.125. *A Review of the SEEK System* conducted by Augenblick, Palaich and Associates suggested that LEP weights should range from .40 to 1.25. ¹⁶ Two versions of this suggestion were calculated. The first model increased the LEP Add on weight from .096 to .125 and adjusted the per-pupil base to \$3,995.75 to bring the new total state SEEK to within one dollar of the original. Equity decreased by up to \$14 in every quintile but did provide more funds for LEP students. If fully funded, this change would increase total state SEEK by nearly \$3.4 million.

The second model increased the LEP add on weight from .096 to 1.25 and adjusted the per-pupil base to \$3,837.67. This change decreased equity by \$503 in Quintile 1, by \$457 in Quintile 2, by \$426 in Quintile 3, and by \$287 in Quintile 4. If fully funded, this change would increase total state SEEK by nearly \$134.8 million and decrease equity by \$487 in Quintile 1, by \$455 in Quintile 2, by \$431 in Quintile 3, and by \$298 in Quintile 4.

LEP Add On Weighted By Test Scores. The amount of LEP funding was re-distributed into categories of support using ACCESS test scores provide by KDE. One version used three categories where Category 1 included test scores between 1 and 2.9; Category 2 included test scores between 3 and 4.9; and Category 3 included test scores between 5 and 6. Another version used six categories where Category 1 included test scores between 1 and 1.9; Category 2 included test scores between 2 and 2.9; Category 3 included test scores between 3 and 3.9; Category 4 included test scores between 4 and 4.9; Category 5 included test scores between 5 and 5.9; and Category 6 included test scores of 6. Districts received varying levels of funding per LEP student based on category. In both models, the guaranteed base per-pupil funding amount remained \$4,000. Equity was not affected by more than one dollar in either model.

Additional LEP SEEK Funding Formula Changes. Additional models could change the LEP add on to reimbursement based on cost or base the LEP add on on number of teachers and support staff needed for the number of LEP students. These may be areas for future research to address.

Including teacher retirement through the base decreased equity in each quintile. This was true when the model included 20 percent of TRS on-behalf payments were included and when the total TRS on-behalf payments were included. Teacher Retirement Included In SEEK Funding Through The

Base. School Finance: A Primer recommended equalizing retirement programs by requiring all districts to pay a portion of teacher retirement costs. In this scenario, wealthier districts would pay a higher proportion because they are able to pay more and have more staff, which results in higher retirement costs than occurs in less wealthy districts. 17 Two models included retirement in the SEEK funding formula. In each model, the amount of TRS funding was added to the total state SEEK amount to determine the goal for the new SEEK amount. Then the guaranteed base perpupil funding amount was adjusted until the new SEEK amount reached this goal. The first model included 20 percent of TRS onbehalf payments and the guaranteed base per-pupil funding amount was adjusted to \$4,018.64. Equity decreased in all quintiles by \$10 to \$16. The second model included the total TRS on -behalf payments and the guaranteed base per-pupil funding amount was adjusted to \$4,093.15. Equity decreased in all quintiles by \$55 to \$76.

Three models lowered equalization to 125 percent and raised Tier I to 20 percent, 25 percent, and 30 percent. None of these models increased equity in Quintiles 1 through 4.

Lowering Equalization And Raising Tier I. Three SEEK funding formula models lowered equalization to 125 percent and raised Tier I to 20 percent, 25 percent, and 30 percent.

Raising Tier I to 20 percent and lowering the equalization increased equity in Quintiles 1 and 2 but decreased equity in Quintiles 3 and 4. If fully funded, this change would decrease total state SEEK by \$4.9 million.

Raising Tier I to 25 percent and lowering the equalization increased equity in Quintiles 1 and 2 but decreased equity in Quintiles 3 and 4. If fully funded, this change would increase total state SEEK by \$30.8 million.

Raising Tier I to 30 percent and lowering the equalization increased equity in Quintiles 1 through 3 but decreased equity in Quintile 4. If fully funded, this change would increase total state SEEK by nearly \$60.6 million.

Table 3.26 shows the change in equity by quintiles for each change to the SEEK funding formula, sorted by Quintile 1.

Overview Of SEEK Funding Formula Changes And Equity

Table 3.26 shows the change in equity by quintiles for each change to the SEEK funding formula, sorted by Quintile 1. Changing the exceptional child add on to weights by percent had the greatest impact on equity in Quintile 1 (\$887) followed by the rural and micro district add ons (\$667), the rural district add on (\$629), the small district add on with multiple categories of small district

(\$513) and excluding districts with only kindergarten through grade 8 (\$506). Appendix Q shows the differences for each district's state and local revenue based on the changes that were made.

Table 3.26 Comparing SEEK Funding Formula Changes And Equity By School District, School Year 2020

Dy School District, Scho			0 1 2 11 2	0 1
Model	Quintile 1	Quintile 2	Quintile 3	Quintile 4
Exceptional child add on weighted by percentage	\$887	\$614	\$518	\$222
Including rural and micropolitan district add ons	667	378	161	52
Including a rural district add on	629	290	110	25
Including a small district add on, multiple categories	513	436	266	149
Including a small district add on, multiple categories, excluding				
K-8 districts	506	436	267	148
Increasing Tier I to 30 percent	473	366	246	122
Adjusting the guaranteed base per-pupil funding amount for				
inflation and increasing local effort	465	331	230	106
Including a small district add on, multiple categories, excluding				
K-8 districts excluded, smaller add ons version	389	306	185	62
Changing student count to membership	364	424	383	472
Including a small district add on, multiple categories, smaller				
add ons	360	286	177	62
Increasing local effort to 35 cents	354	268	193	105
Lowering equalization to 125 percent and raising Tier I to 30				
percent	310	195	27	-76
Increasing Tier I to 25 percent	342	254	172	83
Increased exceptional child add on weights	306	131	109	21
Including a density add on	303	255	88	26
Including a small district add on, one category	269	198	128	54
Including a small district add on, one category, excluding K-8				
districts	262	198	128	53
Lowering equalization to 125 percent and raising Tier I to 25				
percent	238	112	-16	-84
Increasing Tier I to 20 percent	177	130	87	42
Adjusting the guaranteed base per-pupil funding amount for				
inflation	156	84	46	-5
Increasing the at-risk add on to 60 percent	115	2	-107	-225
Lowering equalization to 125 percent and raising Tier I to 20				
percent	106	13	-62	-94
Categorizing districts by percentage of students in poverty,				
multiple equal add on categories	93	21	2	-39
Exceptional child count by FTE	66	95	68	75
Categorizing districts by percentage of students in poverty,				
multiple add on categories	44	10	1	-19
Changing student count to three-year average when district				
student count decreased over time	44	76	-11	81
Changing student count to three-year average AADA PG	31	63	-23	90
Preschool grants included through the base	28	-6	-19	-3
Grants included through the base	25	2	-2	-19
Categorizing districts by percentage of students in poverty	24	6	0	-10
Hold harmless removed	6	6	6	6
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Office Of	Education	Accountability

Model	Quintile 1	Quintile 2	Quintile 3	Quintile 4
Including a foster care add on of 0.125	2	2	1	1
Including a foster care add on of 0.096	2	2	1	1
LEP add on weighted by test scores, six weights	0	0	0	0
LEP add on weighted by test scores, three weights	0	0	0	0
LEP add on by grade level	0	0	0	0
At-Risk add on including Reduced Price Lunch students	-1	5	10	4
Grants included through a preschool add on	-8	24	33	9
LEP add on increased to .125	-13	-12	-11	-8
Retirement included through the base, 20 percent of retirement	-15	-14	-11	-11
Grade span funding	-52	-32	-15	-391
Equalization level changed to 125 percent	-54	-85	-114	-103
Retirement included through the base	-76	-55	-61	-65
LEP add on increased to 1.25	-503	-457	-426	-287

Note: Numbers have been rounded to the nearest dollar.

Source: Staff analysis of data from the Kentucky Department of Education.

Changes To SEEK Transportation

In school year 2020, the General Assembly appropriated \$215 million for transportation. KDE estimated transportation costs of \$392 million and districts use general funds to make up the difference. The SEEK transportation formula is complex, not fully funded, and not implemented correctly by KDE. This report presents changes to SEEK transportation using the fully-funded, unprorated amount.

In the 2020 school year, the General Assembly appropriated \$215 million for the transportation component of SEEK. KDE estimated that districts had \$392 million transportation cost in the same period. Because the costs of student transportation exceed the amount appropriated by the General Assembly, school districts had to pay transportation costs with money from their general funds. The amount school districts received is determined by the SEEK transportation formula. SEEK transportation is complex, not fully funded, and not implemented correctly by KDE. In presenting any changes to SEEK transportation, staff will present the fully-funded, unprorated, amount. These changes are not fully funded at the present time. Unless transportation is fully funded, these changes would mostly impact Tier I and Tier II funding.

Summary Of KDE's SEEK Transportation Methodology

KRS 157.370(6) requires KDE to determine the average cost per pupil day in districts having similar student densities. KDE is required to group districts by student density into nine groups. KDE is required to construct a smoothed graph for each of the nine groups of similarly dense districts. KRS 157.370(6) requires county and independent districts to have their costs calculated separately. Independent districts are not allowed to receive more money per pupil day than the county district with the lowest cost

^g OEA's issues with KDE's methodology for determining SEEK transportation are discussed in depth in Chapter 4

^h Tier I and Tier II are calculated as if all add ons in the adjusted SEEK base are fully funded. Any components not fully funded by the General Assembly must be included in full prior to the calculation being made..

ⁱ Measured in transported students per square mile.

KRS 157.370 sets out the requirements for calculating transportation reimbursements. The requirement are nine density groups; a smoothed graph of these groups; county and independent districts calculated separately; independent districts cannot receive more per pupil day than any county district; and the attendance of students with disabilities is multiplied by 5.0.

per pupil day. Students with disabilities whose require special transportation have their attendance multiplied by 5.0 and added to the district's aggregate days' attendance, which is multiplied by the graph-adjusted cost per pupil day to calculate districts' formula adjusted cost for transportation.

KDE calculates districts' formula-adjusted cost for student transportation using a multi-step process. The process begins with KDE selecting which district to use in constructing their smoothed graphs separating county and independent districts. KDE then fits the data from the selected districts nonlinear regression model. Using the coefficients from that model, KDE fits district data to a nonlinear graph in order to determine a district's graph-adjusted cost per pupil day. The district's graph adjusted cost per pupil day is multiplied by the districts' number of days funded in SEEK and net ADA (with handicap students). Because the costs are not fully funded by the state a prorated amount is calculated for each district.

KDE deviates from the prescribed methodology in two major ways. KDE calculates seven groups based on costs per pupil day instead of nine groups based on student density. KDE does not use the ADA with handicapped students at the correct step in the calculation.

KDE deviates from the prescribed methodology in two major ways. Instead of determining nine groups based on student density, KDE calculates seven groups based on costs per pupil day. Instead of using the transported ADA with handicapped students only in the last part of the process, KDE uses the ADA with handicapped students to calculate the nonlinear curve. By determining seven groups, KDE's practice violates statute, but does not necessarily impact transportation funding. Using the net ADA with students transported to calculate the graph adjusted values has the effect of lowering transportation costs per pupil day and the graph-adjusted transportation costs. In recalculating SEEK transportation for different scenarios, staff kept the same seven groupings; however, staff used the ADA without the added handicapped weighting in calculating its graph adjusted costs.^k

Handicapped Weighting Increased To 10.0. KRS 157.370(9) requires handicapped students who qualify for a special type of transportation to and from school to have their aggregate days' attendance multiplied by 5.0. Staff determined that if the handicapped factor was increased to 10.0, the unprorated cost would increase from \$392 million to \$438 million. By increasing the handicapped weighting to 10.0, at the current appropriation

^j This gives districts five times the funding for transporting students with disabilities. These students receive a greater weighting because it costs more to transport them.

^k The Net ADA with handicapped students were included in the final transportation calculation.

This model increased the handicapped transportation factor from 5.0 to 10.0. The unprorated cost increased from \$392 million to \$438 million.

This model included students who live less than one mile from school in the transportation calculation. The unprorated cost increased from \$392 million to \$420 million.

This model included both county and independent districts in the same graph calculation. The unprorated cost increased from \$392 million to \$412 million.

This model changed bus depreciation to 10 years at 100 percent. The unprorated cost decreased from \$392 million to \$387 million.

This study was limited in scope, time, and an inability to survey districts. Future areas of research could make additional alterations to the SEEK funding formula.

level, transportation would be funded at 49.0 percent. The difference in the state portion of Tier I would be approximately \$1.7 million.

Funding For Students Transported Less Than One Mile. KRS 157.370(3) requires the transportation calculation to include all students who live one mile or more from school. Staff determined that if students who lived less than one mile from school were also included in the transportation calculation, the unprorated cost would increase from \$392 million to \$420 million. By including students who were transported less than one mile in the transportation calculation, at the current appropriation level, transportation would be funded at 51.1 percent. The difference in the state portion of Tier I would be approximately \$1.2 million.

Funding If Independent Districts Were Included In County Graph Adjustment. KRS 157.370(6) requires the transportation calculation to differentiate between county and independent districts. Staff determined that if county and independent districts were included in the same graph calculation, the unprorated cost would increase from \$392 million to \$412 million. By including independent districts in the same graph as county districts, at the current appropriation level transportation would be funded at 52.1 percent. The difference in the state portion of Tier I would be approximately \$1.2 million.

Funding If Bus Depreciation Is Reduced to 100 Percent And 10 Years. KRS 157.370(2) requires KDE to regulate the depreciation of school transportation vehicles. 702 KAR 5:020 allows districts to depreciate their vehicles 124 percent over a period of 14 years. Staff determined that if buses were depreciated for 10 years and at 100 percent, the unprorated cost would decrease from \$392 million to \$387 million. If buses were depreciated for 10 years and 100 percent, at the current appropriation level, transportation would be funded at 55.4 percent. Tier I would decrease by \$309,213.

Future Areas Of Research

This study was limited in scope, time, and an inability to survey districts. Future areas of research include several additional alterations to the SEEK funding formula:

 The SEEK funding formula could consider each school's exceptional child costs and reimburse districts on a percentage basis or compare the number of exceptional child students with the number of teachers and aides needed.

- A study identifying existing cost of living differences throughout Kentucky could identify district cost differences and be a useful tool for equitable funding and addressing a variety of issues.
- The LEP add on could be changed to reimbursement based on cost or based on the number of teachers and support staff needed for the number of LEP students.
- KDE does not track Tier II funding to ensure that districts do not exceed the allowable 30 cents. OEA identified 36 districts exceeding Tier II, although it is not clear if this is allowable under HB 44. Districts exceeding Tier II could be an area of future research.
- Changing transportation from district level to a regional or cooperative level in which districts transport other districts' students. This could address situations such as bus driver shortages.
- Industrial revenue bonds issued by cities and counties and revenue in lieu of taxes both reduce the property tax base of school districts, which affects elements of the SEEK funding formula. Lower property wealth districts receive less local funding and receive more SEEK funding from the state.¹⁸ These issues are not factored into the SEEK formula
- The role of locally elected property value administrators and accurate property assessments are an important part of the SEEK funding formula, as mentioned in Chapter 1. Understanding equity and the SEEK formula could benefit from future research examining this process.

¹ https://apps.legislature.kv.gov/lrc/publications/interactive/SEEK2020test.html

² Augenblich, John and Dale DeCesare. *A Review of the "Support Education Excellence in Kentucky" (SEEK) System.* Augenblick, Palaich and Associates, Inc. Colorado. March 2006.

³ Snyder, Tom and Lauren Musu-Gillette. "Free or reduced price lunch: A proxy for poverty?" April 16, 2015. Web. Accessed Aug. 16, 2021. https://nces.ed.gov/blogs/nces/post/free-or-reduced-price-lunch-a-proxy-for-poverty

⁴ Augenblich, John and Dale DeCesare. *A Review of the "Support Education Excellence in Kentucky" (SEEK) System.* Augenblick, Palaich and Associates, Inc. Colorado. March 2006.

⁵ SEEK Summit. Covington, KY. March 21, 2001.

⁶ Harrah, Janet. "Kentucky Metropolitan Areas Out-Perform Rural And Small Urban Areas." *The Community Research Collaborative Blog.* N.d. Web. Accessed Aug. 12, 2021.

https://crcblog.typepad.com/crcblog/kentucky-metropolitan-areas-out-perform-rural-and-small-urban-areas.html

- ⁷ Augenblick, John, Mary Fulton, and Chris Pipho. *School Finance: A Primer*. Augenblick, Van de Water & Associates and the Education Commission of the States. April 1991.
- ⁸ SEEK Summit. Covington, KY. March 21, 2001.
- ⁹ Augenblich, John and Dale DeCesare. *A Review of the "Support Education Excellence in Kentucky" (SEEK) System.* Augenblick, Palaich and Associates, Inc. Colorado. March 2006.
- ¹⁰ 10 Augenblick, John. An Evaluation of the Impacts of Changes in Kentucky's School Finance System, the SEEK Program: It's Structure and Effects.
 Augenblick, Van de Water & Associates. August 1991.
- ¹¹ Ritter, Chay. Email to Bart Liguori and Sabrina Cummins. July 20, 2021.
- ¹² Augenblich, John and Dale DeCesare. *A Review of the "Support Education Excellence in Kentucky" (SEEK) System.* Augenblick, Palaich and Associates, Inc. Colorado. March 2006.
- ¹³ SEEK Summit. Covington, KY. March 21, 2001.
- ¹⁴ Augenblick, John. *An Evaluation of the Impacts of Changes in Kentucky's School Finance System, the SEEK Program: It's Structure and Effects.*Augenblick, Van de Water & Associates. August 1991.
- ¹⁵ "Finance Committee Recommendations." Task Force On Education Reform. Feb. 26, 1990.
- ¹⁶ Augenblich, John and Dale DeCesare. *A Review of the "Support Education Excellence in Kentucky" (SEEK) System.* Augenblick, Palaich and Associates, Inc. Colorado. March 2006.
- ¹⁷ Augenblick, John, Mary Fulton, and Chris Pipho. *School Finance: A Primer*. Augenblick, Van de Water & Associates and the Education Commission of the States. April 1991.
- ¹⁸ Kentucky. Legislative Research Commission. Program Review and Investigations Committee. *The Impact of Industrial Revenue Bonds on Property Taxes and School Funding*. Research Report No. 401. Frankfort, LRC. Jan. 13, 2011. Web. Accessed Aug. 13, 2021.

Chapter 4

Concerns And Issues With SEEK Funding

Introduction

This chapter will discuss some concerns and issues OEA staff found while conducting this study. Topics include school transportation funding, district annual financial reports and SEEK funding for preschool students.

This chapter will discuss some concerns and issues OEA staff found while conducting this study. Some issues found include the transportation calculation not aligning with statute and regulations, incorrect coding on district annual financial reports, consistency in recording transportation revenue from transporting private school students, and SEEK funding provided for special education preschool students.

KDE Method For Determining Transportation Reimbursement

KRS 157.370 requires KDE to determine the average cost per pupil day in districts having similar pupil densities. County and independent districts have their costs calculated separately with no independent district receiving more money per pupil than any county district. Students with disabilities have their attendance multiplied by 5.0 in the transportation formula.

KRS 157.370(6) requires KDE to determine the average cost per pupil day in districts having similar student densities. KDE is required to group districts by student density into nine groups. KDE is required to construct a smoothed graph for each of the nine groups of similarly dense districts. KRS 157.370(6) requires county and independent districts to have their costs calculated separately. Independent districts are not allowed to receive more money per pupil day than the county district with the lowest cost per pupil day. Students with disabilities whose require special transportation have their attendance multiplied by 5.0 and added to the district's aggregate days' attendance, which is multiplied by the graph-adjusted cost per pupil day to calculate districts' formula adjusted cost for transportation.

KDE did not fully comply with 157.370 in determining transportation funding.

After analyzing data from KDE and interviewing KDE staff, it was determined that KDE did not comply with KRS 157.370 in determining transportation funding. KDE did not multiply the attendance of students with disabilities by 5.0, they multiplied it by 2.0. The formula that KDE uses to determine the graph-adjusted cost penalizes districts with a greater percentage of disabled students because the number of disabled students is put into the denominator instead of the numerator. In other situations, KDE's practice of determining transportation funding arbitrarily rewarded

^a Measured in transported students per square mile.

^b This gives districts five times the funding for transporting students with disabilities. These students receive a greater weighting because it costs more to transport them.

some districts with low transportation costs too generously and punished some districts with high costs.

The errors committed by KDE in calculating transportation funding were minimal for most districts; however, the errors had an impact on the calculation of Tier I funding within SEEK.

Student transportation is not fully funded by the General Assembly. For most districts the errors KDE committed in calculating transportation reimbursement are minimal; however, the mistakes made in transportation reimbursement reverberate through the seek calculation because the unprorated calculations are used in determining Tier 1 funding. There were also some districts for which KDE's misunderstanding of the transportation reimbursement calculation may have over- or underreimbursed transportation funding more than \$100,000.

Graph Adjustment Of Per-Pupil Transportation Costs

Districts' formula-adjusted costs are determined using a multistep process. The process involves constructing a graph, using a nonlinear regression model, and fitting districts to a new graph. The formula-adjusted costs are then prorated to match the SEEK transportation appropriation. KDE calculates districts' formula-adjusted cost for student transportation using a multi-step process. The process begins with KDE selecting which district to use in constructing their smoothed graphs separating out county and independent districts. KDE then fits the data from the selected districts nonlinear regression model. Using the coefficients from that model, KDE fits district data to a nonlinear graph in order to determine a district's graph-adjusted cost per pupil day. The district's graph adjusted cost per pupil day is multiplied by the districts' number of days funded in SEEK and net ADA (with handicap students). Because the costs are not fully funded by the state a prorated amount is calculated for each district.

KDE uses the gross transported pupil density per square mile and the cost per pupil day as inputs for its graph calculation.

Gross Transported Pupil Density And Cost Per Pupil Day. To calculate transportation costs, KDE uses two variables as inputs, the gross transported pupil density per square mile and the cost per pupil day. Below are the formulas for calculating the two input variables. These are calculated for each district.

Gross transported pupil density $(x) = \frac{\text{Gross ADA transported by district buses}}{\text{Total area served by the district in square miles}}$

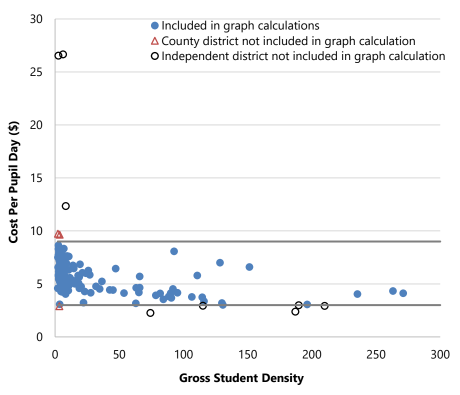
 $Cost\ Per\ Pupil\ Day\ (y) = \frac{\begin{pmatrix} \text{The gross amount spent transporting students} \\ -\text{The amount reimbursed by federal, state, or local sources} \\ -\text{The amount spent on bus replacement} \\ +\text{Bus depreciation} \\ \\ \hline \text{Gross ADA Plus Handicapped Factor} \end{pmatrix}$

The gross transported pupil density per square mile is plotted on the x axis and the cost per pupil day I plotted on the y axis.

Plotting Cost Per Pupil Day and Student Density. The gross pupil density is plotted on the x-axis and the cost per pupil day is plotted on the y axis. KDE staff then use personal judgement to exclude districts from the graph calculations that they viewed as

outliers. Districts that had transportation costs per pupil day above \$9 or below \$3 were excluded from the graph calculation in school year 2020. Figure 4.A shows all districts plotted on the same graph.

Figure 4.A Cost Per Pupil Day By Gross Transported Pupil Density By District, School Year 2019



Note: Each marker represents a school district. Four districts did not transport students. The reference lines represent the thresholds for exclusion in the graph calculations.

Source: Staff Analysis of data from the Kentucky Department of Education.

Nonlinear Regression Model. Districts that have a cost per pupil day between \$3 and \$9 are then separated into two categories, county and independent districts. These two groups are then separately fitted to the following nonlinear regression model below.

Cost Per Pupil Day =
$$A + B^{(Gross Transported Student Density)}$$

The coefficients *A* and *B* from the nonlinear regression model are calculated.

Graph Adjustment. Coefficients from the nonlinear regression model are then used to determine the graph-adjusted cost per pupil

Districts that have a cost per pupil day between \$3 and \$9 are then separated into two categories, county and independent districts. These two groups are then separately fitted to a nonlinear regression model.

Coefficients from the nonlinear regression model are then used to determine the graphadjusted cost per pupil day.

day using the formulas below.^c Districts that are not included in the graph are given the lowest graph-adjusted cost per pupil day of any county district.^d

 $Net\ transported\ pupil\ density\ = \frac{(\text{Net ADA transported by district buses}) - (\text{Handicapped transported ADA})}{\text{Total area served by the district in square miles}}$

 $\textit{Graph-Adjusted Cost Per Pupil Day} = A + B^{(\frac{1}{Net \, Transported \, Student \, Density})}$

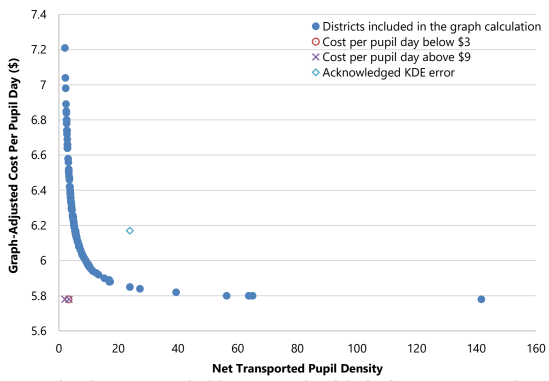
Within the county district graph calculation, 117 of the 120 county districts were included in the graph. The two districts that had the greatest costs of any county districts received the same amount as the lowest cost county district.

County District Calculations. Figure 4.B shows the graph-adjusted per-pupil costs and net transported pupil densities for county districts. Within the county district graph calculation, 117 of the 120 county districts were included in the graph. The three districts that were not included in the graph calculation received \$5.78 per pupil day, which was Jefferson County's graph-adjusted cost per pupil day. The two districts that had the greatest costs of any county districts received the same amount as that of the Jefferson County, which received the least amount of graph-adjusted funding per pupil day.

^c For county districts, A = 4.7713923 and B = 6.2111227. For independent districts, A = 3.5043606 and B = 1914466.5.

^d The county district with the lowest graph-adjusted cost per pupil day has always been Jefferson County.

Figure 4.B
Graph Adjusted Per Pupil Transportation
Costs By Net Transported Pupil Density
County School Districts, School Year 2019



Note: Each marker represents a school district. KDE acknowledged making an error in transcribing calculating one district's graph-adjusted costs.

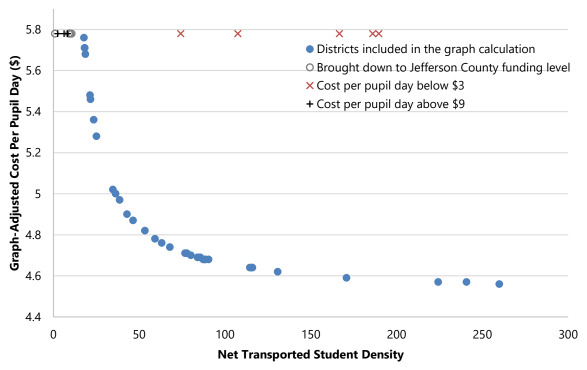
Source: Staff Analysis of data from the Kentucky Department of Education.

Within the independent district graph calculation, 40 of the 48 districts that transported students were included in the graph calculation. There were five districts that were not included in the graph because they had gross per pupil-costs less than \$3 per pupil. Despite their low costs per pupil, these districts received a graphadjusted cost per pupil of \$5.78.

Independent District Calculations. Figure 4.C shows the graphadjusted per-pupil costs and net transported pupil densities for independent districts. Within the independent district graph calculation, 40 of the 48 districts that transported students were included in the graph calculation. After the graph-adjustment formula was applied, five districts had graph-adjusted per-pupil costs above the lowest county district, Jefferson County. KRS 157.370(6) does not permit an independent district to receive a greater cost per pupil day than the county district receiving the lowest per-pupil cost. There were three districts that were not included in the graph that had the highest costs of any district in the commonwealth. The three districts that had the highest costs received a reimbursement of \$5.78 per pupil day as required by KRS 157.370(6). There were five districts that were not included in the graph because they had gross per pupil-costs less than \$3 per pupil. Despite their low costs per pupil, these districts received a graph-adjusted cost per pupil of \$5.78. One district that was excluded from the graph calculation had a per pupil cost of \$2.99.

That district would have received a graph-adjusted rate of \$4.58 per pupil had it been included in the graph.^e

Figure 4.C
Graph Adjusted Per-Pupil Transportation
Costs By Net Transported Pupil Density
Independent School Districts, School Year 2019



Note: Each marker represents a school district that transported students. Four independent school districts did not transport students.

Source: Staff Analysis of data from the Kentucky Department of Education.

KDE calculated the formulaadjusted cost for pupil transportation based on the days funded in SEEK, the number of students the district transported, and the days they were in attendance Formula-Adjusted Cost For Pupil Transportation. Once the graph-adjustments were applied, KDE calculated the formula-adjusted cost for pupil transportation. These calculations were based on the days funded in SEEK and the number of students the district transported and the days they were in attendance.

^e The district with the next highest cost per pupil day had a cost per pupil day of \$3.02. Their determined graph-adjusted cost per pupil day was \$4.62.

Graph-Adjusted Cost Per Pupil Day

- × Days Funded In SEEK
- × Net ADA Transported with Handicapped
- = Formula-Adjusted Cost for Pupil Transportation

Kentucky has not fully reimbursed school districts for their formula-adjusted costs for pupil transportation since 2004. In school year 2020, the total formula-adjusted cost for pupil transportation was \$392 million, the General Assembly appropriated \$215 million. Because of this shortfall, districts received a prorated amount of 54.8 percent of their formula-adjusted cost for pupil transportation.

Proration Transportation Costs. Kentucky has not fully reimbursed school districts for their formula-adjusted costs for pupil transportation since 2004. In school year 2020, the total formula-adjusted cost for pupil transportation was \$392,066,066. In school year 2020, the General Assembly appropriated \$214,752,800 for student transportation. Because of this shortfall, districts received a prorated amount of 54.8 percent of their formula-adjusted cost for pupil transportation. Districts must make up the rest of their transportation costs using money from their general funds. While districts do not receive the unprorated amount, the unprorated amount is used in calculating Tier I and Tier II funding.^f

SEEK Transportation Issues

During the review of the SEEK transportation calculation OEA staff found several issues in the way KDE calculates transportation funding. OEA found inconsistencies with KDE practice in calculating transportation funding and the statutory and regulatory requirements associated with transportation funding. OEA found the following issues:

- KDE calculated square mileage incorrectly.
- KDE did not audit districts' transportation codes for students transported more than a mile correctly.
- KDE grouped districts into seven groups instead of nine groups.
- In creating the seven cost groups, KDE did not use an objective methodology of grouping districts. Instead staff used subjective professional judgment to create different groupings of districts.
- KDE grouped districts into groups by calculated cost per pupil day instead of density groups.
- KDE multiplied the number of handicapped students by 2.0 instead of 5.0 as required by statute.

OEA found inconsistencies with KDE practice in calculating transportation funding and the statutory and regulatory requirements associated with transportation funding.

f Tier I and Tier II are calculated as if all add ons in the adjusted SEEK base are fully funded. Any components not fully funded by the General Assembly must be included in full prior to the calculation being made. For example, transportation is not currently fully funded, so districts full transportation costs as determined by the transportation formula must be reflected to calculate Tier I and Tier II. Tier II receives no state funding.

- KDE used the gross ADA plus handicapped amount in determining the cost per pupil day in the nonlinear regression model. It may have been better to use the gross ADA without handicapped students in this part calculation.
- KDE gave any district that was not included in its graph calculation the same graph-adjusted cost per pupil day as Jefferson County.
- For several years up until 2021, KDE made an error in transcribing districts' graph adjusted costs with one district consistently receiving too much money.
- KDE lacks expertise in the computer programs and mathematical formulas that are used in determining the formula-adjusted cost for student transportation. This problem was identified nearly 20 years ago by an LRC report and has not been addressed despite an LRC recommendation to address the issue.¹
- There is a regulation that references a report that KDE is unable to produce.
- In 2021, the depreciation for district school buses was not taken into account when calculating transportation costs.

KRS 157.370(4) requires the square miles of area served by transportation be determined by subtracting from the total area in square miles of the district the area not served by transportation. OEA determined that for county districts that had independent districts within their county, KDE did not subtract the square mileage for the independent district from the area served by the county district.

District Square Mileage. KRS 157.370(4) requires the square miles of area served by transportation be determined by subtracting from the total area in square miles of the district the area not served by transportation in accordance with administrative regulations.^g In discussions with KDE staff, OEA determined that for county districts that had independent districts within their county, KDE did not subtract the square mileage for the independent district from the area served by the county district.² This overstated the area served by county districts that had independent districts in their counties. By overstating the districts' square mileage, the districts had lower pupil densities per square mile, which led to higher graph—adjusted costs per pupil day for county districts with independent districts located within their counties.

^g If one district authorizes another district to provide transportation services for a part of its area, this area shall be deducted from the area served by the authorizing district and added to the area served by the district actually providing the transportation. There are currently no districts transporting students for another district.

Recommendation 4.1

Recommendation 4.1

When calculating SEEK transportation, the Kentucky Department of Education should subtract the square mileage of independent districts from the square mileage of county districts within their county in accordance with KRS 157.370(4).

KRS 157.370(3) requires that the aggregate and average daily attendance of transported pupils shall include all public school pupils transported at public expense who live one (1) mile or more from school based on radius. KDE uses road miles to determine distance, which contradicts statute. **Auditing Student Transportation Codes.** KRS 157.370(3)

requires that the aggregate and average daily attendance of transported pupils shall include all public school pupils transported at public expense who live one (1) mile or more from school. This language would suggest that districts receive funding for students who live beyond a one-mile radius from the school; however, KDE staff indicated that in auditing school districts' transportation codes, it calculates students' distance from school based on miles driven to school rather than a one-mile radius.³ KDE staff said they use road miles because they can use MapQuest or similar mapping applications to determine mileage; however, there are applications that measure distance by radius and allow KDE to comply with statutory requirements. By using websites that use road miles instead of radius, districts could potentially include students who do not qualify for transportation funding. In addition, 702, KAR 5:020 uses route distance from student's residence to school, which conflicts with statute.

Recommendation 4.2

Recommendation 4.2

When calculating SEEK transportation, the Kentucky Department of Education in doing transportation audits should ensure that students who are listed as being transported more than one mile, live beyond a one mile radius from their schools in accordance with KRS 157.370(3).

According to statute, the transportation calculation should have nine density groups in determining the average cost per pupil per day of transporting students. The calculation KDE is currently using only includes seven groups and instead of using a similar density groups, KDE is grouping school districts by calculated cost per student day.

Density Grouping. According to KRS 157.370 (1), the transportation calculation should have nine density groups in determining the average cost per pupil per day of transporting students in districts having a similar density of transporting students per square mile of area served. The calculation KDE is currently using only includes seven groups and instead of using a similar density groups, KDE is grouping school districts by calculated cost per student day. The seven groups that are currently being used to calculate the graph are:

- Districts that do not transport students
- Independent districts that have transportation costs below \$3 per pupil day.

- County districts that have transportation costs below \$3 per pupil day.
- Independent districts that have transportation costs above \$3 and below \$9 per pupil day.
- County districts that have transportation costs above \$3 and below \$9 per pupil day.
- Independent districts that have transportation costs above \$9 per pupil day.
- County districts that have transportation costs above \$9 per pupil day.

In speaking to KDE they could not verify their groupings of school districts.⁴

Recommendation 4.3

Recommendation 4.3

When calculating SEEK transportation, the Kentucky Department of Education should determine the average cost per pupil per day of transporting pupils in districts having a similar density of transported pupils per square mile of area served by not less than nine different density groups in accordance with KRS 157.370(1).

In grouping school districts into groups to complete the graph calculation, KDE did not use an objective methodology for grouping school districts.
Instead, KDE staff used professional judgment and sorted districts into their groups based on whichever districts fit within their estimation. OEA recommends they use an objective measure.

Subjective Methodology For Grouping School Districts. In grouping school districts into groups to complete the graph calculation, KDE did not use an objective methodology for grouping school districts. Instead, KDE staff used professional judgment and sorted districts into their groups based on whichever districts fit within their estimation.⁵

KDE provided OEA with a list of districts excluded as outliers using their professional judgment in SY 2019 and SY 2020. OEA research analysts determined outliers using one standard deviation from the mean and compared the resulting outlier districts to the outlier districts identified by KDE. Using the method of one standard deviation from the mean resulted in different districts identified as outliers compared to KDE's method of selection using professional judgment. OEA suggests using a consistent, objective method of determining outliers.

Recommendation 4.4

Recommendation 4.4

When calculating SEEK transportation, the Kentucky Department of Education should use an objective methodology to determine groups of districts to be included in graph calculations.

KRS 157.3700(9) requires that students with disabilities have their ADA multiplied by 5.0 and added to the district's aggregate attendance days. While the net cost plus handicapped factor was correctly on the website, in calculating the graph adjusted costs, KDE multiplied the cost by 2.0.

Recommendation 4.5

KDE included the handicapped factor in determining the cost per pupil day. This had the effect of lowering districts' reported costs. This error was mitigated in part by KDE using a handicapped factor of 2.0 instead of 5.0. Due to transportation costs being prorated, the error increased Tier I spending by \$275, 651.

Handicapped Factor And The Formula-Adjusted Cost For Pupil Transportation. KRS 157.3700(9) requires that students with disabilities that qualify for special type transportation to and from school have their ADA multiplied by 5.0 and added to the part of the district's aggregate days that is multiplied by the districts' graph-adjusted cost per pupil day in order to determine the districts' formula cost for pupil transportation. While the net cost plus handicapped factor was correctly on the website, in calculating the graph adjusted costs, KDE did not multiply the costs by 5.0, it multiplied the cost by 2.0. KDE was not aware of the error because they lacked the expertise in the program used to calculate the graph adjustment.⁶

Recommendation 4.5

When calculating SEEK transportation, the Kentucky Department of Education should multiply the aggregate days' attendance of qualified pupils for which the district provides special type transportation by five (5.0) and add it to that part of the district's aggregate days' attendance that is multiplied by the district's adjusted cost per pupil per day in determining the district's pupil transportation program cost for allotment purposes in accordance with KRS 157.370(9).

Handicapped Factor And The Cost Per Pupil Day. KRS

157.370(9) requires that students with disabilities that qualify for special type transportation to and from school have their ADA multiplied by 5.0 and added to the part of the district's aggregate days that is multiplied by the districts' graph-adjusted cost per pupil day in order to determine the districts' formula cost for pupil transportation. KDE included the handicapped factor in determining the cost per pupil day. Because the handicapped factor was used in determining the cost per pupil day, each handicapped student made the denominator larger when calculating costs per pupil day. The larger denominator in the costs per pupil day led to lower graph adjusted costs per pupil day for each handicapped student. This error was mitigated in part by another KDE error, using a handicapped factor of 2.0 instead of 5.0; however, it was still impactful. The unprorated cost would increase from \$392 million to \$399 million. By not including the handicapped factor in determining the cost per pupil day, but including it determining the overall formula-adjusted cost for pupil transportation, at the current appropriation level transportation would be funded at 53.9 percent. The difference in the state portion of Tier I would be approximately \$275,651.

Recommendation 4.6

Districts that were not used in the graph calculation were automatically assigned a graphadjusted per pupil cost equal to the county district with the lowest graph-adjusted cost per pupil day. For independent districts that had a cost per pupil day below \$3 it would have been more appropriate to assign them the lowest independent district's graphadjusted cost per pupil day. Similarly, It would also be more appropriate to assign county districts with costs in excess of \$9 per pupil day the same graph-adjusted cost as the highest county district that was included in the graph calculation.

Recommendation 4.7

For several years up until 2021, KDE made an error in transcribing districts' graph adjusted costs with one district consistently receiving too much money.

Recommendation 4.6

When calculating the cost per pupil day to include in the nonlinear regression model, the Kentucky Department of Education should use the gross number of pupils without the handicapped factor.

Districts Not Used In The Graph Calculation. Districts that were not used in the graph calculation were automatically assigned a graph-adjusted per pupil cost of \$5.78, the same amount as the county district with the lowest graph-adjusted cost per pupil day— Jefferson County. For independent districts that had a cost per pupil day below \$3 it would have been more appropriate to assign them the lowest independent district's graph-adjusted cost per pupil day. By assigning independent districts with the lowest costs per pupil the same amount as the independent districts with the highest costs per pupil day, districts with slightly higher transportation costs per pupil may be treated unfairly. Similarly, it is unfair for county districts with the highest transportation costs per pupil day to receive the same graph-adjusted cost per pupil day as the county district with the lowest cost per pupil day. It would be more appropriate to assign county districts with costs in excess of \$9 per pupil day the same graph-adjusted cost as the highest county district that was included in the graph calculation.

Recommendation 4.7

When assigning the graph-adjusted cost per pupil day to districts outside the graph calculation, the Kentucky Department of Education (KDE) should consider giving independent districts that were below the threshold for inclusion in the graph calculation the same amount as the independent district with the lowest graph-adjusted cost per pupil day. Likewise, KDE should consider giving county districts that were above the threshold for inclusion in the graph calculation the same amount as the county district with the highest graph-adjusted cost per pupil day.

Transcription Error. For several years up until 2021, KDE made an error in transcribing districts' graph adjusted costs with one district consistently receiving too much money. This was due to a mistake in the computer program. For FY 2020. KDE listed the district's graph-adjusted cost per pupil day as \$5.85 on SAS and 6.17 on excel. Due to this error, that district received more than \$100,000 more than what they were to be reimbursed. KDE has since noticed the error and corrected it for future years.⁷

In 2002 an LRC report made recommendations concerning KDE's understanding of the computer programs that calculate SEEK transportation. These recommendation were not followed up with and the concerns still exist.

Recommendation 4.8

702 KAR 5:020(2), requires that the net ADA for a county district's students transported more than a mile be determined from the local superintendent's annual statistical report. It was not readily apparent from the regulation that SAAR was the report being referenced.

Recommendation 4.9

Program Used To Calculate Graph Adjustment. The SEEK transportation component is calculated using the SAS statistical software package. In 2002, an LRC report noted that KDE officials indicated that no one in the Division of School Finance understands the SAS program code. If the program should experience a problem and start to produce inaccurate information. division staff may have difficulty identifying the problem. Thus, in addition to improving the validity of data used in the calculation, KDE should improve the process and staff's understanding of the process.⁸ In speaking with KDE staff, nothing has changed in KDE staff's understanding of the SAS program code. 9 Furthermore, without the expertise in the SAS program code, KDE was unaware of any of the mistakes that were made in calculating the graphadjusted transportation costs. There were many instances where the calculations that were completed in SAS did not match what was posted on the KDE website.

Recommendation 4.8

The Kentucky Department of Education should ensure that staff who perform SEEK transportation calculations should receive training to ensure they understand how the overall system works and how to use the programs that calculate SEEK transportation and be able to make any modifications.

Superintendent Annual Statistical Report. 702 KAR 5:020(2), requires that the net ADA for a county district's pupils transported one mile or more to school shall be determined from the local superintendent's annual statistical report for the district. In discussions with KDE staff, OEA was told that SAAR was the report being referenced. ¹⁰ It was not readily apparent from the regulation that SAAR was the report being referenced; furthermore, the data from the report was not posted to the KDE website.

Recommendation 4.9

702 KAR 5:020(2) requires that the net ADA for a county district's pupils transported one mile or more to school shall be determined from the local superintendent's annual statistical report for the district. The Kentucky Board of Education should consider changing the language in this regulation to more accurately describe which statistical report it is referencing and KDE should consider posting the data from the report to its website.

KDE did not update depreciation of school transportation vehicles in school year 2021.

While reviewing the depreciation amounts KDE utilized in the 2020 SEEK funding of transportation OEA staff found one district that had over \$100,000 too much in their depreciation schedule.

KDE is allowing the depreciation of these hybrid and propane buses to be included in the districts' transportation costs. That is not permitted in 702 KAR 5:020(12).

702 KAR 5:020 allows districts to depreciate their vehicles 124 percent over a period of 14 years. This was initially instituted in order to incentivize districts to purchase more fuel efficient diesel vehicles and retire gas powered buses. Currently almost all district vehicles are diesel.

Depreciation Issues. KRS 157.370(2) states that the annual depreciation of pupil transportation vehicles shall include all current costs for each district plus annual depreciation. During the 2021 Regular Session, the General Assembly passed HB206. This bill allowed school districts to use attendance data in the 2020-2021 and 2021-2022 SEEK calculation pursuant to Senate Bill 177 of the 2020 Regular Session. Section 11 of SB177 states that school districts may, when submitting the Superintendent's Annual Attendance Report, substitute attendance data for school year 2018-2019 for attendance data for school year 2019-2020. If a school district submits data for school year 2018-2019 this data shall be utilized to calculate the average daily attendance that will be used in calculating SEEK and any other state funding based in whole or in part on average daily attendance for the district. While KDE is calculating the SEEK attendance correctly, they used the prior year's bus depreciation in the SEEK calculation, which is not allowed in this bill. They should have updated the school districts' depreciation in calculating transportation costs.

