

K-12 and ESD SCHOOL FINANCE State School Fund Distribution

RESEARCH REPORT # 2-10 July 2010

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STATE OF OREGON

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Research Report

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BACKGROUND

This report describes Oregon's school finance system for the distribution of State School Fund dollars to K-12 school districts and Education Service Districts (ESDs). The finance system includes both state and local revenue. The report first describes the principles used to define financial equity for school districts and their implementation in the K-12 equalization formula. Then the report describes the rationale for the financial equity of ESDs and the method of ESD equalization. The report updates legislative changes since the 2006 report.

The current finance system is the legacy of two constitutional property tax measures. Voters approved Measure 5 in 1990 and Measure 50 in 1997. These two measures dramatically changed Oregon's school finance system by limiting property taxes for schools and ESDs. They caused a substantial shift in funding from local property taxes to the state general fund.

In response to the Measure 5 property tax reductions, the 1991 Legislature increased state funding. This Legislature adopted a permanent K-12 equalization formula and initially implemented its phase-in. It also began providing state funds to ESDs to make up a share of property tax losses. By the end of the 5-year tax limit phase-in, the state primarily funded the school system and virtually eliminated local control over school funding.

Measure 50 during the 1997 Legislative Session continued the shift to state funding. Measure 50 (a rewrite of Measure 47) added another property tax limit more restrictive than Measure 5. Consequently, the 1997 Legislature raised the level of state funding even higher and further modified constraints to the school equalization formula.

State funding, less than 30% of State School Fund and local formula revenue in 1990-91, increased to about 70% in 1999-00. State funding is currently about 67%. Beginning in 2006-07, the K-12 school share of this state and local formula revenue is 95.25% and the ESD share is the remaining 4.75%.

SCHOOL DISTRICT EQUITY

The 1991 Legislature created a new measure of financial equity for school districts. What were acceptable differences in funding per student prior to 1991 were deemed unacceptable following the passage of Measure 5. A new measure of fairness was implemented. It was influenced by the outcomes of school finance court cases at the time.

"Equity" as a measure of fairness does not necessarily mean that all school districts get the same funding per student. School districts face different problems and costs that may justify different funding levels. Thus defining equity is to some extent a matter of policy about which reasonable people can disagree.

The measure of equity is the K-12 school equalization formula.. The basic structure of this formula has not changed since adoption in 1991. The formula is a statutory definition of fairness applied to the financial needs of school districts. Using school district data the K-12 equalization formula determines an equalization funding for each district. This funding level is each school district's share of available State School Fund and local revenue used in the formula. State School Fund dollars for each district make up the difference between the district's equalization funding and its local revenue.

Equity Principles

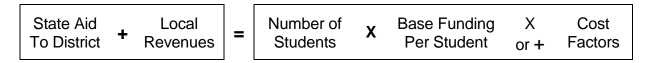
The measure of equity adopted by the legislature is essentially equal financial resources per student for similar groups of students. This was the primary measure of equity used in school finance in 1991. Funding equity per student may generally provide for similar educational programs and opportunities. However funding equity does not necessarily result in equal educational results or achievement levels.

The logic of funding equity is that differences in revenue resources between school districts must be justified in some rational manner. Now that the state is the primary source of education funding, the goal is to either justify or eliminate the variations in resources among districts that existed prior to the 1990 passage of Measure 5.

To accomplish this goal, the following principles guided the development of the new formula:

- Share all school funding sources statewide.
 Method: Allocate all state and local general operating revenue.
- Let school districts decide how to spend their allocation. Method: Distribute state aid in lump sum, not categorical grants.
- Create funding differences only for uncontrollable cost differences. Method: Justify revenue differences in a rational manner.
- Avoid incentives for school districts to increase their allocation. Method: Minimize number of classifications and set limits.

In short, every district should get the same amount per student, adjusted only for unavoidable differences in costs. Implementing these principles provides the following general formula for equity:



Under this simplified formula, the amount available for distribution is state aid and local revenues. The base funding per student is the same for all districts, and is determined by the amount of money available for distribution. The cost factors adjust each district's allocation higher or lower to reflect cost differences.