While reviewing the depreciation amounts KDE utilized in the 2020 SEEK funding of transportation OEA staff found one district that had over \$100,000 too much in their depreciation schedule. This caused them to receive too much transportation funding for that year. Because KDE utilized the same depreciation amounts in calculating 2021 SEEK transportation funding, this district received too much funding for 2 years in a row.

702 KAR 5:020(12) only permits depreciation of diesel vehicles and gasoline powered vehicles purchased prior to 1987. There are no longer any gasoline buses in service. There are also propane and hybrid buses currently being utilized by districts. These are not mentioned in the regulation; however, KDE is allowing the depreciation of these hybrid and propane buses to be included in the districts' transportation costs.

Fourteen Year Depreciation Schedule. KRS 157.370(2) requires KDE to regulate the depreciation of school transportation vehicles. 702 KAR 5:020 allows districts to depreciate their vehicles 124 percent over a period of 14 years. This was initially instituted in order to incentivize districts to purchase more fuel efficient diesel vehicles and retire gas powered buses. Currently almost all district vehicles are diesel. Appendix M reviews school bus purchases and depreciation schedules in other states. Depreciating vehicles at 100 percent of their cost and not higher than 100 percent is common practice in many states. Staff determined that if buses were depreciated only for 10 years and at 100 percent, the unprorated

cost would decrease from \$392 million to \$387 million. By allowing districts to depreciate their vehicles for only 10 years instead of 14 years, at the current appropriation level transportation would be funded at 55.4 percent. The difference in the state portion of Tier I would be approximately \$309,213.

Recommendation 4.10

Recommendation 4.10

The Kentucky Board of Education should consider amending 702 KAR 5:020 in order to allow districts to depreciate school transportation vehicles for 10 years and 100 percent of their value.

Annual Financial Reports

There were several issues found in examining districts' annual financial reports (AFRs). These issues all impact SEEK calculations.

There were several issues found in examining districts' annual financial reports (AFRs). These issues all impact SEEK calculations. Some of the issues were systemic issues that need to be addressed by KDE while other issues need to be addressed that the district level with guidance from KDE to ensure uniformity in data collection.

Systemic Issues In Data Collection

AFRs indicated that there were systemic issues in data collection when independent and county districts merged.

AFRs indicated that there were systemic issues in data collection when independent and county districts merged, in recording districts' activity funds, transportation of private school students, and recording data for students in foster care.

When an independent district merged with a county district transportation expenses and depreciation was not included with the county district transportation funding for the first year of the merger. **Independent And County District Mergers.** In the past, when an independent district merged with a county district the prior year cost of transportation expenses and depreciation was not included with the county district transportation funding for the first year of the merger. This shortchanged county districts in transportation funding the first year of the merger.

Recommendation 4.11

Recommendation 4.11

The Kentucky Department of Education should consider allowing county districts that had an independent district merge with them to include the independent district's prior year transportation costs including depreciation of school transportation vehicles during the first year of the merger.

KDE does not required that districts' activity funds be recorded in MUNIS. Without recording the data into MUNIS, it is difficult to determine the extent to which district activity funds have an impact on district equity.

District Activity Funds. KDE does not required that districts' activity funds be recorded in MUNIS. While, school activity funds are mandated, they were not all entered into MUNIS for the FY 2020 annual financial report. OEA feels that KDE should mandate that district activity funds be recorded in MUNIS due to equity concerns. Without recording the data into MUNIS, it would be difficult to determine the extent to which district activity funds have an impact on district equity.

OEA reviewed two districts with similar ADA that had their activity funds entered into MUNIS. These two districts have very different counts of students eligible for free or reduced-price lunch (FRPL). District A is in quintile 4 (a wealthier district), has an ADA of 3,591, with 47 percent of its students receiving FRPL. District B is in quintile 1 (a poorer district), has an ADA of 3,581, with 80 percent of its students eligible for FRPL. District A received an extra \$294.67 per student of local funds for district activity funds while District B only received \$6.10 per student in local funding. This is an equity difference of District A receiving \$288.57 more per student. Thus in order for OEA to fully review the equity of local and state funding, district activity funds should be mandated to be captured in the MUNIS financial system.

Recommendation 4.12

Recommendation 4.12

The Kentucky Department of Education should require districts to record their district activity funds on their annual financial reports.

KRS 158.115 allows county governments to spend money from their general funds to provide transportation for pupils attending non-public schools. These funds are reimbursed; however, there is no consistency in the manner in which they are recorded in MUNIS.

Transportation Of Private School Students. KRS 158.115 allows county governments to spend money from their general funds to provide transportation for pupils attending non-public schools. Several local boards of education contract with their local fiscal court to provide such transportations. These expenses are reimbursed each year. OEA staff contacted several districts to determine how these students are recorded in the student transportations tracking system (IC) and how the revenue is being recorded in MUNIS. All districts said that these students are not recorded in IC. These students are not being counted in the transportation calculation. However, there is no consistency in the manner in which they are recorded in MUNIS. KDE does not provide districts guidance on how to include the information in MUNIS. One Northern Kentucky district received \$581,427 in FY 2020 from its fiscal court for transporting private school students. The revenue was recorded with the district's transportation expenses. This district overstated its school transportation expenses

by over a half million dollars. Of the 7 districts contacted about this issue, there was only one independent district that was recording this revenue as a negative transportation expense on the annual financial report, thus reducing their expenses to get an accurate transportation cost. Other districts record the private school transportation funding as revenue, which overstates their transportation cost for public school students.

Recommendation 4.13

Recommendation 4.13

The Kentucky Department of Education should work with school districts to record fiscal court revenue received for transporting private school students as a negative expenditure on annual financial reports to properly reflect the transportation expenditures for public school students to and from school.

District Issues In Data Collection

There were several issues districts had in data collection. Without consistent data collection, accurate comparisons could not be made between districts and districts may over- or underreport expenses to KDE or other stakeholder groups. OEA noted issues in the way special education transportation expenditures were recorded as well as how districts that did not transport students daily recorded data.

There were several issues districts had in collecting data on education transportation expenditures. These issues were in special education transportation expenditures and districts that did not transport students.

OEA staff reviewed FY 2019
AFRs to determine how much
was spent on special education
transportation and discovered
that there were 37 districts that
reported no special education
transportation costs. There
should have only been 10
districts without special
education transportation costs.

In the FY2019 annual financial reports, there were two independent districts that had no students transported, but reported transportation expenses. These districts may have incorrectly coded field trips or athletic expenses to student transportation.

Special Education Transportation Expenditures. OEA staff reviewed FY 2019 AFRs to determine how much was spent on special education transportation and discovered that there were 37 districts that had no special education transportation costs. According to the FY 2019-2020 final Pupil Transportation Calculation there were 10 districts that had no special education students being transported. There were 27 districts that should have had special education transportation cost included on their AFRs.

Transportation Expenses With No Students Transported.

While reviewing FY2019 annual financial reports, there were two independent districts that had no students transported, but reported transportation expenses. One independent district reported \$113,798 worth of transportation expenses that included \$22,133 in diesel and gas. An additional \$23,663 was spent on construction, which should have been coded to function 4000 instead of the transportation function of 2700 range. And almost \$30,000 was coded to salaries and benefits. Another independent district that did not transport students in 2021 reported \$27,048 worth of expenses.

This district also reported \$6,841 of gas and diesel cost of and had \$983.65 worth of salaries, but had over \$4,253 worth of benefits. The benefits are very high for the small amount in salaries. Since these districts did not transport students to or from school, field trips or athletic events may have been incorrectly coded within student transportation. KDE should ensure that these funds are coded correctly while performing the district attendance audits.

Recommendation 4.14

Recommendation 4.14

The Kentucky Department of Education should work with school districts to ensure that their transportation costs are captured correctly in MUNIS.

Issues With SEEK Funding Formula

In determining the funding for younger students who were not fully included in SEEK, there were instances where there could have been greater guidance in the inclusion or exclusion of certain populations from the SEEK calculation.

SEEK Add Ons

Preschool students are not included in the SEEK funding formula. Districts only receive funding for ½ kindergarten AADA. KDE counts preschool students in determining exceptional child counts and kindergarten is included fully in all SEEK add ons.

Preschool students are not included in the SEEK funding formula. Preschool is funded through a separate appropriation by the General Assembly. KRS 157.310 defines kindergarten full-time equivalent pupil in average daily attendance as no more than ½ days attended by kindergarten pupils in a public school divided by the actual number of school days is in session. While preschool and kindergarten students are not fully counted in ADA, KDE counts preschool students in determining exceptional child counts and kindergarten is included fully in all SEEK add ons despite only having ½ ADA.

Preschool students are not included in the SEEK base funding and receive grant funding separate from SEEK. In the FY 2020 SEEK funding there were 5,174 preschool students that districts received SEEK funding for exceptional children at a cost of almost \$8.2 million dollars.

Preschool Special Education. KRS 157.3175(3) requires preschool programs to be funded by a grant from the General Assembly to local school districts. This grant is calculated based on the number of at-risk students and students with disabilities in preschool. While reviewing the raw data for students receiving the SEEK add on for exceptional children, it was noted that preschool students are also receiving this add on. Preschool students are not included in the SEEK base funding and receive grant funding separate from SEEK. In the FY 2020 SEEK funding there were 5,174 preschool students that districts received SEEK funding for exceptional children at a cost of almost \$8.2 million dollars.

Recommendation 4.15

Recommendation 4.15

The Kentucky Department of Education should discontinue using preschool students in calculating the exceptional child add on in the SEEK formula.

Kindergarten students received half of the SEEK base funding; however, they received full funding for all SEEK add ons. **Kindergarten Funding.** During the SEEK study OEA staff noted that while kindergarten students received half of the SEEK base funding, these students received full funding for all SEEK add ons. For example if a kindergarten student was eligible for free lunch and was an LEP student, then the district would receive full funding for the at-risk and LEP add ons. While OEA did not find this to be a violation of statute, it needs to be brought to the attention of the General Assembly.

Full-Day Kindergarten Funding

HB 382 (2021) appropriated up to \$140 million dollars to provide full-day kindergarten for 2022 school year. Because the equalization level, defined as 150 percent of average per-pupil assessment, was not changed in the budget bill, most districts received more funding than expected for full day kindergarten.

Per-Pupil Assessments. Each biennium, the General Assembly determines the equalization level. The equalization level is 150% of average per-pupil assessments. When funding full day kindergarten, the budget included kindergarten students in districts' per-pupil assessments. This had the effect of increasing the denominator (prior year ADA plus growth) but not the numerator (total district assessments). When adding the kindergarten ADA, districts' per-pupil assessments were lowered. The equalization level, which was set at the beginning of the biennium did not change. By not changing the equalization level and decreasing the per-pupil assessments, the ratio of per-pupil assessments to equalization level was lowered. When this ratio is lowered, more state funds are appropriated to districts in situation where funds are equalized. The General Assembly equalizes funding for Tier I and the facilities nickels. In the future if the General Assembly were to fund full-day kindergarten, it would have to ensure that the equalization level includes the same number of students that are included in the calculation of per-pupil assessment.

HB 382 (2021) appropriated up to \$140 million dollars to provide full-day kindergarten for 2022 school year. Because the equalization level was not changed in the budget bill, most districts received more funding than expected.

^h In 2020, the district would receive an additional \$600 for the at-risk add on and an additional \$384 for the LEP add on. This amount would be the same for students in kindergarten and in grades 1-12. Districts also received full, not half funding, for kindergarten students who were exceptional children.

ⁱ The equalization level for 2020-2021 was \$916,000 per pupil.

Recommendation 4.16

Recommendation 4.16

If full-day kindergarten were funded in the future, the General Assembly should consider changing the statewide equalization level in order to accurately reflect 150 percent of per-pupil assessments.

Interview with KDE

 $^{^1\} https://apps.legislature.ky.gov/lrc/publications/ResearchReports/Rr310.pdf$

² https://www.census.gov/library/publications/2011/compendia/usa-counties-2011.html#LND

³ Interview with KDE

⁴ Ibid.

⁵ Ibid.

⁶ Ibid.

⁷ Ibid.

⁸ https://apps.legislature.ky.gov/lrc/publications/ResearchReports/Rr310.pdf

⁹ Interview with KDE

¹⁰ Ibid.

Appendix A

Funding To Transport Nonpublic Students

In accordance with KRS 158.115, districts that transport non-public school students can request and receive transportation funding. Table A.1 below includes the participating counties requesting funding, the number of non-public school students transported and the requested and actual funding provided to the counties. In addition, the annual cost to transport an individual pupil by local school district is also provided. When the transportation cabinet has a shortfall in funding, the local fiscal court will pay the difference from the amount provided from the transportation department to the local board of education. Not all county schools are transporting non-public students, Jefferson County is using Louisville Metro instead of the local board.

Table A.1
Participating Counties Requesting Funding To Transport Nonpublic Students
School Year 2020

Requesting County	Number of Students Transported	Per-Pupil Cost Of Transporting	Total Funding Requested By District	Total Funding Provided By Transportation Cabinet
Boone	\$498	\$553.08	\$554,270.00	\$518,128.32
Bracken	9	1,067.44	7,654.00	7,154.91
Breckinridge	118	1,152.60	159,058.80	148,687.23
Campbell	418	762.11	316,701.60	296,050.78
Daviess	307	658.95	281,990.02	263,602.60
Franklin	34	629.52	10,701.84	10,004.03
Grayson	3	1,017.90	12,890.00	12,049.50
Hardin	435	599.04	11,657.88	10,897.72
Harrison	17	939.20	15,913.68	14,876.01
Henderson	26	1,025.49	19,896.00	18,598.66
Kenton	1,105	610.95	581,427.08	543,514.60
Louisville/Jefferson	1,991	552.49	1,100,000.00	1,028,273.50
Marion	14	584.73	7,287.61	6,812.42
McCracken	3	934.39	12,497.85	11,682.92
Nelson	215	667.91	143,602.50	134,238.77
Oldham	45	573.00	26,121.81	24,418.51
Union	114	599.76	75,969.60	71,015.93
Washington	25	842.41	21,060.14	19,686.89
Woodford	16	918.80	11,025.64	10,306.70
Total	5,393	\$816.10*	\$3,369,726.05	\$3,150,000.00

Source: Staff analysis of data from the Kentucky Transportation Cabinet.

Appendix B

Micropolitan, Metropolitan, And Rural Districts

A metropolitan area contains a core urban area of 50,000 or more population, and a micropolitan area contains an urban core of at least 10,000 (but less than 50,000) population. Due to Independent districts not being classified, OEA staff put them as the same classification as what the County district was. For example, Breckenridge County is considered a rural county, so Cloverport Independent was also considered a rural county. Out of the 172 school districts in Kentucky there are 59 metropolitan districts, 44 micropolitan districts and 69 rural districts.

For the quintile analysis, the rural districts have 39 districts in quintile one, which is the lowest quintile. Nineteen rural districts are in quintile two, nine districts are in quintile 3 and one district is in quintile 4 and one is in quintile 5. While the Metro classification of districts has 3 districts in quintile 1, 15 were in quintile 4; 15 were in quintile 3 and 15 were in quintile 2 leaving only 11 metropolitan districts in quintile 1.

Table B.1
Micropolitan, Metropolitan, and Rural Districts
2010 Census

Micropolitan Districts	Metropolitan Districts	Rural Districts
Anderson County	Anchorage Independent	Adair County
Ballard County	Ashland Independent	Allen County
Barren County	Augusta Independent	Barbourville Independent
Bath County	Bardstown Independent	Breathitt County
Bell County	Beechwood Independent	Breckinridge County
Berea Independent	Bellevue Independent	Burgin Independent
Boyle County	Boone County	Butler County
Calloway County	Bourbon County	Caldwell County
Campbellsville Independent	Bowling Green Independent	Carlisle County
Caverna Independent	Boyd County	Carroll County
Corbin Independent	Bracken County	Carter County
Danville Independent	Bullitt County	Casey County
Dawson Springs Independent	Campbell County	Clay County
East Bernstadt Independent	Christian County	Clinton County
Frankfort Independent	Clark County	Cloverport Independent
Franklin County	Covington Independent	Crittenden County
Fulton County	Daviess County	Cumberland County
Fulton Independent	Dayton Independent	Elliott County
Glasgow Independent	Edmonson County	Estill County
Graves County	Elizabethtown Independent	Fleming County
Hopkins County	Eminence Independent	Floyd County
Laurel County	Erlanger-Elsmere Independent	Garrard County
Lewis County	Fairview Independent	Grayson County
Lincoln County	Fayette County	Green County
Livingston County	Fort Thomas Independent	Harlan County
Madison County	Gallatin County	Harlan Independent

Mason County	Grant County	Harrison County
Mayfield Independent	Greenup County	Hart County
McCracken County	Hancock County	Hazard Independent
Menifee County	Hardin County	Hickman County
Metcalfe County	Henderson County	Jackson County
Middlesboro Independent	Henry County	Jackson Independent
Montgomery County	Jefferson County	Jenkins Independent
Muhlenberg County	Jessamine County	Johnson County
Murray Independent	Kenton County	Knott County
Paducah Independent	Larue County	Knox County
Pineville Independent	Ludlow Independent	Lawrence County
Pulaski County	McLean County	Lee County
Rockcastle County	Meade County	Leslie County
Science Hill Independent	Nelson County	Letcher County
Somerset Independent	Newport Independent	Logan County
Taylor County	Oldham County	Lyon County
Whitley County	Owensboro Independent	Magoffin County
	Paris Independent	Marion County
	Pendleton County	Marshall County
	Raceland Independent	Martin County
	Russell Independent	McCreary County
	Scott County	Mercer County
	Shelby County	Monroe County
	Southgate Independent	Morgan County
	Spencer County	Nicholas County
	Trigg County	Ohio County
	Trimble County	Owen County
	Walton Verona Independent	Owsley County
	Warren County	Paintsville Independent
	Webster County	Perry County
	West Point Independent	Pike County
	Williamstown Independent	Pikeville Independent
	Woodford County	Powell County
	·	Robertson County
		Rowan County
		Russell County
		Russellville Independent
		Simpson County
		Todd County
		Union County
		Washington County
		Wayne County
		Wolfe County
Course https://arableg.typaped.com	/crchlog/kentucky-metropolitan-areas-out	

Source: https://crcblog.typepad.com/crcblog/kentucky-metropolitan-areas-out-perform-rural-and-small-urban-areas.html

Appendix C

School District Funding Formula

Each state distributes funding through a formula that determines that amount of state funding. Table X.? below includes a brief description of how each state's funding formula works.

Table C.1 School District Funding Formula

State	Description
Alabama	Alabama has a primarily resource-based funding formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students. However, Alabama considers specific grade levels, students with disabilities, and students enrolled in career and technical education (CTE) programs in the allocation of funding for staff costs. Services for students identified as gifted and some CTE services are funded through program-specific allocations.
Alaska	Alaska has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating students in particular environments through adjustments for school size and for local cost of living. The formula also makes adjustments for the additional costs of education specific categories of students by applying multipliers to the total student count. The categories of students generating supplemental funding in Alaska are English-language learners, students with disabilities, gifted and talented students, students enrolled in career and technical education programs, and students in sparsely populated districts and small schools.
Arizona	Arizona has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by applying multipliers to that amount to generate supplemental funding for those students. The categories of students generating supplemental funding in Arizona are students in certain grade levels, Englishlanguage learners, students with disabilities, students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts.
Arkansas	Arkansas has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both by adding supplemental dollar amounts to the base amount for each student in those categories and through programspecific allocations. The categories of students generating supplemental funding in Arkansas are English-language learners, low-income students, students enrolled in career and technical education programs, and students enrolled in alternative learning environments. Services for students identified as gifted, students in sparsely populated districts, and highly disabled students are funded through program-specific allocations.

California

California has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by applying multipliers to that amount to generate supplemental funding for those students. The categories of students generating supplemental funding in California are students in certain grade levels; low-income students, migrant, homeless, and foster youth, and Englishlanguage learners, with additional funding support for those in districts serving high concentrations of such students; special education students; and students enrolled in certain necessary small schools. Services for students enrolled in career and technical education programs and for some students with disabilities are funded through program-specific allocations.

Colorado

Colorado has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students in a variety of ways, including through program-specific allocations, by applying multipliers to the base amount to generate supplemental funding for certain students, and by adding supplemental, flat dollar amounts to the base amount for certain students.

The categories of students generating supplemental funding in Colorado are some English-language learners (ELLs), low-income students, and students with disabilities. Services for some ELLs, students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts are funded through program-specific allocations.

Connecticut has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both by applying multipliers to that amount to generate supplemental funding for those students and through program-specific allocations. The categories of students generating supplementing funding in Connecticut are English-language learners and low-income students. Services for students enrolled in career and technical education programs and for highcost disabled students are funded through program-specific allocations.

Delaware has a primarily resource-based funding formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students. However, Delaware considers specific grade levels, students with disabilities, and students enrolled in career and technical education programs in the allocation of funding for staff costs, and provides additional funding to some low-income students and Englishlanguage learners through a program-specific allocation.

Florida has a primarily student-based funding formula. The formula assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students.

Georgia

Georgia has a hybrid funding formula incorporating both resource-based and student-based elements. The formula determines the cost of delivering education to a student with no special needs or services based on the perstudent cost associated with high school general education programs in the state. This cost is then used as a base amount. It then accounts for the

Connecticut

Delaware

Florida

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	additional cost of educating specific categories of students both by applying multipliers to the base amount to generate supplemental funding for certain students and through program-specific allocations. In addition to funding for specific categories of students, the state also provides resource-based funding for direct instructional costs like teacher salaries. The categories of students generating supplemental funding in Georgia are students in certain grade levels, English-language learners, students with disabilities, students identified as gifted, students enrolled in career and technical education programs. Students in sparsely populated districts are funded through a program-specific allocation.
Hawaii	Hawaii has a primarily student-based funding formula. It assigns a cost to the education of an average student, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Hawaii are students in certain grade levels, English-language learners, low-income students, some students with disabilities, students identified as gifted, and students living on neighbor islands. Services for some students with disabilities and for students enrolled in career and technical education programs are funded through program-specific allocations.
Idaho	Idaho has a primarily resource-based funding formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students. However, Idaho considers specific grade levels, students with disabilities, and school district size in the allocation of funding for staff costs. Services for English-language learners and students enrolled in career and technical education programs are funded through program-specific allocations.
Illinois	Illinois has a primarily resource-based funding formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. However, only a small proportion of state education funding is distributed through the formula. The bulk of state education aid is distributed based on historical allocation levels. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students. However, Illinois considers specific grade levels, English-language learners, low-income students, and special education program expenses in the allocation of funding for staff costs. Services for students identified as gifted and students enrolled in career and technical education programs, along with some services for English-language learners, are funded through program-specific allocations.
Indiana	Indiana has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by adding supplemental, flat dollar amounts to the base amount for certain students. The categories of students generating supplemental funding in Indiana are students with disabilities and low-income students. Services for English-language learners, students identified as gifted, and students enrolled in career and technical education programs are funded through program-specific allocations.
Iowa	lowa has a primarily student-based funding formula. It assigns a cost to the

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education of a student with no special needs or services, called a base amount.

It then accounts for the additional cost of educating specific categories of students by applying multipliers to that amount to generate supplemental funding for those students. The categories of students generating supplemental funding in lowa are English-language learner, low-income students, students with disabilities, students concurrently enrolled in high school and community college, students in career and technical education programs, and students receiving instruction from or in a district not their own through a sharing arrangement. Services for students identified as gifted are funded through part of the base amount.

Kansas

The Kansas Supreme Court ruled the state's education funding formula unconstitutional on October 2, 2017 and reiterated this finding on June 25, 2018. The Court has set a deadline of June 30, 2019 for the creation of a constitutional funding system.

Kentucky

Kentucky has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Kentucky are English-language learners, low-income students, and students with disabilities. Services for students identified as gifted, and students enrolled in career and technical education programs are funded through program-specific allocations.

Louisiana

Louisiana has a hybrid funding formula incorporating both resource-based and student-based elements. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by applying multipliers to that amount to generate supplemental funding for those students. Additional funding allocations are intended specifically for resource costs, including staff salaries and benefits and certain operating costs. The categories of students generating supplemental funding in Louisiana are students in certain grade levels, English-language learners, low-income students, students with disabilities, students identified as gifted, students enrolled in career and technical education programs, and students in small school districts.

Maine

Maine has a hybrid funding formula incorporating both resource-based and student-based elements. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so, and divides that cost by the district's enrollment to determine a per-student cost. This cost is then used as a base amount. The formula then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Maine are students in certain grade levels, English-language learners, low-income students, students with disabilities, and students attending small schools in sparsely populated districts. Services for students identified as gifted and students enrolled in career and technical education programs are funded through program-specific allocations.

Maryland

Maryland has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by applying multipliers to that amount to generate supplemental funding for those students. The categories of students

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	generating supplemental funding in Maryland are English-language learners, low-income students, and students with disabilities. Some services for students enrolled in career and technical education programs are funded through a program-specific allocation.
Massachusetts	Massachusetts has a hybrid funding formula incorporating both resource-based and student-based elements. The state assigns costs to the education of students in several different categories, derived from the resource costs associated with educating the students in each category. The categories of students considered for the purposes of calculating resource costs in Massachusetts are students in certain grade levels, English-language learners, students with disabilities, and students enrolled in career and technical education programs. Massachusetts also accounts for the cost of educating low-income students by allocating a variable dollar amount for each low-income student.
Michigan	Michigan has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by adding supplemental, flat dollar amounts to the base amount for each student in certain categories, by applying multipliers to the base amount to generate supplemental funding for certain students, and through program-specific allocations. The categories of students generating supplemental funding in Michigan are high school students, English-language learners, and low-income students, and for some sparsely-populated and small districts. Services for students with disabilities and students enrolled in career and technical education programs, and for sparsely-populated and small districts are funded through program-specific allocations.
Minnesota	Minnesota has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students through program-specific allocations, by applying multipliers to the base amount to generate supplemental funding for certain students, and by adding supplemental, flat dollar amounts to the base amount for other students. The categories of students generating supplemental funding in Minnesota are students in certain grade levels, English-language learners, low-income students. Services for students with disabilities, students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts are funded through program-specific allocations.
Mississippi	Mississippi has a hybrid funding formula incorporating both resource-based and student-based elements. It determines the cost of delivering education to a student with no special needs or services based on the cost of the resources, such as staff salaries and maintenance services, required to do so. This cost is then used as a base amount. The formula then accounts for the additional cost of educating specific categories of students both through resource-based allocations for particular programs and by applying multipliers to the base amount to generate supplemental funding for certain students.
Missouri	Missouri has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Missouri are English-language learners, low-income students, and students with disabilities. Services for students enrolled in career and technical

education programs and students in small schools are funded through program-specific allocations.

Montana

Montana has a hybrid funding formula incorporating both student-based elements and extensive program-based allocations. It assigns a cost to the education of a student with no special needs or services, called a base amount, and allocates a certain minimum amount to each district as a unit. Both of these amounts vary from district to district. The formula then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by adding supplemental dollar amounts to the base amount for each student in those categories. The categories of students generating supplemental funding in Montana are students in certain grade levels, and low-income students. Services for students with disabilities, students identified as gifted, and students enrolled in career and technical education, and a number of other services are funded through program-specific allocations.

Nebraska

Nebraska has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. The state then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Nebraska are English-language learners, low-income students, and students in sparsely populated districts. (The base amount used in Nebraska for the principal per-student funding varies from district to district, but the amount used as the base for the calculation of supplemental funding is standardized. See "Base Amount" for a description of this calculation.) Services for students with disabilities and students identified as gifted are funded through program-specific allocations.

Nevada

Nevada has a hybrid funding formula incorporating both student-based and resource-based elements. The state determines the cost of delivering education in a district based on the local cost of the resources, such as staff salaries and transportation expenses, required to do so, and divides that cost by the district's enrollment to determine a per-student cost. This cost is then used as a district-specific base amount. The state accounts for the additional cost of educating specific categories of students by adding supplemental dollar amounts to the base amount for each student in those categories, by applying multipliers to the base amount to generate supplemental funding for certain students, and through program-specific allocations. The categories of students generating supplemental funding in Nevada are some Englishlanguage learners (ELLs), low-income students, students with disabilities, and students identified as gifted. Services for student in certain grade levels, students identified as gifted, students enrolled in career and technical education programs, some ELLs, and students enrolled in certain high-poverty schools are funded through program-specific allocations.

New Hampshire

New Hampshire has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by adding supplemental, flat dollar amounts to the base amount for each student in those categories and through program-based allocations. The categories of students generating supplemental funding in New Hampshire are English-language learners, low-income students, and students with disabilities. Services for students enrolled in career and technical education programs are funded through program-specific allocations.

New Jersey	New Jersey has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in New Jersey are students in certain grade levels, English-language learners, low-income students, and students enrolled in career and technical education programs. Services for students with disabilities are partly included in the base amount and partly funded through a program-specific allocation.
New Mexico	New Mexico has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in New Mexico are students in certain grade levels, English-language learners (ELLs), students with disabilities, students identified as gifted, and students enrolled in small schools or districts. Services for low-income students and additional funding for ELLs are provided through program-specific allocations.
New York	New York has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both by applying multipliers to that amount to generate supplemental funding for those students and by calculating supplemental funding amounts using formulas. The categories of students generating supplemental funding in New York are English-language learners, low-income students, students with disabilities, students enrolled in career and technical education programs, and students in sparsely populated districts.
North Carolina	North Carolina has a hybrid funding formula incorporating both resource-based calculations and extensive program-based allocations. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. It also allocates funding for a large number of programs and services for particular categories of students. North Carolina considers specific grade levels, English-language learners (ELLs), and students enrolled in career and technical education programs in the allocation of funding for staff costs. Some additional funding for ELLs and services for students with disabilities and students identified as gifted are provided through program-specific allocations distributed on a perpupil basis. Additional funding for low-wealth districts and districts serving a high concentration of low-income students are also provided through program-specific allocations.
North Dakota	North Dakota has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in North Dakota are English-language learners, low-income students, and students in sparsely populated or small districts. Services for students with disabilities, students identified as gifted, and students enrolled in career and technical education programs are funded through program-specific allocations.

Ohio

Ohio has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by adding supplemental, flat dollar amounts to the base amount for certain students. The categories of students generating supplemental funding in Ohio are students in certain grade levels, English-language learners, low-income students, and students with disabilities. Services for students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts are funded through program-specific allocations.

Oklahoma

Oklahoma has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students mainly by applying multipliers to that amount to generate supplemental funding for those students. The categories of students generating supplemental funding in Oklahoma are students in certain grade levels, English-language learners, low-income students, students with disabilities, students identified as gifted, and students in small districts. Services for students enrolled in career and technical education programs and for students in sparsely populated districts are funded through program-specific allocations.

Oregon

Oregon has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific grants and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Oregon are English-language learners, low-income students, and students with disabilities. Services for students enrolled in career and technical education programs and in small and remote schools are provided through program-specific allocations.

Pennsylvania

Pennsylvania has a primarily student-based funding formula. As written, the formula assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specificallocations and by applying multipliers to the student count then funding the district in accordance with the inflated student count. However, only a small proportion of state education funding is distributed through its formula. The bulk of state education aid is distributed based on historical allocation levels.

Rhode Island

Rhode Island has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Rhode Island are English-language learners and low-income students. Services for students enrolled in career and technical education programs and highly disabled students are funded through program-specific allocations.

South Carolina

South Carolina has a hybrid funding formula incorporating both student-based calculations and extensive use of program-based allocations. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students

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	generating supplemental funding in South Carolina are English-language learners, low-income students, students with disabilities, students identified as gifted, and students enrolled in career and technical education programs. Certain elementary- and secondary-specific services, such as career services, physical education, reading coaches, nurses, and services for students enrolled in career and technical education are provided through program-specific allocations.
South Dakota	South Dakota has a primarily resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. It does so by setting a target student-to-teacher ratio and a target statewide average teacher salary. The salary target was \$48,645.50 in FY2018 and increases annually based on inflation or 3%, whichever is less. The calculated cost is then increased to cover the cost of providing benefits for instructional staff and both salaries and benefits for non-instructional staff.
Tennessee	Tennessee has a primarily resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. Low-income students generate supplemental funding in Tennessee. The state does not provide supplemental funding to cover the additional cost of educating other specific categories of students. However, Tennessee considers specific grade levels, populations of English-language learners, services for students with disabilities, and students enrolled in career and technical education programs in the allocation of funding for staff costs. Supplemental funding for sparse school districts is provided through a program-specific allocation.
Texas	Texas has a primarily student-based funding formula. It assigns a cost, called a base amount, to the education of a student with no special needs or services. It then accounts for the additional cost of educating specific categories of students both by applying multipliers to the base amount to generate supplemental funding for those students. The categories of students generating supplemental funding in Texas are some students in certain grade levels, English-language learners, low-income students, students with disabilities, students enrolled in career and technical education programs, and small, mid-sized, and remote districts.
Utah	Utah has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories through program-specific allocations. The categories of students generating supplemental funding in Utah include students enrolled in career and technical education programs and students in small and remote schools. Services for students in certain grade levels, students with disabilities, students identified as gifted, and other students needing greater-than-average academic support, including English language learners and low-income students, are funded through program-specific allocations. The state also provides a number of other program-specific allocations.
Vermont	Vermont has a primarily student-based funding formula. It assigns a cost to the education of a student with no special needs or services, called a base amount. It then accounts for the additional cost of educating specific categories of students both through program-specific allocations and by applying multipliers to the base amount to generate supplemental funding for certain students. The categories of students generating supplemental funding in Vermont are students in certain grade levels, low-income students, and English-language learners. Services for students with disabilities and students in small districts are funded through program-specific allocations.

Virginia	Virginia has a hybrid funding formula incorporating both resource-based and student-based elements. It determines the cost of delivering education to a student with no special needs or services based on costs associated with the programs and resources mandated through the state's statutory standards of quality. This cost is then used as a base amount. The formula then accounts for the additional cost of educating specific categories of students by applying multipliers to the base amount to generate supplemental funding for certain students, by considering certain categories of students in the allocation of staff units, and through program-specific allocations. The categories of students generating supplemental funding in Virginia are low-income students, students with disabilities, and students enrolled in career and technical education programs. Specific grade levels, populations of English-language learners, and students identified as gifted are considered in the allocation of funding for staff costs.
Washington	Washington has a primarily resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. Washington considers specific grade levels, English-language learners, and career and technical education programs in the allocation of funding for staff costs. Services for students identified as gifted, students enrolled in especially high-poverty districts, and students in sparsely populated districts are provided through program-specific allocations. Services for students with disabilities are funded through the application of a multiplier to the district's average per-pupil cost.
West Virginia	West Virginia has a primarily resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and actual transportation costs, required to do so. West Virginia considers sparsity in the allocation of funding for staff costs. Services for English-language learners, highly disabled students, and students enrolled in career and technical education programs are funded through program-specific allocations.
Wisconsin	Wisconsin's formula is neither primarily student-based nor primarily resource-based; it relies extensively on program-based allocations. The state does not use a base amount. Services for certain low-income students, students in bilingual education programs, students with disabilities, students identified as gifted, students enrolled in career and technical education programs, and students in sparsely populated districts are funded through program-specific allocations.
Wyoming	Wyoming has a primarily resource-based formula. It determines the cost of delivering education in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. Wyoming considers specific grade levels, low-income students, English-language learners, students enrolled in career and technical education programs, and sparsity in the allocation of funding for staff costs. Services for students with disabilities and students identified as gifted are provided through program-specific allocations.

Source: Fund Ed State Summaries.

Appendix D

Base Funding Amount

When calculating state education funding, many states use a per-student amount in the education funding formula. Table D.1 below includes each state and whether their state funding formula uses a base funding amount and what the base amount is.

Table D.1 School District Funding Amount

State	Description
Alabama	The state of Alabama uses a resource-based funding formula and therefore
Alaska	does not use a base per-student amount as the basis for its funding. Alaska has a fixed base funding amount per student. For FY2017, the per-
Aldand	student base amount was \$5,930. This means that an average student with no special needs or disadvantages would, in theory, be funded at that level. However, in practice, the base amount is applied to a student count which has already been adjusted for the sizes of schools within the district and the cost of living in the district, and for the additional cost of educating specific categories of students. These adjustments may sometimes de2ate a district's student count.
Arizona	Arizona has a fixed base funding amount per student. For FY2018, the perstudent base amount was \$3,683.27. This means that an average student with no special needs or disadvantages would, in theory, be funded at that level. However, since all students are additionally weighted for grade level, no student is actually funded at the base amount. Additionally, the state adjusts the base funding amount upward in districts where the teacher force is more experienced than the state average.
Arkansas	Arkansas has a fixed base funding amount per student. For FY2018, the per- student base amount was \$6,713. This means that an average student with no special needs or disadvantages would be funded at that level.
California	California has per-student base funding amounts that differ by grade level. For FY2018, the amounts ranged from \$7,193 to \$8,712. This means that an average student with no special needs or disadvantages would be funded within that range. These base amounts correspond with specific grade spans even before other weights are applied, including a second layer of additional weighted funding for certain grade levels. For FY2018, students in kindergarten through grade 3 had a base funding amount of \$7,193. Students in grades 4-6 had a base funding amount of \$7,301. Students in grades 7-8 had a base funding amount of \$8,712. These base amounts are indexed to cost of living; the figures for FY2018 reflect a 1.56 percent cost-of-living increase from the FY2017 amounts.
Colorado	Colorado has a fixed base funding amount per student. For FY2017, the perstudent base amount was \$6,367.90. This means that an average student with no special needs or disadvantages would, in theory, be funded at that level. However, no student is actually funded at this level because all districts receive an increase to the base amount to account for cost of living factor and district size. After total program funding requirements are calculated, a negative factor

	is applied to reduce state aid proportionally across districts. In FY 2017, the
Connecticut	negative factor reduced total funding by approximately 11.51%. Connecticut has a fixed base funding amount per student. For FY2019, the per-
	student base amount was \$11,525. This means that an average student with no special needs or disadvantages would be funded at that level. This funding is
	also intended to cover a large portion of the costs of serving students with
	disabilities, who do not automatically generate funding over and above the
Delaware	base amount. The state of Delaware uses a resource-based funding formula and therefore
Delaware	does not use a base per-student amount as the basis for its funding.
Florida	Florida has a fixed base funding amount per student. For FY2018, the per-
	student base amount was \$4,203.95. This means that an average student with
	no special needs or disadvantages would be funded at that level. Over an above the base amount, each student generates a share of a number of
	additional allocations, including funding for instructional materials, digital
	classrooms, teacher classroom supplies, safe schools, class size reduction, and
Coordia	school recognition.
Georgia	Georgia has a fixed base funding amount per student. For FY2018, the perstudent base amount was \$2,463.78. This means that an average student with
	no special needs or disadvantages would be funded at that level.
Hawaii	Hawaii has a fixed base funding amount per student. For FY2018, the base
	amount was \$4,129.53. This means that an average student with no special
	needs or disadvantages would be funded at that level. Hawaii has an Executive Biennium Budget that allocates education funding annually to the Department
	of Education. Hawaii operates as a single, statewide school district. Therefore,
	the state's Department of Education distributes this funding directly to each
	school based on its number of students.
Idaho	The state of Idaho uses a resourced-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
Illinois	The state of Illinois uses a resource-based funding formula and therefore does
	not use a base per-student amount as the basis for its funding. However,
	districts continue to receive funding from the state that equals or exceeds the
	amount they received prior to the state's last major funding reform, which was calculated in part using a base amount.
Indiana	Indiana has a fixed base funding amount per student. For FY2021, the per-
	student base amount was \$5,703. This means that an average student with no
	special needs or disadvantages would generally be funded at that level.
lowa	lowa has a fixed base funding amount per student. For FY2017, the per-student base amount was \$6,591. This means that an average student with no special
	needs or disadvantages would generally be funded at that level. This amount is
	called the state cost per pupil (SCPP). A district's district cost per pupil (DCPP)
	is usually equal to the SCPP. However, for historical reasons, in some districts,
	average students are funded at a higher level, up to 103% of the state cost per pupil.
Kansas	The Kansas Supreme Court ruled the state's education funding formula
	unconstitutional.
Kentucky	Kentucky has a fixed base funding amount per student. For FY2021, the per-
	student base amount was \$4,000. This means that an average student with no special needs or disadvantages would be funded at that level.
Louisiana	Louisiana has a fixed base funding amount per student. For FY2017, the per-
	student base amount was \$3,961. This means that an average student with no
	special needs or disadvantages would be funded at that level.
Maine	Maine has a base funding amount per student that varies from district to

Office Of Education Accountability	
	means that an average student with no special needs or disadvantages would be funded within that range. Differences arise from the structure of Maine's funding formula, which accounts for the costs of certain inputs in each of the state's geographic regions. For each district, elementary and secondary students are counted; resource costs for staff, benefits, and other supports are calculated based on the number of students and on the state's teacher compensation system, which pays teachers in accordance with their training and experience. (There are also set salaries for other school staff members, along with associated amounts for benefits.) Once all staff costs for a district have been calculated, line-item costs are added for other inputs, including supplies, support services, and maintenance. The resulting cost is adjusted for the regional cost of living. This total number is then divided by the number of pupils in the district to provide a district-specific base amount.
Maryland	Maryland has a fixed base funding amount. For FY2017, the per-student base amount was \$6,964. This means that an average student with no special needs or disadvantages would be funded at that level. The base amount was set at \$6,694 in 2008, and the FY2017 figure of \$6,964 reflects annual adjustments for inflation.
Massachusetts	Massachusetts does not have a single, statewide base amount. Instead, it uses several funding amounts that are associated with different categories of students. The state uses a formula that accounts for resource costs and associates different costs with different categories of students. (Categories include regular- and special-education students in different grades; students with limited English skills; and students in career and technical education programs.) The per-student costs calculated for each category include those for teachers, staff benefits, materials, and professional development, among other resources.
Michigan	Michigan has a base funding amount per student. For FY2018, the per-student base funding amount was generally \$8,289, though there was some variation based on historical district funding levels. \$8,289 was the state's target base amount for the year, and that figure served as the base amount for most districts. However, some districts—those that were funded at particularly low levels prior to the state's last major funding reform—may currently receive funding below the base amount. These districts' base amount may not be less than a minimum level, which was set at \$7,631 in FY2018. The target base amount is increased each year by an increment specified in legislation. According to statute, districts whose base funding levels fall at the minimum level receive increases at double this increment so that their funding approaches the target base amount, and eventually reaches it. Districts whose base funding levels fall between the minimum level and the target base amount receive increases on a sliding scale.
Minnesota	Minnesota has a fixed base funding amount per student. For FY2018, the perstudent base amount was \$6,188. This means that an average student with no special needs or disadvantages would be funded at that level.
Mississippi	Mississippi has a fixed base funding amount per student. For FY2018, the per- student base amount was \$5,382. This means that an average student with no special needs or disadvantages would be funded at that level.
Missouri	Missouri has a fixed base funding amount per student. For FY2021, the perstudent base amount was \$6,375. This means that an average student with no special needs or disadvantages would be funded at that level. This amount may be adjusted downward when the total state aid requirement exceeds the amount appropriated for it.
Montana	Montana does not have a single, statewide base amount. Instead, the state provides both a per-student amount and a per-district amount; both vary from

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	district to district. The per-student amount is dependent on both the district's enrollment size and the grade levels it serves, in accordance with a formula set by the legislature. For FY2018, the maximum per-student amount a district could receive based on the formula was \$7,005. The per-district amount is also dependent on both the district's enrollment size and the grade levels it serves. The basis of the distribution is a lump sum for the first group of students in the district (for instance, \$51,149 for the first 250 students in elementary serving districts); then, the state adds to the amount for additional students in accordance with a formula set by the legislature.
Nebraska	Nebraska has a base funding amount that varies from district to district based on student enrollment numbers. Each district's base funding is determined based on the average per-student expenditure amount across a comparison group of the twenty districts closest to it in size, as defined by their student enrollments. This average becomes the district's base amount, meaning an average student with no special needs or disadvantages would be funded at that level. (In calculating the average, the state excludes the two highest-spending and lowest spending districts from the comparison group.) However, for districts smaller than 900 students, base funding is based on the average total expenditures of districts in its comparison group rather than the average per-student expenditure. For the purposes of calculating additional funding for students in certain special-needs categories, multipliers are applied to a standard, statewide base amount. This amount is the statewide average level of per-pupil spending and was \$10,654.36 in FY2018.
Nevada	Nevada has a base funding amount per student that varies from district to district. For FY2018, the base amount ranged from \$5,677 to \$21,469, and the statewide average base amount was \$5,897 per pupil. This means that an average student with no special needs or disadvantages would be funded within that range. Differences arise from the structure of Nevada's funding formula, which accounts for variations in the cost of delivering education from district to district. School-level costs, including salary, transportation, and other education costs are estimated for the state as a whole and divided by a weighted enrollment figure to arrive at a statewide average base amount. This amount is tailored for each school district based on its cost of living, economies of scale, and transportation expenses. The formula also considers local per-pupil expenses for administrative and support services, and the district's wealth, as measured by its ability to raise local revenue over and above the formula amount.
New Hampshire	New Hampshire has a fixed base funding amount. For FY2018, the per-student base amount was \$3,636.06. This means that an average student with no special needs or disadvantages would be funded at that level.
New Jersey	New Jersey has a fixed base funding amount. For FY2017, the per-student base amount was \$11,009. This means that an average student with no special needs or disadvantages would be funded at that level.
New Mexico	New Mexico has a fixed base funding amount per student. For FY2017, the per-student base was \$3,979.63. This means that an average student with no special needs or disadvantages would be funded at that level.
New York	New York has a fixed base funding amount. For FY2018, the per-student base amount was \$6,422. This means that an average student with no special needs or disadvantages would be funded at that level.
North Carolina	The state of North Carolina uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
North Dakota	North Dakota has a fixed base funding amount per student. For FY2018, the per-student base amount was \$9,646. This means that an average student with

	no special needs or disadvantages would be funded at that level. Amounts are set on a biennial basis.
Ohio	Ohio has a fixed base funding amount per student. For FY2021, the perstudent base amount was \$6,000. This means that an average student with no special needs or disadvantages would be funded at that level.
Oklahoma	Oklahoma has a fixed base funding amount per student. For FY2018, the perstudent base amount was \$3,042.40. This means that an average student with no special needs or disadvantages would be funded at that level. This figure for FY2018 is the sum of two kinds of aid: foundation aid in the amount of \$1,583.00, and salary incentive aid in the amount of \$1,459.40.
Oregon	Oregon has a fixed base funding amount per student. For FY2018, the perstudent base funding amount was \$4,500. This means that an average student with no special needs or disadvantages would, in theory, be funded at that level. However, no student is actually funded at this level, because the base amount for each district is adjusted to re2ect the district's staff costs. This adjustment is based on the "Teacher Experience Difference," which is the amount by which the average of the number of years of teacher experience in the district exceeds that average statewide. This amount, which may be positive or negative, is multiplied by \$25 and added to the \$4,500 base to create a new, district-specific per-student base amount. After teacher experience adjustments are made, the new base amounts are adjusted by a ratio that ensures that all money appropriated for the formula will distributed to school districts. In FY2018, the statewide average base funding level was \$7,680.
Pennsylvania	Pennsylvania does not have a single statewide base amount. Instead, the state provides a per-district amount that is based on the district's weighted student count and varies depending on the state legislature's appropriation for education. Pennsylvania's funding formula only applies to state education funds appropriated over and above FY2015 nominal funding levels. For FY2018, less than 8% of the state's total education funding was distributed through this formula. This funding is divided among districts in accordance with their formula calculations. For FY2018, each district received a pro-rated share of \$453 million based on their weighted student count, adjusted for local income and local tax effort.
Rhode Island	Rhode Island has a fixed base funding amount per student. For FY2018, the per-student base amount was \$9,163. This means that an average student with no special needs or disadvantages would be funded at that level. This amount is assumed to include the cost of salaries, supplies, materials, and a portion of the benefits expenses for specialists and the materials they use, including costs attaching to the education of children with special needs, which are not funded separately in the state's formula.
South Carolina	South Carolina has a fixed base funding amount per student. For FY2018, the per-student base amount was \$2,425. This means that an average student with no special needs or disadvantages would be funded at that level.
South Dakota	The state of South Dakota uses a resource-based formula and therefore does not use a base per-student amount as the basis for its funding. However, South Dakota does calculate a per-student equivalent amount, which is used for funding calculations that are determined on a per-student basis, such as the calculation of aid for sparse school districts. The per-student-equivalent is the per-student cost of teacher salaries and overhead costs, assuming a student-to-teacher ratio of 15 to 1.
Tennessee	The state of Tennessee uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.

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Texas	Texas has a fixed base funding amount per student. For FY2020, the perstudent base was \$6,160. This means that an average student with no special needs or disadvantages would be funded at that level. However, in districts where the local maintenance and operations tax rate is lower than the expected rate, the base funding is proportionally reduced. (See "Expected Local Share" for an account of how the expected rate is set for each district.) In addition, in certain small and remote districts, base funding is provided on the basis of an in2ated number of students rather than on the basis of the actual student count
Utah	Utah has a fixed base funding amount per student. For FY2018, the per- student base amount was \$3,311. This means that an average student with no special needs or disadvantages would be funded at that level.
Vermont	Vermont does not use a fixed base funding amount per student. An average student with no special needs or disadvantages will be funded at a level that varies depending on the district, as determined by the per-pupil spending approved by voters in the school district. For the purposes of generating additional funding for students with particular disadvantages, multipliers are applied to the student count. However, a base amount from a previous incarnation of the funding formula is used to distribute funding for certain program-specific allocations, such as for career and technical education centers and support of small schools
Virginia	Virginia has a base funding amount per student that varies from district to district. An average student with no special needs or disadvantages would be funded in accordance with his or her district's base amount. Each district's perpupil base amount is determined by the state's Joint Legislative Audit and Review Commission based on the cost of meeting the state's mandated standards of quality. Differences arise from the structure of Virginia's funding formula, which accounts for the costs of certain inputs, including staff, supplies and materials, utilities, and adjustments for in2ation and the district's enrollment level. Certain costs used in the calculation of each district's base amount are specified in statute. Others are derived using a linear weighted average to determine the prevailing statewide rate for a specific resource
Washington	The state of Washington uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
West Virginia	The state of West Virginia uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.
Wisconsin	The state of Wisconsin uses a program-based funding formula and does not use a base per-student amount as the basis for its funding. However, in addition to its program-based allocations, the state provides a 2at amount of per-pupil aid to each district. This aid was set at \$450 per student for FY2018 and \$654 for FY2019.
Wyoming	The state of Wyoming uses a resource-based funding formula and therefore does not use a base per-student amount as the basis for its funding.

Source: funded.edbuild.org and surrounding states we sent e-mail for 2021 numbers (Indiana, Missouri and Ohio

Appendix E

Expected Local Share

How much a local district must contribute in local revenue to fund education in each state is shown below in Table E.1. Most states funding formulas set an expected local and state contribution in its funding formula. Local contributions are not the same in each district or state and is based on several different funding formulas.

Table E.1 Expected Local Share

State	Description Description
Alabama	Alabama expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$10.00 for every \$1,000 of assessed local property wealth for the purpose of funding its schools. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.
Alaska	Alaska expects most school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$2.65 for every \$1,000 of assessed local property wealth for the purposes of funding its schools. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. However, the expected local contribution cannot exceed 45% of the district's formula amount.
Arizona	Arizona expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise is based on its property values and a tax rate that varies depending on the grade levels it serves. For FY2018, Arizona expected elementary and high school districts to impose property taxes of \$20.234 for every \$1,000 of assessed local property wealth and unified school districts to impose \$40.468 for every \$1,000 of assessed local property wealth. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.
Arkansas	Arkansas expects localities to contribute revenue to the funding of public schools. The amount each locality is expected to raise for its education costs is based on its property values and its revenue from other local sources: Each one is expected to contribute \$25.00 for every \$1,000 of assessed local property wealth for the purpose of funding its school district, along with revenue from a variety of other sources, including local sales and use taxes. (See "Other Local Taxes for Education" for a description of these additional sources of local revenue.) Once the state calculates the total amount of funding necessary to educate students within a district, it estimates the value of 98% of the expected local contribution, subtracts that amount, and provides the difference in the form of state education aid.
California	California expects school districts to contribute a minimal amount of revenue to the funding of public schools. The amount each district is expected to raise

is based on that district's school funding history. Each county collects property tax at a rate of \$10.00 for every \$1,000 of assessed local property wealth. School districts receive a portion of revenue from this property tax. The portion that each district receives is based on formulas specified in a 1979 statute and varies widely from county to county. Once the state calculates the total amount of funding necessary to educate students within a district, it estimates the value of the expected local contribution, subtracts that amount, and provides the difference in the form of state education aid. The state must contribute at least \$200 for every student to all school districts, regardless of their local ability to pay for schools.

Colorado

Colorado expects school districts to contribute some revenue to the funding of public schools through the imposition of property taxes and the collection of vehicle registration fees, but no specific amount is expected of each district. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the revenue from local property taxes and vehicle registration fees and provides the difference in the form of state education aid.

Connecticut

Connecticut expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise is based on a combination of its property values and its residents' income, as well as other indicators of economic health. Once the state calculates the total amount of funding necessary to educate students within a district, it determines what percentage of this amount the state will provide in the form of state education aid. It bases this calculation on information about the district's property values (weighted at 70% within the formula) and its median household income (weighted at 30%). For the state's nineteen most economically burdened districts (based on a state ranking that awards points based on factors such as income, unemployment, families receiving temporary assistance, property values, and property tax rate), the state increases its support by a prescribed amount. Additionally, the formula requires the state to fund a minimum of 1% of each district's necessary funding, regardless of its local wealth. This minimum level rises to 10% for certain low-performing school districts.

Delaware

Delaware expects school districts to raise some revenue for the funding of public schools through the imposition of property taxes, but no speci6c amount is expected of each district. Once the state calculates the total amount of funding necessary to educate students within a district, it provides that entire amount in the form of state education aid. No local share is subtracted in this calculation. One part of Delaware's funding formula provides units of funding in amounts that are responsive to both the local per-student property tax valuation and the district's level of property tax effort relative to the statewide average property tax effort. The state funding provided for staff salaries is intended, though not required, to cover 70% of a recommended average total competitive starting salary.

Florida

Florida expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount calculated by the state to be necessary to educate Florida's students. Each year, the state legislature prescribes a statewide amount of education funding that must be covered by local revenue. Once the state calculates the total amount of funding necessary to educate students in all districts across the state, it considers this 6gure, the total local share required for the year, and the value of taxable property statewide to set a statewide property tax rate (\$4.308 for every \$1,000 of assessed local property wealth in FY2018). This rate is adjusted for varying local levels of property wealth and for differences in districts'

property assessment policies. Adjustments are also made to ensure that no district is responsible locally for more than 90% of the total amount of funding calculated by the state to be necessary to educate its students. In FY2018, districts' 6nal, adjusted property tax rates ranged from \$1.608 to \$4.308 for every \$1,000 of assessed local property wealth. The state calculates the total amount of funding necessary for each district and subtracts the expected local contribution and provides the difference in the form of state education aid. School districts may also levy additional discretionary property taxes (see "Property Tax Floors and Ceilings" for more information). If the district's discretionary operations tax generates less than the state average because of low property wealth, the state will provide additional aid to close the gap between the district's receipts and state average receipts.

Georgia

Georgia expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute at least \$5.00 for every \$1,000 of assessed local property wealth (minus certain exempted property) for the purpose of funding its schools. For districts in which a tax rate of \$5.00 for every \$1,000 of assessed local property wealth would generate 20% or more of the amount calculated by the state to be necessary to educate the students within the district, the amount of the expected local share is adjusted using a formula that takes into account the property values of all districts in the state. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Separate from each district's expected local contribution, the state provides grants to certain districts meant to compensate for disparities in property wealth. Districts with lower-than-average property wealth receive these grants to 6ll the gap between the property tax revenue the districts are able to raise and what they would raise if they had the state average property value. In order to receive this funding, districts must levy tax rates of at least \$13.00 for every \$1,000 of assessed local property wealth by July 2017, at least \$13.50 for every \$1,000 of assessed local property wealth by July 2018, and at least \$14.00 for every \$1,000 of assessed local property wealth by July 2019. Hawaii is one, statewide school district; education revenue is collected by the

Hawaii

Idaho does not expect districts to contribute revenue to their public schools. However, school districts are permitted, with voter approval, to impose taxes to generate supplemental revenue for maintenance and operations.

Idaho

Illinois expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based primarily on its property values, in accordance with a multi-step calculation. A district's expected local share (called the local funding capacity) is calculated through a multi-step formula that considers the ratio of a district's assessed property wealth to its necessary funding amount; average property values in the state as a whole; and the district's revenue from the state's corporate personal property replacement tax. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Additionally, districts continue to receive funding from the state that equals or exceeds the amount they received prior to the state's last major funding reform. This funding comes from the state. However, because it is guaranteed to all districts, it is counted along with each district's local funding capacity. A ratio is calculated of the district's local funding capacity to its local education costs, and this is the proportion expected to be

Illinois

state and distributed directly to schools.

covered out of local funds. The remainder of the district's formula amount is meant to be funded by the state. Because the state plans to move toward full formula funding over the span of a number of years, annual increases in funding are distributed to districts with the greatest need for state assistance. Districts are sorted into tiers according to the degree to which their local funding capacity can be expected to cover their local education costs, and a greater percentage of available state aid is distributed to districts with lesser funding capacity.

Indiana

Indiana does not expect districts to contribute revenue to their public schools. However, school districts are permitted to impose taxes to generate supplemental revenue for speci6c purposes such as capital improvement, transportation, and debt service, and for operating costs if the taxes are approved by voters. Actual state education aid disbursements are limited to the amount appropriated for that purpose and will be prorated as necessary so that each district receives state aid in proportion to the amount calculated by the state to be necessary to educate students within that district.

Iowa

lowa expects its school districts to raise revenue to support their public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount calculated by the state to be necessary to educate students within that district. Each district is expected to contribute \$5.40 for every \$1,000 of assessed local property wealth. Additionally, once the state provides funding for up to 87.5% of the cost per pupil, the remaining 12.5% must be covered out of local property taxes as well. Districts are also limited in how much they can spend. They may not spend more than an authorized budget amount, which includes the district's regular program district cost as well as various supplemental amounts, budget adjustments, and revenues from sources outside the funding formula. Because the funding formula amount that is subject to this state/local share arrangement is based on the number of full-time-equivalent students in the district, districts with declining enrollment see reductions in available resources. To provide time for such districts to adjust their spending, they may request a guaranteed regular program district cost of up to 101% of the prior year's regular program district cost. This is called a budget adjustment amount.

Kansas

The Kansas Supreme Court ruled the state's education funding formula unconstitutional on October 2, 2017 and reiterated this finding on June 25, 2018. The Court has set a deadline of June 30, 2019 for the creation of a constitutional funding system.

Kentucky

Kentucky expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$3.00 for every \$1,000 of assessed local property wealth for the purpose of funding its schools. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Louisiana expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education

Louisiana

costs is based on a combination of its property values and its revenue from other local sources, adjusted to satisfy a statewide expected local contribution. Louisiana works to maintain a taxation arrangement in which the state shoulders 65% of the burden of education funding and local school districts absorb 35% of the cost. The state computes expected local property tax and sales tax rates for each district to maintain this ratio. If a community's property value sees an increase greater than 10%, then the state caps the increase in locally contributed property tax revenue at 10%. Similarly, if a community's

sales tax base sees an increase greater than 15%, then the state caps the increase at 15%. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Additionally, the state funds a minimum of 25% of each district's necessary funding, regardless of its local wealth. The state also provides incentive funding to encourage districts to raise and spend more money locally than the expected amount.

Maine

Maine expects its municipalities to raise revenue to support their public schools. The amount each municipality is expected to raise is based either on its property values, with rates set to satisfy a statewide expected local contribution share, or on a de6ned share of the amount calculated by the state to be necessary to educate students within the municipality's local school district. School districts in Maine generally encompass multiple towns in Maine. Each town is expected to contribute either the proceeds from a given tax rate (in FY2019, \$8.48 for every \$1,000 of assessed local property wealth) or a share of the district's total needed funding in proportion to the number of district students residing in the municipality, whichever is less. The expected tax rate is set annually based on local property values and a statutory target for the statewide share of education funding to be covered by local revenue. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Towns in Maine that choose to do so may raise less or more money locally than the expected amount. However, when a school district's actual local contribution falls below the expected local contribution, state aid is reduced by the same percentage by which the district is underfunding its local share.

Maryland

Maryland expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values, its residents' income, and a de6ned share of the base amount calculated by the state to be necessary to educate its students. Maryland expects school districts to contribute half of the base cost of education. To calculate the statewide expected local contribution rate, Maryland takes one half of the total enrollment in the state's public schools, multiplies that 6qure by the base amount, and divides that quantity by the sum of the wealth in all Maryland school districts. This quotient is the local contribution rate; the rate is multiplied by each district's wealth to determine its expected local contribution. (For these purposes, wealth is de6ned through a compound measure that considers both the property values and the amount of taxable income in each district.) By design, if the state as a whole is 6nancially healthier, districts are expected to raise less as the denominator representing statewide wealth increases. Conversely, if enrollment drastically increases, districts are expected to raise more. Additionally, each district is required to raise at least the same amount of revenue in the current year as it did in the prior year. Finally, the state may not contribute less than 15% of the amount of funds calculated by the state to be necessary to educate the students within each district, regardless of that district's local wealth.

Massachusetts

Massachusetts expects municipalities to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values, residents' income, and de6ned share of the amount calculated by the state to be necessary to educate its students. In Massachusetts, school districts do not directly raise revenue; rather, municipalities raise revenue for schools. The state sets required local contributions for municipalities annually in order to transition each

municipality's tax rate gradually towards its target local share. Each municipalities' target local share is based on a statewide target for the proportion of education funding to be covered by state and local funds, and on the municipalities' property values and resident incomes. Municipalities, in total, are expected to cover 59% of the statewide foundation budget, and the state is expected to cover 41%. The target local share will differ for each individual municipality depending on its property wealth and its residents' income, weighted equally. The target calculation also sets the maximum local share of the formula amount at 82.5%.

Michigan

Michigan expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$18.00 for every \$1,000 of assessed local property wealth (excluding the value of principal residences and agricultural properties) for the purpose of funding its schools. In calculating the amount of funding necessary for each district, the state considers the number of students enrolled in the district excluding students with disabilities. The cost of educating these students is covered entirely by the state and is not subject to the local contribution requirement. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid

Minnesota

Minnesota expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values. Each district is expected to impose two property taxes: one designated for education costs and one designated for facilities costs. The primary local education tax is set currently set at \$3.00 for every \$1,000 of assessed local property wealth, which is the rate required to raise \$20 million statewide. Districts must also impose taxes suf6cient to raise funding for facilities costs in amounts that vary depending on their enrollment numbers and the square footage of their facilities. The state also expects districts to contribute the revenue received from a number of county funds. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. The state provides partial matching funds to districts raising supplemental local revenue. The state also provides support for districts whose property values have declined since the most recent valuation.

Mississippi

Mississippi expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$28.00 for every \$1,000 of assessed local property wealth (subject to different assessment ratios for different classes of property) for the purpose of funding its schools. As a matter of policy, the state should not contribute less than 73% of the amount of funds calculated by the state to be necessary to educate the students within each district, regardless of its local wealth. However, in practice, the state may provide a smaller share of districts' needed funding if the legislature appropriates insuf6cient funding to cover the 73% requirement. Once the state calculates the total amount of funding necessary for each district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Additionally, taxpayers may claim an exemption from taxes on homesteads; the state provides a small reimbursement to the school districts to offset this exemption.

Missouri

Missouri expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is

based on its property values, its revenue from other local sources, and historical property values: each district is expected to contribute \$34.30 for every \$1,000 of assessed local property wealth, as assessed in the 2004-2005 school year, for the purpose of funding its schools. If the local valuation has decreased below its valuation in that year, the state aid will rise to compensate; however, districts are not expected to increase their contribution if the local valuation increases. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected revenue from local property taxes as well as other sources of revenue distributed to school districts, and provides the difference in the form of state education aid.

Montana

Montana expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount calculated by the state to be necessary to educate its students. Each district receives both a per-district amount and a per-student amount (see "Base Amount" for a description of these allocations). The state automatically funds 44.7% of each of these amounts for every district. The next 35.3% of both of these amounts, along with 40% of the per-student allocations for special education (see "Special Education" for a description of these allocations) are funded through a local property tax. For districts whose local property tax base is insuf6cient to fully support these percentages, the state provides additional aid. The remaining 20% of the per-district amount and the per-student amount must be covered entirely with local funds. Since 2015, state limits aid for districts receiving revenue from oil and gas production. In addition to the 6rst 44.7% of the perdistrict and per-student allocations and the aid to districts with low tax bases, the state funds a number of allocations in their entirety, without any local funding expected. These include the funding for low-income students and support for certain targeted programs for American Indians. Districts must budget at least 80% of the per-district amount and the per-state amount, along with the amounts fully covered by the state, in each year. It is optional for districts to budget for, and impose taxes to fund, the remaining 20% of the per-district amount and the per-student amount.

Nebraska

Nebraska expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$10.203 for every \$1,000 of assessed local property wealth (subject to different assessment ratios for different classes of property) for the purpose of funding its schools. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Nebraska provides a mixture of additional targeted adjustments and income tax rebates to school districts before providing state aid.

Nevada

Nevada expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on a combination of its property values and its sales and use tax base. Each county's board of commissioners is required to impose a property tax of \$7.50 for every \$1,000 of assessed local property wealth for the purposes of funding its schools. One-third of the revenue from this tax, equivalent to that raised by a tax of \$2.50 for every \$1,000 of property wealth, is counted towards the county school district's local share of education funding. The state also expects counties to contribute all receipts from the Local School Support Tax (LSST), a sales and use tax of 2.6%. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the

	expected local contribution and provides the difference in the form of state education aid. If local revenues from the property tax and LSST are less than expected, the state makes up the difference with increased aid, and if revenues are greater than expected, the difference is deducted from the state aid amount.
New Hampshire	New Hampshire expects its school districts to raise revenue to support their public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount calculated by the state to be necessary to educate its students. Statewide, school districts are expected to contribute a total of \$363 million to public education. The Department of Revenue Administration determines the property tax base in each municipality and sets a uniform education tax rate that will produce a total of \$363 million in local revenue when applied to the tax base in all municipalities. This target was set in 2005 and has not been adjusted for inflation. In FY2018, this tax rate was \$2.26 for every \$1,000 of assessed local property wealth. Each municipality gives the revenue directly to its local school district. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.
New Jersey	New Jersey expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and its residents' income. The state sets both a theoretical property rate and an income rate each year. The local share of each district's adequacy budget—the amount calculated by the state to be necessary to adequately educate its students—is equal to the average of its local assessed property wealth times the property rate and its local income level times the income rate. The two rates are set such that, once the state calculates the total amount of necessary funding in each district and subtracts the amount appropriated for state education aid, the overall local contribution will cover the remaining amount of necessary funding.
New Mexico	New Mexico expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values and the revenue it raises from other local sources: Each district is expected to contribute \$0.50 for every \$1,000 of assessed local property wealth, and the revenue received from federal Impact Aid (excluding revenue targeted for special education) and the Forest Reserve fund. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts 75% of the expected local contribution and provides the difference in the form of state education aid.
New York	New York expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and its residents' income. Each district must contribute the lesser of two per-pupil amounts, produced through two different formulas that both consider local property values and levels of local income. The 6rst formula uses property wealth per student count, weighted for student need, and adjusts for local property wealth and local income levels in that district. The second formula uses state sharing ratios, which are adjusted slightly for highneed districts, and also accounts for local property wealth and local income levels. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.
North Carolina	North Carolina does not expect districts to contribute revenue to their public schools' instructional and operational expenses. However, all facilities expenses are the responsibility of county governments. In calculating the amount of

funding necessary to educate students within a district, the state considers only instructional and operational expenses. The state provides this entire amount in state education aid. Separate from this calculation, county governments are expected to raise all revenue necessary for their school districts' school facilities, including long-term capital investments and day-to-day maintenance costs. The amount counties must contribute is dependent only on local expenses, and not on any measure of the local ability to pay.

North Dakota

only on local expenses, and not on any measure of the local ability to pay. North Dakota expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values and its revenue from other local sources: Each district is expected to contribute \$60.00 for every \$1,000 of assessed local property wealth and revenue from a number of other sources, including mobile home taxes, telecommunications taxes, and taxes on the distribution and transmission of electric power. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. However, the final determination of state aid makes adjustments for districts with very low property values; for districts whose property values have increased significantly from the prior year; for districts with very high end-of-year fund balances; and for changes to the district's calculated aid amount since FY2013.

Ohio

Ohio expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and its residents' income. Once the state calculates the total amount of funding necessary to educate students within a district, it calculates the share of the amount that will be covered by state aid. This is accomplished through a multi-step formula that considers local property valuation per pupil compared to statewide property value per pupil, as well as local income levels, and statewide income levels. However, the state may not contribute less than 5% or more than 90% of each district's necessary funding, regardless of its local wealth. The rest of the district's necessary funding is expected to be covered by local tax revenue. Certain program-based allocations are covered entirely by the state. Additionally, the state provides separate aid, called Capacity Aid, to property-poor districts. The amount of this aid is calculated using the value that would be produced by a tax rate of \$1.00 for every \$1,000 of assessed local property wealth in the district; the value that would be produced by such a tax rate statewide; and the value that would be produced by such a tax in all districts with below-median property values.

Oklahoma

Oklahoma expects both school districts and counties to contribute revenue to the funding of public schools. The amount each district or county is expected to raise for its education costs is based on its property values and its revenue from seven state collections. Each district is expected to raise \$15.00 for every \$1,000 of assessed local property wealth and is authorized to impose two separate and additional taxes. Both of these additional taxes are levied as a matter of course at the maximum level in all districts. Each county is expected to impose a tax of \$15.00 for every \$1,000 of assessed local property value, of which \$5.00 is earmarked for the county's school districts, and to impose a separate tax of \$4.00 for every \$1,000 of assessed local property value, all of which is for education. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the amount that should be raised by district-imposed \$15.00 tax and 75% of the amount that should be raised by the county-imposed \$4.00 tax. The state also subtracts revenue from a number of state revenue sources which is distributed to counties and school districts. These include motor vehicle collections, gross

production collections, Rural Electric Association Cooperative taxes, and earnings on state school lands. The state also provides Salary Incentive Aid, which supports staff salaries in school districts; the state calculates an amount for each district, subtracts the amount that would be raised by the remaining three taxes combined (\$20.00 for every \$1,000 of assessed local property wealth), and provides the difference in the form of Salary Incentive Aid. Separate from all of the above, districts are empowered to impose two additional taxes: a tax of up to \$5.00 for every \$1,000 of assessed local property wealth for the district's building fund and a tax to support the district's sinking fund, which may be as high as necessary to support the construction bonds issued by the district.

Oregon

Oregon expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values and its revenue from other local sources. Each district is expected to contribute the lesser of a rate that differs by county in a way that is related to the county's historical tax rates, or \$5.00 for every \$1,000 of real market value. Each district is also required to contribute revenue from other local sources, such as revenue from federal and state lands. The state expects districts to contribute revenue received from a number of other sources, including federal forest reserve revenues, revenue from state managed forest lands, and revenues from state lands dedicated to public schools, called the Common School Fund. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.

Pennsylvania

Pennsylvania expects school districts to contribute revenue to the funding of public schools. The amount of state formula funding a district receives is based on its local property tax effort, property values, and income. However, no speci6c tax rate is expected of each district. Pennsylvania distributes formula funding in amounts based on each district's level of tax effort and its tax capacity. The state compares each district's local property tax rate to the state median, adjusting for the neediness of the student population that the district serves. To determine the tax capacity of a district, the state estimates how much it could raise based on the total market value of its properties and the total personal income of its residents and compares this amount to the estimated state median. Districts with a higher tax effort and with lower tax capacity than the state medians will receive more in state aid, on the assumption that the remainder of education expenditures will be covered out of local tax dollars.

Rhode Island

Rhode Island expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values and its students' level of financial need. Once the state calculates the total amount of funding necessary for core instruction in each district, it calculates the share of the amount that will be covered by state aid. This is accomplished through a multi-step formula that considers local property values, property values statewide, and the percentage of district students eligible for free or reduced price lunch under the National School Lunch Program. After the state calculates this share, the rest of the district's necessary funding is expected to be covered by local tax revenue. However, school districts in Rhode Island that choose to do so may raise less or more money locally than the expected amount.

South Carolina

South Carolina expects its school districts to raise revenue to support their public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount

calculated by the state to be necessary to educate its students. Statewide, school districts are expected to contribute approximately 30% of the total cost of public education. The collective local share percentage is multiplied by a districtspeci6c index of taxpaying ability (a measure of its property wealth relative to the level of property wealth statewide) to determine the share of funding that each district is expected to raise locally. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid.

South Dakota

South Dakota expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values and its revenue from other local sources. School districts are expected to contribute a property tax rate that varies based on the type of property, and to contribute revenue from six other local sources. For general education, school districts are expected to contribute \$1.507 for every \$1,000 of assessed agricultural property wealth, \$3.372 for every \$1,000 of assessed owner-occupied property wealth, and \$6.978 for every \$1,000 of all other types of assessed local property wealth. For special education, districts are expected to contribute \$1.261 for every \$1,000 of assessed local property wealth. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Between FY2017 and FY2022, revenue from six additional revenue sources, including the utility tax, bank franchise tax, and wind farm tax, will be phased in as part of districts' expected local contribution. This will increase the local share of the formula amount and decrease districts' state aid allocations. Districts that rely heavily on these sources of revenue may keep their funding at FY2016 levels until increases to their allocations as a result of inflation compensate for the loss of funding.

Tennessee

Tennessee expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values, its residents' income, and an estimate of its revenue from local sales taxes, with rates set to satisfy a statewide expected local contribution share. Tennessee's resource-based formula considers three categories of resources: instructional components, funded 70% by the state; classroom components, funded 75% by the state; and non-classroom components, funded 50% by the state. These contribution levels hold true on average across the state. However, each district is expected to contribute a different amount locally, depending on its ability to pay, as measured equally by two difference indices. The 6rst index considers only the county's ability to raise education funding through property and sales taxes. The second considers property values, taxable sales, student enrollment, and per capita income. The combined measure of 6scal capacity is applied at the county level. Therefore, the state and local shares for a county-level school system would be the same as the state and local shares for a city-level school system within the same county. In FY2017, districts' measured 6scal capacity ranged from 0.04% to 15.26%. This 6qure is multiplied by the district's resource costs in each category and then by the statewide average local share for that category (such as 70% for classroom components) to determine the dollar amount of the district's expected local contribution. However, school districts in Tennessee that choose to do so may raise less or more money locally than the expected

Texas

Texas expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on its property values.

Schools districts are generally expected to contribute \$9.30 for every \$1,000 of assessed local property wealth for the purpose of funding their schools. However, this rate may be reduced if the state as a whole sees a suf6cient year-to-year increase in property values or for speci6c districts seeing year-toyear increases in their local property values. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. When a district's expected rate generates more funding than the amount calculated to be necessary, the excess is recaptured by the state and used to support other districts. When the state's total property tax base has increased in value by more than 2.5% from the previous year, the general expected rate is reduced in accordance with a statutory formula that considers the rate of value growth. In districts where the value of the local property tax base has increased since the previous year, but by less than 2.5%, then the expected tax rate is limited to the prior-year expected tax rate. In districts where the value of the local property tax base has increased by 2.5% or more since the previous year, then the expected tax rate is reduced in accordance with a statutory formula that considers both this year's and last year's property values. When that formula produces a calculated rate that is less than 90% of the state's highest local expected rate, then the district's rate is instead set at its prior-year expected rate.

Utah

local contribution. In FY2018, each district was expected to contribute \$1.596 for every \$1,000 of assessed local property wealth for the purpose of funding its schools. Each year, the state sets a total statewide local contribution amount and the tax rate that would be required to produce the amount. In FY2018, the total local contribution amount was \$399 million and school districts were required to impose \$1.596 for every \$1,000 of assessed local property wealth. The state provides state aid based on this expected tax rate, less the rate that would raise \$75 million statewide. If the required tax rate, less the rate that would raise \$75 million statewide, raises at least the amount of funding determined by the state as necessary to educate students within that district, the district receives no state aid. If this tax rate generates more funding than is calculated to be necessary for the district, the excess is rebated to the state

Department of Education and redirected to aid other districts. School districts are permitted to impose additional taxes to generate supplemental revenue.

calculated by the state to be necessary to educate students within that district. The expected tax rate is calculated annually to satisfy a statewide expected

Utah expects its school districts to raise revenue to support their public schools. The amount each district is expected to raise is based on a combination of its property values and a de6ned share of the amount

Vermont

Vermont does not expect districts to contribute revenue to their public schools. Instead, education in the state is supported through a statewide education property tax that supports education costs, less federal and state grants and other sources of revenue to a school district. The state imposes a uniform non-residential tax rate and a minimum residential tax rate. With voter approval, school districts may choose a higher level of per-pupil spending than the level called for in the funding formula. The state sets a district-speci6c residential tax rate based on the level of per pupil spending approved by voters in the district and based on the expected revenue for a property tax of \$10.00 per \$1,000 of assessed property wealth statewide. (Because towns approve a per pupil spending level, multipliers applied to the student count for students with particular disadvantages reduce the tax rate towns would pay.) For FY2018, the expected revenue for a property tax of \$10.00 per \$1,000 of assessed property wealth statewide is \$10,160. For households with incomes

below \$90,000, the statewide education tax is based on income rather than property value. The state sets an income yield, \$11,990 in FY2018, meaning that for every \$11,990 per pupil a district sets as its budget, eligible taxpayers pay 2% of their household income. Tax rates are further limited for households with incomes under \$47,000. Once the state calculates the total amount of funding necessary to educate students within a district, it provides that amount in the form of state education aid.

Virginia

Virginia expects school districts to contribute revenue to their public schools. The amount each district is expected to raise is based on a combination of its property values, its residents' income and economic activity, and an estimate of its revenue from local sales tax receipts, adjusted to satisfy a statewide expected local contribution. Once the state calculates the total amount of funding necessary to educate students within a district, it calculates the share of the amount that each district should be able to pay. This is accomplished through a multi-step formula that considers local property valuation, local income levels, and, to a lesser extent, local taxable retail sales. Adjustments are then made so that the average local share of each district's necessary funding amount is 45% and the average state share is 55%. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local contribution and provides the difference in the form of state education aid. Separately, the state distributes 1.125% of state sales tax revenue to districts in proportion to their estimated school-age population. This amount is subtracted from the aid computation, reducing both the state and local shares of the program.

Washington

Washington does not expect districts to contribute revenue to their public schools. However, school districts are permitted to impose taxes to generate supplemental revenue, such as for transportation. A district that imposes supplemental taxes may be eligible for a partial or full matching amount of additional state aid, with higher optional maintenance and operations tax rates generating more additional aid.

West Virginia

West Virginia expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values: each district is expected to contribute \$1.94 for every \$1,000 of assessed tangible agricultural property wealth, \$3.88 for every \$1,000 of assessed owner-occupied property wealth, including farms, and \$7.76 for every \$1,000 of other assessed local property wealth. These rates are established annually by the legislature. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts 90% of the expected local contribution, deducts 4% as an allowance for discounts and nonpayment, and provides the difference in the form of state education aid.

Wisconsin

Wisconsin expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education costs is based on its property values, in accordance with a multistep calculation. Wisconsin provides aid in an amount based on a district's actual prior year expenditures from general aid and property taxes and relative property wealth per member. The state aid amount functions as a cost reimbursement: for each district, "shared costs," de6ned as the amount a district expended in the prior year on general educational expenditures that were supported with either property tax revenue or state general aid, are calculated. Once the state calculates the district's shared costs, it determines the expected local proportion at three tiers of shared costs.

Wyoming

Wyoming expects school districts to contribute revenue to the funding of public schools. The amount each district is expected to raise for its education

costs is based primarily on its property values: each district is required to contribute \$25.00 for every \$1,000 of assessed local property wealth for the purpose of funding its schools. Additionally, each county is required to impose a tax of \$6.00 for every \$1,000 of assessed local property wealth, with the revenue to be pooled at the county level and then allocated to the districts within the county in proportion to their enrollment. The state also expects districts to contribute revenue received from a number of other sources, including both school district and county taxes, federal forest reserve revenues, and railroad car company taxes. Once the state calculates the total amount of funding necessary to educate students within a district, it subtracts the expected local share and provides the difference in the form of state education aid. When a school district's expected local contribution exceeds the amount calculated by the state to be necessary for that district, the excess revenue is rebated to the state Department of Education and redirected to aid other districts. Actual state education aid disbursements are limited to the amount appropriated for that purpose and the excess revenue received, and will be prorated as necessary so that each district receives state aid in proportion to the amount calculated by the state to be necessary to educate students within that district. Additionally, no school district may receive less total revenue than

it did in FY2006, except as justified by a decrease in student enrollment.

Source: Fund Ed State Summaries.

Appendix F

Property Tax Floors and Ceilings

State funding formulas generally include an expected local contribution towards education costs, districts are not always required to actually raise the expected amount from local taxes. They may be allowed to raise more or less than the expected amount, within certain limits. In order to limit disparities in district property tax rates, states may set a minimum and/or maximum local property tax rate, or they may set rules for how districts can raise property taxes above a given level. Table F.1 describes which states set bounds on permissible local property tax rates.

Table F.1
Property Tax Floors and Ceilings

State	Description
Alabama	Alabama sets a floor for local property tax rates, as well as a level above which voter approval is required. Though school districts in Alabama do not directly impose property taxes, counties are required to levy at least \$10.00 for every \$1,000 of assessed local property wealth for school funding, or the equivalent from other local sources. Counties and special school tax districts in Alabama may levy several types of local property taxes, totaling \$15.00 for every \$1,000 of assessed local property wealth. Each of these taxes are limited by the state constitution and must be approved by voters in a referendum. Counties, municipalities, and other taxing authorities may increase the rate beyond totaling \$15.00 for every \$1,000 of assessed local property wealth if they impose by a vote of the taxing authority, a local act passed by the state legislature, and majority voter approval in a local referendum.
Alaska	Alaska sets both a floor and a ceiling for local property tax rates. School districts are required to impose at least \$2.65 for every \$1,000 of assessed local property wealth, and are limited to a rate that may vary depending on the district's formula amount. City and borough school districts are required to raise at least \$2.65 for every \$1,000 of assessed local property wealth. However, they may not raise more than this required local contribution plus the greater of \$2.00 for every \$1,000 of assessed local property wealth or 23% of the formula amount.
Arizona	Arizona sets a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts require voter approval to raise more than the rate sufficient to reach their formula amount, and are limited to 15% above their formula amount for operating costs even with voter approval. School districts are limited in how much money they may raise locally. Districts' budgets are limited to the total amount of funding that the state calculates to be necessary to educate students within a district, including transportation funding. However, school districts may exceed this limit with voter approval. School districts may impose taxes sufficient to add an additional 15% to their operating budgets, and further funding for specific programs and for capital outlays, with voter approval. In addition, districts may raise taxes for certain specific costs outside of the formula, like desegregation costs and costs associated small districts. Additionally, districts where the expected tax rate would produce enough revenue to cover the entire amount of funds calculated by the state to be necessary to educate the students within the district are subject to a floor for local property tax rates: They must impose a local

this 50% rate exceeds the district's necessary funding, the excess is transferred to the state general fund for redistribution to other school districts. Arkansas

Arkansas sets a floor for local property tax rates, as well as a level above which voter approval is required. School districts are required to impose at least \$25.00 for every \$1,000 of assessed local property wealth, and may impose a higher rate with voter approval. School districts may levy a tax rate higher than the expected rate for maintenance and operations with voter approval. They may also impose an additional tax for debt service, with voter approval.

property tax of at least 50% of the expected rate. If the money generated by

California sets a level above which property tax rates require voter approval. In order to exceed a rate based on historical assessments, school districts require two-thirds voter approval. Counties in California may impose a property tax of up to 1%, a portion of which is used for school districts. Each school district receives a share of the revenue from this tax based on its proportionate countywide share of property taxes during the mid-1970s, when this limit was put in place. School districts in California may exceed this limit by collecting property taxes set at a fixed amount per parcel of property, called parcel taxes. Parcel taxes may only be levied with the approval of two-thirds of voters. The rate-based property tax is limited to 1% of the county assessment of the value of property on the 1975-76 tax bill, or the assessed value of real property if it is newly purchased, it is newly constructed, or its ownership changed after the 1975 assessment. After a property is sold, increases in its assessed value are limited to 2% per year.

Colorado sets a ceiling and a level above which voter approval is required. School districts may impose up to \$27.00 for every \$1,000 of assessed local

property wealth without voter approval, and an amount above this rate that varies depending on the district, with voter approval. The property tax rate for education is limited to \$27.00 for every \$1,000 of assessed local property wealth for most districts. The ceiling is frozen at a lower level for school districts that were levying less than \$27.00 for every \$1,000 of assessed local property wealth in FY2008. With voter approval, school districts may exceed this limitation by up to 25% (30% for small rural districts) of its formula amount, or \$200,000, whichever is greater. School districts are also permitted to exceed their caps to raise funds for specific purposes, including transportation, full-day kindergarten, school construction, and technology. In particular, school districts may levy up to \$10.00 for every \$1,000 of valuation for three years to maintain or construct schools or to purchase and install

school technology.

Connecticut does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. School districts in Connecticut may not directly impose taxes; property taxes for education are imposed by municipalities. Municipalities may levy and collect a property tax on motor vehicles of up to \$45.00 for every \$1,000 of assessed local property wealth. Some of the revenue from this tax may be used to fund public schools.

Connecticut does not set a ceiling for other types of property taxes.

Delaware does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, property tax rates for some types of school district levies always require voter approval, regardless of the rate being set. School districts in Delaware levy four types of local property taxes: current expense, debt service, match, and tuition taxes. Rates for current expenses taxes, which fund general operating costs, and for debt service must be approved regularly by voters in referenda. Rates for match taxes, which fund specific programs for which districts receive state matching funds, and

California

Colorado

Connecticut

Delaware

	tuition taxes, which fund special-needs students, are set by local school boards without voter involvement.
Florida	Florida sets a floor for local property tax rates, as well as a level above which voter approval is required. School districts are required to impose a rate that is set annually by the state and varies based on the district's property wealth and formula amount. School districts are also limited in the rate they may impose without voter approval. School districts in Florida are required to impose a property tax rate that varies based on the district's property wealth and formula amount. In FY2018, this varied between \$1.608 to \$4.308 for every \$1,000 of assessed local property wealth. School districts may also choose to raise more than this required property tax rate: without voter approval, districts may impose additional discretionary taxes for operations (limited to \$0.748 for every \$1,000 of assessed local property wealth) and capital outlay and maintenance (limited to \$1.50 for every \$1,000 of assessed local property wealth). With voter approval, districts may also impose additional property taxes for operations up to \$10.00 for every \$1,000 of assessed local property wealth in total, including both the required and discretionary taxes. However, this limit may be exceeded by additional property taxes for operating and capital expenses subject to more frequent voter approval (every two years), and for debt service.
Georgia	Georgia sets a floor for local property tax rates, as well as a level above which voter approval is required. School districts are required to raise at least \$5.00 for every \$1,000 of assessed local property wealth and may not levy more than \$20.00 for every \$1,000 of assessed local property wealth without voter approval. However, this limitation does not apply to school districts authorized to levy more than \$20 for every \$1,000 of assessed local property wealth in 1983. In addition, school districts are required to levy a certain property tax rate in order to receive state funding intended to compensate for property wealth disparities.
Hawaii	Hawaii is one, statewide school district. The school district cannot directly levy taxes of any kind. Education revenue is collected by the state and distributed to schools.
Idaho	Idaho sets a level above which local property tax rates require voter approval. School districts in Idaho are not required to impose local property taxes for education, but they may impose several supplemental property taxes for operations and facilities costs, which require varying levels of voter approval. School districts in Idaho may levy several supplemental levies, most of which require voter approval: Supplemental maintenance and operations levies must be authorized through a referendum, though they may be reduced by the board of trustees. Districts may impose a levy of up to \$2.00 for every \$1,000 of assessed local property wealth for school plant facilities, with the approval of 55% of voters; between \$2.00 and \$3.00 for every \$1,000 of assessed local property wealth with the approval of 60% of voters; and up to \$4.00 for every \$1,000 of assessed local property wealth with the approval of two-thirds of voters. School districts do not require voter approval to impose emergency levies to account for an increase in the student count or to impose a tort levy to fund a liability plan.
Illinois	Illinois sets ceilings for local property tax rates, and a level above which voter approval is required. Limits differ depending on the type of district and the type of tax. For educational purposes, most elementary and secondary districts may levy tax rates of \$9.20 for every \$1,000 of assessed local property wealth without voter approval and \$35.00 with voter approval, while K-12 districts may levy a tax rate of \$18.40 for every \$1,000 of assessed local property wealth without voter approval and \$40.00 with voter approval. For operations and

maintenance purposes, elementary and secondary districts may levy rates of \$2.50 for every \$1,000 of assessed local property wealth without voter approval and \$5.50 with voter approval, while K-12 districts may levy a rate of \$5.00 for every \$1,000 of assessed local property wealth without voter approval and \$7.50 with voter approval. School districts are also limited in the tax rates they may impose for specific purposes: for special education, elementary and secondary districts may levy rates of \$0.20 for every \$1,000 of assessed local property wealth without voter approval and \$4.00 with voter approval, while K-12 districts may levy a rate of \$0.40 for every \$1,000 of assessed local property wealth without voter approval and \$8.00 with voter approval. Other levies for specific purposes, including those to fund vocational building programs, capital improvements, transportation, and summer school programs, are subject to their own limits and voter approval requirements. The law also provides for counties to opt into a different set of property tax limitations. School districts in counties that do so are exempt from the limit on the tax rate for educational purposes. They are instead limited to property tax increases of the lesser 5%, or the increase in the national Consumer Price Index for the year preceding the levy year. Tax rate increases exceeding this limit require voter approval. Additionally, property taxes imposed by the board of Chicago Public Schools are bound by different limits on tax rates for educational purposes, capital improvements, and employer contributions to the Public School Teachers' Pension and Retirement Fund of Chicago.