The Legislature has changed these factors over time. They will no doubt be periodically reviewed and revised by future legislatures. Hence "equity" is an evolving target over time, and an analysis of the movement towards "equity" is one snapshot in a moving picture.

Thus each district's share of total state and local funding depends solely on the base funding and the cost factors. If local revenues are high, state aid is low to compensate. If local revenues are low, state aid is high. In effect, the formula converts local school taxes into statewide resources. It does not matter what a district receives in property taxes or other local revenue. The only revenue that matters is the statewide total of state and local dollars.

K-12 SCHOOL EQUALIZATION FORMULA

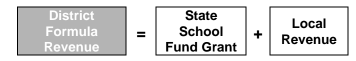


Equalization Formula

The school equalization formula allocates state and local general operating revenue to local school districts. The formula allocates this revenue based on the relative need of each district for funding by using various cost factors. Cost factors are used in four separate grant calculations that together determine the total allocation.

FORMULA REVENUE

District formula revenue is the school district portion of the State School Fund and school district operating property taxes plus specific other minor sources. The local revenue



portion stays with the district where collected, but is treated like a state resource. A later section provides more information on local revenue sources.

Formula revenue is available for general operations. It does not include bond revenue or state and federal categorical aid. These funds are dedicated to specific programs and cannot be used for general purposes.

State School Fund

The Legislature allocates money to the State School Fund (SSF) primarily from the state General Fund and lottery revenue for distribution to both school districts and Education Service Districts (ESDs). School districts get 95.25% (beginning in 2006-07) of the sum of (1) State School Fund dollars available to schools and ESDs, (2) school district local revenue and (3) ESD local revenue included in the formula. Thus the share of the State School Fund for school districts is the 95.25% number less school district local revenue.

The State School Fund grant to an individual school district is its equalization formula revenue less its local revenue. If local revenue is more than the equalization formula amount, then the district does not receive a state school fund grant, but does keep its local revenue in excess of its formula amount. Two or three districts typically have excess local revenue.

Local Revenue

The chart lists local revenues offset against a district's equalization formula revenue. Some are not collected by school districts and hence may not appear to be local, but are local in the sense that the revenue is dedicated for school funding even though collected by another entity.

Operating property taxes are over 90% of these local revenues. Property taxes collected include taxes paid in the current year for any prior year delinquent taxes and interest.

LOCAL REVENUES

Operating property taxes collected Common School Fund County School Fund Federal forest revenue (school 25%) County trust forest revenues ESD shared revenues Supplantable federal funds Payments in-lieu of property taxes Local option taxes above limit

Common School Fund revenue is the portion of the Fund's earnings distributed to school districts. It is a constitutional state fund for schools. County school funds are statutory funds with various revenue sources. Federal forest revenue is timber related funds of which 25% goes to schools. County trust forest revenue comes from former county timberland (mostly in Tillamook and Clatsop counties) managed by the state. ESD revenue is excess local ESD revenue (above an equalization amount) shared directly with its component school districts. Federal funds are not offset against state aid because federal law generally prohibits using these funds to offset ("supplant") other revenues.

Local revenue sources included were traditional sources of school funding. They were also mandatory payments to school districts. The policy decision was to share the benefits of these mandatory payments statewide. Other sources of local funds such as interest, school fees and public or private contributions are not included. The use of public contributions from local government probably was not contemplated in 1991. If sources of voluntary contributions were included, then these contributions probably would not be made.

The equalization formula, in effect, overrides whatever formula may exist for the distribution of each of these local revenues to school districts. Although each specific local revenue distribution still operates, the equalization formula cancels its effect by off-setting the local revenue against its equalization formula revenue. This is why including voluntary contributions as local revenue would likely result in these contributions not being made.

Cost Factors

In the four grants on the right hand side of the equalization formula, five different factors adjust for cost differences among school districts:

- Weighted student count
- Teacher experience adjustment
- Transportation costs
- High cost disability students
- New facility costs.

GENERAL PURPOSE GRANT

The general purpose grant is weighted students (extended) times the targeted per student amount adjusted for teacher experience and balanced to total State School Fund and local revenue available. There are no constraints on how this money can be spent. The grant accounts for about 95% of formula revenue. Thus number of students and their associated weights are a very important determinate of district formula revenue.



= Students (ADMw) X \$4,500 Target Adjusted by Teacher Experience & Balanced to Total Funds

Weighted Student Count

Rather than attempt to generate an individual cost factor for each district or type of district, the formula incorporates a system of weights directly into the student count.

The student count begins with average daily membership (ADM). This becomes resident ADM (ADMr) with kindergarten students counted as half. The ADMr count is then adjusted to reflect the differences in cost of educating different types of students. For example, a special education student (one with an individualized education plan) receives an extra weight of one. The total cost weight is then 2.0. In effect, one student counts as 2 students. Technically, the student counts as 2 ADMw, where the "w" stands for weighted.

The double weighting primarily reflects a national study in 1988 that showed districts were on average spending about twice the norm for services to special education students. Although some special education students cost much more than twice the average and others cost less, the Legislature wanted to avoid creating a complicated weighting scheme that would encourage districts to classify students in categories that generated more funds.

The table shows the weights in the formula. In looking at these weights, please note the following:

- A district must get approval of the Department of Education to qualify more than 11% of its students for the special education weight.
- The poverty weight is based on a census count of the number of children in poverty families. It is not based on identifying individual students, but a group. Likewise state data on students in foster homes and in facilities for neglected and delinquent children are group counts. Because these three counts do not identify individual students, they are not included in a 2.0 maximum additional weight per student.
- Elementary districts are those that do not offer a high school. Data showed these districts typically spend less than the average per student while the union high schools that serve these areas spend more than the average. The union high and elementary weights are designed to shift funds between these districts without affecting the total available in the geographic area. These weights apply to only a few exceptions as most elementary and union high districts were required to merge into unified (K-12) districts by 1996-97.
- Students enrolled in a qualified small

I	ι.				
	STUDENT COST WEIGHTS				
		<u>Weight</u>	<u>ADMw</u>		
	Special Education and at Risk				
	Special education	1.00	2.00		
	English as second language	0.50	1.50		
	Pregnant and parenting	1.00	2.00		
	Students in poverty	.25	1.25		
	Neglected and delinquent	.25	1.25		
	Students in foster homes	.25	1.25		
	Grade and School				
	Kindergarten	50	0.50		
	Elementary district students	10	0.90		
	Union High district students	.20	1.20		
	Small School	Varies			
	Note: Maximum additional weight is 2.0 but not all weights are counted				

school receive extra weight. The weight is based on grade level, average grade size, and distance to the nearest school site. The smaller the school, the higher the weight. This weight is based on the size of each school, not the size of a school district. A few "large" school districts have remote small schools qualifying for this additional funding. A small school must have remained in the same location since 1995 and have qualified as a small elementary school in 1995 or small high school in 2009. Public chartered schools qualify only if a qualified small school prior to the charter. To qualify, elementary schools must be remote which is defined as more than 8 miles from the nearest elementary school. Also if small high schools merge, the combined weight for 4 years is the higher of (1) the sum of the extra weight each small high school if still a small high school.

Weighted students in the formula include students in the Youth Corrections Education Program (YCEP) and students in the Juvenile Detention Education Program (JDEP). The state provides the education programs for these students. These programs are treated as though they are special school districts. Each youth corrections student counts as two ADMw and each juvenile detention student counts as 1.5 ADMw. These students are not counted by their resident school district.

The formula uses the higher of the current year ADMw or prior year ADMw. Extended ADMw is the term for the higher of the two years.