Indiana

Indiana sets a level above which property tax rates require the approval of two thirds of voters. Any property tax imposed by a local government unit, including by a school district, is limited to a percentage of the property's value that varies depending on the type of property. Property taxes that are approved by voters in a referendum are not subject to these limits. Indiana does not require school districts to impose a minimum tax rate. School districts may impose supplemental levies for specific purposes such as transportation, debt service, and capital projects. Additionally, they are required to impose taxes at rates sufficient to pay their debt service obligations. Property taxes, including those levied by school districts, are capped at 1% of property value for homesteads, 2% for residential property and agricultural land, and 3% for nonresidential properties. However, school districts may impose property taxes that exceed these caps with voter approval. School districts may impose several supplemental levies without voter approval: districts may impose a tax of up to \$4.17 for every \$1,000 in assessed local property wealth for capital projects and may impose a tax rate sufficient to pay transportation costs and to replace buses. Districts in Allen County that have been the target of constitutional challenges regarding racial segregation may petition their local government to raise taxes to fund a racial balance initiative.

Iowa

lowa sets a floor for local property tax rates. School districts are required to impose at least \$5.40 for every \$1,000 of assessed local property wealth. lowa sets no limit on how much school districts may raise, but it does limits how much school districts may spend. The state funding formula sets a maximum authorized budget that is the sum of the district's formula amount and funding generated by supplemental taxes and revenue from sources outside of the funding formula. Districts may not levy taxes to fund spending in excess of this budget amount. However, school boards may still levy taxes to increase their cash reserves, which are not included in the maximum authorized budget. Though these levies are not limited, they are reviewed annually by the School Budget Review Committee, a state entity that may require a district to reduce its levy. School districts in lowa may impose supplemental levies for a number of purposes, including instructional support, education improvement, physical

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	plant and equipment (limited to \$0.33 for every \$1,000 of assessed local property wealth without voter approval, and \$1.34 for every \$1,000 of assessed local property wealth with voter approval), playground and recreational spaces (limited to \$0.135 for every \$1,000 of assessed local property wealth), certain liability costs, school district reorganization, and disaster recovery (limited at \$0.27 for every \$1,000 of assessed local property wealth). These are included in the maximum authorized budget. Debt service levies are limited to \$4.05 for every \$1,000 of assessed local property wealth, with voter approval.
Kansas	The Kansas Supreme Court ruled the state's education funding formula unconstitutional on October 2, 2017 and reiterated this ending on June 25, 2018. The Court has set a deadline of June 30, 2019 for the creation of a constitutional funding system.
Kentucky	Kentucky does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, if a local taxing district, including a school district, increases the property tax rate by more than 4% over the previous year, taxpayers may petition to prevent the tax increase. If 10% of taxpayers who voted in the last presidential election sign a petition, a referendum will be held to adopt or reject the tax rate.
Louisiana	Louisiana sets a ceiling on local property tax rates, as well as a level above which voter approval is required. School districts may impose up to \$5.00 for every \$1,000 of assessed local property wealth, without voter approval, with the exception of Orleans Parish, which may impose \$13.00 for every \$1,000 of assessed local property wealth. In addition, school districts may impose a further tax of up to \$70.00 for every \$1,000 of assessed local property wealth with the approval of a majority of voters.
Maine	Maine does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. School districts in Maine do not directly impose property taxes, but municipalities are not limited in what they may levy for schools. In Maine, municipalities impose property taxes in accordance with the school budgets approved by voters. Maine does have a limit on municipal property taxes, but this limit does not apply to property taxes raised for schools. Additionally, while there is no minimum level of property taxation for education, there is a penalty for school districts that raise less than the local share expected by the state. When a school district's actual local contribution falls below the expected local contribution, state aid is reduced by the same percentage by which the district is underfunding its local share.
Maryland	Maryland sets a floor for local property tax rates. Local jurisdictions must impose taxes sufficient to provide the greater of their local share or the same amount of revenue they provided in the previous year. In Maryland, school districts do not directly impose property taxes; they rely on local jurisdictions, including counties and the city of Baltimore, for local funding. Each local jurisdiction is required to provide at least the greater of their local share, or the same amount of revenue in the current year as it provided in the prior year, and therefore must set tax rates sufficient to raise this amount. Local governments may apply to the Maryland State Board of Education for temporary waivers to this requirement.
Massachusetts	Massachusetts sets both a floor and a ceiling for local property tax rates. School districts in Massachusetts may not directly impose taxes; property taxes for education are imposed by municipalities. Municipalities must raise a local contribution that varies based on the district's contribution in the previous

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year, and a target based on property and income wealth, and student need. Massachusetts also sets limits on municipalities' overall tax rate: a municipality may not impose a property tax rate of more than \$25.00 for every \$1,000 of

taxable property wealth or increase the tax rate by more than 2.5% from year to year. However, in order to pay for certain capital projects or to meet specified debt service costs, municipalities may impose taxes at rates above these limitations with voter approval. These exceptions require a vote of two-thirds of the municipality's governing body, and the approval of a majority of voters.

Michigan

Michigan sets a ceiling for local property tax rates. School district property tax rates are limited to \$18.00 for every \$1,000 of local property wealth (excluding the value of principal residences and agricultural properties). Certain districts are permitted to impose further taxes on both homestead and non-homestead property if they need to in order to raise as much revenue as they received in FY1994. Moreover, certain school districts whose property values have risen faster than the rate of inflation may be required to reduce their tax rates to offset this increase. In addition to these taxes, school districts may impose additional taxes to pay for capital projects, or to purchase land for future building projects with voter approval. Intermediate school districts may impose a further \$3.00 for every \$1,000 of local property wealth for operations. Though districts are expected to raise \$18.00 for every \$1,000 of assessed local property wealth for the purpose of funding its schools, this tax requires voter approval.

Minnesota

Minnesota sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. These limitations vary by district. School districts are required to impose property taxes for general education and for facilities expenses. School districts are also limited in the tax rates they may impose in each of about fifty types, including those for various costs, like declining enrollment, English-language learners, and pensions. These levies are used to generate a limitation for each district. School districts may impose additional property taxes with voter approval. Additional revenue generated from a voter-approved operating levy tax is capped at \$1,891 per pupil unit for FY2017 and adjusted annually for inflation. Districts that are eligible for increased funding for sparse school districts are not subject to this cap. In addition, voters may approve a bond issue that exceeds these limitations.

Mississippi

Mississippi sets a floor and a ceiling for local property tax rates. School districts must impose a tax rate of at least \$28.00 for every \$1,000 of taxable property wealth and may not raise more than \$55.00 for every \$1,000 of assessed local property wealth. However, levies to fund debt service may be imposed in excess of \$55.00 for every \$1,000 of assessed local property wealth.

Missouri

Missouri sets a floor for local property tax rates. School districts must impose a tax rate of at least \$27.50 for every \$1,000 of taxable property wealth. Missouri does not set a threshold above which voter approval is required, but setting property tax rates always requires voter approval, regardless of the rate being set. Each year, the school board is required to prepare an estimate of the tax rate required for operating costs and for capital projects and submit the question to voters. School districts must impose at least \$27.50 for every \$1,000 of taxable property wealth for districts to receive state funding. If the school board believes it necessary, or if a petition is submitted with signatures from 10% of the number voters who voted for the school board member receiving the greatest number of votes, the board may ask for voter approval to increase the property tax rate.

Montana

Montana sets a floor and a ceiling on local property tax rates, and a level above which voter approval is required. These limitations vary by district. School districts are required to impose a levy sufficient to meet their expected local contribution amount (see "Expected Local Share" for a description of how this amount is calculated). With voter approval, school districts may impose

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	further taxes to meet a maximum, equal to 100% of the district's per-district amount and a per-student amount and other program-specific allocations. In limited cases, school districts may also exceed this maximum, with voter approval, up to the prior year's spending plus the highest optional levy ever imposed. In addition, school districts may also impose levies for transportation, bus depreciation, tuition, and adult education without voter approval.
Nebraska	Nebraska sets a level above which local property tax rates require voter approval. School district tax rates are limited to \$10.50 for every \$1,000 of taxable property wealth, but districts may exceed this limit with voter approval. If two-thirds of school board members approve a resolution, or if at least 5% of registered voters submit a petition, the school district will hold a referendum on imposing a property tax rate that exceeds the limitation. Moreover, bond principle and interest are excluded from the limitation.
Nevada	Nevada sets both a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts in Nevada may not directly impose property taxes; property taxes for education are imposed by counties on behalf of county school districts. County governments must levy and collect a property tax of exactly \$7.50 for every \$1,000 of assessed property wealth for the purposes of funding the schools within their school districts. Counties must also levy property taxes sufficient to pay the interest and redemption costs of school district bonds. In addition, with the approval of a majority of voters in a county referendum, county governments may levy one supplemental tax to fund general capital improvements in schools, and a second to fund the construction of new school buildings as required by a rise in enrollment. If the county school district has fewer than 25,000 pupils, these taxes are each limited to \$7.50 for every \$1,000 of assessed local property wealth. If the district has 25,000 pupils or more, these taxes are limited to a combined \$5.00 for every \$1,000 of assessed local property wealth.
New Hampshire	New Hampshire sets a floor for local property tax rates. School districts in New Hampshire do not directly impose property taxes. Municipalities impose a statewide education property tax at a rate that is set by the state and may also impose local education property taxes. The Department of Revenue Administration determines the property tax base in each municipality and sets tax rates that raise a total of \$363 million in local revenue when applied to the tax base in all municipalities. In FY2018, this tax rate was \$2.26 for every \$1,000 for every \$1,000 of assessed local property wealth. In practice, however, the rate for the statewide education property tax has varied somewhat from municipality to municipality. In addition, municipalities may raise additional local property taxes for school purposes, which are not limited.
New Jersey	New Jersey does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, school districts may not increase property taxes by more than 2% per year unless a majority of voters approve, or in certain exceptional cases. The governing body of a school district may submit a property tax increase that exceeds 2% for voter approval in a referendum. In addition, the 2% cap is adjusted upwards in certain cases, including when districts see increases in required pension contributions or healthcare costs exceeding 2%, when they face extraordinary costs related to an emergency, and for debt service.
New Mexico	New Mexico sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. Districts are required to impose \$0.50 for every \$1,000 of assessed local property wealth for operations. They may impose some additional taxes which require voter approval but may not impose more than \$15.00 for every \$1,000 of assessed property wealth for debt service, school buildings, and capital improvement combined. Within this

limitation, districts may impose, with voter approval, up to \$10.00 for every \$1,000 of assessed local property wealth to build or improve school buildings, and separately up to an additional \$2.00 for every \$1,000 of assessed local property wealth for capital improvements. School districts may also issue general obligation bonds to build, remodel, or furnish school buildings, with the approval of local voters. The value of these bonds is limited to 6% of the district's assessed local property wealth.

New York

New York sets a floor for local property tax rates. School districts must contribute the lesser of two per-pupil amounts calculated by the state, produced through two different formulas that both consider local property values and levels of local income. In addition, year-on-year tax increases are limited to the lesser of 2% or the increase in the consumer price index, unless districts gain the approval of 60% of voters. The state's five largest cities, where the city school district is wholly dependent on the municipality for funding, are limited to a share of assessed local property wealth for their total municipal budget, including education. New York City may only levy up to \$25.00 for every \$1,000 of assessed property wealth in total, where the property wealth is determined by a five-year average; The other four large cities may only levy \$20.00 for every \$1,000 of assessed property wealth.

North Carolina

North Carolina does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, school districts do require voter approval to trigger the imposition of a particular type of supplemental property tax. School districts in North Carolina do not directly impose taxes, with a few exceptions. Rather, school districts are funded through county appropriations and counties may impose property taxes for school purposes without any restrictions. However, with voter approval, school districts may also direct counties to impose an additional such property tax beyond what the county has imposed under its own authority. School districts may petition the county to hold a voter referendum on imposing a supplemental property tax dedicated to schools, of up to \$5.00 for every \$1,000 of assessed local property wealth.

North Dakota

North Dakota sets a level above which local property tax rates require voter approval. School districts may not impose more than \$70.00 for every \$1,000 in assessed local property wealth for general purposes without voter approval. School districts are also limited in imposing local property taxes for other purposes. School districts may impose up to \$70.00 for every \$1,000 in local taxable property wealth for general purposes without voter approval. Districts are also limited to a 12% increase from the previous year, which limits some districts below \$70.00 for every \$1,000 assessed local property wealth. School districts may also impose additional property taxes beyond \$70.00 for every \$1,000 in assessed local property wealth for specific purposes, most of which are limited. These include taxes for the building fund (up to \$20.00 for every \$1,000 in assessed local property wealth, or \$35.00 for Fargo, with voter approval), the special reserve fund (up to \$3.00 for every \$1,000 in assessed local property wealth), and the miscellaneous fund (up to \$12.00 for every \$1,000 in assessed local property wealth). School districts are not limited in the rate they impose for tuition, judgments, bond sinking and interest, or in special assessment districts for certain capital projects.

Ohio

Ohio sets a level above which local property tax rates require voter approval. Localities, including school districts, counties, and cities and townships, may impose, in total, \$10.00 for every \$1,000 of assessed local property wealth without voter approval. School districts may impose further property taxes with voter approval. Of the \$10.00 for every \$1,000 of assessed local property wealth that localities may levy without voter approval, school districts impose,

on average, \$4.40 for every \$1,000 of assessed local property wealth. In addition, school districts may impose several other levies for operating costs, permanent improvement, and debt service with voter approval. Some of these additional levies are increased or reduced to compensate for increasing or decreasing property values. However, the impact of this policy on school district tax rates is limited: a school district's combined tax rate from the non-voted levy and one of the voted operating levies may not drop below \$20.00 for every \$1,000 of assessed local property wealth as a result of this limitation. Oklahoma sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. Counties are required to impose

Oklahoma

level above which voter approval is required. Counties are required to impose two levies for schools, of which at least \$9.00 for every \$1,000 in assessed local property wealth must be directed to schools. School districts and counties may also impose several other levies, some of which require voter approval and all of which are limited to a maximum level. Counties and school districts in Oklahoma may impose up to seven different levies for education, including five for operations and a further two for maintenance and construction. Some of these may be imposed without voter approval: School boards may impose up to \$15.00 for every \$1,000 in assessed local property wealth for operations. In addition, counties are required to impose a levy of \$4.00 for every \$1,000 in assessed local property wealth for schools and a levy \$15.00 for every \$1,000 in assessed local property wealth, \$5.00 of which must be directed to schools. Career and technical education districts may also impose four additional taxes to fund their programming. With the approval of a majority of voters in a referendum, school districts may impose two other levies for operations, one limited at \$10.00 for every \$1,000 of assessed local property wealth and another limited at \$5.00 for every \$1,000 of assessed local property wealth. They may also impose a further levy for school maintenance construction limited at \$5.00 for every \$1,000 of assessed local property wealth. With the support of 60% of voters in a referendum, school districts may also impose a levy to pay principle and interest on a bond issue, which has no limit.

Oregon

Oregon sets a ceiling for local property tax rates, and a level above which voter approval is required. School districts are limited to a tax rate that differs by county. However, school districts may exceed this limit with voter approval to impose a rate of up to \$5.00 for every \$1,000 of real market value. School districts in Oregon face two restrictions in property tax rates they may impose: a maximum rate that differs by county in a way that is related to the county's historical tax rates, and a constitutional limitation of \$5.00 for every \$1,000 of real market value for the purpose of funding its schools. If a school district's limit based on assessed local property wealth is lower than \$5.00 for every \$1,000 of real market value, school districts may exceed this limit with voter approval, to impose a rate up to \$5.00 for every \$1,000 of real market value. If a school district's limit based on assessed local property wealth exceeds \$5.00 for every \$1,000 of real market value, it is limited at \$5.00 for every \$1,000 of real market value. School districts may exceed the constitutional limit of \$5.00 for every \$1,000 of real market value to issue general obligation bonds and impose an additional tax on newly constructed properties to fund capital improvements. The tax on new construction is limited to a certain percentage per square foot on both residential and non-residential property and a dollar maximum per non-residential property. In FY2018, this tax was limited to \$1.00 per square foot for new residential properties, and \$0.63 per square foot for non-residential properties, and \$31,400 in total per non-residential property. Pennsylvania does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, Pennsylvania does limit

the size of permissible property tax increases to an extent that varies by

Pennsylvania

	district. Property tax increases are limited based on an inflation index calculated annually by the state. In order to exceed this limit, school districts must seek secure voter approval in a referendum, or apply to the Department of Education for an exception. Exceptions to this limit are given in certain cases, like rising special education costs, rising employee benefit and retirement payment costs, and significant construction costs. The calculation for the inflation index takes into account average increases in income in the state over the previous year and the federal cost index for elementary and secondary schools. The index is adjusted upwards for some districts whose property wealth or income levels per weighted student count are lower than the state median.
Rhode Island	Rhode Island does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, property tax rate increases, for all purposes, are limited to 4% per year, with some exceptions. Local property tax rates are limited to 4% higher than the rates imposed the previous year, unless the city or town experiences one of four conditions: unexpected losses in non-property tax revenue, an emergency situations, debt services payment obligations that grow more quickly than the tax rate, or growth that requires significant school building expenses. Moreover, cities and towns may exceed this limit with the approval of four-fifths of the governing body, or the majority of voters present at a town meeting.
South Carolina	South Carolina does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, tax rate increases for local jurisdictions, including school districts, are limited in annual tax rate increases based on the Consumer Price Index.
South Dakota	South Dakota does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is generally required. However, South Dakota does set level above which local property tax rates require the approval of two-thirds of school board members, and under limited circumstances may require approval in a voter referendum. This level varies depending on the class of property. Property taxes for operations are limited depending on the class of property. School districts may levy a tax rate of no more than \$1.507 for every \$1,000 on agricultural property, \$3.372 for every \$1,000 on owner-occupied property, and \$6.978 for every \$1,000 on all other types of property. School boards may exceed these limits with the approval of two thirds of board members. If 5% of voters in the district petition in response to such a board decision, the tax increase will be referred to a referendum. Property taxes other than operating taxes are also limited. Districts may levy a tax rate of no more than \$1.461 for every \$1,000 for special education, and no more than \$3.00 for every \$1,000 for capital expenses. Beginning with taxes payable in 2021 an alternative limit of \$2,800 per student for taxes for capital expenses will be imposed. The alternative limit will increase for inflation at the same rate as the formula. These limits may not be exceeded even with voter approval.
Tennessee	Tennessee does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, property tax rates in certain school districts require legislative approval. In Tennessee, very few school districts directly impose local property taxes. Counties and municipalities impose property taxes. Revenue from the county property taxes is distributed to school districts in proportion with the student count of each district. Separately, certain school districts may levy their own local property taxes, but the rate must be approved by the General Assembly.
Texas	Texas sets a ceiling on local property tax rates, as well as a level above which voter approval is required. The level above which districts require voter

approval depends on that district's expected local tax rate. A school district

requires voter approval to impose a tax rate that exceeds its expected rate by more than \$0.50 for every \$1,000 of assessed local property wealth. Even with voter approval, no district may levy a rate that exceeds its expected rate by more than \$1.70 per \$1,000 of local property wealth. School districts do not necessarily retain all of the revenue they raise from these taxes. When a district's expected rate generates more funding than the amount calculated to be necessary to educate students within that district, the excess is recaptured by the state and used to support other districts. For the taxes levied over and above the expected rate, the law is different for different portions of the tax rate. Districts retain all the proceeds from the first \$0.80 per \$1,000 of local property wealth levied over and above the expected rate. Additionally, the state guarantees that this portion of the district's tax rate will have a specific per-pupil yield, and if the local property tax base is not sufficient to produce this amount, the state will provide the balance. For any taxes levied in excess of \$0.80 per \$1,000 of local property wealth over and above the expected rate, the state guarantees a different, lower per-pupil yield, and if the district does not raise this amount locally, the state will provide the balance. However, if the district's taxes yield more than this guaranteed amount, the excess is recaptured by the state and used to support other districts.

Utah

Utah sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. All school districts must levy at least \$1.596 for every \$1,000 in local wealth in FY2018 in order to receive state funding. School districts may levy several additional taxes, the vast majority of which are limited and some of which require voter approval. Without voter approval, school districts may impose up to \$1.80 for every \$1,000 in assessed wealth (or \$2.50 if the district's total levies were greater than \$1.80 in 2011) for general purposes, \$0.121 for every \$1,000 for a K-3 reading program, \$3.00 for every \$1,000 for capital projects, \$0.30 for every \$1,000 for transportation, and \$2.40 for every \$1,000 for capital outlay. With voter approval, school districts may further impose \$2.00 for every \$1,000 of assessed local property wealth for general purposes and \$2.00 for every \$1,000 of assessed local property wealth to buy school sites, build and furnish schools, or improve school property. School districts are not limited in the rate they may levy for general obligation debt and to discharge a judgment or order.

Vermont

Vermont sets a floor for property tax rates. Property owners in all towns pay a uniform property tax rate of \$15.90 for every \$1,000 of assessed local property wealth on nonresidential properties, and a rate of at least \$10.00 for every \$1,000 of assessed state property wealth on residential properties. The state imposes these property taxes, but voters have some control over the residential tax rates they pay. Each town approves a per-pupil spending level for their school district. This per-pupil spending level, based on the district's student count, weighted for grade level, English language learners, and poverty, and the statewide measure of property wealth, the statewide property yield, are used to determine the residential property tax rate for that town. Households making less than \$90,000 per year pay the statewide education tax in the form of an income tax, rather than as a property tax. To determine the rate that taxpayers in each town will pay, Vermont sets a statewide yield to express how much the minimum residential property tax rate (and a set income tax rate) will generate per pupil. In FY2018, a property tax of \$10.00 for every \$1,000 of assessed property wealth generates \$10,160 per pupil, and an income tax of 2% generates \$11,990 per pupil. (Because towns approve a per pupil spending level, multipliers applied to the student count for students with particular disadvantages reduce the tax rate towns would pay.) In addition, for towns that approve a spending per pupil that is above a certain level

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	compared to the state average, set at \$17,386 in FY2018, the excess will be counted twice in the per-pupil spending figure used in the tax rate determination, inflating the tax rate that the town will pay.
Virginia	Virginia sets a floor on local property tax rates, but no ceiling or level above which voter approval is required. School districts in Virginia may not impose local property taxes. However, local government agencies are required to impose local property taxes that are sufficient to raise the expected local share of revenue. Counties and cities may also choose to raise more local revenue than the expected local share through higher tax rates, without limit.
Washington	Washington sets a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts in Washington may impose supplemental property taxes up to a ceiling with voter approval and with approval from Office of Superintendent of Public Instruction. Supplemental levies may be used for transportation, for the construction and maintenance of school facilities, or for other purposes approved by the Office of Superintendent of Public Instruction. These levies are capped at the lesser of \$1.50 for every \$1,000 of assessed local property wealth, or \$2,500 per student adjusted for inflation. Washington also imposes a fixed state property tax at \$2.70 for every \$1,000 of assessed local property wealth.
West Virginia	West Virginia sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts are required to levy specific tax rates (which vary depending on the type of property), and they may levy higher rates with voter approval, up to a maximum. School districts are required to levy \$1.94 for every \$1,000 of tangible agricultural property, \$3.88 for every \$1,000 of owner-occupied property and farms, and \$7.76 for every \$1,000 of other real and personal property. These rates are established annually by the legislature. With the approval of a majority of voters in a referendum, school districts may levy up to a total of \$2.295 for every \$1,000 of tangible agricultural property, \$4.59 for every \$1,000 of owner-occupied property and farms, and \$9.18 for every \$1,000 of other real and personal property. These higher rates must be reapproved every five years. With voter approval, districts may also impose additional property taxes for specific purposes, including to pay the cost of maturing bonds and bond interest and to pay for capital improvements. School districts may issue bonds worth up to 5% of the taxable value of real and personal property within the district and may levy taxes sufficient to pay the principal and interest.
Wisconsin	Wisconsin sets a level above which local property tax rates require voter approval. School districts are limited in what they may raise, including both state aid and local revenue, without voter approval. For each district, the state imposes a revenue limit, which varies depending on the district and is calculated primarily based on the number of pupils residing in the district, inflation, and the district's prior-year revenue. However, school districts may exceed their revenue limit with voter approval in a referendum. School districts may also apply for an increased revenue limit in light of major changes, like loss of property to another district, new service responsibilities, and declining enrollment. School districts may also issue bonds to fund capital improvements, with voter approval.
Wyoming	Wyoming sets a floor and a ceiling for local property tax rates, as well as a level above which voter approval is required. School districts and counties are required to levy a combined \$31.00 for every \$1,000 of assessed local property wealth, and school boards may levy further taxes for specific purposes, some of which require voter approval. School districts in Wyoming are required to levy \$25.00 for every \$1,000 of assessed local property wealth for education, and counties are required to levy \$6.00 for every \$1,000. School districts may also

levy additional property taxes for specific purposes. Without voter approval, school districts may levy up to \$2.00 for every \$1,000 of assessed local property wealth for postsecondary education services, \$1.00 for every \$1,000 for recreational facilities, \$0.50 for every \$1,000 for cooperative education services, and a tax rate sufficient to pay down debt. (School districts may only carry debt up to 10% of total assessed local property wealth.) With voter approval, school districts may levy up to \$2.50 for every \$1,000 of assessed local property wealth for vocational and adult education, and an amount determined by voters to buy land, or to erect, expand, or equip school buildings. When a school district's revenue from the required local taxes exceeds the amount calculated by the state to be necessary for that district, the excess revenue is rebated to the state Department of Education and redirected to aid other districts.

Source: Fund Ed State Summaries.

Appendix G

Other Local Taxes For Education

Local school districts are partially funded through local taxes—most often taxes imposed and collected by the school district itself, but sometimes county or municipal taxes as well. While the most common type of tax collected locally is a property tax, in some states, districts and localities are also authorized to impose and collect income, sales, or other taxes for education. Table G.1 describes which types of local taxes are imposed and collected for public schools in each state. Nineteen states allow school districts to only receive local revenue from property taxes.

Table G.1 Other Local Taxes

State	Description
Alabama	School districts in Alabama may receive local revenue from property taxes and from other taxes. These include county and municipal franchise, excise, and license taxes designated for education and county and municipal sales and use taxes which are not specified for education. School districts in Alabama do not directly impose taxes. Counties and municipalities may impose a local property tax as well as a franchise, excise, and license tax for education. In particular, both counties and municipalities may impose sales and use taxes, though these are not legally specified for education. Moreover, counties and municipalities may impose taxes on malted beverages, a set portion of which will be used for education.
Alaska	School districts in Alaska may receive local revenue from property taxes and from sales, use, and excise taxes. School districts in Alaska cannot directly levy taxes of any kind. Cities and boroughs impose local property taxes and sales, use and excise taxes. Cities and boroughs may also impose excise taxes, such as severance taxes on natural resource extraction. It is not possible to distinguish local funding for schools from other local revenue.
Arkansas	School districts in Arizona receive local revenue only from property taxes. School districts in Arkansas may receive local revenue from school district property taxes from county and municipal sales and use taxes dedicated for education, as well as from revenue from severance taxes and several federal sources. Though school districts cannot directly levy sales and use taxes, counties and municipalities in Arkansas may levy sales and use taxes for capital improvements. These revenues may be dedicated to public education. School districts may also receive revenues from federal lands, severance taxes, and payments in lieu of taxes. The funds that school districts receive from county and municipal sales and uses taxes are included as part of the districts expected local contribution for the purposes of determining the state aid allocation. Revenues from severance taxes and federal sources including forest reserves, mineral rights, impact aid and others are also included as part of a district's expected local contribution.
California	School districts in California may receive local revenue only from property taxes. Counties may impose a property tax base on property value while school districts may levy property taxes on parcels of property. Counties in California tax property at a fixed rate of 1% of assessed valuation. School districts may not directly levy property taxes based on property value; instead, they may levy

	parcel taxes, which are fees set at a fixed amount per parcel of property. These taxes may be levied with the approval of two-thirds of voters in a referendum.
Colorado	School districts in Colorado may receive local revenue only from property taxes and from county vehicle registration taxes. School districts in Colorado may only impose property taxes. However, counties collect taxes on the ownership of motor vehicles and distribute the revenue to local governments, including school districts. Each school district receives a portion of this revenue, in a proportion matching the share of total county property tax revenues collected in that school district. Some vehicle taxes are considered to be part of the district's local contribution for the purposes of the education funding formula.
Connecticut	School districts in Connecticut may receive local revenue from property taxes and from motor vehicle taxes. School districts in Connecticut may not directly impose taxes and rely on municipalities to raise revenue. Municipalities may levy property taxes and motor vehicle taxes to fund a variety of local services, including public education.
Delaware	School districts in Delaware receive local revenue only from property taxes.
Florida	School districts in Florida may receive local revenue from property taxes and from sales surtaxes. In addition to property taxes, school districts and counties in Florida may impose sales surtaxes for school infrastructure expenses. School boards in Florida may levy a sales surtax of up to 0.5% with voter approval. Revenue from the surtax is designated for the costs of building or improving school facilities, buying or improving land for school purposes, or installing technology at school sites. In addition, the governing authority in each county may levy an additional sales surtax of 0.5% or 1%, with voter approval, for school infrastructure expenses. The county surtax may not be levied for more than fifteen years at a time.
Georgia	School districts in Georgia may receive local revenue from property taxes and from local sales taxes. In addition to property taxes, school districts in Georgia may levy an optional local sales tax to fund capital improvement projects, with voter approval. The Education Special Purpose Local Option Sales Tax (E-SPLOST) is an optional 1% local sales tax to fund capital improvement projects or to retire debt related to capital projects. The tax must be reauthorized every five years by local boards of education and approved by voters in a referendum. In counties where there are any city school districts in addition to the county school district, revenue from E-SPLOST is distributed between the county and city school districts on the basis of enrollment, or as otherwise authorized by local law. In addition, ten school districts in Georgia are permitted to collect local sales taxes for operations by specific amendments to the state constitution.
Hawaii	Hawaii is one, statewide school district. School districts may not impose taxes
	and are funded exclusively from state revenue.
Idaho Illinois	School districts in Idaho receive local revenue only from property taxes.
IIIIIOIS	School districts in Illinois may receive local revenue from school district property taxes and from county sales taxes. Though school districts in Illinois may only impose local property taxes, counties may impose a tax on retailers and service providers as a percentage of sales receipts for school facilities expenses. In order to impose this tax, the county must have the support of the school boards representing more than half the students in the county and the approval of voters in a referendum. Counties may impose a rate of up to 1% to raise revenue for school facilities expenses. The tax may only be imposed in multiples of 0.25%. The revenue raised by the sales tax will be distributed to

school districts within the county based on the district's enrollment as compared to the total number of resident students in the county as a whole.

	This county sales tax applies to the sale of all goods except for groceries and
In diam.	prescription medication.
Indiana Iowa	School districts in Indiana may receive local revenue only from property taxes. School districts in Iowa may receive local revenue from property taxes and from income surtaxes. School districts may choose to fund educational improvement programs and instructional support programs through a combination of property tax and income surtax. If voters approve, districts may also fund capital projects through a combination of a property tax of up to \$1.34 per \$1,000 of assessed value and an income surtax. Districts also receive some revenue from tuition and transportation payments, school fees, and donations.
Kansas	The Kansas Supreme Court ruled the state's education funding formula unconstitutional on October 2, 2017 and reiterated this ending on June 25, 2018. The Court has set a deadline of June 30, 2019 for the creation of a constitutional funding system.
Kentucky	School districts in Kentucky may receive local revenue from property taxes, income surtaxes, and a gross receipts tax on utilities. In addition to property taxes, school districts may impose two surtaxes on income: an occupational license tax on earnings from most professions and a tax on residents' income, not to exceed 20% of state income tax liability. School districts may also impose a tax on gross receipts from the provision of utility services and/or cable services at a rate of up to 3%
Louisiana	School districts in Louisiana may receive local revenue from property taxes and from sales taxes. In addition to property taxes, local school districts in Louisiana may levy sales taxes with voter approval. Local government units in Louisiana, including school districts, may levy sales taxes, with the approval of a majority of voters. The combined sales taxes imposed within any local governmental subdivision must not exceed 3%, excluding state sales taxes. The legislature may approve an exemption to allow a greater rate.
Maine	School districts in Maine receive local revenue only from property taxes.
Maryland	School districts in Maryland may receive local revenue from property taxes and income surtaxes. School districts in Maryland may not directly impose taxes. Local jurisdictions, including counties and the city of Baltimore, may impose property taxes and income surtaxes, a portion of which is directed to schools. Local jurisdictions may impose an income tax of at least 1% but no more than 3.2%.
Massachusetts	School districts in Massachusetts may receive local revenue from property taxes, motor vehicle excise taxes, utility taxes, and permit and license fees. School districts in Massachusetts may not directly impose taxes. Municipalities impose property taxes as well as motor vehicle excise taxes, utility fees, and permit and license fees, a portion of which is directed to schools.
Michigan	School districts in Michigan receive local revenue only from property taxes.
Minnesota	School districts in Minnesota receive local revenue only from property taxes.
Mississippi Missouri	School districts in Mississippi receive local revenue only from property taxes. School districts in Missouri may receive local revenue from property taxes, a local income tax, and a variety of other sources of local income, including a tax on assets of financial institutions and a surtax on commercial real estate. School districts in Missouri may only impose local property taxes. However, revenue from several sources collected at other levels is distributed to school districts and makes up part of the total local share. These include a local earnings and income taxes, a tax on intangible assets of financial institutions, a surtax on commercial real estate (to replace revenue lost from the elimination of a merchants and manufacturing tax), and some penalties and fines. These additional sources of local revenue are included as part of the districts

	expected local contribution for the purposes of determining the state aid allocation.
Montana	School districts in Montana may receive local revenue from property taxes, from gross receipts taxes on coal, and from other sources of local revenue. School districts in Montana may only impose property taxes. However, school districts receive local revenue from a variety of other sources. County treasurers in Montana collect the coal gross proceeds tax and distribute it to school districts and other local taxing districts based on the value of the coal produced there. School districts also receive some revenue from the rental of buildings and equipment and summer school revenues and from a local sales tax on public power districts.
Nebraska	School districts in Nebraska receive local revenue only from property taxes.
Nevada	School districts in Nevada may receive revenue from school district property taxes, county sales and use taxes, and county taxes on utility and railway companies. School districts in Nevada may only impose property taxes, but counties are required to collect the Local School Support Tax (LSST), a sales and use tax of 2.6% for public schools. Districts also receive revenue from county franchise taxes on utility and railway companies. They also receive interest income from any invested education property tax revenues. Revenue for capital projects may come from property taxes, the sale of bonds, or fees on the construction of new housing. Counties with populations of 300,000 or more are required to tax the rental of hotels rooms and other transient lodging, with the revenue to be used for public schools. However, this revenue is pooled at the state level and distributed to all school districts and charter schools rather than kept for local county schools
New Hampshire	School districts in New Hampshire receive local revenue only from property
N	taxes.
New Jersey New Mexico	School districts in New Jersey receive local revenue only from property taxes. School districts in New Mexico may receive local revenue from property taxes, and from revenue from federal forest reserve lands. School districts in New Mexico may only impose property taxes. However, they receive a portion of
	revenue from timber sales and other receipts on federal forest reserve lands. This funding is considered part of the district's local share; In determining the district's formula amount, the state subtracts 75% of the revenue received from Forest Reserve funds.
New York	revenue from timber sales and other receipts on federal forest reserve lands. This funding is considered part of the district's local share; In determining the district's formula amount, the state subtracts 75% of the revenue received from

Office Of Education Accountability	
	authority to impose a supplemental property tax with voter approval. Two school districts also impose property taxes under legislation specific to those districts. Districts that impose property taxes are eligible to receive a share of revenue from sales taxes imposed by the county.
North Dakota	School districts in North Dakota receive local revenue only from property taxes.
Ohio	School districts in Ohio may receive local revenue from property taxes, income taxes, sales taxes, and a tax on casino revenues. In addition to property taxes, school districts in Ohio may impose income taxes and a countywide joint sales tax. School districts may impose an income tax in increments of 0.25%. As of January 2017, approximately 190 districts levied an income tax between 0.25% and 2%. In addition, school districts may impose a joint sales tax with other districts in the county for permanent improvement. However, only one county has done so. School districts also receive funding from a tax on casino revenues. Thirty-four percent of the revenue from this tax is distributed to counties, which is then distributed to schools based on student count.
Oklahoma	School districts in Oklahoma may receive local revenue from school district
Charlotta	property taxes and from local sales taxes imposed by counties or
	municipalities. School districts in Oklahoma may only impose property taxes. However, counties and municipalities in Oklahoma may levy sales and use taxes with the approval of voters in the relevant jurisdiction. These local sales taxes must be designated for a particular purpose, and may be designated for public schools. For instance, between 2002 and 2008, Oklahoma City imposed a 1% sales tax which was divided between the Oklahoma City School District and the area's suburban schools. School districts also receive revenues from some state revenue sources, which are distributed to counties and school districts. These include motor vehicle collections, gross production collections, Rural Electric Association Cooperative taxes, and earnings on state school lands. Revenue is distributed to school districts based on student count or based on where the revenue was generated, or both.
Oregon	School districts in Oregon receive local revenue only from property taxes.
Pennsylvania	School districts in Pennsylvania receive revenue from a variety of local taxes, including local property taxes, local income taxes, and others. In addition to property taxes, school districts in Pennsylvania may impose an earned income tax on the income and profits of residents within the district. School districts may also impose a variety of other taxes, including a real estate transfer tax, a Hat tax on each adult resident, and taxes on the gross receipts of some businesses.
Rhode Island	School districts in Rhode Island receive local revenue only from property taxes.
South Carolina	South Carolina does not set a floor or a ceiling for local property tax rates, or a level above which voter approval is required. However, tax rate increases for local jurisdictions, including school districts, are limited in annual tax rate increases based on the Consumer Price Index.
South Dakota	School districts in South Dakota receive revenue from local property taxes, a
	tax on utilities, a bank franchise tax, a wind farm tax, and other sources of local revenue. Prior to FY2016, revenue from these other sources did not affect districts' level of state aid. Between FY2017 and FY2022, revenue from six additional revenue sources will be phased in as part of districts' expected local contributions and will therefore reduce districts' state aid amounts. These include a tax on utilities, a bank franchise tax, a wind farm tax, local revenue in lieu of taxes, county revenue in lieu of taxes, and revenue from traffic fines. (See "Expected Local Share" for a description of this policy.)
Tennessee	School districts in Tennessee receive revenue from local property taxes, sales
. C.IIIC33CC	taxes, and other local taxes. In Tennessee, very few school districts directly impose local property taxes. School districts receive revenue from property

	taxes imposed by counties and municipalities and may also receive a portion of taxes imposed by counties or municipalities, including sales taxes and motor vehicle taxes. Both counties and municipalities in Tennessee may impose an optional local sales tax so long as the combination of both do not exceed 2.75%. If a municipality within a county that imposes a local sales tax also imposes a local sales tax, it may only impose the difference between the county tax rate and 2.75%. Local sales taxes must be approved by voters in the relevant jurisdiction. Half of the revenue from local sales taxes is designated for schools. Revenue from a county sales tax is distributed to the school districts within the county in proportion with the student count of each district. Unlike Tennessee's state sales tax, the local sales tax is only applied to the first \$1,600 of any purchase. Counties in Tennessee may also impose other local taxes to support education, including motor vehicle taxes, called "wheel taxes."
Texas	School districts in Texas receive local revenue only from property taxes.
Utah	School districts in Utah receive local revenue only from property taxes.
Vermont	School districts in Vermont do not receive local revenue. School districts in Vermont do not have the authority to directly levy any kind of tax. However, residents of each town vote on a per-pupil spending level, which affects the property tax rate and income tax rate imposed by the state on that town's taxpayers. Vermont's statewide education tax takes the form of a property tax, or an income tax, depending on household income. Households making less than \$90,000 per year pay the statewide education tax in the form of an income tax, rather than as a property tax. All other households pay a property tax partly determined by local referenda (see "Property Tax Floors and Ceilings").
Virginia	School districts in Virginia may receive local revenue from property taxes and from sales and use taxes for education. School districts in Virginia may not impose any type of taxes, including property taxes. Other local government entities, including counties, cities, and towns, may impose taxes for education. In addition to local property taxes, the governing body of any city or county may vote to levy a local sales and use tax of up to 1%. In counties with town school districts, a proportion of the revenue from this tax will be paid to the town school district equal to the proportion of students in the town as compared to the county as a whole.
Washington	School districts in Washington may receive local revenue from property taxes and from a county timber excise tax. School districts in Washington may only levy property taxes. However, local taxing districts, including school districts, receive revenue from a 4% tax imposed on the harvest value of timber harvested from state, federal, or privately-owned land.
West Virginia	School districts in West Virginia receive local revenue only from property taxes.
Wisconsin	School districts in Wisconsin receive local revenue only from property taxes.
Wyoming Source: Fund Ed State Summeries	School districts in Wyoming receive local revenue only from property taxes.

Wyoming
Source: Fund Ed State Summaries.

Appendix H

Funding for Students Living in Poverty

Most states provide extra funding for students who are living in poverty. Table H.1 Includes information on if a state does provide extra funding for students living in poverty.

Table H.1 Poverty Funding

State	Description
Alabama	None
Alaska	None
Arizona	None
	Arkansas provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so by providing an amount for every student eligible for free or reduced-price lunch (FRL) under the National School Lunch Program, with the precise award based on the concentration of such students in the district. Per-student awards ranged from \$526 to \$1576 in FY2018. FRL eligibility information is based on student counts from the previous school
Arkansas	year.
	California provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so by applying a multiplier of 1.2 to the base per-pupil amount for these students and providing an additional grant for districts where at least 55% of students are from low-income households or otherwise considered to be at-risk. Students are eligible for supplemental funding if they qualify for free or reduced-priced lunch under the National School Lunch Program, are migrants, are homeless, are in foster care, participate in the Food Distribution Program on Indian Reservations, or are directly certified as eligible for free meals because they appear in state Supplemental Nutrition Assistance Program (SNAP, known locally as CalFresh) or county welfare (CalWORKS) records. This same multiplier is applied to the base per-pupil amount for students who are English language learners (ELLs). Students who are both ELL and low-income generate this supplemental funding allocation only once. The grant for districts with high concentrations of low-income and at-risk students is given in
California	addition to the state's supplemental funding for individual students from low-income households. Colorado provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so by applying a multiplier of at least 1.12 to the base per-pupil amount for each low income student. This multiplier is increased in districts whose populations of at-risk students exceed the state average. Students are eligible for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program. This same multiplier is applied to the base per-pupil amount for non-free-lunch-eligible students whose dominant language is not English. Students who are both English language learners and free-lunch-eligible generate this
Colorado	supplemental funding allocation only once. Connecticut provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so by applying a multiplier of 1.3 to the base per-pupil amount for these students and providing further supplemental funding for districts where at least 75% of students are from low-income households. Students are eligible for supplemental funding if they qualify for free or reduced-price lunch under the National School
Connecticut	Lunch Program or for free milk under the Special Milk Program.
Delaware	Delaware provides increased funding for some districts to support programming for students from low-income households. It does so through a competitive grant program. The Delaware

Department of Education provides competitive grants for school-level initiatives providing services to low-income students, English-language learners, and students chronically exposed to stress and trauma. In FY2018, the state offered grants totaling \$1 million for this purpose

Florida does not provide increased funding for students from low-income households or for districts based on the concentrations of low-income students they serve. However, the state's Supplemental Academic Instruction allocation is intended to provide additional funds for students who are at risk of falling behind. These funds may be used in any manner identi7ed by the school as being the most effective and ef7cient way to best help students progress from grade to grade and graduate, though schools receiving the funding must provide an additional hour of intensive reading instruction every day. Florida provided about \$712 million in funding for Supplemental Academic Instruction in FY2018.

Florida

Georgia

Georgia does not provide increased funding for students from low-income households or for districts based on the concentrations of low-income students they serve.

Hawaii provides increased funding for students from low-income households. It does so by applying a multiplier of 1.1 to the base per-pupil amount for these students. Students are eligible for supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program. The multipliers have been expressed this way for consistency with other states. The funding is actually provided in an amount equal to 0.1 or 0.2 times the per-pupil base amount, distributed in addition to the student's own base amount funding. The multiplier used is fixed annually by the state's Committee on Weights.

Hawaii

Idaho does not provide increased funding for students from low-income households or for districts based on the concentrations of low-income students they serve.