Teacher Experience Adjustment

The teacher experience adjustment is a cost factor for differences in salary

Teacher Experience Adjustment

\$25 X (District Average - State Average)

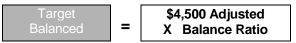
costs related to years of experience. Virtually all school districts have pay schedules based in part on teacher experience. As teacher experience increases, so do salaries. Incorporating this into a student weight was a real problem, so an adjustment factor was added to the base funding per student. This factor increases (or decreases) each district's base funding per student by \$25 for each year the district's average teacher experience exceeds (or falls short of) the statewide average. Statewide these district gains and losses about balance out.

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Student Target and Balancing to Available Funds

Also, to initially make the formula easier to understand, the pre-adjustment base funding per student was arbitrarily set in law at a target of \$4,500 per weighted student in 1991. However, this

target must be factored up or down depending on total funds available for allocation by the formula and the amount of this total used for the other three grants. The balancing ratio



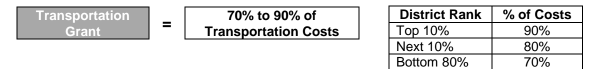
intentionally started out below 100%. Hence the reference to \$4,500 as a target. The balancing ratio is about 137% in 2010-11. Thus the \$4,500 with a 137% balancing ratio is actually \$6,165 with a 100% ratio.

TRANSPORTATION GRANT

The transportation grant uses actual costs as the factor to adjust for different transportation costs per student.

The transportation grant is 70% to 90% of approved transportation costs. Approved costs are those attributable to transporting students from home to school (if over 1 mile from elementary school or 1.5 miles from high school), between schools, on field trips and for other reasons in special cases. This is a categorical grant only available for actual transportation costs. This grant is similar to the 60% transportation reimbursement provided in the pre-Measure 5 formula (1990).

To determine which districts have a higher percentage, the average transportation cost per student is calculated for each district. Districts are then ranked from highest to lowest cost per student. The top 10% of highest cost districts qualify for 90% grants and the next 10% qualify for 80%.



The other 10-30% of approved transportation costs is not directly funded. Districts likely fund it from their general purpose grant. Each dollar of increased transportation costs means 10-30 cents for transportation from other funds. This was likely adopted to encourage efficiency.

Before the change in 2003, the transportation grant was 70% of approved transportation costs. If a district has a very high transportation cost per student, for example \$800, its 30% or \$240 is

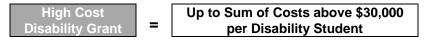
much higher than for the average cost district (about \$75) and its general purpose grant for other than transportation costs is less per student.

To deal with this situation the 2003 Legislature decided that the very highest transportation cost per student districts should have 80% or 90% of costs included in the transportation grant. The grant did not change for the bottom 80% of districts.

The highest cost districts tend to be rural districts with a low density of students where most of the students ride a bus over considerable distances. These districts are helped by the change in the transportation formula. The higher transportation grants reduce funds available for general purpose grants so that districts with 70% transportation grants receive a little less state funding.

HIGH COST DISABILITY GRANT

The high cost disability factor is actual costs above \$30,000 per disability student to help compensate for the uneven distribution of high cost disability students. High cost special education students tend to be concentrated in urban areas where medical and therapeutic services are available. The cost for their education can be very disproportional to the revenue generated from the double weighting of these students in the school equalization formula. This was viewed as an extra burden not fairly shared by all districts.



A district's high cost disability grant is the sum of the approved disability costs for each special education student that exceeds \$30,000 per year. The school district can add ESD special education costs incurred for the same student for the student's total special education cost. The Legislature imposed a cap on total high cost disability grants of \$18 million per year starting in 2007-08. If eligible costs exceed \$18 million, grants are prorated. Grants are about 80% of excess costs.

The 2005 Legislature increased the student cost threshold to \$30,000 from the \$25,000 initially adopted by the 2003 Legislature. This reduced the expected number of eligible students by about half and increased the percent of eligible costs covered by the grant. The grant was also made a permanent part of the formula by removing the sunset date.

Adding a high cost disability grant to the formula reduces the general purpose grant total by the same \$18 million. Thus all districts share in the cost and those with high cost disabilities benefit by their high cost disability grant exceeding the reduction in their general purpose grant.