Illinois provides funding for students from low-income households. It does so through its resourcebased formula by specifying student-to-staff ratios for low-income students and calculating specific funding for dedicated staff positions. The state's student-to-teacher ratios for different grade spans are decreased for low-income students. (Students are counted as low-income if they are eligible for Medicaid, the Children's Health Insurance Program, TANF, or the Supplemental Nutrition Assistance Program.) The state assigns a student-to-teacher ratio of 15 to 1 for low-income students in grades K-3 and 20 to 1 for low-income students in grades 4-12. Low-income students also generate additional staff positions for their districts. The state assigns a low-income-student-to-teacher ratio of 125 to 1 for intervention teachers; 125 to 1 for pupil support teachers; 120 to 1 for extended-day teachers; and 120 to 1 for summer school teachers. Once all staff positions are calculated for a district, with grade-level variation taken into account, the district's formula calculation includes a dollar amount for each position that matches the state average salary for that position. Because the state plans to move toward full formula funding over the span of a number of years, annual increases in funding are distributed to districts with the greatest need for state assistance. Districts are sorted into tiers according to the degree to which their local funding capacity can be expected to cover their local education costs, and a greater percentage of additional state aid is distributed to districts with lesser funding capacity. If grade-specific counts of low-income students are unavailable, then the state applies the district's general percentage of low-income students to the total count of students in each grade to estimate a grade-speci7c number of low-income students. Separately, districts continue to receive funding from the state that is equal to or exceeds the amount they received prior to the state's last major funding reform, including a portion of a grant that was calculated based on the district's concentration of students from low-income households. Indiana provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so through one grant program for low-income students and another based on the concentration of low-income students in the district. Indiana provides \$1,000 to school districts for each student who receives an academic or technical honors diploma, and this is increased to \$1,400 for students receiving bene7ts from SNAP or TANF and for students receiving foster care services. In addition, districts must waive required fees for students

who qualify for free or reduced-price lunch under the National School Lunch Program and may apply for reimbursement from the state. Districts also receive funding through a multi-step formula

Idaho

Illinois

Indiana

that takes into account the concentration of students from low-income households.

lowa provides increased funding for students from low-income households. It does so by applying a multiplier of 1.0048 to the base per-pupil amount for certain low-income students. The state also applies a multiplier of 1.00156 to the base amount for all students enrolled in the district in order to generate additional funding for the purposes of supporting at-risk students. A multiplier of 1.0048 is applied to an estimate of the number of low-income students in the district. This is estimated by multiplying the district's total enrollment by the percentage of students in grades 1-6 who are eligible for free or reduced-priced lunch under the National School Lunch Program. A separate multiplier of 1.00156 is applied for all students enrolled in the district. The supplemental funding generated through the application of both multipliers is not specifically intended as funding for students in poverty; instead, it is intended to serve at-risk pupils and secondary pupils receiving alternative education. The number of low-income students in elementary grades serves as a proxy for the number of at-risk students in the district.

lowa Kansas

Supreme Court found funding unconstitutional.

Kentucky provides increased funding for students from low-income households. It does so by applying a multiplier of 1.15 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program.

Kentucky

Louisiana provides increased funding for students from low-income households. It does so by applying a multiplier of 1.22 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program. This same multiplier is applied to the base per-pupil amount for students who are English-language learners (ELLs). Students who are both ELLs and low-income students generate this supplemental funding allocation only once.

Louisiana

Maine provides increased funding for students from low-income households. It does so by applying a multiplier of 1.15 to the base per-pupil amount for these students. The multiplier is applied after the base amount is adjusted for local cost of living. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program

Maine

Maryland provides increased funding for students from low-income households. It does so by applying a multiplier of 1.97 to the base per-pupil amount for these students and then adjusting the supplemental funding allocation for local wealth levels. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch (FRL) under the National School Lunch Program. The funding generated for these students is calculated by applying the multiplier to the eligible population of students. The state share of this funding is determined by dividing the supplemental funding (0.97 times the number of qualifying students so as to exclude the base amount) by the ratio of local wealth per pupil to statewide wealth per pupil. The formula for state aid mandates that the state contribute at least 50% statewide for the sum of the supplemental allocations for three different categories of at-risk students: these low-income students, Special Education students, and English-language learners (ELLs). (Supplemental funding for the other categories of at-risk students is calculated similarly, but with different multipliers applied to the base amount.) If the result of the calculation described above, added to the amounts of supplemental funding calculated for the other two at-risk categories, does not sum this intended 50% contribution, the result of the formula is proportionally adjusted to bring the contribution back to the desired level. Additionally, the state must contribute at least 40% of the particular supplemental funding allocation for low-income students regardless of local wealth; if the result of the formula falls below that 40% contribution, the district will receive 40%.

Maryland

Massachusetts provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so through a per-student grant for each low-income student. School districts in Massachusetts receive a dollar amount per low-income student that varies depending on the concentration of low-income students in the district compared to other districts in the state. Students are considered low-income if they come from families who participate in one or more of the following state-administered programs: Supplemental Nutrition Assistance Program (SNAP), Transitional Assistance for Families with Dependent Children, the state foster care program, and MassHealth.

Massachusetts

Michigan provides increased funding for students from low-income households. It does so by applying a multiplier of 1.115 to the base per-pupil amount for these students. However, the amount can be reduced if the state does not appropriate suf7cient funding to cover the allocation. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program, receive supplemental nutrition assistance or Temporary Assistance for Needy Families (TANF), or are homeless, migrant, or in foster care. Districts whose local revenue exceeds their formula amount were not previously eligible for this funding, but will receive 30% of what other districts receive per low-income pupil in FY2018. In total, Michigan appropriated \$499 million for this supplemental funding in FY2018. The stated purpose of this funding is to ensure that students are pro7cient in reading by grade 3 and that high school graduates are college- and career-ready. This supplemental funding may only be used for specified purposes, including instructional programs and direct non-instructional services such as health and counseling services. It may not be used for administrative costs. Minnesota does not provide increased funding for individual students from low-income

Michigan

households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so in the form of additional funding that must be used for disadvantaged students' educational needs, and which is allocated in a way that limits how much districts with very high concentrations of low-income students may receive. Mississippi provides increased funding for students from low-income households. It does so by applying a multiplier of 1.05 to the base per-pupil amount for these students. Students are eligible

Minnesota

for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program.

Mississippi

Missouri does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of lowincome students they serve. It does so by applying a multiplier of 1.25 to the base per-pupil amount for low-income students in districts where the concentration of low-income students is above a certain threshold.

Missouri

Montana provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so through a program-specific allocation, which is prorated among eligible districts. Montana provides supplemental allocation distributed to districts in the same manner as federal Title I funding. The formula for Title I funding distribution considers both absolute numbers of low-income students and districts serving especially high proportions of low-income students. In this way, Montana's supplemental funding for these students includes both support for individual low-income students and districts whose populations include high concentrations of such students. For FY2018, the state legislature appropriated \$5.44 million for this purpose, which is prorated among districts. This funding is provided entirely by the state and is not subject to a state-local cost sharing arrangement.

Montana

Nebraska does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of lowincome students they serve. It does so by providing supplemental funding to all districts where low-income students exceed 5% of the district's enrollment, in an amount that depends on the concentration of such students within the district. For the purposes of this allocation, the concentration of low-income students is calculated as the proportion of students who would have been eligible for free lunch under the National School Lunch Program during the 2015-16 school year or the proportion of school system enrollment matching the proportion of local children under nineteen from families whose income is such that, if they were a family of four, their children would be free-lunch-eligible, whichever is greater.

Nebraska

Nevada provides increased funding for students from low-income households and for some schools with high concentrations of low-income students. It does so in the form of a flat allocation in the amount of \$1,200 for low-income students and a program-speci7c allocation for some schools serving high-concentrations of low-income students. Appropriations permitting, Nevada provides a flat allocation (\$1,200 in FY2018) for each student who is eligible for free or reducedprice lunch under the National School Lunch Program and who scores at or below the twenty-fifth percentile on one of a list of approved assessments. (If appropriations are insufficient, this funding

Nevada

is distributed first to lower-rated schools in accordance with the state accountability system.) This flat allocation is not provided for low-income students enrolled at Victory schools, which are schools designated for other increased funding by the Department of Education because they are both low-performing and serve a high proportion of students from homes below the federal poverty level. The state also provides grants to high-poverty districts to provide hiring incentives to new teachers.

New Hampshire provides increased funding for students from low-income households. It does so in the form of a flat allocation for each low-income student. In FY2018, this allocation was \$1,818.02 per eligible student. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch (FRL) under the National School Lunch Program. Students from households receiving Temporary Assistance for Needy Families (TANF) or Supplemental Nutrition Assistance Program (SNAP) bene7ts are automatically eligible, while others are eligible if parents or guardians provide income information demonstrating FRL-eligibility.

New Hampshire

New Jersey provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so by applying a multiplier to the base per-pupil amount for low-income students, which ranges from 1.41 to 1.46 depending on the concentration of low-income students in the district. Students are eligible for this supplemental funding if they come from households with an income at or below 185% of the federal poverty level. In addition, the state provides a larger amount of per-pupil funding for school security for low-income students than for non-low-income students, in amounts that vary depending on the concentrations of such students in the district.

New Jersey

New Mexico does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so through a program specific allocation that varies depending on the number of at-risk students served in the district. New Mexico provides increased funding using an index that considers the number of at-risk students, de7ned as low-income students, mobile students, and English-language learners that districts are serving. The index is applied to the districts' student count, and the district receives per-pupil funding on the basis of its inflated count.

New Mexico

New York does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so in the form of supplemental per-pupil funding for districts in an amount that corresponds to the concentration of low-income students in the district. In New York, the student-based funding calculated for each district is first multiplied by an index that adjusts for regional cost of living, and then by the Pupil Need Index, which is a compound adjustment that considers concentrations of students from low-income households along with concentrations of English-language learners and the sparsity of the school district.

New York

North Carolina does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so in the form of two allocations: one that is intended to improve districts' capacity to serve low-income students, and one intended to support districts with lower-than-average ability to raise local revenues for education.

North Carolina

North Dakota provides increased funding for students from low-income households. It does so by applying a multiplier of 1.025 to the base per-pupil amount for these students. The number of students eligible for the supplemental funding is determined by taking the average percentage of students in grades 3-8 who have qualified for free or reduced-priced lunch under the National School Lunch Program over the previous three years and applying that percentage to the total number of students in the district.

North Dakota

Ohio provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district and for districts with high concentrations of low-income students. It does so in the form of two allocations: one which provides funding for low-income students, adjusted for the concentration of low-income students in their district, and another that provides increased funding for districts with high concentrations of low-income students and low levels of property wealth. Ohio provides increased funding for

Ohio

low-income students through Economically Disadvantaged funding, which provides an amount to each district equal to \$272 for each economically disadvantaged student, multiplied by a poverty index, which reflects the district's concentration of poverty. Economically disadvantaged students are those who are eligible for free or reduced-price lunch under the National School Lunch Program; those who are known to be recipients of public assistance; and those meeting federal Title I income guidelines. Ohio also provides increased funding for districts with high concentrations of low-income students through Targeted Assistance, which is calculated using a multi-step formula.

Oklahoma

Oklahoma provides increased funding for students from low-income households. It does so by applying a multiplier of 1.25 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch under the National School Lunch Program. The funding is actually provided in an amount equal to 0.25 times the perpupil base amount, distributed in addition to the student's own base amount funding, which is first adjusted for grade level.

Oregon provides increased funding for students from low-income households. It does so by applying a multiplier of 1.25 to the base per-pupil amount for these students. The number of students eligible for supplemental funding is determined using the United States Census Bureau's Small Area Income Poverty Estimate, which gives an estimate of the number of school-aged children in families below the federal poverty level for each district in the state. The same level of supplemental funding is also provided for students in foster homes and for students in staterecognized facilities for neglected and delinquent children, based on reporting from the Department of Human Services. The state also mandates that all students eligible for reduced-price lunch under the National School Lunch Program be given free lunch, and it allocates funds to districts to cover this cost.

Oregon

Pennsylvania provides increased funding for students from low-income households and for districts with high concentrations of low-income students. It does so by applying multipliers to the counts of students meeting two different definitions of poverty and then funding the district in accordance with the inflated student count. Pennsylvania applies a multiplier of 1.3 to the count of students who live between 100% and 184% of the federal poverty level, as determined by the most recent American Community Survey, and 1.6 to the count of students who live below 100% of the federal poverty line. In districts where a large proportion of students fall into this second category, the multiplier is increased. Pennsylvania also provides increased funding for districts where the median household income falls below a certain threshold. However, Pennsylvania's funding formula only applies to state education funds appropriated over and above FY2015 nominal funding levels. For FY2018, less than 8% of the state's total education funding (or \$453 million out of \$6 billion) was distributed through this formula. The bulk of state education aid is distributed based on historical allocation levels and is not adjusted for student need.

Pennsylvania

Rhode Island provides increased funding for students from low-income households. It does so by applying a multiplier of 1.4 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for free or reduced-price lunch (FRL) under the National School Lunch Program. In addition, the percentage of FRL-eligible students in grades pre-K-6 is considered in the calculation of the state's share of the district's overall funding formula. Districts serving more FRL-eligible students in these grades see the state shoulder a greater share of the funding burden.

Rhode Island

South Carolina provides increased funding for students from low-income households. It does so by applying a multiplier of 1.2 to the base per-pupil amount for these students. Students are eligible for this supplemental funding if they qualify for Medicaid or for free or reduced-price lunch under the National School Lunch Program.

South Carolina

South Dakota does not provide increased funding for students from low-income households or for districts based on the concentrations of low-income students they serve.

South Dakota

Tennessee provides increased funding for students from low-income households. It does so in the form of a flat allocation for each low-income student, which was \$863.25 in FY2018. This figure is adjusted for inflation annually. Students are eligible for this supplemental funding if they qualify for

Tennessee

free or reduced-price lunch under the National School Lunch Program. This funding is intended to allow for reduced class sizes.

Texas provides increased funding for students from low-income households at a level that differs depending on the level of economic disadvantage in their area of residence. It does so by applying a multiplier of at least 1.225 to the base per-pupil amount for each low-income student and increasing the multiplier for such students from areas with greater levels of economic disadvantage. Students are eligible for this supplemental funding if they qualify for free or reduced-priced lunch under the National School Lunch Program. At least 55% of the funding provided through these allocations must be used to support programs aimed at supporting low-income students. The multiplier has been expressed this way for consistency with other states. The funding is actually provided in an amount equal to at least 0.225 times the per-pupil base amount, distributed in addition to the student's own base funding.

Texas

Utah does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of lowincome students they serve. It does so through a program specific allocation, a part of which is distributed to schools with high-concentrations of low-income students.

Utah

Vermont provides increased funding for students from low-income households. It does so by applying a multiplier of 1.25 to the student count for these students and then funding the district in accordance with the inflated student count. Students aged 6-17 are eligible for this supplemental funding if they qualify for free or reduced-price lunch (FRL) under the National School Lunch Program. The state also applies this multiplier to the student count for non-FRL-eligible students whose primary language is not English. This supplemental funding is therefore provided for all FRLeligible students, as well as non-FRL-eligible students whose primary language is not English. Because Vermont also has a separate supplemental funding allocation for students who are English-language learners (ELLs), all ELL students in Vermont are automatically weighted for both FRL eligibility and ELL status.

Vermont

Virginia provides increased funding for students from low-income households at a level that differs depending on the concentration of low-income students in their district. It does so by applying a multiplier of between 1.01 and 1.13 to the base amount for each low-income student, with the speci7c multiplier depending on the concentration of low-income students in the district. Students are eligible for this supplemental funding if they qualify for free lunch (but not reduced-price lunch) under the National School Lunch Program. Local governments are expected to match these funds. The funding must be spent on approved programs for students who are educationally at-risk, including dropout prevention programs, truancy of7cers, reading recovery, programs for students who speak English as a second language, and other programs. The state also provides some program-specific allocations in amounts dependent on the percentage of district students eligible for free lunch.

Virginia

Washington does not provide increased funding for individual students from low-income households. However, the state does provide increased funding for districts based on the concentrations of low-income students they serve. It does so through two program specific allocations.

Washington

West Virginia

West Virginia does not provide increased funding for students from low-income households or increased funding for districts with high concentration of low-income students. However, many of the state's program-specific allocations consider poverty levels in the allocation of funding. Wisconsin provides increased funding for students from low-income households and for districts

Wisconsin

with high concentrations of low-income students. It does so in the form of a prorated allocation for low-income students in grades K-3 and a further prorated allocation for districts where at least half the students come from low-income households. Wisconsin provides additional funding for lowincome students through a program encouraging schools to implement one of several strategies to reduce achievement gaps between low-income students and their peers. Funding is distributed to districts based on the number of low-income students they serve in grades K-3. Students are considered low-income if they qualify for free or reduced-price lunch (FRL) under the National School Lunch Program. Over \$109 million was appropriated for this program for each of FY2018

Wyoming

Office Of Education Accountability

and FY2019. This was equal to about \$2,346 per low-income student in FY2019. In addition, Wisconsin provides per-pupil funding to districts where at least 50% of students are FRL-eligible. Wyoming provides increased funding for students from low-income households. It does so through a block grant that provides funding for additional pupil support staff to serve at-risk students. Atrisk students include those who are eligible for free or reduced-price lunch under the National School Lunch Program. The program also counts students in other categories, including those with limited English proficiency and mobile secondary students. A student is only counted once for the purposes of this funding even if he or she meets multiple qualifying criteria. In FY2018, the state provided an additional 0.15 of a staff unit for every thirty at-risk students.

Source: Fund Ed State Summaries.

Appendix I

Special Education Funding

States are required by federal law to provide educational services to students with disabilities. Funding for these services are provided in multiple ways. The most commonly way to fund students with disabilities is through the use of multiple weights. There were 17 states who used multiple weights in their funding distribution. There were 10 states that used a flat weight funding model, nine used Census-based model, Eight states used a high cost student system, reimbursement system and a resource allocation model, while only 2 states used a block grant approach. Twelve states had multiple ways of funding special education. For instance, Alaska uses a flat weight and a high cost student system to fund special education.

Table I.1 Sparsity and/ or Small Size

State	Description	Туре
Alabama	Alabama funds special education using a census-based system, assuming that a set percentage of students in each district will require special education services and using each district's full enrollment count to determine the amount of special education funding required. This is done within the framework of the state's broader education funding system, which distributes most of the state money in the form of funded teacher units. To account for the greater costs associated with educating special education students, Alabama assumes that 5% of students in each district will require special education services and multiplies that 5% of enrollment by 2.5 in the student count that is used to generate teacher units.	Census-Based
Alaska	Special needs funding is available to a district to assist the district in providing special education, gifted and talented education, vocational education, and bilingual education services to its students; a special needs funding factor of 1.20 shall be applied as set out in AS 14.17.410(b)(1); (2) in addition to the special needs funding for which a district is eligible under (1) of this subsection, a district is eligible for intensive services funding for each special education student who needs and receives intensive services and is enrolled on the last day of the count period; for each such student, intensive services funding is equal to the intensive student count multiplied by 13;	Flat Weight and High Cost Students
	(3) in addition to the special needs and intensive services funding available under (1) and (2) of this subsection, secondary school vocational and technical instruction funding is available to assist districts in providing vocational and technical instruction to students who are enrolled in a secondary school; a secondary school vocational and technical instruction funding factor of 1.015 shall be applied as set out in AS 14.17.410(b)(1); receive this funding.	
Arizona	Arizona funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to eleven different categories based on their specific disabilities. It does so by applying different multipliers to the per-student base amount for students in these categories. The multipliers range from 1.003 to	Multiple Weights

	8.947, depending on the disability. These multipliers are applied to a per-	,
	student base amount that has already been adjusted for the district's size,	
Arkansas	enrollment in different grade levels, and degree of geographic isolation. Special education personnel needs are included in the set of cost assumptions that are factored in when setting the regular, per-student base amount (districts are expected to require 2.9 special education teachers for every 500 students), and funding is not separated out for special education except in extreme cases. The state reimburses districts for the costs associated with students in approved residential facilities within their borders and also provides reimbursement when the costs of educating a particular student with disabilities are equal to or greater than \$15,000. In FY2017, \$11 million was available for reimbursement.	High Cost Students
California	California funds special education using a census-based system, assuming that a set percentage of students in each district will require special education services and using each district's full enrollment count to determine the amount of special education funding required. More than three-quarters of state special education funds are allocated based on the total enrollment of each Special Education Local Plan Area (SELPA), which are regional conglomerations of districts. Each SELPA has a unique per-pupil special education funding rate consisting of both state and federal funds, based primarily on what the SELPA received before the current funding system was adopted. The SELPA develops a local plan for how to allocate funds among the districts in its region.	Census-Based
Colorado	The state provides \$1,250 for each child with one or more disability. A second layer of funding, over and above that allocation, of up to \$6,000 apiece (prorated based on the amount of funding available) is provided for children with specific disabilities that include deaf-blindness, intellectual disabilities, and traumatic brain injury. State ECEA funding of special education programs for children with disabilities is \$167,017,698 for budget year 2017-18.	Multiple Weights
Connecticut	While services for students with disabilities are generally funded out of the base amount under the formula, the state maintains provides an Excess Cost Grant to limit districts' liability for the cost of providing services to students with extraordinary needs. The Excess Cost Grant provides reimbursement when the cost of educating a student with disabilities exceeds 4.5 times the district's prior-year net current expenditure per pupil.	High Cost Students
Delaware	Delaware funds special education using a resource-based system, determining the cost of delivering special education services in a district based on the cost of the resources, staff positions in particular, required to do so. Special education students are categorized by the intensity of services they require (Basic, Intensive, or Complex), and each category has an assigned ratio of students per unit. Units are amounts of funding used to purchase school resources. The number of students a district serves in each category determines the number of units the district receives. Increased teacher-student ratios: Preschool12.8; K-316.2; 4-12 Regular Education20; 4-12 Basic Special Education (Basic)8.4; Pre K-12 Intensive Special Education (Intensive)6; Pre K-12 Complex Special Education (Complex)2.6.	Resource Allocation
Florida	Florida funds special education using a hybrid system incorporating multiple student weights, providing different levels of funding for different categories of students, and a block grant. Students are assigned to five different categories, and districts will receive a grant based on historical funding levels. Students are categorized into five support levels, ranging from students with a low need for specialized supports (Level 1) to those receiving continuous and intense assistance, multiple services, or substantial modifications to learning activities (Level 5). Students in Levels 4 and 5 are funded at the per-student	Multiple Weights and High Cost Students

	base amount multiplied by 3.619 and 5.526, respectively. Students in the first three support levels do not receive supplemental funding on a per-student basis. However, a block grant called the Exceptional Student Education (ESE) Guaranteed Allocation is given to all districts; this grant is primarily intended to fund the provision of services to students below Level 4. In FY2018, Florida provided about \$1.06 billion in ESE allocations.	
Georgia	Georgia funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to five different categories based mostly on their specific disabilities. Specifically, students are assigned to either one of four weighted categories based on their particular disabilities and the proportion of the school day during which they receive services for those disabilities, or to a fifth category for students receiving services in the general education setting. The state provides supplemental funding for students in these categories by applying different multipliers to the per-student base amount. The multipliers range from 2.3901 to 5.7898, depending on the specifics of the student's diagnosis and education plan.	Multiple Weights
Hawaii	Five categories based on individual disabilities. Category I 2.3798; Category II 2.7883; Category III 3.5493; Category IV 5.7509; Category V 2.4511	Resource Allocation
Idaho	Districts receive special education funding at a rate of 6.0% of a district's total K–6 enrollment and 5.5% of a district's total 7–12 enrollment for additional support units. The percentage of a district's total enrollment eligible for exceptional child funding is divided by the exceptional child support unit divisor of 14.5 to determine the number of exceptional child support units generated by the district.	Census Based
Illinois	Illinois funds special education using a hybrid system incorporating a resource-based system, which determines the cost of delivering special education based on the cost of the resources required, and census-based assumptions, or assumptions that a set percentage of students in each district will require special education services Resource-based: One FTE teacher position for every 141 special ed students; One FTE instructional assistant for every 141 special ed students; One FTE psychologist for every 1000 special ed students, Census-based: The State Superintendent shall calculate the amount the unit must expend on special education and bilingual education pursuant to the unit's Base Funding Minimum, Special Education Allocation, and Bilingual Education Allocation.	Resource Allocation
Indiana	Severe disabilities: \$9,156; Mild and moderate disabilities: \$2,300; Communication disorders: \$500 (duplicated); Homebound programs: \$500 (cumulative); Special preschool education programs: \$2,750	Multiple Weights
lowa	lowa funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to three different categories based on their disabilities and the settings in which they receive special education services. Weights in statute: Level I (Regular classroom): 1.8 Level II (Little integration in regular classroom): 2.2 Level III (Severe/multiple disabilities): 4.4	Multiple Weights
Kansas	Supreme Court found funding unconstitutional.	unconstitutional
Kentucky	The state has three weights for exceptional children. Each category is given an additional weighting of 2.35, 1.17, and 0.24, respectively.	Multiple Weights
Louisiana	Flat weight for all students with disabilities. 2.5	Flat Rate
Maine	Up to 15%: 2.5; More than 15%: 1.38; Fewer than 20 students: receive additional allocation. For high-cost in-district special education placements,	Multiple Weights and High Cost

	additional state funds must be allocated for each student estimated to cost 3 times the statewide special education per-pupil rate.	
Maryland	Flat multiplier regardless of disability. 1.74	Flat Rate
Massachusetts	Census-based system. Plus, reimburses school districts for a portion of the costs of educating extraordinarily high-needs special education pupils (called the Special Education Circuit Breaker). Calculated by multiplying the average foundation budget per pupil by four. Assumed in-district special education enrollment: 3.75 percent, Vocational enrollment: 4.75. Reimbursement for very high cost students.	Census-Based and High Cost
Michigan	Michigan funds special education using a partial reimbursement system, in which districts report their special education expenses to the state and receive reimbursement for a portion of those expenses. By statute, the state reimburses districts for 28.6138% of total approved costs for special education, including salaries for special education personnel, and 70.4165% of total approved costs for special education transportation. If these proportions amount to less than the full per-student base amount times the number of students with disabilities, then the state must provide at least that number. (This is because the entire base amount for special education students is covered by the state, with no required contribution from the district.) However, the reimbursement may not exceed 75% of total approved costs.	Reimbursement
Minnesota	Minnesota funds special education using a hybrid system incorporating multiple student weights and partial reimbursement. 56% reimbursement of a formula (reimbursement) plus additional funding based on students slotted into three categories. \$10,400 for autism spectrum disorders, developmental delay, and severely multiply impaired. \$18,000 for deaf and hard-of-hearing and emotional or behavioral disorders. \$27,000 for developmentally cognitive mild-moderate, developmentally cognitive severe-profound, physically impaired, visually impaired, and deafblind	Reimbursement
Mississippi	Mississippi funds special education using a resource-based system, determining the cost of delivering special education services in a district based on the cost of the resources, staff positions in particular, required to do so. The state estimates the number of special education teacher units that each district will need, calculates the average salary drawn by special education teachers in each district based on personnel reports from the prior year, and then multiplies these numbers to produce the Special Education Add-On Allocation, which districts may use as they see fit.	Resource Allocation
Missouri	Missouri funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It does so by applying a multiplier of 1.75 to the per-student base amount for students with disabilities. However, the state only provides special education funding for students above a certain prevalence threshold. In 2017-2018, the threshold was 12.16% of district enrollment. The threshold for supplemental funding for students with disabilities is calculated as follows: First, the state identifies "performance districts" (those that have met certain performance standards). Then, the state calculates the average special education enrollment percentage across these districts, excluding certain outlier districts; this becomes the enrollment threshold above which special education students in each district receive supplemental funding.	Flat Rate
Montana	Montana funds special education using a census-based system, assuming that a set percentage of students in each district will require special education services and using each district's full enrollment count to determine the amount of special education funding required. It does so by allocating a small flat amount for every pupil in the district rather than for each student with	Census Based

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	disabilities. The state provides \$151.16 per student for special education instruction and \$50.38 per student for special education related services. Districts must raise \$1 of local funds for every \$3 in state funds provided for these purposes. If a district has allowable costs exceeding the grants plus that required local match, the state will partially reimburse those costs, pursuant to statutory limits.	
Nebraska	Nebraska funds special education using a partial reimbursement system, in which districts report their special education expenses to the state and receive reimbursement for a portion of those expenses. Districts are required to report all the costs associated with educating special education students; these costs are then converted into a per-pupil figure. Separately, a full-time equivalent special education enrollment figure is calculated by totaling the proportions of aggregate time each child receives special education and related services during the regular school day. After this enrollment is multiplied by the perpupil cost amount, the general education instructional costs associated with these students are subtracted, leaving the costs of providing special education instruction and services. It is to this amount that the percentage reimbursement is applied. The reimbursement rate is set based on the amount of funds appropriated for the purpose.	Reimbursement
Nevada	Nevada funds special education using a multiple student weights system, providing different levels of funding for different groups of students. Students are assigned to two different categories based on the concentrations of students with disabilities in their districts. It does so by applying different multipliers to the per-student base amount for students in these groups. Specifically, the state provides increased funding in one amount for students with disabilities up to 13% of enrollment, and at half that amount for students with disabilities above that threshold. The state sets the multipliers annually that determine these amounts. Funds are appropriated each year to provide increased funding for the first category of students with disabilities, those up to 13% of each district's enrollment. (In FY2018, this appropriation was \$186.67 million.) The state then computes the multiplier for this group using the size of the appropriation, each district's specific base funding amount, and its count of students with disabilities. This multiplier is used to allocate the appropriated funding for most students with disabilities. Separately, the state provides funding equal to half of the per-pupil amount generated by this multiplier for students in the second category, those exceeding 13% of their district's enrollments. When there is not enough supplemental funding to cover this amount for all students in the second category, the state reduced the funding proportionally across all school districts.	Multiple Weights
New Hampshire	New Hampshire funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. \$1,956.09 for a special education student who has an individualized educational plan (FY18 and FY19).	Flat Weight
New Jersey	New Jersey funds special education using a census-based system, assuming that a set percentage of students in each district will require special education services and using each district's full enrollment count to determine the amount of special education funding required. The state assumes that 14.92% of students in each district will require special education services and that 1.63% will require speech services only, and provides flat amounts of funding for each student assumed to require those services. The state provides supplemental funding for these students in the flat amounts of \$17,034 and \$1,159, respectively. All districts receive at least a portion of this special education funding, even if they are too wealthy to qualify for other formula	Census-Based

	aid. The allocation is adjusted for the cost of living in the county where the district is located.	
New Mexico	Students are assigned to four different categories based on the services they receive. Class A and Class B: 1.7; Class C: 2.0; Class D: 3.0.	Multiple Weights
New York	New York funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It does so by applying a multiplier of 2.41 to the per-student base amount for students with disabilities. For the purposes of this supplemental funding calculation, student with disabilities are defined as those receiving special services or being educated in special environments for more than a given proportion of the school day or week. In addition, New York provides additional funding for students whose disability imposes costs exceeding the lesser of \$10,000 or four times the approved operating expense per pupil from two years prior. The additional aid paid by the state takes into consideration the wealth of the local district, and therefore the ability of local residents to support these costs.	Flat Rate
North Carolina	North Carolina funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It does so in the form of a flat allocation in the amount of \$4,125.57 in FY2018 for each student with disabilities.	Flat Rate
North Dakota	North Dakota funds special education using a census-based system, assuming that a set percentage of students in each district will require special education services and using each district's full enrollment count to determine the amount of special education funding required. The state provides this funding by multiplying districts' actual enrollment by 1.082 and then providing the state's regular per-student funding on the basis of each district's inflated count rather than its true student population. In order to receive this supplemental funding, districts must file a plan with the state indicating what special-needs services will be provided. The state also provides funding for individual students whose costs exceed four times the state average education cost per student and for districts spending more than 2% of their annual budgets on the provision of special education to any one student.	Flat Rate and Census-Based
Ohio	Ohio funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to six different categories based on their specific disabilities. Students are funded with category-specific flat allocations ranging from \$1,578 for each student in Category 1 (which includes those with speech and language impairments) to \$25,637 for each student in Category 6 (which includes those with autism, deaf-blindness, or traumatic brain injury). Catastrophic aid provides reimbursement of at least 50% of costs exceeding \$27,375 for children in Categories 2-5, or exceeding \$32,850 for children in Category 6. All of these allocations are subject to Ohio's State Share Index, which is a measure of how much of the education funding burden should be shouldered by the state given the district's property tax base and the residents' income levels.	Multiple Weights
Oklahoma	Oklahoma funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to thirteen different categories based on their specific disabilities. Vision Impaired: 4.8; Learning Disabilities: 1.4; Deaf or Hard-of-Hearing: 3.9; Deaf and Blind: 4.8; Educable Mentally Handicapped: 2.3; Emotionally Disturbed: 3.5; Multiple Handicapped: 3.4; Physically Handicapped: 2.2; Speech Impaired: 1.05; Trainable Mentally Handicapped: 2.3. Students may also be assigned to a secondary disability category from the same list. Secondary disabilities generate the same amount of supplemental funds as	Multiple Weights

	,	
	primary disabilities, but do not include the base funding, so weights range from 0.05 to 3.80. A student's education plan may also list required related services connected to a disability category (such as audiology services, which are related to the Hearing Impairment disability category). When a student receives a service, he or she may generate additional funding for the disability with which that service is connected.	
Oregon	Oregon funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It does so by applying a multiplier of 2.0 to the per-student base amount for students with disabilities. However, the percentage of enrollment that can be funded using this multiplier may not exceed 11%. Above that prevalence threshold, students with disabilities are funded using a lower multiplier determined by the Department of Education. Additionally, the state provides partial reimbursements for the education of students whose approved special education costs exceed \$30,000.	Flat Weight
Pennsylvania	Pennsylvania funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Every district receives at least as much as it received for special education in FY2014. For the purposes of distributing any additional appropriated funding, students are assigned to three different categories based on the estimated cost of educating students with their particular disabilities. Pennsylvania also distributes some special education funding through program-based allocations. The state applies different multipliers for special education students based on the cost of educating them, as reported by the district annually. A multiplier of 1.51 is applied to the count of special education students who are estimated to cost between \$1 and \$24,999 to educate; a multiplier of 3.77 to the count of special education students who are estimated to cost between \$25,000 and \$49,999 to educate; and a multiplier of 7.46 to the count of special education students who are estimated to cost \$50,000 or more to educate. Pennsylvania also adjusts the level of special education funding districts receive for district sparsity and size, property wealth and income, and property tax rate. (Pennsylvania adjusts special education funding downwards for districts with very low property tax rate.) Funding in excess of the FY2014 amount is allocated in accordance with the inflated student count. Pennsylvania also distributes some special education funding through program-based allocations, including through the Special Education Contingency Fund, intermediate administrative units, the Institutionalized Children's Program, and for special education students placed out of state.	Multiple Weights
Rhode Island	Rhode Island does not provide increased funding for special education in most cases, and state funds are set aside only for extremely high-cost or atypical special-needs students. The state's per-student base amount is based on average education expenditures across several northeastern states and is intended to cover a portion of special education expenses. However, the state does provide separate funds to defray especially high special education costs (effectively, those exceeding five times the base amount) and fully supports the Hospital School at Hasbro Children's Hospital. Reimbursement capped at 110% of the state average.	Reimbursement and Block Grant
South Carolina	South Carolina funds special education using a multiple student weights system, providing different levels of funding for different categories of students. Students are assigned to ten different categories based mostly on their specific disabilities. 1.74 Educable mentally handicapped pupils Learning disabilities pupils; 2.04 Trainable mentally handicapped pupils, emotionally handicapped pupils, and Orthopedically handicapped pupils; 2.57 Visually	Multiple Weights

	handicapped pupils, Hearing handicapped pupils, and Pupils with autism; 1.90 Speech handicapped pupils; 2.10 pupils who are homebound and pupils who	
	reside in emergency shelters.	
South Dakota	South Dakota funds special education using a hybrid system incorporating multiple student weights and census-based assumptions. Students are assigned to six different categories, one of which is funded assuming that a set percentage of students in each district will require such services. Students are assigned to one of six categories: five based on their specific disabilities, and a sixth for students requiring prolonged assistance. Students in each category are funded with a flat amount of per-pupil funding, which ranged from \$5,472.37 to \$27,882.40 in FY2018. However, the first category, for students with mild disabilities, is funded using census-based assumptions: the supplementary allocation is applied to 10% of the general education student count rather than to an actual count of students who are assessed to have mild disabilities. Level one disability," a mild disability; assume 10% of ADM times \$5,527.09, "Level two disability," cognitive disability or emotional disorder; times \$12,756.08; "Level three disability," hearing impairment, deafness, visual impairment, deaf-blindness, orthopedic impairment, or traumatic brain injury; times \$16,258.12, "Level four disability," autism; times \$15,766.80, "Level five disability," multiple disabilities; times \$28,161.22, "Level six disability," prolonged assistance; times \$8,111.33.	Census-Based and Multiple Weights
Tennessee	Tennessee funds special education using a resource-based system, determining the cost of delivering special education services in a district based on the cost of the resources, such as staff salaries and course materials, required to do so. For staff costs, there are student-to-teacher ratios defined for various levels of special education service provision. The number of students receiving services at each level is converted into teacher units, which are each funded at a standard level. There are also student-to-staff ratios specified for special education assistants. For classroom costs, the state provides funding for special education materials and supplies (\$36.50 per special education student in FY2018), instructional equipment (\$13.25 per special education student), and travel (\$17.25 per special education student) based on equipment. Teachers: 10 options based on disability and severity. Supervisors: 750:1, Assessment Personnel: 600:1, Assistants: 60:1	Resource Allocation
Texas	Texas funds special education using a multiple student weights system, providing different levels of funding for different categories of students. It does so by applying different multipliers to the base per-pupil amount for students in these categories. Mainstream instructional arrangement: 1.1; Homebound: 5.0; Hospital class: 3.0; Speech therapy: 5.0, Resource room: 3.0; Self-contained, mild and moderate, regular campus: 3.0, Self-contained, severe, regular campus: 3.0; Off home campus: 2.7; Nonpublic day school: 1.7; Vocational adjustment class: 2.3. The state also considers dyslexia to be separate from the special education funding system. The dyslexia multiplier is applied to the usual base amount, and is equal to 1.1, for dyslexia or a related disorder.	Multiple Weights
Utah	Utah funds special education primarily through a block grant, with each district's grant amount based on allocations from a previous year. The state provides special education funding in an amount that is modified from year to year based on the growth in special education enrollment. The number of students generating the aid is based on the previous-year allocation, to which the state adds an amount equal to the increase in special education enrollment between the previous year and the year before that, multiplied by 1.53. This calculation is subject to three limitations: special education enrollment in either prior year may not exceed 12.8% of total enrollment; the	Block Grant

Office Of Education	n Accountability	
	growth rate for special education enrollment cannot exceed the general enrollment growth rate in the district; and regardless of any drop in enrollment, the number of special-education pupils upon which the funding is based cannot be less than the average number of special education students enrolled over the previous five years. Once the number of students to be funded is determined, that number is multiplied by a per-student amount that is determined annually by the state legislature.	
Vermont	Vermont funds special education using a hybrid system incorporating resource-based allocations and partial reimbursements. Each school district receives a grant based on salary costs: the state provides an amount equal to 60% of the district's special education units (that is, the number of teachers to which a district is entitled based on a ratio of 9.75 special education teachers per 1,000 enrolled students) for the previous year times its average special education teacher salary for that year, plus the average special education administrator salary in the state for the previous year, prorated based on a statutory formula. School districts also receive partial reimbursements for all special education expenditures not covered by federal aid; the reimbursement rate is set annually by the state in an effort to produce an outcome in which the total nonfederal cost of special education in the state is shouldered 60% by the state and 40% by localities.	Reimbursement and Resource Allocation
Virginia	Virginia funds special education using a resource-based system, determining the cost of delivering special education services in a district based on the cost of the resources, staff positions in particular, required to do so. Based on the number of teachers and aides necessary for a school to meet the special education program standards based on its special-needs student count, the state calculates a total funding amount required for that school's special education program, and it assumes responsibility for covering a share of that cost (the precise share varies depending on the district's ability to raise local funds).	Resource Allocation
Washington	Washington funds special education using a single student weight system, providing the same amount of state funding for each student with disabilities, regardless of the severity of those disabilities. It does so by applying a multiplier of 1.9309 to the district's Basic Education Act (BEA) allocation rate for students with disabilities. (The BEA allocation rate is the average amount spent on non-disabled students in the district as a result of the state's resource-based formula calculations.) However, only disabled students up to 13.5% of each district's enrollment may generate supplemental special education funding. There are also funds provided in each district's general education funding apportionment based on the number of special education students enrolled and the amount of time during the school day they receive special services.	Flat Weight
West Virginia	West Virginia funds special education using a hybrid system incorporating a single student weight and partial reimbursement. It does so by providing a flat per-district amount, a flat per-pupil amount for each student with disabilities, regardless of the severity of those disabilities, and reimbursement for some costs. Calculate FTE of Teacher: 1. Caseload: High cost student/total number of students on caseload = FTE Ex. 1/15 = .07 Required documentation for calculation for #1 above (preferred method). • WVEIS Teacher caseload • PAI.510 report run only for the specified application period • Copy of student's IEP documenting the special education service 2. Number of minutes serving the high cost student as compared to all student served:	Resource Allocation and High Cost

Number of minutes for high cost/number of minutes for all = FTE

Ex. 8:00-9:00 Reading Joe, Susie, Mike, Sarah = 240 min.

FTE for time spent serving Joe = 60/240 = .25 (calculate the total minutes for the entire day)

Required documentation:

- · WVEIS Teacher caseload
- · Teacher's daily or weekly schedule with times and student names
- · PAI.510 report run only for the specified application period
- · Copy of student's IEP documenting the special education service

Calculate FTE of County-Employed Therapists:

Total number of minutes required as documented on the IEP for high cost student/total number of minutes spent

serving all students as documented on their IEPs.

Required documentation:

 \cdot WVEIS Caseload with documented number of minutes required of specific therapy as indicated

on each student's IEP. If information is not available in WVEIS, information must be obtained

from each individual IEP on the therapist's caseload. Minutes for other students may be written

in by hand beside student names on the WVEIS Caseload to document total number of minutes

serving all students.

- · PAI.510 report run only for the specified application period
- · Copy of high cost student's IEP documenting the related service

Calculate Contracted Therapists/Service Providers:

Total number of hours a therapist provides services to student X amount per hour as stated in contract = \$ paid

Required documentation:

- · Contract stating the agreed upon hourly or daily rate
- \cdot Invoices from the rapist showing the individual expense for only the high cost student
- · Copy of student's IEP documenting the related service

NOTE: Service plans are no longer required.

Office of Education Accountability		
Wisconsin	Wisconsin funds special education using a partial reimbursement system, in which districts report their special education expenses to the state and receive reimbursement for a portion of those expenses. Districts may request reimbursement for staff costs, transportation, and a few other specific costs related to the education of students with disabilities. The state also reimburses the costs of health treatment related to particular disabilities, such as physical or orthopedic disabilities, hearing impairment, and emotional disturbance. While all of these costs are technically eligible for full reimbursement, the reimbursement rate is limited by the amount appropriated for this purpose. Additional funding for students costing over \$30,000.	Reimbursement and High Cost
Wyoming	Wyoming funds special education using a reimbursement system, in which districts report their special education expenses to the state and receive reimbursement for all of those expenses. Total Reimbursement, Capped at 2018 levels. As part of its larger education grants to each school district, the state is expected to provide an amount sufficient to reimburse 100% of the amount spent in the previous school year on special education programs and services. The reimbursement may only be for direct costs, rather than those that indirectly benefit children with disabilities, such as utilities and administration. Teacher costs may be included, prorated according to the	Reimbursement

percentage of time the teachers spend on special education. Source: "FundEd: State policy Analysis." EdBuild. N.d. Web. Aug. 31, 2021

Appendix J

Sparsity And Small Size

Some states provide increased funding for schools or districts that are rural, remote, isolated, sparsely populated or small. Table X.? Includes information on if a state does provide extra funding for small or sparse schools/districts and the relevant statute. Kentucky and 21 other states provides no funding for sparse or small schools/districts. Of the 28 states that do provide additional funding, 15 states do so by multiple weights; 3 uses a resource allocation method; 5 have a flat weight, three uses a block grant and 2 are categorical.

Table J.1 Sparsity And Small Size

State	Description	Туре
Alabama	None	None
Alaska	Alaska provides increased funding for sparse districts and small schools. It does so by applying a multiplier applied to the student count for sparse districts and by adjusting the enrollment count in each school using a different formula depending on the school's size. A multiplier between 1.000 and 2.116 is applied to the student count for sparse districts. Every other year, the Department of Education sets the value of the multiplier for each school district, subject to approval by the legislature. Moreover, the average daily membership of each school is adjusted using a formula that differs depending on the school size. Enrollment counts for schools in the smallest districts may be combined and adjusted as a single school. In schools with an average daily membership of more than 750, this adjustment may result in a lower enrollment count than the actual count.	Multiple Weights
Arizona	Arizona provides increased funding for small and isolated school districts. It does so by applying a multiplier to the base per-pupil for students in these districts. The multiplier can range from 1.158 to 1.669, depending on the size of the school and the grade levels served. In the larger education funding formula used in Arizona, these multipliers replace the ones used in most districts to differentiate funding based on students' grade levels.	Multiple Weights
Arkansas	Arkansas provides increased funding for school districts with isolated schools. It does so in three ways: by applying a multiplier to the base per-pupil amount for students in these districts that varies depending on the characteristics of the district; by providing a per-pupil amount for each student in these districts; and by dividing certain transportation funding among these districts. The multipliers applied to the base per-pupil amount for this purpose range from 1.05 for small school districts that are not classified as isolated to 1.2 for the most sparsely populated, isolated school areas within a school district. Per-pupil amounts for students in isolated districts are specified in statute for each district and ranged from \$1 to \$2,219 per pupil in FY2017. Any transportation funding remaining from the state appropriation after other transportation costs are covered is divided evenly among school districts that receive certain categories of isolated funding.	Multiple Weights
California	California provides increased funding for small schools. It does so in the form of a supplementary payment to eligible schools, the amount of which varies depending on the district's enrollment and its number of teachers or	Multiple Weights

Colorado	certificated employees. "Necessary small schools" are identified based on a combination of factors, including total student enrollment, grade levels served, the number of students that would have to travel a certain number of miles to the nearest public school, and any conditions that might make travel difficult. Colorado provides increased funding for small, remote schools and for small schools. It does so through a supplemental payment for small, remote schools and by applying a multiplier to the base per-pupil amount for small districts that can range from 1.0297 to 2.3958, depending on the district's enrollment. Each year a cost estimate is calculated for "small attendance centers," which are schools with fewer than 200 students that are twenty or more miles from the nearest district school of the same grade level districts, and the state funds approximately 32% of this amount. In FY2017, funding for small attendance centers was just under \$1.1 million.	Multiple Weights
Connecticut	None	None
Delaware	None	None
Florida	Florida provides increased funding for sparse school districts. It does so through a grant program, where the amount is calculated through a formula that considers the district's enrollment and its number of high schools. The initial calculation provides no less than \$100 per student. However, districts with high property values are subject to a wealth adjustment. Districts with enrollment below 24,000 are eligible to receive this funding. For districts with a per-pupil property tax base above the state average, a sparsity wealth adjustment is applied: the district's Sparsity Supplement is decreased by the amount by which the district's revenue generated through non-voted discretionary taxes for operations (see "Property Tax Floors and Ceilings" for a description of this tax) exceeds the state average per student. The Sparsity Supplement is limited to \$52.8 million statewide for FY2018.	Flat Weight
Georgia	Georgia provides increased funding for some small school districts through a grant program. Qualifying school districts are those that are unable to offer educational programs and services comparable to those typically offered in the state because the school district serves fewer than 3,300 full-time-equivalent students and that are not good candidates for merger with other school systems.	Block Grant
Hawaii	None	None
Idaho	Idaho provides increased funding for remote schools or districts that submit approved petitions to the State Board of Education. The Department of Education reviews each petition and determines whether a school or district should be considered "remote and necessary." If so, it proposes the level of funding needed for the school or district to be able to offer an acceptable education program.	Resource Allocation
Illinois	None	None
Indiana	None	None
lowa	None	None
Kansas	Supreme Court found funding unconstitutional.	Unclear
Kentucky	None	None
Louisiana	Louisiana provides increased funding for small school systems. It does so by applying a multiplier to the base per-pupil amount that can range from 1.0 to 1.2, depending on the district's enrollment. This funding is provided to school systems with student populations of less than or equal to 7,500. To determine each district's specific multiplier, the total student population is subtracted from 7,500 and divided by 37,500.	Multiple Weights
Maine	Maine provides increased funding to remote, small schools. It does so by applying a multiplier to the base per-pupil amount that varies from district to district, depending on size and remoteness. The amount of the multiplier is the	Multiple Weights

result of adjusting the necessary student-to-staff ratios, the per-pupil amount for operation and maintenance of plant, or other essential programs and services components.

	services components.	
Maryland	none	None
Massachusetts	none	none
Michigan	Michigan provides increased funding for sparse districts generally, small and remote districts, and sparse districts with low and decreasing enrollment. It does so in three ways: by providing supplemental funding for small and remote districts; by providing supplemental funding for sparse districts that are not small and remote; and by modestly inflating the student count for sparse districts with low and decreasing enrollment. Small and remote districts are those that serve grades K-12; enroll fewer than 250 pupils; and whose schools are located either on the state's Upper Peninsula at least thirty miles from any other public school or on islands that are not accessible by bridge. These districts receive supplemental funding in accordance with plans that are based on their needs and financial circumstances. Sparse districts, defined as those with 7.3 pupils or fewer per square mile that are not eligible for small and remote funding, receive a share of the funding allocated for this purpose in proportion to their enrollment.	Block Grant
Minnesota	Minnesota provides increased funding for sparse school districts and small schools. It does so through three multi-step formulas for sparse districts and a supplemental per-student allocation for small schools. For secondary sparsity, funding amounts are calculated such that schools servings fewer than 400 students receive additional funding. Secondary sparsity funding amounts are affected by the total district secondary enrollment, the distance between high schools in the district, and the district's total geographic area. Elementary sparsity funding amounts are affected by the total district elementary enrollment, the average elementary class size in the district, and the distance between elementary schools in the district. Transportation sparsity funding is calculated based on a ratio of the number of students transported and the total square miles of the school district.	Multiple Weights
Mississippi	None	None
Missouri	The 2019-20 Small Schools Grant of \$15,000,000 will be divided into two parts, \$10 million and \$5 million. The \$10,000,000 portion will be distributed to districts whose average daily attendance (ADA), including summer school, in 2018-19 is less than or equal to 350. The 2018-19 ADA includes the summer school held in 2018. The 2019-20 small school estimate per average daily attendance is \$273. The remaining \$5,000,000 will be distributed on a tax-rate weighted average daily attendance basis to districts whose 2018-19 ADA is less than or equal to 350 and the 2019-20 Incidental plus Teachers Funds tax rates are greater than or equal to \$3.43. The 2019-20 estimate per tax-rate weighted ADA is \$154.	Block Grant
Montana	Montana provides increased funding for small school districts through the calculation of its per-student and per-district amounts. Montana considers district size in the calculation of its per-student amount, which decreases above a certain enrollment threshold. As a result, low-enrollment districts receive a higher average per-student amount. Montana also provides a base level of funding for all districts, distributed on a per-district rather than per-student basis, including for small districts. As a result, low-enrollment districts are assured a minimum level of funding. (For more information, see "Base Amount.")	Categorical
Nebraska	Nebraska provides increased funding for certain schools in sparse districts and for small districts. For districts with elementary schools that are remote from	Flat Weights

one another, a supplemental allowance is calculated for all eligible students.

For small districts, base funding is calculated differently than for other districts.	
In elementary schools that are at least seven miles from the nearest other	
district elementary school, or in schools that are the only elementary schools in	
their districts, pupils generate an allocation that is equal to 500% of the	
statewide average per-pupil spending amount, multiplied by the district's total	
student membership and then divided by eight.	
••	

	student membership and then divided by eight.	
Nevada	None	None
New Hampshire	None	None
New Jersey	None	None
New Mexico	New Mexico provides increased funding for small schools and districts. It does so by inflating the student count to generate extra funding. Qualifying schools are those serving fewer than 400 students. Qualifying school districts are those serving fewer than 4,000 students. In each case, a formula taking into account school and district enrollment is used to determine the number of students to be added to the enrollment count for funding purposes. Different formulas are used for small elementary and junior high schools, senior high schools, and districts.	Multiple Weights
New York	Number of teachers, number of students, density. New York provides increased funding for sparse school districts. It does so in the form of supplemental per pupil funding for districts in an amount that corresponds to their levels of sparsity. The state also provides small school funding for schools with fewer than eight teachers, and uses a transportation funding system that considers the density of students in the district. In New York, the student-based funding calculated for each district is first multiplied by an index that adjusts for regional cost of living, and then by the Pupil Need Index, which is a compound adjustment that considers the sparsity of the district along with concentrations of English-language learners and concentrations of students from low-income households in the district. The portion of this index related to sparsity considers the enrollment of the district and its number of students per square mile, producing a multiplier that is applied to the district's costadjusted formula funding.	Categorical
North Carolina	North Carolina provides increased funding for small school districts. It does so through a formula that provides additional funding for teacher salaries. Small school districts receive a supplement equivalent to the average teacher salary for additional regular teachers; the number of teacher positions funded depends on the number of students per square mile and the total enrollment in the school district. Small school districts also receive a flat allocation of funding for classroom materials and instructional supplies.	Multiple Weights
North Dakota	None	None
Ohio	None	None
Oklahoma	Oklahoma provides increased funding for sparse or small school districts. It does so through its transportation funding system and by providing supplemental funding for sparse or small districts. Supplemental funding is calculated through either a formula that inflates the student count for sparse districts to generate extra funding or one that does the same for small school districts, whichever would produce the larger amount. Oklahoma's transportation system provides districts with an allowance per transported pupil that is then multiplied by a sparsity factor of \$33 to \$167, depending on the density of the district. The formula for sparse districts applies only to districts with above-average square mileage and a number of students per mile that is one-fourth of the state average or less. For these districts, a district cost factor is determined based on the district's enrollments in different grade bands, an area cost factor is determined based on the district's area relative to the state average are, and the two factors are multiplied by each other to	Flat Weights

	produce the multiplier to be applied to the district's total enrollment to inflate the student count. This inflated student count generates extra funding for the district.	
Oregon	Oregon provides increased funding for small and remote elementary schools and for small high schools. In both cases, it does so through a supplemental per-student amount calculated through a formula that considers school enrollment and the number of grades served by the school, with the elementary school formula also considering the remoteness of the school. Small high schools also receive an additional supplemental grant. In order to qualify for remote elementary school funding, an elementary school must have no more than an average of twenty-eight students in each grade served, and the school must be located more than eight miles from the nearest other elementary school. In order to qualify for small high school funding, a high school must be in a district with less than 8,500 students and must have an enrollment of fewer than 350 students if the school has four grades, or 267 if the school only serves three grades.	Multiple Weights
Pennsylvania	Pennsylvania provides increased funding for sparse or small districts. It does so by inflating the student count for these districts and then funding the district in accordance with the inflated student count. The state calculates a combined measure of sparsity and size for each district by comparing its number of students per square mile to the state average and by comparing its student count with the average for all districts. These numbers are combined into a single ratio in which district enrollment size counts for 60% and sparsity counts for 40%. Only districts that are among the most sparse and/or smallest 30% receive this adjustment.	Flat Weights
Rhode Island	None	None
South Carolina	None	None
South Dakota	South Dakota provides increased funding for sparse school districts. It does so by applying a multiplier, which varies depending on density, enrollment, and physical size, to the student count to generate increased funding for sparse school districts. The state also provides increased funding for small school districts by setting lower student-to-teacher ratios for smaller districts and calculating their state aid amounts accordingly. To receive additional funding for sparsity, school districts must meet certain density, enrollment, and physical size requirements, operate a secondary school that is at least fifteen miles from that of a neighboring district, and levy property taxes at the maximum rates. South Dakota also provides increased funding for sparse school districts by inflating the district's enrollment. It does so through one of two calculations which considers the district's density, enrollment, and physical size. Sparse school districts may receive up to 1.75 times the per student equivalent, but no more than \$110,000 per district per year (see "Base Amount" for a description of the per student equivalent).	Resource Allocation
Tennessee	None	None
Texas	Texas provides funding for small and mid-sized school districts in the form of a per-student amount that varies based on their student counts. It also provides increased funding for certain small and remote school districts by inflating their student counts to generate extra funding. Small districts (those with fewer than 1,600 students) and mid-sized districts (K-12 districts with between 1,600 and 5,000 students) receive per-student allotments that are calculated based on formulas specified in statute; as a rule, smaller districts receive larger allotments. The small-district allotment is further increased if a district has	Flat Weights

	an increased student count; this inflated count is the one used to allocate these districts' base funding.	
Utah	None	None
Vermont	Vermont provides increased funding for very small districts by distributing a per-student grant of up to \$2,500 per student. The precise amount of the grant is calculated through a formula that considers the district's enrollment. The state also provides assistance to districts facing high transportation costs due to geographic dispersion. School districts with fewer than one hundred students total and an average of at most twenty students per grade are eligible for small-district funding. The amount of the per-student grant varies depending on the district's enrollment. The state also provides assistance to districts for transportation, reimbursing up to 50% of costs, depending on the legislative appropriation.	Multiple Weights
Virginia	None	None
Washington	Washington provides increased funding for small school districts. It does so by providing additional funded staff positions, with the precise number of positions dependent on district grade levels and enrollment levels. The state also guarantees a minimum number of teacher positions for small districts operating only two high schools. State transportation funding is also calculated using a formula that considers district sparsity. Small school districts with fewer than twenty-five full-time-equivalent students are guaranteed certain numbers of teacher and administrative staff positions. Small schools with more than twenty-five full-time-equivalent students but no more than one hundred full-time-equivalent students receive additional funding for staff positions. Small districts operating no more than two high schools with no more than 300 students in each also receive staff position funding, in accordance with formulas that consider the number of students enrolled and the number of students in career and technical education programs. The state then provides funding for staff positions by multiplying the state minimum salary allocation for each staff type by an adjustment for regional cost.	Multiple Weights
West Virginia	For small districts, defined as those with fewer than 1,400 students, the state inflates the student count using a formula in which the state subtracts the district's enrollment from 1,400 and multiples the difference by a factor related to the district's student population density The state also covers a great proportion of transportation cost for sparse and lower-density districts.	Multiple Weights
Wisconsin	None	None
Wyoming	Wyoming provides increased funding for small schools and districts. It does so by guaranteeing minimum numbers of staff positions for schools and districts with low enrollment. The state provides funding for a minimum number of teachers for schools with no more than forty-nine students in any grade band (elementary, middle, or high school grades). Eligible schools are provided with at least one teacher per seven students. Districts with fewer than 244 students in total receive funding for at least one teacher for every grade level in each school.	Resource Allocation

Source: Fund Ed State Summaries and Education Commission of The States 50-State Comparison: K-12 Funding.

Appendix K

Student Transportation Funding Formulas

Table K.1 summarizes the funding formulas used by states to provide transportation to students

Table K.1
Overview Of Transportation Funding Formulas

6 1.1	Overview Of Transportation Funding Formulas	
State	Calculation Summary	Source
Alabama	Separate formulas for regular transportation reimbursement and for special education reimbursement. The regular transportation formula is a per-transported-pupil amount set by the State Board of Education, applied within density groups; hold harmless to FY 1995. Funding for depreciation is included. The Special Education Transportation formula is 80% of the cost of buses used exclusively to transport eight or more exceptional children and a proportionate amount for vehicles exclusively transporting fewer than eight exceptional children.	Ala. Code sec. 16- 13-233; Ala. Admin. Code r. 290-2-103; Ala. Code sec. 16- 13-234; Ala. Code sec. 16-39-11
Alaska	Alaska funds using a per student amount determined for each district, ranging from \$5 to \$2,758. The formula is the amount of a district's ADM funding minus AD< for district correspondence programs during the current fiscal year multiplied by the per student amount set for each district.	Alaska Stat. sec. 14.09.010
Arizona	Arizona bases funding on miles, days transported, and pupils transported. Levels of support depend on daily route mileage per eligible student for (A) to-and-from-school transportation (ranging from \$2.24 to \$2.74) and (B) academic, career and technical education, vocational education, and athletic trips (ranging from \$0.10 to \$0.30). Arizona also supports extended school year service for pupils with disabilities.	Ariz. Rev. Stat. sec. 15-945
Arkansas	Arizona's Foundation Funding is unrestricted education funding and can be spent on whatever a district needs, including transportation. Foundation Funding is based on the needs of a hypothetical prototype school with 500 students. Isolated districts receive additional transportation funding.	Arkansas. Department of Education. Arkansas School Finance Manual 2017-2018. Jan. 8, 2018. Web.
California	The Local Control Funding Formula required a maintenance of effort for school districts and charter schools to maintain the level of funding for student transportation from SY 2013. The One-Time Apportionment for Purchasing Transportation Equipment and the Supplemental Allowance for Transportation provide additional funds for districts meeting certain criteria to purchase or recondition buses. Districts or counties that provide special education transportation through a joint powers agreement, a cooperative pupil transportation program, or a consortium receive a special education transportation allowance, set by the annual budget.	Cal. Educ. Code sec. 2575; Cal. Educ. Code sec. 42238.03

State	Calculation Summary	Source
Colorado	Colorado reimburses for transportation based on a mileage rate	Colo. Rev. Stat. sec.
	and a percentage (33.87 percent) of any expenditures over that rate, with limitations.	22-51
Connecticut	Connecticut ranks each town from 1 to 169 depending on the town's wealth per capita and population and reimburses between 0% and 60% based on this ranking. Towns that transport to technical education and career schools are reimbursed over \$800 by 20 percentage points.	Conn. Gen. Stat. sec. 172-10-266m
Delaware	Delaware reimburses transportation based on a formula that includes school bus cost and depreciation, fixed charges, operations, maintenance, driver and aide wages.	14 Del. Admin. Code sec. 1150
Florida	Florida bases transportation funding on a base rate per adjusted student count and costs for transporting disabled students	Fla. Stat. sec. 1101.68
Georgia	Georgia transportation funding is based on a schedule of standard transportation costs and a schedule of variable costs depending on prevailing circumstances. Cost schedules depend on number and density of students transported and the areas served by buses; suitability of school bus routes; suitability of types and number of buses; number of miles traveled; minimum bus load; transportation surveys, cost of transportation equipment, and depreciation; minimum salaries for school bus drives; number of drivers; maintenance, repair, and operating costs of transportation equipment; climate and terrain; condition of roads; cost of liability insurance; cost of safety instructions and training; and other factors/circumstances. The aid calculation uses actual expenditures and total annual route mileage. Local school systems are divided into four categories of equal size based on utilization per bus. Districts fill out an annual student transportation survey to determine funding.	Ga. Code Ann. sec. 20-2-188
Hawaii	Hawaii charges students a flat rate for transportation (\$0.35 fare per ride) and uses those funds to cover students who are eligible for free transportation (IEP requires, homeless, foster, etc.).	Haw. Code R. sec. 8- 27-3
Idaho	Idaho reimburses for transportation through a four-part formula. (1) Base transportation reimbursement for 85% of transportation training and fee assessments and bus depreciation and maintenance; 50% of all other transportation costs of the preceding year; and the average state share of costs for district-run operations for contracted transportation services. (2) Reimbursable expenses are not to exceed 103% of the statewide reimbursable cost per mile or per student, whichever is more advantageous (Funding Cap Model), which can be appealed for hardship bus runs. (3) The difference between what districts would have received under the former 85% reimbursement model and the current 85%/50% model (Block Grant formula). (4) Total moneys paid for eligible transportation costs are reduced to a proportionate amount equal to \$7.5 million and used as discretionary spending (\$7.5 Million Proportional Adjustment).	Idaho Code sec. 33- 1006
Illinois	The Regular Pupil Transportation formula consists of several factors: student attendance days; transportation groups based on distance from school; number of students transported in each group; weighting factors; cost of transporting regular students minus revenue plus allowable indirect costs; and the cost of transporting noneligible students. The Vocational Pupil Transportation formula	23 III. Admin. Code tit. 120; 105 III. Comp. Stat. sec. 5/29

State	Calculation Summary	Source
	reimburses for 4/5 the cost of transportation. The Special Education Transportation formula includes the salaries of aides and attendants while in transit	
Indiana	Indiana's formulas for transportation and bus replacement are both based on district maximum levy and assessed value growth quotient.	Indiana. Department of Education. Digest of Public School Finance in Indiana, 2019-2021 Biennium. N.d. Web. Accessed Sept. 3, 2021.
lowa	lowa reimburses for transportation costs based on the average number of students transported multiplied by the average cost per pupil transported. The Transportation Equity Program and the Transportation Base Funding provides additional funding for districts whose transportation cost per pupil exceed the statewide adjusted transportation cost per pupil.	Iowa Code sec. 285
Kansas	Kansas reimburses based on miles and students, with additional weighting for special education students. The formula includes a base amount per student, the number of transported students per capita based on density, and weighting.	Kan. Stat. Ann. sec. 72-5148
Kentucky	Kentucky has a multi-step process for determining transportation aid. (1) Districts group transported students by density into at least nine different groups (by square miles). (2) Annual cost of transportation equals all current costs plus annual depreciation of pupil transportation vehicles. (3) Based on the aggregate and ADA of transported pupils from the prior year adjusted for current year increases in transported pupils. (4) Transportation areas served equals the total district area minus the area not served by transportation. (5) Density of transported pupil per square mile equals the ADA of transported pupils / number of square miles served by transportation. (6) Average cost of transportation per pupil per day by creating a smoothed graph of costs to show the average costs of transportation by density. Costs are determined separately for county and independent school districts. (7) Scale of transportation costs determined by KRS 157.310 to 157.440. (8) Transportation to vocational educational centers determined separately. (9) Special type transportation qualifications determined by KBE; those students' aggregate days' attendance is multiplied by 5 and added to districts' aggregate days' attendance.	KRS 157.370
Louisiana	Transportation is part of the Minimum Foundation Program (MFP), which provides funds for educational purposes related to the operational and instructional activities of the school systems.	HLS 20RS-1086, 2020 Regular Session, House Concurrent Resolution No. 26 (2020).
Maine	Maine includes student transportation in the Essential Programs and Services Fund. The transportation allocation is the predicted per pupil transportation costs (the greater of pupil density or miles traveled) adjusted by the CPI, but no less than 90% of the most recent year's net transportation expenditures.	Me. Stat. tit. 20-A, sec. 15671 and 15672
Maryland	Maryland's Base Grant for Student Transportation formula uses the previous year's grant increased by the Consumer Price Index, plus	Md. Code, Ann. Educ. Law sec. 5-205

State	Calculation Summary	Source
	the product of the previous fiscal year's total state base grant funds divided by the statewide FTE enrollment, multiplied by the difference between the current year and the previous year FTE (or zero, if negative0. Maryland also provides \$1,000 per disabled student using school transportation	
Massachusetts	Massachusetts reimburses student transportation up to \$5 per child and up to \$0.20 on public transportation over 1.5 miles. Districts must transport special education students whose IEP includes transportation, or reimburse parents for transportation. Special education transportation reimbursement must equal average transportation expenditures but cannot exceed by 110% of average costs in all towns.	Mass. Gen. Laws ch. 71, sec. 7A to 7C
Michigan	Transportation is part of the School Aid fund, determined through district characteristics such as square miles, density, miles traveled, and costs. Special education transportation reimbursement is 70.4165 percent of the total approved costs of special education transportation.	Michigan. Center for Educational Performance and Information. Financial Information Database Transportation Expenditure Report (SE-4094) User Guide. Feb. 2, 2020. Web. Accessed March 3, 2021.
Minnesota	The Transportation Sparsity Revenue allowance is the greater of zero or a formula that includes a basic revenue per pupil amount and a sparsity index weight. The Pupil Transportation Adjustment formula includes a percent of a district's costs, past and current revenues, and adjustments, and reimbursement for transporting students to and from a program for pregnant or parent pupils. The Special Education Initial Aid and Special Education Aid formulas are based on actual expenditures, including membership, FRPL students, students with disabilities, and transportation costs.	Minn. Stat. sec. 126C.10
Mississippi	Mississippi's regular transportation formula uses an average cost per transported pupil (ADA) by density groups to develop a scale to determine allowable cost per pupil in different density groups. Mississippi's transportation formula for students with disabilities is based on the transportation allotment, the number of students transported, miles, days, and a rate per mile (\$0.20).	Miss. Code sec. 37- 151-85
Missouri	Missouri provides state aid for 75% of transportation costs based on the number of students, eligible and ineligible miles, cost per mile, and a cost factor adjustment for the ensuing year based on the current year, but not greater than 125% of the state average cost of the second preceding year. Missouri provides state aid for 75% of the costs for transporting students with disabilities.	Mo. Code Regs. Ann. tit. 5 sec. 30-261.040
Montana	Montana reimburses based on rates per mile, and rates vary by passenger capacity, ranging from \$0.50 for a vehicle with 10 or fewer passengers to \$1.80 for buses with 80 or more passengers.	Mont. Code Ann. sec. 20-10-141
Nebraska	Nebraska's transportation allowance is the lesser of actual transportation expenditures or regular route miles traveled multiplied by 400 percent of the mileage rate plus in-lieu-of-transportation costs.	Neb. Rev. Stat. Sec 79-1007.12

State	Calculation Summary	Source
Nevada	The Nevada Plan formula for Basic Support Guarantee includes a Transportation Factor, which is 85% of prior-year 4-year average of transportation expenses plus 2.5% inflation adjustment.	Nevada. Department of Education. "New Simplified Equity Allocation Model." N.d. Web. Accessed Sept. 3, 2021.
New Hampshire	New Hampshire includes transportation within the Adequate Education Aid, with a base amount per student (\$3,708.08 per ADM in FY 2020 and FY 2021) and additional adequacy adjustment rates for FRPL students, special education students with an IEP, English Language Learner students, and students below proficient in 3rd grade reading on state assessment. The Special Education Aid includes transportation and requires supporting documentation for costs over \$5,000.	N.H. Rev. Stat. Ann. sec. 193-E
New Jersey	New Jersey's state aid for districts and county vocational school district's transportation consists of (1) Base Aid (BA) per regular and special education pupils transported, miles transported, and cost coefficients based on CPI adjustments (2) and an Incentive Factor (IF).	N.J. Rev. Stat. sec. 18A:7F-57
New Mexico	New Mexico uses regression analysis and site characteristics to determine the base amount and variable amount, and adjustments considers capital outlay expenses related to transportation. If the transportation allocation exceeds the amount required to meet obligations, 50% of the remaining funds go to the Transportation Emergency Fund and the remaining funds are for other transportation services, not salaries and benefits.	N.M. Stat. Ann. sec. 22-8-29.1
New York	New York aid for transportation is based on estimated operating costs multiplied by an aid ratio, ranging from 0.065 to 0.9. The aid ratio is the sum of the sparsity adjustment (based on enrollment per square mile) plus the highest of three ratios calculated using district characteristics.	N.Y.U.C.C. Law sec. 3602, 7; New York. Division of the Budget. 2020-21 Executive Budget Proposal; Preliminary Estimate of 2019-20 and 2020-21 State Aids Payable under sec. 3609 plus Other Aid. N.d. Web.
North Carolina	North Carolina multiplies the previous year's funding base (actual eligible expenditures) by the district's budget rating to determine current year allotment, with adjustments for salary changes, increases in enrollment, etc. The budget rating is the cost per student and the number of buses per 100 students (efficiency rating), with site characteristics considered through a linear regression and a 10% buffer. North Carolina uses a ratings simulator to run two models, one based on past data and on based on the most recent set of data, and the higher is the basis for funding.	North Carolina. Department of Public Instruction. Transportation Director's Manual. Dec. 2015. Web.
North Dakota	North Dakota bases transportation reimbursement on a rate per mile based on vehicle capacity, type of student, and miles traveled. Vehicle capacity rates range from \$1.11 to \$0.52 per mile and inlieu-of-transportation rates are \$0.50.	SB 2013. 66th Legislative Assembly of North Dakota in Regular Session Commencing

State	Calculation Summary	Source
		Thursday, January 3, 2019. (2019)
Ohio	Ohio reimburses for transportation based on the greater of (1) statewide transportation costs per student multiplied by the district's ridership or (2) the statewide transportation cost per mile multiplied by the district's total miles driven, excluding the districts that do not provide bus service and the ten districts with the highest costs and the lowest costs for (1) and (2); then multiplied by the greater of 25% (FY 2019) or the district's state share index. Each district receives an additional payment for students transported by means other than a school bus, calculated using rider density, cost per mile, miles driven, and weighting. The Special Education Transportation Reimbursement formula is the actual cost of special education transportation up to \$6 per instructional day per child and 50 percent in excess of %6, adjusted by the larger of the district's state share index or the minimum share index, up to 200 percent of the statewide average cost per pupil.	Ohio Rev. Code Ann. sec. 3317.0212; Ohio Admin. Code sec. 3301-83-01
Oklahoma	Oklahoma calculates the transportation supplement as the per capita allowance (ranges from \$33 to \$167) multiplied by the daily number of students transported multiplied by the transportation factor (1.39). Adjustments include changes due to annexation or areas served or using midterm figures for districts becoming eligible for transportation aid for the first time.	Okla. Stat. tit. 70, sec. 18-200.1
Oregon	Oregon's transportation formula is approved costs minus total deduction. The Dept. of Education annually ranks districts based on approved transportation costs per ADM of each district (highest at the top). The transportation grant is 70% of approved transportation costs for districts ranked below the 80th percentile, 80% of approved transportation costs for districts ranked above the 80th but below the 90th percentile, and 90% of approved transportation costs for districts ranked in or above the 90th percentile.	Or. Rev. Stat. sec. 327.033
Pennsylvania	Pennsylvania's regular reimbursement formula is approved reimbursable costs of transportation during the preceding year multiplied by the applicable aid ratio of the district. There are additional calculations for excessive costs for transportation, annual depreciation, in lieu of transportation, transportation on a fare basis, transportation by contract, transportation by district-owned equipment, board and lodging in lieu of transportation, and a flat rate payment for transporting nonpublic students (#385).	22 Pa. Code sec. 23; 24 Pa. Cons. Stat. sec. 25-2541 to 2542
Rhode Island	Rhode Island operates a statewide transportation system (fully funded) but local systems can operate regional transportation systems with 50 percent of funding form the state. Rhode Island's regional transportation formula uses the Uniform Chart of Accounts transportation expenditure data, paid two years after the reference year. The statewide system is paid one year after the reference year. Special education transportation is not included in transportation funding; transportation for special education students is included in the High-Cost Special Education Categorical calculation.	Rhode Island. Rhode Island Department of Education. Funding Formula Reference Guide. Spring 2018. Web.
South Carolina	South Carolina codes transportation costs to the General Fund. Transportation elements are part of the allocation formulas for Career and Technical Education; Childhood Programs; EEDA Supplies and Materials, and Handicapped Transportation. At-Risk	South Carolina. Department of Education. Fiscal Year 2019-2020

State	Calculation Summary	Source
	transportation funding is part of the Special Revenue Fund. South	Funding Manual.
	Carolina replaces 1/15th of its school bus fleet every year.	N.d. Web.
South Dakota	South Dakota's funding formula is based on teachers' salaries with	S.D. Codified Laws
	an additional calculation for special education aid. There is additional funding for sparsity to meet the needs of rural districts	sec. 13-13
	and districts with unique challenges, which is related to density and	
	low enrollment but is not explicitly about transportation.	
Tennessee	Tennessee includes transportation in the Basic Education Program	Tennessee.
Termessee	fund. The formula is based on the three-year average transportation	Department of
	cost per ADM and uses multiple regression to estimate the impact	Education, Office of
	of average daily students transported, average daily special	Local Finance.
	education students transported, daily one-way miles driven, and	Tennessee Basic
	ADM on each system's transportation spending over the past three	Education Program,
	years to the current BEP funding year. Tennessee's Vocational	Handbook for
	Transportation formula is Vocational Center FTEADM multiplied by	Computation. Sept.
	average one-way trip multiplied by \$32.43.	2018. Web.
Texas	Texas has different formulas for regular miles; special routes; CTE	Tex. Education Code
	routes; private routes; and hazardous traffic and high risk violence	sec. 48.151
	routes. Each multiplies mileage by a per-mile rate which varies by	
	route. Districts may apply for up to 10% of funds for transporting	
	students who live less than 2 miles with hazardous traffic or high	
116.1	risk of violence	W. I. C
Utah	Utah's Transportation Finance Formula Schedule A is formula-driven	"Utah Compendium
	and provides funds for transporting eligible students to and from	of Budget
	school, based on cost per mile for driver salaries and benefits, cost	Information (COBI) 2021-2022; Utah
	per mile to transport, and the salaries and benefits of district transportation administrators. Schedule B is provided through an	Code sec. 53F-2-403
	application process based on miscellaneous, non-formula	Code Sec. 331-2-403
	transportation expenses. Additionally, Utah appropriates \$500,000	
	for the Rural School District Transportation Grant and reimburses	
	through the Rural School Transportation Reimbursement for fourth,	
	fifth, and sixth class counties with more than 65% FRPL students.	
Vermont	Vermont's Transportation Grant is 50% of allowable transportation	Vt. Stat. Ann. tit. 16,
	expenditures. Vermont also has an application-based	sec. 4016
	reimbursement for extraordinary transportation expenditures in	
	excess of 8.25% of the preceding year's total budgeted	
	expenditures determined to be extraordinary transportation	
	expenditures.	
Virginia	Virginia appropriates Basic Aid for education (\$3.6 billion in FY 2021	H.B. 29, 2020
	and FT 2022) and Basic Operating Costs, which includes	Session, (Va. 2020)
	transportation among other uses such as special education,	
	operation and maintenance of school plant, etc. In FY2021 and FY	
NA/- ala" - a t - a	2022, Basic Aid payments were approx. \$3.6 billion.	Made Adores Code
Washington	Washington's Transportation Operation Allowance is calculated	Wash. Admin. Code
	using a regression analysis of (a) basic program student count, (b)	sec. 392-141-360
	special program student count, (c) prorated average distance, (d)	
	total land area, (e) prorated number of destinations, (f) whether a	
	non-high school district provides transportation to its high school	
	students, and (g) any other statistically significant data elements. Adjustments include any car mileage reimbursements, any alternate	
	funding systems, any alternate school calendars, or any adjustment	
	required by the legislature. The actual allocation is the lesser of the	
	district's prior year adjusted expenditures or the adjusted allocation.	
	alsalizes prior year adjusted experialitates of the adjusted dilocation.	

State	Calculation Summary	Source
	The Transportation Vehicle Fund is used to purchase or repair transportation vehicles and is funded through general fund accounts for vehicle purchase and repair, reimbursement payments for transportation, earnings from transportation vehicle fund investments, or proceeds from the sale of transportation vehicles.	
West Virginia	West Virginia's transportation cost allowance formula includes density; cost of insurance premiums on buses, buildings, and equipment; eight and one third percent of the current replacement value of the bus fleet; up to \$200,000 for school facility and equipment repair, maintenance and improvement or replacement or other approved current expense priorities; and aid in lieu of transportation. Limited to one-third above the computed state average allowance per transportation mile multiplied by the total transportation mileage in the county exclusive of the allowance for the purchase of additional buses. One half of one percent of the transportation allowance is for classroom curriculum field trips. Remaining funds are carried over.	W.Va. Code R. sec 18-9A-7
Wisconsin	Wisconsin offers state aid for regular transportation and high cost transportation aid. State aid is a fixed amount depending on the distance between each student's residence and school attended and ranges from \$35 to \$365. Transportation because of unusual hazards is \$15 per school year per pupil. High Cost Transportation Aid is available.	Wis. Stat. sec. 121.58
Wyoming	Wyoming bases funding on actual expenditures. The formula includes bus purchase and lease payment expenditures and expenditures for maintenance and operation of transportation routes and transportation to and from approved student activities. Adjustments include one-fifth the base price for each purchased school bus or transportation vehicle during the preceding five years and the lease payment base price.	Wyo. Stat. Ann. sec. 21-13-320; 206- 0002-20 Wyo. Code R. sec. 1 to 9

Appendix L

Student Transportation As Separate Funding Formulas Or Included in General Education Funding

Table L.1 shows states that fund student transportation as part of their general education fund or through a separate formula. This table also shows the states that use additional transportation formulas for exceptional child transportation, isolated or rural transportation, additional or supplemental transportation funding, vocational transportation, bus funding, or other funding.

The following summarizes state transportation funding formulas:

- Eight states include transportation as part of their general education fund.
- Forty-two states fund student transportation through a separate formula.
- Eight states have an additional funding formula for exceptional child transportation.
- Two states have an additional funding formula for isolated or rural student transportation.
- Six states have additional or supplemental funding for student transportation.
- Two states have an additional funding formula for vocational student transportation.
- Five states have an additional funding formula for buses.

Table L.1
Student Transportation Funding Formulas
Included In General Education Funding Formulas Or As Separate Formulas

	Transportation Funding Formula			onal T	ransporta	-			
State	Part of Education Fund	Separate formula	Exceptional child	Isolated or rural	Additional or supplemental	Vocational	Buses	Other	Source
Alabama		Х	Х				Х		Ala. Code sec. 16-13-233; Ala. Code sec. 16-39-11; Ala. Admin. Code r. 290-2-103
Alaska		Χ							Alaska Stat. sec. 14.09.010
Arizona		Χ							Ariz. Rev. Stat. sec. 15-945
Arkansas	X			X	X				Arkansas. Department of Education. Arkansas School Finance Manual 2017-2018. Jan. 8, 2018. Web.; Arkansas. Bureau of Legislative Research. The Resource Allocation of Foundation Funding for Arkansas School Districts and

	Fund	ortation ding nula	Additio	nal T	ransporta	tion F	ormi	ulas	
State	Part of Education Fund	Separate formula	Exceptional child	Isolated or rural	Additional or supplemental	Vocational	Buses	Other	Source
									Open-Enrollment Charter Schools. March 26, 2018. Web.; Ark. Code Ann. sec. 6-20-601 and 604
California	Х		Х		Х		Х	Х	Cal. Educ. Code sec. 2575; Cal. Educ. Code sec. 42238.03; Cal. Educ. Code sec. 41850
Colorado Connecticut		X X							Colo. Rev. Stat. sec. 22-51 Conn. Gen. Stat. sec. 172-10-
Delaware		X							266m 14 Del. Admin. Code sec. 1150 Fla. Stat. sec. 1101.68
Florida Georgia Hawaii		X							Ga. Code Ann. sec. 20-2-188
Idaho		X	V			V			Haw. Code R. sec. 8-27-3 Idaho Code sec. 33-1006
Illinois Indiana		X	X			X			105 Ill. Comp. Stat. sec. 5/29 Indiana. Department of Education. Digest of Public School Finance in Indiana, 2019-2021 Biennium. N.d. Web. Accessed Sept. 3, 2021.
Iowa		Χ			Χ				Iowa Code sec. 285
Kansas		Χ							Kan. Stat. Ann. sec. 72-5148
Kentucky		Χ				Х			KRS 157.370
Louisiana	Х								HLS 20RS-1086, 2020 Regular Session, House Concurrent Resolution No. 26 (2020).
Maine		Х							Me. Stat. tit. 20-A, sec. 15671 and 15672
Maryland		Х	Χ						Md. Code, Ann. Educ. Law sec. 5-205
Massachusetts		Х							Mass. Gen. Laws ch. 71, sec. 7A to 7C
Michigan	Χ		Χ						Mich. Admin. Code. R. 388.1611
Minnesota		Χ	Χ		Χ				Minn. Stat. sec. 126C.10
Mississippi		X	X						Miss. Code sec. 37-151-85; 7 Miss. Code R. sec. 3-7900-7908
Missouri		X							Mo. Code Regs. Ann. tit. 5 sec. 30-261.040
Montana		X							Mont. Code Ann. sec. 20-10- 141
Nebraska		Χ							Neb. Rev. Stat. sec. 79-1007.12

	Transpo Fund Forr	ding	Additio	onal Ti	ransporta	tion F	ormulas	<u>;</u>
State	Part of Education Fund	Separate formula	Exceptional child	Isolated or rural	Additional or supplemental	Vocational	Buses	
Nevada		Х						Nevada. Department of Education. "New Simplified Equity Allocation Model." N.d.
New Hampshire	Х							Web. Accessed Sept. 3, 2021. N.H. Rev. Stat. Ann. sec. 193-E
New Jersey		Χ						N.J. Rev. Stat. sec. 18A:7F-57
New Mexico		X						N.M. Stat. Ann. sec. 22-8-29.1
New York		X						New York. Division of the Budget. 2020-21 Executive Budget Proposal; Preliminary Estimate of 2019-20 and 2020 21 State Aids Payable under sec. 3609 plus Other Aid. N.d. Web.
North Carolina		X						North Carolina. Department of Public Instruction. Transportation Director's Manual. Dec. 2015. Web.
North Dakota		X						SB 2013. 66th Legislative Assembly of North Dakota in Regular Session Commencing Thursday, January 3, 2019. (2019)
Ohio		X	Х					Ohio Rev. Code Ann. sec. 3317.0212; Ohio Admin. Code sec. 3301-83-01
Oklahoma		Χ						Okla. Stat. tit. 70, sec. 18-200.1
Oregon		Х						Or. Rev. Stat. sec. 327.033
Pennsylvania		Х					X	22 Pa. Code sec. 23.; 24 Pa. Cons. Stat. sec. 25-2541 to 2542
Rhode Island		X						Rhode Island. Rhode Island Department of Education. Funding Formula Reference Guide. Spring 2018. Web.
South Carolina	Х							South Carolina. Department of Education. Fiscal Year 2019-2020 Funding Manual. N.d. Web.
South Dakota	Х							S.D. Codified Laws sec. 13-13
Tennessee		X				X	X	Tennessee. Department of Education, Office of Local Finance. Tennessee Basic

	Transpo Fund Forn	ling	Additio	onal T	ransporta	tion F			
State	Part of Education Fund	Separate formula	Exceptional child	Isolated or rural	Additional or supplemental	Vocational	Buses	Other	Source
									Education Program, Handbook for Computation. Sept. 2018. Web.
Texas		Χ							Tex. Education Code sec. 48.151
Utah		Х		Χ					"Utah Compendium of Budget Information (COBI) 2021-2022; Utah Code sec. 53F-2-403
Vermont		Χ			Χ				Vt. Stat. Ann. tit. 16, sec. 4016
Virginia	X								H.B. 29, 2020 Session, (Va. 2020)
Washington		Х					Χ		Wash. Admin. Code sec. 392- 141-360
West Virginia		Χ							W.Va. Code R. sec 18-9A-7
Wisconsin		Χ			Χ			Χ	Wis. Stat. sec. 121.58
Wyoming		Χ							206-0002-20 Wyo. Code R. sec. 1 to 9

Appendix M

Factors Included In Student Transportation Funding Formulas

Table M.1 shows the factors included in student transportation funding formulas. Many states have separate funding formulas for transporting different groups of students. For example, Alabama has an overall Transportation Allocation funding formula and an additional Special Education Transportation funding formula. Each funding formula is represented by a line in the table below. Because many stats have multiple funding formulas, the summaries below do not equal 50.

Forty-eight state funding formulas include multiple factors. The following summarizes state student transportation funding formulas:

- Forty-eight formulas include expenditures;
- Eleven formulas include density or sparsity;
- Fifteen formulas include student groups, such as exceptional children or at-risk students;
- Twenty-seven formulas include number of students transported;
- Eighteen formulas include the number of miles transported.

Table M.1 Factors Included in Student Transportation Funding Formulas

State	Expenditures	Density or sparsity	Student groups	Students transported	Miles transported	Other	Source
Alabama, Transportation Allocation			x	x		X	Ala. Code sec. 16-13-233; Ala. Admin. Code r. 290-2-103; Ala. Code sec. 16- 13-234
Alabama, Special Education Transportation	Х						Ala. Code sec. 16-39-11
Alaska						Х	Alaska Stat. sec. 14.09.010
Arizona	Χ		Х	Х	Х	Х	Ariz. Rev. Stat. sec. 15-945
Arkansas, Foundation Funding	X			х			Arkansas. Department of Education. Arkansas School Finance Manual 2017-2018. Jan. 8, 2018. Web.; Arkansas. Bureau of Legislative Research. The Resource Allocation of Foundation Funding for Arkansas School Districts and Open-Enrollment Charter Schools. March 26, 2018. Web.; Ark. Code Ann. sec. 6-20-601 and 604
Arkansas, Isolated Transportation Funding		X		Х		Х	Ark. Code. Ann. sec. 6-20-601 and 604

	ş			_	_		
State	Expenditures	Density or sparsity	Student groups	Students transported	Miles transported	Other	Source
State California, MOE							Cal. Com. Code sec. 2575
requirement for Local Control Funding Formula							Cal. Colli. Code Sec. 2373
California, One-Time Apportionment for Purchasing Transportation Equipment							Cal. Com. Code sec. 42300 through 42301.1
California, Separate Allowance for Special Education Transportation	Х						Cal. Educ. Code sec. 41850
California, Allowances for Transportation for transportation provided through a joint powers agreement, cooperative pupil transportation system, or a consortium	x						Cal. Educ. Code sec. 41851
California, Supplemental Allowances for Transportation	X						Cal. Code Regs. tit. 5 sec. 41860 to 41863
Colorado, Public School Transportation Fund	Х				X	Х	Colo. Rev. Stat. sec. 22-51
Connecticut	X		X			X	Conn. Gen. Stat. sec. 172-10-266m; Connecticut. Office of Legislative Research. State School Transportation Requirement and Funding. Feb. 6, 2012. Web. Accessed Sept. 14, 2021
Delaware	Χ					Χ	14 Del. Admin. Code sec. 1150
Florida	Х		Х	Х		Х	Fla. Stat. sec. 1101.68
Georgia	Х	Х		Х	Х	Х	Ga. Code Ann. sec. 20-2-188; Ga. Comp. R. & Regs. 160-5-311
Hawaii						Х	Haw. Code R. sec. 8-27-3
Idaho	Χ		Χ			Χ	Idaho Code sec. 33-1006
Illinois, Regular Pupil Transportation	X		X	X		X	105 III. Comp. Stat. sec. 5/29
Illinois, Vocational Pupil Transportation	Х						105 III. Comp. Stat. sec. 5/29
Illinois, Special Education Pupil Transportation	Х						105 Ill. Comp. Stat. sec. 5/29
Indiana						X	Indiana. Department of Education. Digest of Public School Finance in Indiana, 2019-2021 Biennium. N.d. Web. Accessed Sept. 3, 2021.