FACILITY GRANT

The cost of new facilities to increase classroom space is the differentiating cost factor for districts with new classrooms to equip. Districts with rapidly growing student populations have these costs much more often than districts with stable or declining student populations.

Facility	Up to 8% of
Grant	Construction Costs
Oran	

The facility grant is 8% of the total construction costs of new school buildings

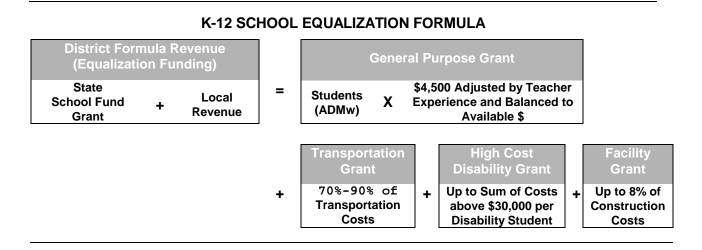
excluding land. New buildings include additions and portable classrooms, but exclude buildings not used for some classes such as a central administration building. The grants to districts cannot exceed \$25 million per biennium and are prorated if 8% of eligible costs exceed \$25 million. The 2005 Legislature increased the biennial limit to \$25 million beginning in 2007-09 from the initial \$17.5 million limit.

The 1997 Legislature established the facility grant, but delayed implementation till 1999-00. The grant is for costs to equip and furnish a facility and cannot be used for construction costs. This was partly in response to 1996 Measure 47 (included in Measure 50) that limited construction costs that could be bonded to those that are intrinsic to the structure.

EQUALIZATION FORMULA SUMMARY

The equalization formula allocates available revenue to each school district using a measure of relative financial need. The formula uses weighted students as the primary determinate of funding. A school district's equalization formula revenue is its State School Fund grant and local revenue. This equalization formula amount is the sum of a general purpose grant, transportation grant, high cost disability grant and facility grant. Statewide, the general purpose grant is about 95% of equalization funding, transportation is about 4%, and high cost disability and facility are the remaining 1%.

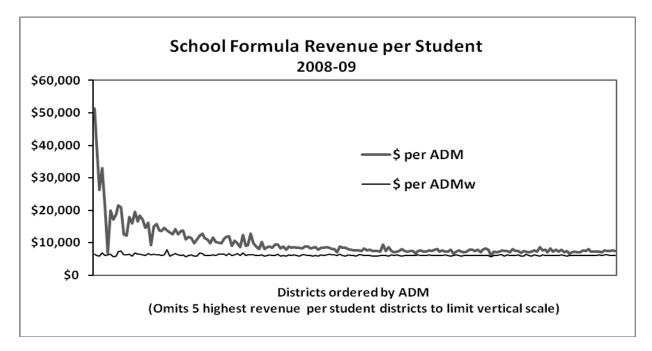
Combining the calculation of each of the four grants yields a completed equalization formula.



This is the current formula for 2010-11. The formula is permanent in the sense that it continues to operate until changed by new legislation. Temporary constraints or exceptions to the equalization formula ended in 2000-01. Constraints usually took the form of minimum grants that provided funding above the formula allocation during the phase-in. Prior minimum grants were commonly known as flat grants and stop-loss grants.

The following chart illustrates how the formula generates a narrow band of revenue per weighted student which varies substantially per ADM. The four unweighted factors do vary the amount of the equalization grant per weighted student, but these factors generate a relatively smooth line per weighted student compared to the same revenue per ADM. Note that if these four factors

were the same per weighted student, then school district equalization funding per weighted student would be identical.



Payment Schedule

Districts receive State School Fund payments according to the payment schedule listing. Using information from school districts, the Department of Education makes an estimate in March preceding the school fiscal year for budgeting purposes. The Department makes payments based on this March estimate during the following fiscal year until May when adjustments are made using a revised estimate. Based on new information during the fiscal year, the Department periodically revises its prefiscal year March estimate and informs districts about the new estimate. In legislative session years the Department revises the March estimate to the adopted appropriation and makes payments on that amount. Adjustments for the prior fiscal year over and under payments based on audit reports are also made in May.