State	Expenditures	Density or sparsity	Student groups	Students transported	Miles transported	Other	Source
Iowa, Transportation	Х			Х	Х		Iowa Code sec. 285.1
Cost Reimbursement							
lowa, Transportation Equity Program and Transportation Base Funding				X		X	Iowa Code sec. 257.16C
Kansas,		Х		Х		Χ	Kan. Stat. Ann. sec. 72-5132
Kentucky, SEEK Transportation Calculation	Х	Х	X	X		Х	KRS 157.370
Louisiana,							HLS 20RS-1086, 2020 Regular Session, House Concurrent Resolution No. 26 (2020).
Maine, Essential Programs and Services, Transportation	Х	X			х		20-A M.R.S. sec. 606-B 15671 and 15672
Maine, School Bus Purchase Program							05-71 CMR Chap. 85; 20-A M.R.S. sec. 5401
Maryland, Base Grant for Student Transportation				х		Х	Md. Code, Ann. Educ. Law sec. 5-205
Maryland, Disabled Student Transportation Grant				х		Х	Md. Code, Ann. Educ. Law sec. 5-205
Massachusetts			Х	Х		Х	Mass. Gen. Laws ch. 71, sec. 7A to 7C
Michigan	Х	X		Х	Х		Augenblick, Palaich and Associates. Costing Out the Resources Needed to Meet Michigan's Standards and Requirements. Jan. 12, 2018. Web.
Michigan, Special Education Transportation Reimbursement	Х						Mich. Admin. Code. R. 388.1651c
Minnesota	Х	Х				Х	Minn. Stat. sec. 126C.10
Minnesota, Special Education Initial Aid and Special Education Aid							Minn. Stat. sec. 125A.70; Minn. Stat. sec. 123B.92
Mississippi, Primary Transportation Fund	Х	Х		Х			Miss. Code Ann. sec. 37-151-85
Mississippi, Students with Disabilities Transportation				X	Х	Х	7 Miss. Code R. sec. 3-7900-7908
Missouri	Х			Х	Х	Х	Mo. Code Regs. Ann. tit. 5 sec. 30- 261.040
Montana, Transportation					х	Х	Mont. Code Ann. sec. 20-10-141

State	Expenditures	Density or sparsity	Student groups	Students transported	Miles transported	Other	Source
Maximum Reimbursement Rates							
Nebraska	Х				Х	Х	Neb. Rev. Stat. sec. 79-1007.12
Nevada	х						Nevada. Department of Education. "New Simplified Equity Allocation Model." N.d. Web. Accessed Sept. 3, 2021.
New Hampshire			Х			Х	N.H. Code Admin. R. Ed. 1305
New Jersey	Х		Х	Х	Х		N.J. Rev. Stat. sec. 18A:7F-57
New Mexico	Х					Х	N.M. Stat. Ann. sec. 22-8-29.1
New York	х	Х				х	N.Y.U.C.C. Law sec. 3602, 7; New York. Division of the Budget. 2020-21 Executive Budget Proposal; Preliminary Estimate of 2019-20 and 2020-21 State Aids Payable under sec. 3609 plus Other Aid. N.d. Web.
North Carolina	Х			X		Х	North Carolina. Department of Public Instruction. Transportation Director's Manual. Dec. 2015. Web.
North Dakota			X	X	Х	Х	SB 2013. 66th Legislative Assembly of North Dakota in Regular Session Commencing Thursday, January 3, 2019. (2019)
Ohio, Regular Transportation Reimbursement	Х		X	х	х	Х	Ohio Rev. Code Ann. sec. 3317.0212; Ohio Admin. Code sec. 3301-83-01
Ohio, Special Education Transportation Reimbursement	Х						Ohio Admin. Code 3301-83-01
Oklahoma	X			X		Х	Okla. Stat. tit. 70, sec. 18-200.1
Oregon	Χ						Or. Rev. Stat. sec. 327.033
Pennsylvania, Transportation Reimbursement	Х					Х	22 Pa. Code sec. 23; 24 Pa. Cons. Stat. sec. 25-2541 to 2542
Pennsylvania, Depreciation allowance	Х					Х	22 Pa. Code sec. 23; 24 Pa. Cons. Stat. sec. 25-2541 to 2542
Rhode Island	Х						Rhode Island. Rhode Island Department of Education. Funding Formula Reference Guide. Spring 2018. Web.
South Carolina	Х						South Carolina. Department of Education. Fiscal Year 2019-2020 Funding Manual. N.d. Web.
South Dakota							S.D. Codified Laws sec. 13-13
Tennessee, Pupil Transportation	Х		Х	Х	Х	Х	Tennessee. Department of Education, Office of Local Finance. Tennessee

	Expenditures	Density or sparsity	Student groups	Students transported	Miles transported	Other	
State	ш		N D	ΝÞ	_ _ =		Source Basic Education Program, Handbook
Tennessee, Vocational Center Transportation				Х	Х	х	for Computation. Sept. 2018. Web. Tennessee. Department of Education, Office of Local Finance. Tennessee Basic Education Program, Handbook for Computation. Sept. 2018. Web.
Texas			Х		Х	Х	Tex. Education Code sec. 48.151
Utah, Transportation Finance Formula	Х					Х	"Utah Compendium of Budget Information (COBI) 2021-2022; Utah Code Admin. sec. 53F-2-403
Utah, Rural School District Transportation Grants					Х	Х	Utah Admin. Code r. 277-600-13
Utah, Rural School Transportation Reimbursement	Х					х	Utah Code Ann. sec. 53F-2-403
Vermont, Transportation Grant	Х						Vt. Stat. Ann. tit. 16, sec. 4016
Vermont, Special Education Expenditures Reimbursement Grant	Х						Vt. Stat. Ann. tit. 16 sec. 2963
Virginia							H.B. 29, 2020 Session, (Va. 2020)
Washington, Transportation Operation Allowance	Х		X	Х	X	Х	Wash. Admin. Code sec. 392-141-360
West Virginia	Х	Х				Х	W.Va. Code R. sec 18-9A-7
Wisconsin, State Aid for Transportation	Х		Х			Х	Wis. Stat. sec. 121.58
Wisconsin, State Aid for Board and Lodging	Х			Х			Wis. Stat. sec. 121.58
Wisconsin, State Aid for Summer Transportation			Х			Х	Wis. Stat. sec. 121.58
Wisconsin, High Cost Transportation Aid	х			х	х	Х	Wis. Stat. sec. 121.59
Wyoming	Х					Х	Wyo. Stat. Ann. sec. 21-13-320; 206- 0002-20 Wyo. Code R. sec. 1 to 9

Appendix N

Minimum Distance Of Student Residence From School Measured By Route Or Radius

Many states specify that students must live a minimum number of miles from their school before being transported at public expense. This distance is often measured by route distance or radius distance, although not all states specify how to determine the distance. Table N.1 shows the minimum distance required by states and whether that distance is measured by route, measured by radius, or not specified. Thirty-eight states specify that distances must be measured by route while two of states specify that distance must be measured by radius, while 11 states do not specify. In Kentucky, KRS 157.370(3) requires that the aggregate and average daily attendance of transported pupils shall include all public school pupils transported at public expense who live one (1) mile or more from school. This language suggests that distance should be measured by radius. In addition, 702 KAR 5:020 uses route distance from student's residence to school. This is further discussed in Chapter 4.

Table N.1
Minimum Distance Of Student Residence From School
Measured By Route Or Radius

			Not	Mile Minimum Regular	
State	Route	Radius	specified	Transportation	Source
Alabama	Х			2 miles	Ala. Code sec. 16-13-233; Ala. Admin. Code r. 290-2-103
Alaska			X	n/a	Alaska Stat. sec. 14.09.010
Arizona	Х			1 mile, elementary 1.5 miles, secondary	Ariz. Rev. Stat. sec. 15-945
Arkansas	Χ			12 miles, isolated funding	Ark. Code. Ann. sec. 6-20-601 and 604
California	Х			0.75 miles, grades K-3 1 mile, grades 4-6 2 miles, grades 9-12 3 miles, grades 13-14 or junior college	Cal. Code Reg. tit. 5 sec. 15241
Colorado	Χ			n/a	1 Colo. Code Regs. sec. 301-14
Connecticut			X	1 mile, grades k-3 or under age 10 1.5 miles, grades 4-8 or ages 10-14 2 miles, grades 9-12 or age 14+	Connecticut. Office of Legislative Research. State School Transportation Requirement and Funding. Feb. 6, 2012. Web. Accessed Sept. 14, 2021
Delaware	Χ			1 mile, grades k-6 2 miles, grades 7-12	14 Del. Admin. Code sec. 1150
Florida	Х			2 miles	Fla. Stat. sec. 1101.68
Georgia	Х			1.5 miles	Ga. Code Ann. sec. 20-2-188 Ga. Comp. R. & Regs. 160-5-311

State	Route	Radius	Not specified	Mile Minimum Regular Transportation	Source
Hawaii			Х	1 mile, elementary	Haw. Code R. sec. 8-27-3
				1.5 miles, secondary	
Idaho	Χ			1.5 miles	Idaho Code sec. 33-1006
Illinois	Χ			1.5 miles	105 III. Comp. Stat. sec. 5/29
Indiana	Χ			n/a	
Iowa	Χ			2 miles, elementary	Iowa Code sec. 285.1
				3 miles, secondary	
Kansas	Χ			2.5 miles	Kan. Stat. Ann. sec. 72-5132
Kentucky	Χ	Χ		1 mile	KRS 157.370
Louisiana			Χ	1 mile	Louisiana. Louisiana Department o Education. School Transportation Handbook, Bulletin 1191. N.d. Web
Maine	Χ			local discretion	20-A M.R.S. sec. 606-B 15672
Maryland			Χ	n/a	Md. Code, Ann. Educ. Law sec. 5-205
Massachusetts	X			1.5 miles	Massachusetts. Department of Elementary and Secondary Education. <i>Pupil Transportation</i> <i>Guide: A Guide for Massachusetts</i> <i>School Administrators</i> . Aug. 1996. Web. Accessed Sept. 7, 2021.
Michigan	Χ			1.5 miles	Mich. Admin. Code r. 380.1321
Minnesota			Χ	1 mile, elementary 2 miles, secondary	Minn. Stat. sec. 123B.92
Mississippi	Χ			1 mile	Miss. Code Ann. sec. 37-41-3
Missouri	Χ			3.5 miles; funding begins at 1 mile	Mo. Code Regs. Tit 5 sec. 30- 261.040
Montana	Χ			3 miles	Mont. Admin. R. 10.7.115
Nebraska	Χ			3 miles	Neb. Rev. Stat. sec. 189:6
Nevada			Х	n/a	Nevada. Department of Education. "New Simplified Equity Allocation Model." N.d. Web. Accessed Sept. 3, 2021.
New Hampshire			Х	2 miles, grades k-8	N.H. Rev. Stat. Ann. sec. 193-E
New Jersey	Χ			2 miles, elementary 2.5 miles, secondary	N.J. Admin. Code sec. 27-1.3
New Mexico	Х			1 mile, grades k-6 1.5 miles, grades 7-9 2 miles, grades 10-12	N.M. Stat. Ann. Sec. 22-16-4
New York	Χ			n/a	N.Y.U.C.C. Educ. Laws sec. 3621
North Carolina	Х			n/a	North Carolina. Department of Public Instruction. <i>Transportation</i> <i>Director's Manual</i> . Dec. 2015. Web.
North Dakota	Χ			2 miles	N.D. Cent. Code sec. 15.1-30-02
Ohio	Х			2 miles, grades k-8; funding begins at mile 1	Ohio Rev. Code Ann. sec. 3327.01
Oklahoma	Х			1.5 miles	Okla. Stat. tit. 70, sec. 18-200.1
Oregon	Х			1 mile, elementary 1.5 miles, secondary	Or. Rev. Stat. sec. 327.033

_	_		Not	Mile Minimum Regular	_
State	Route	Radius	specified	Transportation	Source
Pennsylvania	Χ			1.5 miles, elementary	22 Pa. Code sec. 23.
				2 miles, secondary	24 Pa. Cons. Stat. sec. 25-2541 to 2542
Rhode Island			Х	n/a	Rhode Island. Rhode Island Department of Education. <i>Funding Formula Reference Guide</i> . Spring 2018. Web.
South Carolina	Χ			1.5 miles	S.C. Code Ann. sec. 59-67-420; S.C. Code Ann. Regs. 43-80-H
South Dakota	Χ			5 miles	S.D. Codified Laws sec. 13-29-19
Tennessee	Х			1.5 miles	Tenn. Code Ann. sec. 49-6-2101
Texas	Х			2 miles	Texas Educ. Ann. sec. 48.151
Utah	Χ			1.5 miles, grades k-6 2 miles, grades 7-12	Utah Code Ann. sec. 53F-2-403
Vermont			X	n/a	Vt. Stat. Ann. tit. 16, sec. 4016
Virginia			Χ	n/a	H.B. 29, 2020 Session, (Va. 2020)
Washington	Χ			1 mile	Wash. Admin. Code sec. 392-141- 310
West Virginia	Χ			2 miles	W.Va. Code R. sec. 18-5-13
Wisconsin	Χ			2 miles	Wis. Stat. sec. 121.58
Wyoming		Χ		1 mile, elementary 2 miles, secondary	206-0002-20 Wyo. Code R. sec. 1 to 9

Appendix O

Student Transportation Funding

States fund school bus purchases and replacements through various methods. Table O.1 summarizes the school bus funding in all states.

Table O.1 School Bus Purchases And Replacements

	School Bus Purchases And Replacemen	its
State	Calculation Summary	Source
Alabama	Statute requires State Board of Education to set the school bus depreciation schedule. Regulation specifies ten-year depreciation schedule for fleet renewal.	Ala. Code sec. 16-13-233; Ala. Admin. Code r. 290-2-103
Alaska	Not specified in statute or regulation	
Arizona	Districts may apply for a capital transportation adjustment to purchase transportation vehicle.	Ariz. Rev. Stat. sec. 15-945; Ariz. Rev. Stat. sec. 15-963
Arkansas	Bus purchases are reported as equipment.	Bureau of Legislative Research. The Resource Allocation of Foundation Funding for Arkansas School Districts and Open- Enrollment Charter Schools. March 26, 2018. Web.
California	Depreciation is based on the cost of buses and miles used for student transportation.	Cal. Code. Regs. tit. 5, sec. 15283
Colorado	Ten-year depreciation schedule for student transportation vehicles.	Colorado. Department of Education. Line 5: Capital Outlay Depreciation Fiscal Year 2019-20. N.d. Web.
Connecticut	Not specified in statute or regulation	
Delaware	Included in Dept. of Education funding formula.	14 Del. Admin. Code sec. 1150
Florida	Dept. of Education assists districts with buying school buses.	Fla. Stat. sec. 1006.27
Georgia	Depreciation is based on the cost of buses and miles used for student transportation.	Ga. Code Ann. sec. 20-2-188
Hawaii	Not specified in statute or regulation	Haw. Code R. sec. 8-27-3
Idaho	Depreciation based life expectancy of 12 years or base on use and mileage, whichever is more advantageous to the district.	Idaho. State Dept. of Education Student Transportation. Standards for Idaho School Buses and Operations, Rule by Reference IDAPA 08.02.02.004.02 Nov. 15, 2017. Web
Illinois	Student transportation vehicle have a depreciation allowance of 20% for five years.	105 III. Comp. Stat. sec. 5/29
Indiana	The operations fund is used to replace school buses, after a resolution is submitted to the department of local government finance, applicable for at least five budget years.	Ind. Code sec. 20-40-18-9

State	Calculation Summary	Source
Iowa	Buses are purchased from the general fund or the physical	Iowa Code. sec. 285.10
	plant and equipment levy fund	
Kansas	The capital outlay fund is used to purchase buses.	Kan. Stat. Ann. sec. 72-53,116
Kentucky	Depreciation rate is a percentage of the state bid price and is 12 percent in Years 1 and 2, ten percent in Years 3 to 8, eight percent in Years 9 and 10, and six percent in Years 11 to 14.	702 KAR 5:010
Louisiana	The State Dept. of Education assists schools buying buses with loans through the School Bus Purchase Program.	La. Stat. Ann. sec. 17:158.3
Maine	Districts are encouraged to purchase buses through current funds rather than short-term loans. The Maine School Bus Purchase Program provides subsidies to help purchase school buses.	05-71-85 Me. Code Rules sec. 1 to 6; Me. Stat. tit. 20-A, sec. 5401
Maryland	Not specified in statute or regulation	Md. Code, Ann. Educ. Law sec. 5-205
Massachusetts	Buses are purchased through bids.	Massachusetts. Department of Elementary and Secondary Education. Pupil Transportation Guide: A Guide for Massachusetts School Administrators. Aug. 1996. Web. Accessed Sept. 7, 2021.
Michigan	Amortization allowances vary by type of vehicle, ranging from ten to four years.	Mich. Admin. Code r. 388.380
Minnesota	Depreciation is 15 percent of the cost of the school bus fleet per year for year-long districts and 12.5 percent for other districts.	Minn. Stat. sec. 126C.10
Mississippi	Districts can use transportation funds to purchase transportation equipment or borrow money. Notes or bonds issued by districts shall mature in approximately equal installments over up to six years. Note or bonds to purchase used transportation equipment mature within two years.	Miss. Code. Ann. sec. 37-41-81 to 103
Missouri	Missouri uses an eight year depreciation schedule.	Mo. Code Regs. Tit. 5 sec. 30- 261.040
Montana	Districts may establish a bus depreciation reserve fund to convert, remodel, or rebuild buses or to replace buses, communication systems, or safety devices, or to purchase additional buses. May include in the district's budget an amount not to exceed 20% of original amount of bus or communication system, or safety device or not to exceed 150% of such cost over time.	Mont. Code Ann. sec. 20-10-147
Nebraska	Districts may use general fund to purchase buses.	Neb. Rev. Stat. sec. 79-601
Nevada	Not specified in statute or regulation. Districts shall have annual expenditures for instruction equipment, including telecommunications equipment and pupil transportation equipment, at least equal to the 3-year average per-pupil amount spent.	Nev. Rev. Stat. sec. 387.207
New Hampshire	Not specified in statute or regulation	
New Jersey	School buses cannot be used past ten years from manufacture or 12 years if manufactured between 4/1/77	N.J. Rev. Stat. sec. 39:3b-5.1 to 5.2; N.J. Rev. Stat. sec. 18A:20-4.2

State	Calculation Summary	Source
	and 1/1/07, or 15 years if manufactured after 1/1/07.	
	General Funds are used to purchase buses.	
New Mexico	Buses are replaced on a 12 year cycle. Districts may receive	N.M. Stat. Ann. sec. 22-8-27
N. V. J	an equipment allowance to purchase or replace buses.	No. Val. Clair Ed. adda.
New York	Depreciation is calculated by the average bus cost divided by the number of years the bus will be in service. Large buses are considered in service for ten or 12 years and small buses are considered in service for seven or eight years.	New York. State Education Department. Cost Per Mile Calculation for School Districts. July 17, 2020. Web. Accessed Sept. 7, 2021.
North Carolina	Buses may be replaced at 20 years old or 250,000 miles. Buses may be replaced at 15 years if at 300,000 miles. Capital outlay budget funds may be used to purchase buses. The General Assembly may appropriate funds to purchase buses. Up to 30 buses per year may be replaced. Districts receive \$2,000 per year for continuing to operate buses eligible for replacement up to age 23.	N.C. Gen. Stat. sec. 115C-249
North Dakota	Not specified in statute or regulation	n/a
Ohio	Buses may be purchased through a centralized purchasing system established by the state department of education after competitive bidding and not through bid bonds.	Ohio Rev. Code Ann. sec. 3327.08
Oklahoma	Districts may purchase pupil transportation vehicles from a list of approved vehicles with prices. State Aid funds can only be used if purchased from that list. There is also a Special Transportation Revolving Fund with proceeds from selling transportation equipment to purchase transportation equipment for special education, from the same list.	Okla. Stat. tit. 70 sec. 9-103; Okla. Stat. tit. 70 sec. 9-109 to 111
Oregon	Depreciation of original cost to the school district cannot be in excess of ten percent per year.	Or. Rev. Stat. sec. 327.033
Pennsylvania	Depreciation is the lesser of ten percent of approved purchase price of each district-owned vehicle at time of acquisition or \$700 for each district-owned vehicle	24 Pa. Const. Stat. sec. 25-2541
Rhode Island	Not specified in statute or regulation	
South Carolina	The State Board of Education shall replace 1/15 of fleet every year with funds appropriated by the General Assembly.	S.C. Code Ann. sec. 59-67-580
South Dakota	Not specified in statute or regulation	
Tennessee	Not specified in statute or regulation	
Texas	To purchase or lease school buses, districts must use a competitive bidding process when the contract is valued at \$20,000 or more.	Tex. Education Code sec. 44.031
Utah	A portion of bus purchases are included in approved costs for reimbursement.	Utah Admin. Code r. 277-600
Vermont	The school bus depreciation schedule is 1/7 of the bus purchase price for seven years.	Vermont. State Board of Education. Manual of Rules and Practices, Series 9300 - Allowable and Extraordinary Transportation Expenditures. Dec. 16, 2016, Web. Accessed Sept. 7, 2021
Virginia	The Department of Education is required to fund transportation costs using a 15-year replacement schedule for school bus replacement.	The Budget Bill, House Document 1, 2020 Session. (2020).
Washington	The Transportation Vehicle Fund may be used to purchase, contract, or repair transportation vehicles. The fund includes	Wash. Rev. Code sec. 28A.160- 200

State	Calculation Summary	Source
	funds from the general fund to purchase or repair transportation equipment, reimbursement payments for purchasing vehicles, earnings from investments, and proceeds from selling transportation vehicles.	
West Virginia	The Foundation School Program allowance includes 8.33% of the current replacement value of the bus fleet within each county. Buses purchased after 6/1/99 driven 180,000 miles are eligible for replacement. Districts whose net enrollment increases over the immediately preceding year may apply to the state for additional funding for buses.	W.Va. Code R. sec 18-9A-7
Wisconsin	Districts may purchase vehicles for student transportation.	Wis. Stat. sec. 121.55
Wyoming	The Education Resource Block Grant includes funds equal to the base price amount for bus purchase and lease payments made by districts during the previous school year, including maintenance and operation of transportation routes and the transportation of students from approved activities.	Wyo. Stat. Ann. sec. 21.13-320

Appendix P

SY 1990 And 2020 Wealth Quintiles

Districts were divided into quintiles in order to compare districts with lower property wealth to districts with higher property wealth. Districts were ordered by weighted per pupil property assessments from lowest to highest, and quintile groups were determined by ensuring that approximately the same number of students were in each quintile. Quintile 1 contained districts with the lowest per-pupil property assessments and Quintile 5 contained students with the highest per-pupil property assessments. The gap in funding between the lowest wealth quintile and the highest wealth quintile is the measure of equity used in this report. Table P.1 shows the wealth quintiles for school year 1990 and Table P.2 shows wealth quintiles for school year 2020.

Table P.1 School Districts by Wealth Quintiles School Year 1990

		School Teal 1990		
Quintile 1	Quintile 2	Quintile 3	Quintile 4	Quintile 5
Augusta Ind.	Adair Co.	Barren Co.	Anderson Co.	Anchorage Ind.
Bath Co.	Allen Co.	Bellevue Ind.	Ashland Ind.	Beechwood Ind.
Bell Co.	Ballard Co.	Bourbon Co.	Bardstown Ind.	Boone Co.
Breathitt Co.	Barbourville Ind.	Boyle Co.	Bowling Green Ind.	Fayette Co.
Butler Co.	Berea Ind.	Breckinridge Co.	Boyd Co.	Jefferson Co.
Carter Co.	Bracken Co.	Calloway Co.	Burgin Ind.	Woodford Co.
Clay Co.	Bullitt Co.	Elizabethtown Ind.	Campbell Co.	
Clinton Co.	Caldwell Co.	Fleming Co.	Carroll Co.	
Cloverport Ind.	Campbellsville Ind.	Gallatin Co.	Clark Co.	
Dawson Springs Ind.	Carlisle Co.	Garrard Co.	Danville Ind.	
Dayton Ind.	Casey Co.	Glasgow Ind.	Daviess Co.	
East Bernstadt Ind.	Caverna Ind.	Graves Co.	Erlanger-Elsmere Ind.	
Edmonson Co.	Christian Co.	Hancock Co.	Fort Thomas Ind.	
Elliott Co.	Corbin Ind.	Hardin Co.	Frankfort Ind.	
Estill Co.	Covington Ind.	Harrison Co.	Franklin Co.	
Floyd Co.	Crittenden Co.	Harrodsburg Ind.	Henderson Co.	
Harlan Co.	Cumberland Co.	Henry Co.	Jessamine Co.	
Harlan Ind.	Eminence Ind.	Hickman Co.	Kenton Co.	
Hart Co.	Fairview Ind.	Hopkins Co.	Livingston Co.	
Jackson Co.	Fulton Co.	Logan Co.	Lyon Co.	
Jackson Ind.	Fulton Ind.	Madison Co.	Marshall Co.	
Jenkins Ind.	Grant Co.	Martin Co.	Mason Co.	
Johnson Co.	Grayson Co.	Mayfield Ind.	Murray Ind.	
Knott Co.	Green Co.	McCracken Co.	Oldham Co.	
Knox Co.	Greenup Co.	McLean Co.	Owensboro Ind.	
Lawrence Co.	Hazard Ind.	Mercer Co.	Paducah Ind.	
Lee Co.	LaRue Co.	Muhlenberg Co.	Pikeville Ind.	
Leslie Co.	Laurel Co.	Nelson Co.	Russell Ind.	
Letcher Co.	Marion Co.	Ohio Co.	Scott Co.	
Lewis Co.	Meade Co.	Paintsville Ind.	Shelby Co.	
Lincoln Co.	Middlesboro Ind.	Pulaski Co.	Somerset Ind.	
Ludlow Ind.	Montgomery Co.	Raceland Ind.	Southgate Ind.	
Ludiow IIIu.	wontgomery co.	Nacelanu mu.	Southgate mu.	

Quintile 1	Quintile 2	Quintile 3	Quintile 4	Quintile 5
Magoffin Co.	Nicholas Co.	Simpson Co.	Trimble Co.	
McCreary Co.	Owen Co.	Trigg Co.		
Menifee Co.	Paris Ind.	Union Co.		
Metcalfe Co.	Perry Co.	Warren Co.		
Monroe Co.	Pike Co.	Washington Co.		
Monticello Ind.	Robertson Co.	Webster Co.		
Morgan Co.	Rowan Co.	Williamstown Ind.		
Newport Ind.	Russell Co.			
Owsley Co.	Russellville Ind.			
Pendleton Co.	Spencer Co.			
Pineville Ind.	Taylor Co.			
Powell Co.	Todd Co.			
Providence Ind.	Walton Verona Ind.			
Rockcastle Co.				
Science Hill Ind.				
Silver Grove Ind.				
Wayne Co.				
West Point Ind.				
Whitley Co.				
Williamsburg Ind.				
Wolfe Co.				

Note: Districts that later merged together are combined within these quintiles. Harrodsburg Independent is included in Mercer County, Monticello Independent is included in Wayne County, Providence Independent is included in Webster County, Silver Grove Independent is included in Campbell County, and Maysfield Independent is included in Mason County.

Source: Staff analysis of data provided by the Kentucky Department of Education.

Table P.2 School Districts by Wealth Quintiles School Year 2020

Quintile 1	Quintile 2	Quintile 3	Quintile 4	Quintile 5
Adair Co.	Allen Co.	Anderson Co.	Bellevue Ind.	Anchorage Ind.
Augusta Ind.	Ashland Ind.	Ballard Co.	Boone Co.	Fayette Co.
Barbourville Ind.	Barren Co.	Bardstown Ind.	Calloway Co.	Jefferson Co.
Bath Co.	Bowling Green Ind.	Beechwood Ind.	Campbell Co.	Livingston Co.
Bell Co.	Bracken Co.	Bourbon Co.	Caverna Ind.	Lyon Co.
Berea Ind.	Caldwell Co.	Boyd Co.	Clark Co.	
Breathitt Co.	Campbellsville Ind.	Boyle Co.	Franklin Co.	
Butler Co.	Carroll Co.	Breckinridge Co.	Hancock Co.	
Carter Co.	Crittenden Co.	Bullitt Co.	Jessamine Co.	
Casey Co.	Cumberland Co.	Burgin Ind.	Kenton Co.	
Clay Co.	Edmondson Co.	Carlisle Co.	Marshall Co.	
Clinton Co.	Erlanger Ind.	Christian Co.	McCracken Co.	
Cloverport Ind.	Fleming Co.	Covington Ind.	Nelson Co.	
Corbin Ind.	Garrard Co.	Danville Ind.	Newport Ind.	
Dawson Springs Ind.	Glasgow Ind.	Daviess Co.	Oldham Co.	
Dayton Ind.	Grant Co.	Ft. Thomas Ind.	Scott Co.	
East Bernstadt Ind.	Grayson Co.	Fulton Co.	Selby Co.	
Elizabethtown Ind.	Greenup Co.	Gallatin Co.	Southgate Ind.	
Elliott Co.	Harrison Co.	Graves Co.	Warren Co.	
Eminence Ind.	Hart Co.	Hardin Co.	Woodford Co.	
Estill Co.	Henry Co.	Henderson Co.		
Fairview Ind.	Hopkins Co.	Hickman Co.		
Floyd Co.	Laurel Co.	Madison Co.		
Frankfort Ind.	Lawrence Co.	Marion Co.		
Fulton Ind.	Lee Co.	Mason Co.		
Green Co.	Lincoln Co.	Mercer Co.		
Harlan Co.	Logan Co.	Pikeville Ind.		
Harlan Ind.	McLean Co.	Simpson Co.		
Hazard Ind.	Meade Co.	Somerset Ind.		
Jackson Co.	Middlesboro Ind.	Spencer Co.		
Jackson Ind.	Montgomery Co.	Trigg Co.		
Jenkins Ind.	Muhlenberg Co.	Trimble Co.		
Johnson Co.	Owen Co.	Union Co.		
Knott Co.	Paducah Ind.	Omon Co.		
Knox Co.	Paintsville Ind.			
LaRue Co.	Paris Ind.			
Lakue Co. Leslie Co.	Pendleton Co.			
Lestie Co. Letcher Co.				
	Pulaski Co.			
Lewis Co.	Rowan Co.			
Ludlow Ind.	Russell Co.			
Magoffin Co.	Russell Ind.			
Martin Co.	Taylor Co.			
Mayfield Ind.	Todd Co.			

Quintile 1	Quintile 2	Quintile 3	Quintile 4	Quintile 5
McCreary Co.	Walton-Verona Ind.			
Menifee Co.	Washington Co.			
Metcalfe Co.	Webster Co.			
Monroe Co.				
Morgan Co.				
Murray Ind.				
Nicholas Co.				
Ohio Co.				
Owensboro Ind.				
Owsley Co.				
Perry Co.				
Pike Co.				
Pineville Ind.				
Powell Co.				
Raceland Ind.				
Robertson Co.				
Rockcastle Co.				
Russellville Ind.				
Science Hill Ind.				
Wayne Co.				
West Point Ind.				
Whitley Co.				
Williamsburg Ind.				
Williamstown Ind.				
Wolfe Co.				

Source: Staff Analysis of data from the Kentucky Department of Education

Appendix Q State And Local Revenue Changes

The information provided in the tables below include the changes in state and local revenue for each district when making the adjustments to the SEEK funding formula. The tables are grouped by their tables from the body of the report.

Table Q.1 shows the change to each district based on changing the student count to a three-year average when student AADA decreased for two consecutive years, changing the SEEK funding from AADA to membership for each district, increasing the at-risk add on from 15 percent to 60 percent, and changing the at-risk add on from 15 percent to a concentration of students at-risk following NCES definitions of poverty levels.^a

Table Q.1 Changes To State And Local Revenue FY 2020

		1 1 2020		
District	Table 3.6	Table 3.7	Table 3.8	Table 3.9
Adair Co.	-\$111,339	\$5,628	\$392,521	-\$11,229
Allen Co.	-128,924	-75,064	66,099	-11,424
Anchorage Ind.	0	13,288	0	0
Anderson Co.	143,747	345,553	-558,092	-91,221
Ashland Ind.	-143,101	-155,132	-69,561	-12,099
Augusta Ind.	31,053	-10,894	23,370	-1,213
Ballard Co.	190,349	-158,573	-12,677	-4,058
Barbourville Ind.	19,468	-18,356	66,623	-2,590
Bardstown Ind.	-104,702	95,651	-4,771	-9,039
Barren Co.	-206,222	-5,637	-191,960	-17,063
Bath Co.	169,528	55,735	390,108	63,996
Beechwood Ind.	-55,090	-350,645	-811,867	-25,881
Bell Co.	210,102	146,771	784,095	96,636
Belleview Ind.	196,460	-21,377	108,327	18,509
Berea Ind.	-52,169	-72,320	-8,105	-4,481
Boone Co.	-729,516	80,915	-6,018,753	-404,190
Bourbon Co.	58,816	-56,165	119,391	-9,885
Bowling Green Ind.	-177,261	-297,526	-87,767	-14,981
Boyd Co.	-137,141	-592,051	-454,149	-10,019
Boyle Co.	-65,386	45,040	-596,653	-7,664
Bracken Co.	-52,880	-5,782	-37,751	-4,422
Breathitt Co.	98,140	-74,545	373,457	65,725
Breckenridge Co.	438,251	331,865	185,587	-9,743
Bullitt Co.	409,538	1,319,777	-2,075,190	-332,781
Burgin Ind.	-19,767	-24,714	-81,953	-12,852
Butler Co.	-95,838	-86,384	-36,650	-8,144

^a Districts with fewer than 25 percent of students at-risk were considered low poverty, districts with between 25.1 percent and 50 percent were considered medium-low poverty, districts with between 50.1 percent and 75 percent were considered medium-high poverty, and districts with 75 percent of more were considered high poverty..

District	Table 3.6	Table 3.7	Table 3.8	Table 3.9
Caldwell Co.	19,360	-63,005	59,701	-6,857
Callaway Co.	14,354	-39,093	-142,446	-9,494
Campbell Co.	-204,596	-1,116,963	-1,112,314	-123,004
Campbellsville Ind.	-51,994	-163,279	286,633	41,539
Carlisle Co.	74,661	-68,718	-31,690	-2,402
Carroll Co.	-80,211	13,463	288,059	-8,112
Carter Co.	298,613	127,305	373,656	-17,291
Casey Co.	-100,799	-141,264	360,278	74,703
Caverna Ind.	-10,317	-103,017	199,070	23,144
Christian Co.	208,468	6,687	1,653,046	274,501
Clark Co.	-213,689	-204,196	-21,585	-18,402
Clay Co.	25,798	338,963	921,212	115,987
Clinton Co.	44,253	-80,411	297,988	56,654
Cloverport Ind.	55,144	-51,593	45,432	-1,540
Corbin Ind.	-67,607	24,476	137,786	-11,584
Covington Ind.	206,095	-93,407	1,396,126	146,338
Crittenden Co.	-55,521	-150,218	-27,092	-4,693
Cumberland Co.	-5,978	-21,776	214,912	30,667
Danville Ind.	-7,619	14,668	134,568	-7,373
Dariville IIId. Daviess Co.	-450,807	305,514	-1,247,840	-33,932
Daviess Co. Dawson Springs Ind.	118,587	-48,678	76,451	-2,712
Dawson Springs ind. Dayton Ind.	-42,740	-104,674	252,260	34,641
East Bernstadt Ind.	-21,004	-28,896	5,395	-1,839
Edmondson Co.	86,558	177,573	-26,987	-6,784
		6,311		
Elizabethtown Ind.	-100,218		-364,605	-7,189
Elliott Co.	47,495	22,923	287,978	38,372
Eminence Ind.	-40,918	-632,913	-186,615	-25,961
Erlanger-Elsmere Ind.	-100,954	149,285	483,569	78,479
Estill Co.	-10,599	27,211	358,960	-9,823
Fairview Ind.	99,331	43,432	91,756	-2,895
Fayette Co.	-1,590,533	-1,734,880	-511,940	-135,538
Flemming Co.	83,074	-88,074	122,705	-8,732
Floyd Co.	169,107	-462,872	636,931	186,651
Fort Thomas Ind.	-110,637	-37,056	-2,052,858	-21,626
Frankfort Ind.	-36,425	-336,765	-17,180	-3,082
Franklin Co.	-248,576	10,478	-237,399	-20,542
Fulton Co.	-24,759	-60,112	90,509	18,409
Fulton Ind.	118,612	-38,560	97,327	12,374
Gallatin Co.	181,514	26,061	290,996	47,363
Garrard Co.	31,169	118,445	196,132	-10,027
Glasgow Ind.	-94,983	-197,597	170,174	-8,911
Grant Co.	258,673	-132,448	299,741	-14,476
Graves Co.	104,102	-134,138	-192,033	-13,495
Grayson Co.	122,796	-27,239	310,300	-16,306
Green Co.	-68,957	11,912	59,225	-6,208
Greenup Co.	126,560	86,777	269,260	-11,136
Hancock Co.	59,587	-67,082	-266,970	-41,584
Hardin Co.	-599,545	43,498	-485,880	-49,900
Harlan Co.	145,156	372,588	1,219,801	148,888
Harlan Ind.	69,140	-2,920	13,393	-2,535
Harrison Co.	34,959	134,362	-8,666	-10,387
Hart Co.	35,495	-160,148	102,039	-9,254
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District	Table 3.6	Table 3.7	Table 3.8	Table 3.9
lazard Ind.	-42,964	-59,607	36,221	-3,865
lenderson Co.	137,933	182,415	102,834	-25,585
lenry Co.	94,518	47,083	-57,434	-7,172
lickman Co.	-6,502	-46,733	-5,936	-2,457
lopkins Co.	-38,511	-244,153	-62	-24,682
ackson Co.	224,937	133,825	158,534	65,261
ackson Ind.	23,985	-22,296	20,586	-1,305
efferson Co.	2,391,632	4,555,535	5,861,017	-345,801
enkins Ind.	-19,774	36,132	122,385	16,195
essamine Co.	-338,678	-200,251	1,032,195	-33,501
ohnson Co.	-114,473	217,985	276,312	-14,662
enton Co.	-336,171	2,494,953	-2,997,455	-335,302
ínott Co.	122,262	203,094	394,124	79,569
nox Co.	7,780	479,208	1,366,477	165,042
arue Co.	-102,891	-134,410	-165,129	-8,231
aurel Co.	-6,593	-234,617	1,252,219	286,792
awrence Co.	-107,567	-32,703	277,298	-10,436
ee Co.	73,850	187,619	341,940	34,422
eslie Co.	-78,051	4,815	175,929	54,771
etcher Co.	84,325	76,510	196,009	101,339
ewis Co.	32,525	65,888	439,668	73,361
incoln Co.	279,256	-31,877	165,783	-14,025
ivingston Co.	60,955	205,886	0	-14,023
	67,800	92,660	-422,807	-10,749
ogan Co. udlow Ind.				
	-36,225 0	-4,799 147,000	52,387	-3,347
yon Co.		147,888	1 251 100	0
Madison Co.	-475,643	-19,578	-1,251,109	-36,067
Magoffin Co.	66,451	141,057	579,987	75,957
Marion Co.	-129,858	209,334	-34,736	-11,095
Marshall Co.	281,479	-69,876	-373,720	-13,958
Martin Co.	121,622	-103,447	388,982	62,147
Mayson Co.	159,731	174,918	41,415	-9,556
Nayfield Ind.	-81,046	-270,955	492,073	66,102
1cCracken Co.	84,107	-96,624	-791,981	-19,978
1cCreary Co.	-60,425	100,289	806,076	106,102
AcLean Co.	66,857	-78,218	-130,948	-4,809
leade Co.	69,322	-71,704	-552,823	-15,113
lenifee Co.	50,395	-75,366	212,397	35,443
lercer Co.	33,099	-207,617	-243,847	-9,096
letcalfe Co.	-62,173	102,244	269,152	47,477
1iddlesboro Ind.	141,151	139,829	192,386	36,872
Monroe Co.	19,786	-50,184	129,385	-7,300
Nontgomery Co.	452,168	245,532	74,570	-16,582
lorgan Co.	38,751	69,874	293,547	64,878
Juhlenberg Co.	460,924	393,387	131,983	-16,677
lurray Ind.	-67,277	-275,523	-338,546	-41,480
lelson Co.	56,496	270,778	-660,305	-112,410
lewport Ind.	161,749	-20,959	629,271	58,500
licholas Co.	105,489	11,095	135,489	-4,292
Ohio Co.	-175,740	440	421,380	-16,919
Oldham Co.	-485,467	-208,346	-6,543,456	-271,951
Owen Co.	-76,476	3,399	148,317	-7,220
WEILCO.				

District	Table 3.6	Table 3.7	Table 3.8	Table 3.9
Owsley Co.	14,040	8,457	357,014	30,416
Paducah Ind.	-120,294	-340,073	745,214	98,553
Paintsville Ind.	40,936	40,792	-125,060	-20,897
Paris Ind.	-29,423	-92,845	63,946	-2,807
Pendleton Co.	101,749	192,650	108,434	-8,745
Perry Co.	207,994	-19,749	609,549	130,078
Pike Co.	515,749	146,928	952,950	-34,114
Pikeville Ind.	-1,890	-6,714	-382,615	-22,980
Pineville Ind.	-24,817	-8,567	146,510	20,117
Powell Co.	269,344	105,669	329,684	71,064
Pulaski Co.	-343,880	-85,403	997,598	-33,812
Raceland Ind.	-15,700	-62,529	-54,836	-3,385
Robertson Co.	-18,513	-56,525	36,659	-1,751
Rockcastle Co.	-21,120	-10,001	198,592	-11,657
Rowan Co.	-135,732	114,730	328,941	-13,082
Russell Co.	-127,839	-18,499	506,373	96,218
Russell Ind.	-68,793	-138,823	-454,329	-56,597
Russellville Ind.	68,399	27,708	191,347	32,902
Science Hill Ind.	-16,726	-18,912	-18,188	-1,373
Scott Co.	-377,477	-458,904	-1,924,585	-231,785
Shelby Co.	-279,862	285,080	-775,446	-21,062
Simpson Co.	-121,366	-78,801	-57,290	-10,269
Somerset Ind.	-67,393	-53,855	160,507	-6,484
Southgate Ind.	-7,173	-727	38,062	5,687
Spencer Co.	-123,451	-193,576	-652,166	-74,941
Taylor Co.	-112,169	-3,707	-138,671	-9,142
Todd Co.	105,830	-56,852	-90,087	-6,693
Trigg Co.	92,728	-7,659	-14,147	-6,598
Trimble Co.	194,703	-40,886	-25,441	-3,834
Union Co.	-75,084	214,273	-51,284	-7,417
Walton Verona Ind.	-68,911	-341,203	-516,557	-36,043
Warren Co.	-648,937	-2,479,396	-1,433,277	-50,320
Washington Co.	-22,955	37,805	-31,242	-5,918
Wayne Co.	64,517	-1,187	727,150	108,830
Webster Co.	-92,740	-946	46,305	-8,213
West Point Ind.	-5,343	-20,595	10,118	-503
Whitley Co.	115,616	-39,623	923,461	153,615
Williamsburg Ind.	-35,360	-119,816	-46,999	-2,868
Williamstown Ind.	-34,764	-159,317	-141,665	-22,697
Wolfe Co.	57,189	30,560	185,831	43,687
Woodford Co.	-149,807	-192,612	-630,358	-97,052

Note: Table 3.6 includes the changes to student count to a three-year average when student AADA decreased for two consecutive years. Table 3.7 changes the SEEK funding from AADA to membership for each district. Table 3.8 increases the At-Risk adjustment from 15 percent to 60 percent. Table 3.9 changes the At-risk funding from 15 percent to a concentration of students at-risk following NCES definitions of poverty levels, districts with fewer than 25 percent of students at-risk were considered low poverty, districts with between 25.1 percent and 50 percent were considered medium-low poverty, districts with between 50.1 percent and 75 percent were considered medium-high poverty, and districts with 75 percent of more were considered high poverty.

Source: Staff analysis of data from the Kentucky Department of Education

Table Q.2 shows the change to each district's state and local funding based on including an add on for districts based on their poverty level, percent of students requiring special education services, changing the exceptional child add on to match recommendations from Augenblick, Palaich and Associates study, *A Review of the SEEK System*.