PAYMENT	SCHEDULE
July 15	16 2/3 %
August 15	8 1/3 %
September 15	8 1/3 %
October 15	8 1/3 %
November 15	8 1/3 %
December 15	8 1/3 %
January 15	8 1/3 %
February 15	8 1/3 %
March 15	8 1/3 %
April 15	8 1/3 %
May 15	8 1/3 %
June 15	<u>0</u> %
	100 %

OTHER STATE SCHOOL FUND ALLOCATIONS

Small High School

The Small School District Supplement Fund receives \$5 million (\$2.5 million per year) from the State School Fund. Small school districts are districts under 8,500 weighted students with high

schools having less than 350 students for 4 grades and 267 for three grades. Out of 197 school districts, about 95 school districts qualify for a grant.

Each small school district receives its proportionate share based on its share of small high school ADM (average daily membership) each year of the biennium. This continues the policy from the 2003-05 biennium.

State Special Education Programs

Three state education programs are funded directly out of the State School Fund. These are for students in hospitals, long-term care facilities and a deaf facility. The State School Fund amount is limited to the statewide average net operating expenditure per student times the number of student slots available in these three special education programs.

Virtual School

The 2009 Legislature allocated \$1.8 million from the State School Fund to the Department of Education for the purposes of the Oregon virtual school district.

OTHER STATE FUNDS FOR SCHOOLS

In addition to the State School Fund, the Legislature may distribute other state funds to school districts. The 2009 Legislature did not allocate money to the School Improvement Fund, but money has been allocated in some years since the establishment of the fund in 2001. When funded, districts receive an allocation based on their prorated share of weighted students.

The 2009 Legislature appropriated \$900,000 for local option equalization grants to assist districts with low assessed value per student that pass local option taxes. Eligible districts receive equalization revenue sufficient to provide a funding level comparable to what the 75th percentile assessed value district would collect in taxes per student with the same tax rate.

EDUCATION SERVICE DISTRICT EQUITY

The 2001 Legislature passed Education Service District (ESD) revenue equalization legislation in SB 260. ESDs began receiving State School Fund dollars after 1990's Measure 5 to help compensate for property tax cuts. From 1991 to 2001, each Legislature provided for the distribution of State School Fund dollars to ESDs only for the next biennium. The amount was based on a percent of property tax losses due to Measure 5 and 50 until 1999. However, the issue of an imbalance in state and local revenue per student among ESDs was not addressed.

The 1999 Legislature started to narrow the gap between high and low revenue ESDs, but ESD property tax and state funds per student still varied substantially. These ESD funds were in the hundreds of dollars per student, but the high per student amount was over four times as great as the low amount. This was a high multiple compared to school districts. The funding equity issue was delayed until after the completion of equalization for school district revenue.

K-12 and ESD Financial Equity

Defining permanent ESD equity was a two step process. The first step defined equity between ESDs and K-12 school districts. The 1999 interim Legislative Task Force on ESDs recommended a permanent split of total state and local revenue available for allocation between K-12 school districts and ESDs. The Legislature adopted the recommendation for a split of 5% for ESDs and 95% for school districts when fully phased-in.

The	ie				
2005		K-12 Share	ESD Share		
Legi	Year	Of Total	Of Total		
slatu	2003-04	95.25%	4.75%		
re	2004-05	95.15%	4.85%		
redu	2005-06	95.00%	5.00%		
	2006-07	95.25%	4.75%		

ced the ESD share by ¼ of a percent and added it to

the school share. This returns the split to what it was in 2003-04. The 2006-07 split continues going forward until the Legislature changes it.