Table Q.2 Changes To State And Local Revenue FY 2020

		F Y 2020		
District	Table 3.10	Table 3.11	Table 3.12	Table 3.13
Adair Co.	-\$20,588	-\$43,235	-\$1,315,182	-\$342,999
Allen Co.	-20,944	-43,982	294,970	113,426
Anchorage Ind.	0	0	0	0
Anderson Co.	-166,154	-350,877	-1,276,573	-409,076
Ashland Ind.	-22,181	-46,580	934,107	1,275,135
Augusta Ind.	-2,224	-4,668	116,232	68,991
Ballard Co.	-7,439	-15,622	221,231	38,860
Barbourville Ind.	-4,749	-9,973	-158,516	-147,604
Bardstown Ind.	-16,573	-34,803	787,161	534,233
Barren Co.	-31,281	-65,692	1,269,175	-270,744
Bath Co.	116,355	246,092	-843,667	-187,105
Beechwood Ind.	-47,122	-99,544	-679,932	-405,995
Bell Co.	175,702	371,610	870,291	189,010
Belleview Ind.	33,653	71,175	241,195	-48,887
Berea Ind.	-8,215	-17,252	451,844	461,145
Boone Co.	-736,203	-1,554,688	-8,733,445	-1,953,010
Bourbon Co.	-18,122	-38,056	-1,053,831	-299,111
Bowling Green Ind.	-27,464	-57,675	-2,328,210	-783,039
Boyd Co.	-18,369	-38,574	1,606,042	1,337,509
Boyle Co.	-14,051	-29,507	2,298,660	1,176,709
Bracken Co.	-8,106	-17,025	237,749	75,205
Breathitt Co.	119,500	252,740	762,346	741,871
Breckenridge Co.	-17,863	-37,511	343,089	-91,513
Bullitt Co.	-606,138	-1,280,021	-6,204,391	-917,678
Burgin Ind.	-23,410	-49,437	177,523	-2,156
Butler Co.	-14,930	-31,353	1,249,254	139,885
Caldwell Co.	-12,570	-26,398	-937,193	-490,753
Callaway Co.	-17,405	-36,552	836,357	138,479
Campbell Co.	-224,042	-473,125	1,229,082	220,083
Campbellsville Ind.	75,526	159,737	421,456	62,096
Carlisle Co.	-4,403	-9,248	94,822	-10,976
Carroll Co.	-14,872	-31,230	-886,782	-278,614
Carter Co.	-31,700	-66,572	956,866	178,491
Casey Co.	135,824	287,267	780,200	-64,336
Caverna Ind.	42,079	88,997	194,275	43,380
Christian Co.	499,093	1,055,581	722,599	-217,197
Clark Co.	-33,736	-70,846	663,693	-13,126
Clay Co.	210,886	446,023	2,709,098	740,581
Clinton Co.	103,007	217,859	658,385	178,783
Cloverport Ind.	-2,823	-5,927	-128,724	-74,560
Corbin Ind.	-21,237	-44,599	-1,386,188	-621,060
Covington Ind.	266,070	562,737	1,856,093	849,381
Crittenden Co.	-8,605	-18,070	-478,500	-157,611

District	Table 3.10	Table 3.11	Table 3.12	Table 3.13
Cumberland Co.	55,758	117,929	256,423	-48,377
Danville Ind.	-13,517	-28,385	642,150	235,876
Daviess Co.	-62,207	-130,635	2,027,565	-742,903
Dawson Springs Ind.	-4,969	-10,436	217,033	82,627
Dayton Ind.	62,985	133,212	886,693	292,098
East Bernstadt Ind.	-3,372	-7,082	458,841	75,202
Edmondson Co.	-12,435	-26,113	888,239	416,785
Elizabethtown Ind.	-13,179	-27,677	-1,161,141	-187,156
Elliott Co.	69,768	147,558	409,840	237,665
Eminence Ind.	-47,286	-99,857	-605,641	-377,875
Erlanger-Elsmere Ind.	142,690	301,789	-850,407	-393,313
Estill Co.	-18,009	-37,817	568,860	-183,140
airview Ind.	-5,308	-11,148	-409,302	-62,696
ayette Co.	-248,487	-521,823	-19,467,994	-6,982,197
Flemming Co.	-16,008	-33,617	543,038	61,904
Floyd Co.	339,367	717,760	4,028,122	2,714,995
Fort Thomas Ind.	-39,374	-83,175	-1,824,133	-1,331,146
Frankfort Ind.	-5,650	-11,865	128,339	-1,551,146 -51,185
Franklin Co.	-37,661	-79,088	-2,620,775	-531,165
Fulton Co.	33,471	79,088	-2,620,773 115,390	-531,959 31,243
Fulton Ind.	22,498	47,584	223,294	140,040
		•		
Gallatin Co.	86,115	182,134	427,018	-251,256
Garrard Co.	-18,384	-38,605	528,211	-57,428
Glasgow Ind.	-16,336	-34,305	711,778	-51,367
Grant Co.	-26,540	-55,734	1,253,725	34,727
Graves Co.	-24,743	-51,959	-1,307,178	-571,785
Grayson Co.	-29,894	-62,778	785,808	-65,292
Green Co.	-11,380	-23,898	241,369	-107,078
Greenup Co.	-20,417	-42,876	194,077	14,942
Hancock Co.	-75,743	-159,951	327,437	-72,422
Hardin Co.	-91,482	-192,114	3,515,105	1,048,601
Harlan Co.	270,705	572,541	4,474,846	1,721,139
Harlan Ind.	-4,646	-9,756	559,258	67,747
Harrison Co.	-19,042	-39,990	766,693	130,288
Hart Co.	-16,967	-35,630	1,910,483	841,229
Hazard Ind.	-7,086	-14,880	315,542	52,470
Henderson Co.	-46,906	-98,501	1,422,935	-263,376
Henry Co.	-13,147	-27,611	439,712	-103,618
Hickman Co.	-4,503	-9,455	230,745	5,122
Hopkins Co.	-45,251	-95,028	2,462,513	927,284
ackson Co.	118,656	250,958	2,583,212	1,456,789
ackson Ind.	-2,393	-5,027	-148,143	-52,412
efferson Co.	-633,968	-1,331,332	-35,418,735	-6,803,591
enkins Ind.	29,448	62,281	390,122	170,148
essamine Co.	-61,420	-128,982	902,161	-539,475
ohnson Co.	-26,881	-56,448	1,853,891	656,516
Kenton Co.	-610,728	-1,289,714	-5,792,173	-766,252
Knott Co.	144,669	305,975	2,098,268	1,470,701
Knox Co.	300,077	634,663	2,202,360	1,580,264
_arue Co.	-15,090	-31,690	610,814	237,259
aurel Co.	521,440	1,102,847	5,660,976	2,157,602
Lawrence Co.	-19,131	-40,174	829,535	359,268

District	Table 3.10	Table 3.11	Table 3.12	Table 3.13
Lee Co.	62,586	132,369	331,309	-847
Leslie Co.	99,582	210,617	860,964	586,105
Letcher Co.	184,253	389,694	3,553,329	2,589,167
Lewis Co.	133,383	282,106	794,109	44,879
Lincoln Co.	-25,712	-53,994	821,646	221,146
Livingston Co.	0	0	301,312	0
Logan Co.	-19,706	-41,383	1,165,239	350,948
Ludlow Ind.	-6,137	-12,888	220,845	184,318
Lyon Co.	0	0	0	. 0
Madison Co.	-66,123	-138,857	2,700,846	-34,114
Magoffin Co.	138,105	292,093	1,705,257	781,612
Marion Co.	-20,339	-42,714	485,043	-242,335
Marshall Co.	-25,589	-53,738	-1,998,173	-758,091
Martin Co.	112,994	238,982	1,122,153	348,963
Mayson Co.	-17,519	-36,787	998,516	296,828
Mayfield Ind.	120,184	254,189	821,008	-133,056
McCracken Co.	-36,626	-76,914	-2,655,111	-1,094,299
McCreary Co.	192,913	408,011	2,011,293	834,242
McLean Co.	-8,817	-18,517	666,231	832
Meade Co.	-27,707	-58,186	1,552,669	-48,509
Menifee Co.	64,442	136,294	575,103	156,800
Mercer Co.	-16,676	-35,022	964,437	583,339
Metcalfe Co.	86,322	182,571	242,922	-148,834
Middlesboro Ind.	67,040	141,790	374,935	354,717
Monroe Co.	-13,383	-28,102	1,135,200	157,609
Montgomery Co.	-30,399	-63,838	1,633,205	252,034
Morgan Co.	117,961	249,489	719,561	395,290
Muhlenberg Co.	-30,575	-64,208	1,223,235	-171,801
Murray Ind.	-75,554	-159,551	-628,855	-294,305
Nelson Co.	-75,53 4 -204,747			-29 4 ,303 -192,936
	106,364	-432,378	1,417,603	
Newport Ind.		224,961	69,104	-44,785
Nicholas Co.	-7,868	-16,524	-417,800	-104,180
Ohio Co.	-31,020	-65,141	595,980	-212,120
Oldham Co.	-495,154	-1,045,983	-6,103,807	-1,593,651
Owen Co.	-13,237	-27,798 620.7F6	-714,571 640,381	-210,390
Owensboro Ind.	297,758	629,756	649,381	105,544
Owsley Co.	55,301	116,962	199,425	6,360
Paducah Ind.	179,189	378,984	-1,583,457	-939,935
Paintsville Ind.	-38,061	-80,376	220,574	-86,271
Paris Ind.	-5,145	-10,802	189,220	47,361
Pendleton Co.	-16,032	-33,667	622,016	-72,348
Perry Co.	236,505	500,209	2,036,337	1,498,744
Pike Co.	-62,542	-131,340	4,118,023	374,661
Pikeville Ind.	-41,857	-88,394	-569,749	-172,861
Pineville Ind.	36,576	77,358	192,254	-47,330
Powell Co.	129,210	273,278	617,650	351,575
Pulaski Co.	-61,988	-130,173	1,675,936	-534,389
Raceland Ind.	-6,205	-13,030	-576,067	-270,438
Robertson Co.	-3,210	-6,741	170,915	69,628
Rockcastle Co.	-21,370	-44,878	1,878,087	926,671
Rowan Co.	-23,984	-50,366	-1,469,213	-332,458
Russell Co.	174,941	369,999	-1,466,073	-271,290
Russell Ind.	-103,088	-217,698	-936,766	-119,655

District	Table 3.10	Table 3.11	Table 3.12	Table 3.13
Russellville Ind.	59,822	126,522	112,426	44,197
Science Hill Ind.	-2,517	-5,287	247,426	-9,184
Scott Co.	-422,179	-891,543	1,916,446	322,026
Shelby Co.	-38,613	-81,087	1,637,873	-199,224
Simpson Co.	-18,825	-39,533	511,335	-15,418
Somerset Ind.	-11,888	-24,963	846,400	90,831
Southgate Ind.	10,340	21,870	128,194	8
Spencer Co.	-136,499	-288,256	734,617	46,573
Taylor Co.	-16,760	-35,195	450,404	-77,185
Todd Co.	-12,272	-25,771	220,696	326,887
Trigg Co.	-12,098	-25,406	-722,633	-288,313
Trimble Co.	-7,030	-14,762	-490,571	-171,712
Union Co.	-13,597	-28,553	-939,903	-155,505
Walton Verona Ind.	-65,649	-138,636	-695,111	-501,169
Warren Co.	-92,254	-193,732	-6,473,900	-2,792,027
Washington Co.	-10,849	-22,782	603,776	194,364
Wayne Co.	197,873	418,501	1,105,715	188,647
Webster Co.	-15,056	-31,619	534,817	139,187
West Point Ind.	-923	-1,938	-70,315	-25,774
Whitley Co.	279,301	590,722	2,729,956	2,128,382
Williamsburg Ind.	-5,257	-11,043	118,580	37,492
Williamstown Ind.	-41,341	-87,302	-371,889	-71,916
Wolfe Co.	79,433	168,004	845,284	970,988
Woodford Co.	-176,773	-373,303	-1,552,312	-969,643

Note: In Table 3.10 districts with low poverty received 407 per at-risk student, and districts with medium-low poverty, medium-high poverty, and high poverty received an additional 91 per student depending on the concentration of at-risk students in the district. In Table 3.11 the per-pupil amounts were 193.30 in each category. In Table 3.12 the exceptional child add-on is a flat amount for classifications of special education students to a funding model based on percent of special education students. Districts with 15 percent or fewer of students with an exceptionality received an adjustment of 2.5 per student with a moderate incidence disability. Districts with more than 15 percent received an adjustment of 1.38 per student with a moderate incidence disability or a high incidence disability. The adjustment for students with low incidence disabilities remained at 2.35. Table 3.13 increased the adjustment for low incidence disabilities from 2.35 to 6, increased the adjustment for moderate incidence disabilities from 1.17 to 3, and increased the adjustment for high incidence disabilities from 0.24 to 1.3.

Source: Staff analysis of data from the Kentucky Department of Education.

Table Q.3 shows the change to each district's state and local funding based on including an additional add on for foster care students, students in rural districts, rural and micropolitan districts, and small districts based on the membership of pupils in a district.

Table Q.3 Changes to State and Local Revenue FY 2020

		1 1 2020		
District	Table 3.14	Table 3.15	Table 3.16	Table 3.18
Adair Co.	\$6,626	\$1,780,653	\$1,651,307	\$443,070
Allen Co.	-4,314	2,010,074	1,860,748	490,305
Anchorage Ind.	0	0	0	0
Anderson Co.	-2,284	-693,878	-69,465	-81,518
Ashland Ind.	3,361	-713,367	-853,577	-129,502
Augusta Ind.	-31	-64,379	-77,033	246,951
Ballard Co.	1,720	-236,746	-37,828	173,622
Barbourville Ind.	1,359	455,806	424,427	310,888
Bardstown Ind.	-1,410	-521,949	-624,534	394,308
Barren Co.	-1,989	-1,028,031	-132,319	-141,877
Bath Co.	-1,248	-411,376	-63,697	329,470
Beechwood Ind.	-1,964	-274,633	-328,610	239,317
Bell Co.	-4,672	-575,503	-114,572	436,383
Belleview Ind.	-1,087	-120,032	-143,623	262,489
Berea Ind.	-1,375	-260,070	-61,837	175,021
Boone Co.	-22,584	-3,905,329	-4,672,898	-2,333,851
Bourbon Co.	1,923	-541,529	-647,963	435,412
Bowling Green Ind.	1,344	-883,660	-1,057,338	-127,822
Boyd Co.	-3,219	-683,665	-818,037	446,907
Boyle Co.	-5,270	-581,372	-125,000	417,065
Bracken Co.	2,076	-263,614	-315,425	204,761
Breathitt Co.	312	1,197,497	1,099,100	283,617
Breckenridge Co.	-2,969	1,664,655	1,543,944	432,645
Bullitt Co.	-13,490	-2,540,503	-3,039,822	-1,518,220
Burgin Ind.	-892	327,867	304,802	408,247
Butler Co.	1,837	1,526,498	1,415,214	373,835
Caldwell Co.	-953	1,307,792	1,218,256	324,836
Callaway Co.	5,877	-580,379	-86,100	454,538
Campbell Co.	3,791	-1,019,930	-1,220,391	-609,517
Campbellsville Ind.	-1,813	-259,193	-48,388	183,208
Carlisle Co.	-396	470,240	436,233	313,563
Carroll Co.	-3,271	1,297,504	1,204,192	322,939
Carter Co.	-1,353	2,838,009	2,626,915	-136,740
Casey Co.	893	1,569,922	1,453,185	378,283
Caverna Ind.	8,258	-135,183	-26,216	268,460
Christian Co.	-9,157	-1,769,302	-2,117,049	-751,833
Clark Co.	2,580	-1,065,257	-1,274,625	-164,493
Clay Co.	40,675	2,051,818	1,891,312	-110,132
Clinton Co.	-2,534	1,140,058	1,053,159	274,480
Cloverport Ind.	-708	263,146	244,851	321,943
Corbin Ind.	-2,616	-635,127	-76,017	533,907
Covington Ind.	-3,908	-822,582	-984,257	-154,688
Crittenden Co.	4,290	926,887	862,046	221,755
Cumberland Co.	-1,199	606,523	562,152	413,996

District	Table 3.14	Table 3.15	Table 3.16	Table 3.18
Danville Ind.	-358	-393,245	-73,469	294,234
Daviess Co.	-17,069	-2,247,317	-2,689,011	-1,343,011
Dawson Springs Ind.	-161	-138,237	-26,442	286,208
Dayton Ind.	-1,122	-213,057	-254,933	417,733
East Bernstadt Ind.	36	-104,704	-16,930	418,415
Edmondson Co.	7,420	-397,100	-475,146	303,620
Elizabethtown Ind.	-326	-499,599	-597,792	417,197
Elliott Co.	-1,679	686,150	632,180	169,248
Eminence Ind.	-1,851	-203,983	-244,074	409,703
Erlanger-Elsmere Ind.	3,070	-503,267	-602,181	421,902
Estill Co.	11,101	1,545,652	1,433,369	387,058
Fairview Ind.	-772	-145,322	-173,883	327,148
	-49,845	-7,928,964	-9,487,355	
ayette Co.				-4,738,403
Flemming Co.	-2,861	1,494,754	1,384,451	363,388
Floyd Co.	14,567	3,677,507	3,375,300	-256,457
Fort Thomas Ind.	-4,123	-551,533	-659,933	-39,963
Frankfort Ind.	-1,644	-181,585	-24,621	360,920
Franklin Co.	-6,021	-1,239,174	-155,613	-172,319
ulton Co.	6,978	-123,428	-22,251	254,389
Fulton Ind.	3,768	-74,412	-19,299	262,450
Gallatin Co.	3,166	-303,933	-363,669	250,387
Garrard Co.	5,569	1,693,403	1,569,588	427,367
Glasgow Ind.	749	-473,498	-72,652	361,160
Grant Co.	5,147	-763,818	-913,942	-116,400
Graves Co.	3,585	-822,553	-85,043	-109,046
Grayson Co.	17,207	2,760,512	2,558,697	-129,363
Green Co.	3,521	1,109,749	1,029,577	276,954
Greenup Co.	16,857	-578,548	-692,258	458,066
Hancock Co.	85	-319,255	-382,002	261,347
Hardin Co.	51,863	-2,988,793	-3,576,223	-1,786,123
Harlan Co.	-8,013	2,419,960	2,217,576	-160,463
Harlan Ind.	-1,296	456,297	423,022	315,660
Harrison Co.	-1,348	1,903,946	1,764,207	479,582
Hart Co.	-693	1,486,692	1,369,284	349,749
Hazard Ind.	883	671,201	621,428	456,886
	-10,286	·		-205,293
Henderson Co.		-1,449,948	-1,734,927	
Henry Co.	-3,867	-426,641 460,770	-510,495	352,883
lickman Co.	-282	460,779	427,462	309,126
Hopkins Co.	-10,113	-1,422,104	-261,597	-233,787
ackson Co.	7	1,250,794	1,142,349	306,580
ackson Ind.	931	233,551	217,077	292,466
efferson Co.	-126,486	-18,549,875	-22,195,741	-11,085,532
enkins Ind.	32	272,666	250,073	368,438
essamine Co.	-7,605	-1,688,343	-2,020,177	-715,984
ohnson Co.	-2,647	2,340,944	2,160,575	-124,037
Centon Co.	-9,807	-2,772,154	-3,317,004	-1,656,659
Cnott Co.	2,516	1,374,287	1,253,033	337,447
(nox Co.	-2,621	2,714,497	2,490,564	-171,992
₋arue Co.	-144	-512,916	-613,728	390,693
aurel Co.	5,547	-1,959,789	-403,169	-844,271
_awrence Co.	1,157	1,618,490	1,494,411	393,983
ee Co.	-667	590,033	545,860	433,748
ee CO.	-007	590,055	545,000	455,148

District	Table 3.14	Table 3.15	Table 3.16	Table 3.18
eslie Co.	2,821	1,101,988	1,012,583	267,125
etcher Co.	2,325	1,907,839	1,737,329	454,024
ewis Co.	17,765	-473,340	-80,414	370,651
incoln Co.	22,933	-769,158	-131,777	-119,731
ivingston Co.	9,074	0	231,348	0
ogan Co.	-2,360	2,273,175	2,106,039	-106,460
udlow Ind.	-1,122	-180,585	-216,078	376,061
yon Co.	2,712	757,271	750,703	0
л Madison Co.	10,863	-2,371,134	-320,989	-1,417,006
Лagoffin Co.	-557	1,286,139	1,180,406	321,075
Marion Co.	-3,843	2,126,118	1,974,832	-85,950
Marshall Co.	-1,905	3,040,818	2,831,442	-115,949
Martin Co.	6,926	1,200,050	1,108,146	287,781
Mayson Co.	-223	-540,810	-94,776	421,264
Mayfield Ind.	-472	-404,025	-63,093	300,948
лаунска та. ЛсCracken Co.	-6,165	-1,336,574	-123,805	-170,427
McCreary Co.	1,340	1,848,716	1,700,374	456,991
McLean Co.	-2,791	-307,784	-368,278	245,050
Meade Co.	2,792	-1,000,290	-1,196,892	-137,121
Menifee Co.	-1,044	-1,000,290	-1,196,692 -44,361	471,095
Mercer Co.	-4,774	1,778,690	1,643,983	420,031
Metcalfe Co.	-1,883		-45,270	
		-309,938		255,484
Middlesboro Ind.	-1,686	-244,608	-60,704	173,927
Monroe Co.	5,388	1,212,277	1,121,683	295,567
Montgomery Co.	-2,964	-937,843	-151,896	-136,428
Morgan Co.	912	1,313,100	1,211,221	326,929
Auhlenberg Co.	-274	-929,919	-126,087	-122,233
Aurray Ind.	-2,514	-335,383	-27,914	275,394
Nelson Co.	10,596	-848,626	-1,015,419	-108,735
Newport Ind.	782	-312,168	-373,522	228,497
Nicholas Co.	12	701,204	650,889	175,500
Ohio Co.	-3,754	2,784,434	2,580,498	-129,843
Oldham Co.	-19,412	-2,420,096	-2,895,751	-1,446,266
Owen Co.	14,764	1,241,739	1,152,733	308,869
Owensboro Ind.	-5,545	-1,071,299	-1,281,856	-179,579
Dwsley Co.	203	459,808	423,948	322,560
aducah Ind.	4,997	-599,680	-65,798	482,704
aintsville Ind.	-56	544,648	507,439	378,277
aris Ind.	1,717	-146,669	-175,497	300,336
endleton Co.	2,455	-478,408	-572,438	396,408
erry Co.	30,028	2,465,592	2,263,794	-163,421
Pike Co.	-2,118	5,496,631	5,091,433	-735,074
Pikeville Ind.	-1,681	804,001	749,517	201,529
Pineville Ind.	-653	-123,718	-20,105	269,996
owell Co.	4,979	1,455,407	1,344,059	363,831
ulaski Co.	42,906	-1,714,272	-252,885	-722,365
Raceland Ind.	5,474	-207,840	-248,690	487,626
Robertson Co.	-836	277,693	256,345	346,522
Rockcastle Co.	12,807	-625,063	-138,602	444,107
Rowan Co.	10,180	2,191,144	2,033,284	-94,730
Russell Co.	-1,591	2,020,598	1,872,292	498,185
Russell Ind.	-550	-455,831	-545,423	378,976
Russellville Ind.	-1,393	651,254	601,760	455,571

District	Table 3.14	Table 3.15	Table 3.16	Table 3.18
Science Hill Ind.	1,924	-83,386	-10,392	346,102
Scott Co.	-2,343	-1,881,758	-2,251,607	-793,703
Shelby Co.	-8,181	-1,395,139	-1,669,344	-192,469
Simpson Co.	-2,954	1,950,593	1,809,515	475,980
Somerset Ind.	3,266	-335,959	-54,262	257,848
Southgate Ind.	-324	-35,765	-42,794	145,580
Spencer Co.	-4,112	-615,423	-736,381	488,541
Taylor Co.	1,793	-559,173	-81,458	446,948
Todd Co.	-593	1,227,179	1,133,060	295,987
Trigg Co.	-3,477	-383,518	-458,896	323,164
Trimble Co.	1,312	-226,873	-271,461	187,176
Union Co.	-2,997	1,437,962	1,335,336	371,091
Walton Verona Ind.	7,214	-343,527	-411,048	295,874
Warren Co.	-17,815	-3,235,015	-3,870,838	-1,933,268
Washington Co.	-2,116	1,094,262	1,013,302	271,946
Wayne Co.	-4,491	2,036,118	1,877,958	-115,615
Webster Co.	-2,287	-462,317	-553,183	352,220
West Point Ind.	301	-26,631	-31,865	106,971
Whitley Co.	-4,224	-990,513	-283,021	-197,734
Williamsburg Ind.	-680	-176,273	-28,925	367,534
Williamstown Ind.	476	-173,301	-207,363	376,678
Wolfe Co.	7,255	725,545	657,747	165,263
Woodford Co.	-4,802	-746,802	-893,580	-92,751

Note: Table 3.14 includes an add on for foster care students. The foster care add on was calculated using the number of foster care children in A1 schools multiplied by an adjustment value of 0.125. Table 3.15 includes an add on for rural districts the add on was 0.239. Table 3.16 includes an add on of 0.239 for students in rural districts and an add on of 0.06 for students in micropolitan districts. Table 3.18 includes an add on based on the membership of a district. Districts with fewer than 500 students received a weighting of 0.239 per student, districts with 500 to 999 students received an add on of 0.143 per student, districts with 1,000 to 2,999 students received an add on of 0.071 per student, districts with 3,000 to 6,999 students received an add on of 0.023 per student, districts with 7,000 to 9,999 students received an add on of 0.009 per student, and districts with 10,000 or more students did not receive an add on.

Source: Staff analysis of data from the Kentucky Department of Education.

Table Q.4 shows the change to each district's state and local funding based on including an additional add on for small districts based on the membership of pupils in a district, where the changes were additive; student density per square mile; having guaranteed base per-pupil to keep up with inflation, which would change the base per pupil guarantee to 4,768.68.

Table Q.4 Changes to State and Local Revenue Fiscal Year 2020

		scal Year 2020		
District	Table 3.19	Table 3.21	Table 3.22	Table 3.23
Adair Co.	\$549,511	\$650,171	\$2,523,704	\$313,972
Allen Co.	529,657	730,814	2,922,337	260,303
Anchorage Ind.	0	0	0	0
Anderson Co.	496,633	-429,475	3,155,066	-33,144
Ashland Ind.	471,052	-441,538	3,243,680	370,878
Augusta Ind.	196,342	-39,848	292,729	52,066
Ballard Co.	480,106	273,068	1,076,486	-18,452
Barbourville Ind.	414,482	-82,716	607,662	118,102
Bardstown Ind.	502,452	-323,060	2,373,299	-8,151
Barren Co.	244,759	1,240,351	4,674,457	435,187
Bath Co.	538,122	477,964	1,870,533	254,225
Beechwood Ind.	525,294	-169,984	1,248,758	-9,707
Bell Co.	538,586	625,131	2,616,813	483,808
Belleview Ind.	357,251	-74,293	545,784	-60,402
Berea Ind.	495,959	-160,969	1,182,536	209,905
Boone Co.	-4,908,932	-2,417,198	17,757,537	-2,533,098
Bourbon Co.	534,295	648,481	2,462,337	37,980
Bowling Green Ind.	348,318	-546,940	4,018,004	283,012
Boyd Co.	447,122	-423,154	3,108,630	70,824
Boyle Co.	491,667	-359,839	2,643,500	129,061
Bracken Co.	496,003	303,072	1,146,879	-126,547
Breathitt Co.	486,773	426,482	1,950,046	344,321
Breckenridge Co.	546,660	608,012	2,354,709	29,890
Bullitt Co.	-3,193,368	-1,572,440	11,551,670	-267,796
Burgin Ind.	329,916	-60,992	448,076	-9,568
Butler Co.	539,056	556,992	2,172,364	329,714
Caldwell Co.	547,634	482,663	1,732,565	148,563
Callaway Co.	509,787	680,757	2,638,982	-245,914
Campbell Co.	-1,282,034	-631,284	4,637,614	-785,723
Campbellsville Ind.	490,426	-160,428	1,178,548	106,497
Carlisle Co.	398,661	171,842	663,113	29,664
Carroll Co.	527,489	-247,493	1,818,155	107,919
Carter Co.	347,556	1,031,582	4,131,872	604,806
Casey Co.	522,928	570,682	2,284,824	302,441
Caverna Ind.	356,948	-83,671	614,677	-14,508
Christian Co.	-486,563	-1,095,107	8,045,018	195,651
Clark Co.	150,160	-659,339	4,843,716	-192,254
Clay Co.	535,962	738,374	3,162,011	624,836
Clinton Co.	507,846	412,415	1,706,394	228,370
Cloverport Ind.	259,952	-48,299	354,818	79,554
Corbin Ind.	594,308	-393,111	2,887,919	533,734
Covington Ind.	346,679	-509,136	3,740,287	189,041
Crittenden Co.	516,769	340,782	1,258,552	102,647
			.,=,	

District	Table 3.19	Table 3.21	Table 3.22	Table 3.23
Cumberland Co.	466,207	221,165	866,574	44,278
Danville Ind.	495,408	-243,399	1,788,083	28,573
Daviess Co.	-2,824,837	-1,390,972	10,218,547	-158,092
Dawson Springs Ind.	389,036	-85,562	628,561	140,916
Dayton Ind.	462,261	221,665	968,770	168,656
East Bernstadt Ind.	335,625	-64,806	476,089	90,617
Edmondson Co.	512,152	431,813	1,805,611	146,371
Elizabethtown Ind.	560,242	-309,227	2,271,673	249,287
Elliott Co.	508,560	246,641	1,063,979	189,803
Eminence Ind.	462,741	-126,256	927,506	174,631
Erlanger-Elsmere Ind.	552,883	-311,496	2,288,363	119,647
Estill Co.	549,938	564,359	2,190,792	341,688
Fairview Ind.	419,475	-89,946	660,778	103,680
Fayette Co.	-9,966,575	-4,907,621	36,053,013	-6,719,948
Fleming Co.	522,448		2,156,727	
Floyd Co.	-57,961	544,154 1,309,697		218,129 753,267
•			5,989,287	-24,666
Fort Thomas Ind.	644,515	-341,371	2,507,816	•
Frankfort Ind.	425,528	-112,393	825,674	100,217
Franklin Co.	21,543	-766,984	5,634,524	-332,986
Fulton Co.	356,069	138,041	561,228	27,267
Fulton Ind.	204,611	-46,057	338,355	43,868
Gallatin Co.	518,840	-188,119	1,381,977	51,505
Garrard Co.	543,620	617,551	2,417,992	209,908
Glasgow Ind.	520,135	-293,072	2,152,996	204,716
Grant Co.	445,599	-472,764	3,473,081	314,171
Graves Co.	394,936	1,028,043	3,740,145	101,984
Grayson Co.	363,494	1,006,729	3,941,156	357,992
Green Co.	531,489	405,619	1,563,090	197,372
Greenup Co.	544,205	665,866	2,630,654	269,701
Hancock Co.	508,333	393,068	1,451,650	-55,761
Hardin Co.	-3,756,862	-1,849,910	13,590,042	365,100
Harlan Co.	348,536	858,520	4,019,212	709,484
Harlan Ind.	412,104	-88,424	649,592	121,924
Harrison Co.	546,090	693,834	2,730,311	208,875
Hart Co.	485,615	533,960	2,315,693	258,770
Hazard Ind.	499,476	-132,564	973,862	162,324
Henderson Co.	-119,770	-897,443	6,592,911	301,495
Henry Co.	541,005	514,678	1,939,938	141,857
Hickman Co.	393,090	168,389	649,670	-5,193
Hopkins Co.	-126,570	1,581,517	6,466,306	392,998
lackson Co.	479,199	440,119	2,162,453	410,451
lackson Ind.	236,476	-43,579	320,148	70,805
Jefferson Co.	-23,316,879	-11,481,418	84,346,296	-15,741,976
lenkins Ind.	291,228	-61,010	448,197	73,025
lessamine Co.	-422,773	-1,044,998	7,676,897	-268,005
Johnson Co.	451,745	-1,044,998 -482,774	3,546,614	576,827
	-3,484,550	-4 ₀ 2,774 -1,715,821	12,604,985	-1,106,004
Kenton Co.				
Knott Co.	463,376	481,592	2,422,550	244,105
Knox Co.	270,732	965,918	4,440,068	735,887
Larue Co.	523,843	588,789	2,332,233	249,493
Laurel Co.	-674,959	-1,213,009	8,911,162	827,368
Lawrence Co.	511,178	584,818	2,438,234	273,543

District	Table 3.19	Table 3.21	Table 3.22	Table 3.23
ee Co.	488,778	214,200	865,384	60,493
eslie Co.	497,402	393,546	1,769,168	265,125
etcher Co.	435,406	666,508	3,411,369	634,851
ewis Co.	537,753	537,783	2,152,282	316,495
incoln Co.	443,826	871,979	3,497,358	375,385
₋ivingston Co.	0	0	911,182	0
₋ogan Co.	477,531	828,107	3,266,399	221,564
udlow Ind.	440,908	195,421	821,120	107,900
₋yon Co.	0	0	623,531	0
Madison Co.	-2,980,475	-1,467,610	10,781,551	116,612
Magoffin Co.	505,991	458,001	2,095,584	419,102
Marion Co.	534,697	779,284	2,943,518	88,552
Marshall Co.	318,210	-551,946	4,054,778	-185,071
Martin Co.	510,989	433,712	1,805,686	293,859
Mayson Co.	515,667	609,479	2,459,056	-20,288
Mayfield Ind.	522,721	-250,071	1,837,108	328,660
McCracken Co.	-41,244	-827,269	6,077,400	-398,616
McCreary Co.	512,679	661,772	2,931,557	566,209
McLean Co.	515,573	368,541	1,399,497	94,231
Meade Co.	268,310	-619,128	4,548,321	420,462
Menifee Co.	503,101	250,406	1,039,856	171,149
Mercer Co.	490,812	644,266	2,642,879	47,899
Metcalfe Co.	532,753	364,755	1,409,292	171,869
Middlesboro Ind.	486,535	-151,399		83,856
	516,972		1,112,232	
Monroe Co.		440,249	1,774,307	219,844
Montgomery Co.	308,339	-580,477	4,264,373	390,405
Morgan Co.	521,320	473,330	2,004,972	350,567
Muhlenberg Co.	328,228	1,111,041	4,228,341	375,195
Murray Ind.	532,284	-207,585	1,524,982	145,720
Nelson Co.	336,623	1,046,727	3,858,706	-378,029
Newport Ind.	478,173	-193,216	1,419,425	-48,889
Nicholas Co.	517,401	256,617	980,086	109,300
Ohio Co.	375,697	1,015,101	3,983,535	569,077
Oldham Co.	-3,042,019	-1,497,915	11,004,177	-536,338
Owen Co.	528,708	454,522	1,733,503	126,844
Owensboro Ind.	184,439	-663,080	4,871,199	572,429
Owsley Co.	410,428	165,571	706,190	136,720
aducah Ind.	549,819	-371,172	2,726,744	184,839
aintsville Ind.	456,552	-97,977	719,769	64,170
aris Ind.	388,069	-90,781	666,900	63,507
endleton Co.	552,347	563,707	2,175,323	220,883
erry Co.	333,797	878,860	3,997,452	550,822
Pike Co.	-392,862	2,001,400	7,921,698	1,122,111
Pikeville Ind.	514,073	-143,294	1,052,689	-17,076
Pineville Ind.	383,229	-76,575	562,548	126,085
Powell Co.	520,339	526,105	2,187,465	259,287
ulaski Co.	-404,658	2,013,213	7,794,794	406,816
Raceland Ind.	534,807	-128,643	945,047	165,355
Robertson Co.	274,180	100,284	419,671	64,788
Rockcastle Co.	510,048	654,753	2,842,164	493,229
Rowan Co.	516,154	801,282	3,076,656	188,071
Russell Co.	540,087	736,338	2,897,739	236,515
Russell Ind.	548,570	-282,135	2,072,669	167,364

District	Table 3.19	Table 3.21	Table 3.22	Table 3.23
Russellville Ind.	495,502	-132,242	971,506	122,026
Science Hill Ind.	279,801	-51,611	379,156	50,091
Scott Co.	-628,842	-1,164,711	8,556,360	-349,261
Shelby Co.	-107,936	-863,519	6,343,690	-448,263
Simpson Co.	525,967	712,798	2,751,026	-35,632
Somerset Ind.	502,507	-207,941	1,527,600	50,079
Southgate Ind.	117,225	-22,136	162,620	-10,159
Spencer Co.	536,471	-380,915	2,798,332	50,866
Taylor Co.	543,721	658,443	2,542,559	210,043
Todd Co.	501,077	443,387	1,849,573	180,802
Trigg Co.	527,064	478,047	1,743,854	-45,791
Trimble Co.	500,647	280,536	1,031,582	-27,378
Union Co.	543,148	526,765	1,997,565	58,841
Walton Verona Ind.	543,357	-212,627	1,562,027	102,843
Warren Co.	-4,066,361	-2,002,308	14,709,624	-706,347
Washington Co.	511,841	398,159	1,583,526	92,648
Wayne Co.	511,551	733,777	3,113,093	406,642
Webster Co.	518,692	519,840	2,102,150	204,714
West Point Ind.	85,899	-16,483	121,091	15,203
Whitley Co.	243,361	929,204	4,503,863	837,686
Williamsburg Ind.	438,552	-109,105	801,520	135,931
Williamstown Ind.	449,694	-107,266	788,002	132,226
Wolfe Co.	412,297	250,683	1,362,768	-79,717
Woodford Co.	411,626	-462,232	3,395,703	-489,651

Note: Table 3.19 includes an add on based on the membership of a district. Districts receive an add on weighting for 0.239 for their first 499 students, an add on weighting of 0.143 for the next 500 students to 999, an add on weighting of 0.071 for the next 2,000 students to 2,999, an add on of 0.023 for the next 4,000 students to 6,999, an add on of 0.009 for the next 3,000 students to 9,999, and no add on for students above 10,000. Similarly, Table 3.20 includes an add on based on the membership of a district. Districts receive an add on weighting for 0.2 for their first 499 students, an add on weighting of 0.1 for the next 500 students to 999, an add on weighting of 0.05 for the next 2,000 students to 2,999, an add on of 0.02 for the next 3,000 students to 5,999, and no add on for students above 6,000. Table 3.21 includes a density adjustment. An adjustment of 0.1 was created for districts with one-fourth the state average of gross transported pupil density per square mile, using FY 2019-2020 Final Pupil Transportation Calculation data available on KDE's website. Districts were excluded if they met any of the following conditions: If per pupil assessment was greater than the state equalization level; If districts did not transport students; If districts were only kindergarten through grade 8; If gross transported pupil density per square mile was greater than one-fourth of the state average. Table 3.22 Increases the guaranteed base per-pupil to keep up with inflation. If the SEEK per pupil guaranteed base amount had kept up with inflation, it would be 4768.68. Table 3.23 increases local effort to 35 cents. The per-pupil base was raised to \$4,218.42.

Source: Staff analysis of data from the Kentucky Department of Education.

Table Q.5 shows the change to each district's state and local funding based on increasing the guaranteed base per pupil funding to keep up with inflation, and increasing Tier I from 15 percent to 30 percent.

Table Q.5 Changes to State and Local Revenue Fiscal Year 2020

	riscai i cai 20.	40
District	Table 3.24	Table 3.25
Adair Co.	\$2,120,572	\$555,800
Allen Co.	2,352,266	248,307
Anchorage Ind.	0	0
Anderson Co.	2,225,418	-12,857
Ashland Ind.	2,692,876	462,784
Augusta Ind.	261,617	74,052
Ballard Co.	752,153	-39,878
Barbourville Ind.	553,098	177,658
Bardstown Ind.	1,690,781	-76,941
Barren Co.	3,781,409	722,608
Bath Co.	1,593,251	439,371
Beechwood Ind.	884,219	6,477
Bell Co.	2,357,061	821,328
Belleview Ind.	330,299	-108,578
Berea Ind.	1,056,426	300,257
Boone Co.	10,178,681	-3,900,187
Bourbon Co.	1,800,651	56,912
Bowling Green Ind.	3,159,310	461,694
Boyd Co.	2,296,144	-16,163
Boyle Co.	2,021,418	123,247
Bracken Co.	678,565	-252,790
Breathitt Co.	1,740,267	567,368
Breckenridge Co.	1,715,516	55,795
Bullitt Co.	8,001,496	-341,787
Burgin Ind.	311,187	-15,700
Butler Co.	1,860,238	229,557
Caldwell Co.	1,388,825	316,454
Callaway Co.	1,643,207	-498,359
Campbell Co.	2,534,125	-1,133,865
Campbellsville Ind.	950,164	164,418
Carlisle Co.	504,356	52,374
Carroll Co.	1,409,451	186,203
Carter Co.	3,562,617	1,039,222
Casey Co.	1,938,037	525,409
Caverna Ind.	425,510	-41,588
Christian Co.	5,954,698	-414,686
Clark Co.	3,275,132	-379,105
Clay Co.	2,888,369	1,056,287
Clinton Co.	1,449,897	354,978
Cloverport Ind.	333,551	134,976
Corbin Ind.	2,601,058	841,552
Covington Ind.	2,866,534	98,180
Crittenden Co.	1,003,584	202,126
Cumberland Co.	664,617	80,601
Cumbenana Co.	004,017	00,001

Office	Of	Education	n Accou	ntability

District	Table 3.24	Table 3.25
Danville Ind.	1,308,577	-10,827
Daviess Co.	7,156,881	-198,402
Dawson Springs Ind.	590,873	216,572
Dayton Ind.	862,152	216,363
East Bernstadt Ind.	431,426	134,584
Edmondson Co.	1,426,027	2,464
Elizabethtown Ind.	1,875,470	404,916
Elliott Co.	951,455	-853,490
Eminence Ind.	838,590	280,949
Erlanger-Elsmere Ind.	1,757,777	135,297
Estill Co.	1,909,972	608,997
Fairview Ind.	576,701	161,132
Fayette Co.	19,088,693	-8,814,703
Flemming Co.	1,762,028	198,848
	5,040,713	1,045,637
Floyd Co. Fort Thomas Ind.		69,010
	1,770,561	·
Frankfort Ind.	691,277	141,906
Franklin Co.	3,700,502	-531,120
Fulton Co.	429,023	41,932
Fulton Ind.	286,080	46,490
Gallatin Co.	1,040,797	97,649
Garrard Co.	1,940,833	333,892
Glasgow Ind.	1,745,944	303,353
Grant Co.	2,800,386	565,754
Graves Co.	2,757,296	-88,445
Grayson Co.	3,179,279	605,177
Green Co.	1,316,313	398,677
Greenup Co.	2,152,862	470,328
Hancock Co.	983,406	-74,284
Hardin Co.	10,093,567	540,850
Harlan Co.	3,586,647	1,012,100
Harlan Ind.	586,936	180,106
Harrison Co.	2,163,375	341,289
Hart Co.	1,916,466	390,485
Hazard Ind.	859,466	241,720
Henderson Co.	5,021,047	517,391
Henry Co.	1,530,566	281,210
Hickman Co.	459,875	1,361
Hopkins Co.	5,021,920	568,544
Jackson Co.	1,958,448	675,075
Jackson Ind.	299,984	109,157
Jefferson Co.	44,637,536	-20,622,067
Jenkins Ind.	393,870	112,250
Jessamine Co.	5,227,521	-535,173
Johnson Co.	3,115,681	956,208
Kenton Co.	7,917,308	-1,708,687
Knott Co.	1,833,263	-133,530
Knox Co.	3,914,321	1,139,124
Larue Co.	1,919,028	424,410
Laurel Co.	7,206,447	1,131,749
Lawrence Co.	2,018,959	313,383
Lee Co.	634,594	-34,102
Lee CO.	034,334	-J 4 , 102

District	Table 3.24	Table 3.25
_eslie Co.	1,413,778	32,795
etcher Co.	3,076,888	976,141
ewis Co.	1,731,108	97,889
incoln Co.	2,878,978	618,728
ivingston Co.	410,239	0
ogan Co.	2,559,824	362,502
udlow Ind.	695,701	128,674
yon Co.	192,982	0
Madison Co.	7,834,613	179,538
Magoffin Co.	1,919,232	691,614
Marion Co.	2,195,676	176,842
Marshall Co.	2,717,553	-228,943
Martin Co.	1,586,463	492,062
Mayson Co.	1,740,035	-71,925
Mayfield Ind.	1,643,759	556,706
McCracken Co.	3,951,907	-544,481
McCreary Co.	2,503,279	241,322
McLean Co.	1,096,064	161,272
Meade Co.		765,077
Menifee Co.	3,676,390 915,532	291,447
Mercer Co. Metcalfe Co.	1,939,811	29,845
	1,180,713	299,229
Middlesboro Ind.	880,050	87,215
Monroe Co.	1,489,987	384,307
Montgomery Co.	3,443,068	628,829
Morgan Co.	1,785,831	595,431
Muhlenberg Co.	3,402,064	315,830
Murray Ind.	1,237,384	232,651
Nelson Co.	2,384,235	-593,422
Newport Ind.	967,211	-147,663
Nicholas Co.	757,100	17,146
Ohio Co.	3,420,701	971,902
Oldham Co.	7,341,031	-451,075
Owen Co.	1,367,776	238,296
Owensboro Ind.	4,059,489	837,353
Owsley Co.	642,247	222,671
Paducah Ind.	2,136,785	333,434
Paintsville Ind.	579,419	100,659
Paris Ind.	540,909	94,705
Pendleton Co.	1,778,093	412,263
Perry Co.	3,412,409	435,764
Pike Co.	6,792,880	1,907,077
Pikeville Ind.	736,494	-13,523
Pineville Ind.	528,785	208,719
Powell Co.	1,825,190	228,464
Pulaski Co.	5,986,740	652,441
Raceland Ind.	841,869	294,582
Robertson Co.	365,210	120,514
Rockcastle Co.	2,527,800	496,050
Rowan Co.	2,390,503	311,472
Russell Co.	2,310,868	394,186
Russell Ind.	1,651,089	284,234
Russellville Ind.	817,480	192,257

District	Table 3.24	Table 3.25
Science Hill Ind.	321,510	80,053
Scott Co.	5,775,831	-596,137
Shelby Co.	4,092,884	-747,206
Simpson Co.	1,933,697	-73,561
Somerset Ind.	1,143,616	46,560
Southgate Ind.	106,253	-21,025
Spencer Co.	2,054,059	122,479
Taylor Co.	2,030,140	359,483
Todd Co.	1,436,786	-11,773
Trigg Co.	1,202,552	-45,352
Trimble Co.	711,083	-31,853
Union Co.	1,488,804	118,897
Walton Verona Ind.	1,221,024	232,126
Warren Co.	9,823,574	-999,964
Washington Co.	1,226,219	147,165
Wayne Co.	2,635,158	432,048
Webster Co.	1,709,543	348,080
West Point Ind.	101,887	27,423
Whitley Co.	4,061,788	1,234,178
Williamsburg Ind.	709,702	213,692
Williamstown Ind.	696,320	211,610
Wolfe Co.	895,826	-333,191
Woodford Co.	1,941,172	-697,852

Note: Table 3.24 increases the guaranteed base per pupil funding to keep up with inflation, 4,768.68, as well as increasing the guaranteed local effort to 35 cents. Table 3.25 increases Tier I from 15 percent to 30 percent to determine the effects on equity.

Source: Staff analysis of data from the Kentucky Department of Education.