Equity Rationale

The second step defined ESD equity. How should the ESD portion of the total be fairly divided up among the 21 ESDs existing at the time? After consideration of various options, the Task Force's Subcommittee on Finance reasoned somewhat as follows:

- ESDs support their school districts as a primary function
- ESD support services and funding levels vary significantly around the state
- ESDs provide many special education services
- A K-12 school equalization formula already exists with special education weights
- Equalize ESDs using a percent of K-12 formula revenue allocated to their school districts.

Recognizing that ESDs are support districts for school districts, the task force recommended that ESD equalization be measured by the K-12 school equalization formula rather than develop a separate ESD equalization formula. The recommendation to piggy-back ESD equalization onto K-12 school equalization takes into account several different measures of school financial needs shared by ESDs.

ESD EQUALIZATION (Beginning in 2005-06)



ESDs and School Districts

ESDs are distinct from school districts, but territorially are made up of school districts. The school districts within the boundary of an ESD are the ESD's component school districts. The

student count for an ESD is the sum of students in its component school districts. However, the allocation of revenue to an ESD does not directly use a measure of students in the ESD.

Equalization Revenue

The ESD equalization calculation determines each ESD's operating revenue from the State School Fund and local revenue. The allocation formula basically assumes that ESD revenue should be proportional to the equalization formula revenue of its component school districts.

The ESD share of both school district and ESD formula revenue is 4.75% beginning in 2006-07 (5% in 2005-06). Formula revenue is State School Fund dollars available for distribution to school districts and ESDs and designated local revenue (primarily property taxes) included for each in the respective formulas.

GENERAL SERVICES REVENUE

General services revenue is the sum of State School Fund revenue allocated to each ESD and the local revenue of the ESD.



State School Fund Grant

The State School Fund Grant is the ESD's allocated general services amount less its local revenue. If local revenue is greater than the general services amount, then the State School Fund Grant is zero and there is excess local revenue (see below).

Local Revenue

Local revenue is the sum of these two sources:

Operating property tax collections (including prior years)

State managed county trust timber (Chapter 530).

Like for schools, local revenue does not pass to the state for reallocation to ESDs. Local revenue stays with the ESD (unless there is excess as described below).

BASE REVENUE



Beginning in 2006-07 the base revenue is 4.987% times the sum of the school formula revenue for the ESD component districts (5.263% in 2005-06). With the ESD total state and local share set at

4.75%, the ESD percent applied to the school district 95.25% must be more than 4.75% (4.987% X 95.25%=4.75%).

By using school district formula revenue as the basis for allocating general services revenue, ESD equalization depends on the same factors as school district equalization. ESDs in their role of assisting component school districts are assumed to have the same relative need for funds as their school districts.

Minimum Base

The district minimum allocation is \$1 million. If the base revenue allocation is initially less than \$1 million, the base is increased to the \$1 million minimum.

Percent to Balance

The 4.987% of component district formula revenue uses up the 4.75% of total revenue available for schools and ESDs. So if extra funds are necessary to meet the \$1 million minimum, then the higher total must be reduced to stay within the 4.75% of available funds. Multiplying allocated revenue excluding minimums by a percent slightly less than 100% brings the total down to available funds.

Excess Local Revenue

If an ESD's local revenue is greater than its general services revenue, then the State School Fund grant is zero. Any local revenue in excess of the allocation is distributed to component districts proportional to ADMw (extended) and is included as local revenue for them in the school formula the following year.

EQUALIZATION SUMMARY



To arrive at general operating revenue, the first step to allocate 95.25% of both K-12 and ESD state and local formula revenue to each school district using the K-12 formula. The second step is to allocate to each ESD 4.987% of its component school districts' allocation and sum by ESD. The third step is to increase any ESD allocation below the \$1 million minimum to the minimum. The last step is to reduce the revenue of all ESDs above \$1 million by the same percent to rebalance revenue to the 4.987% amount available to ESDs.

State Payment Schedule

The ESD July payment is 16.67% of the estimated State School Fund grant with 8.33% in each of the following 10 months. There is no June payment. Adjustments for audited data are made the following year. This is the same payment schedule as for school districts.

RELATED REPORTS

The following reports deal with recent school finance legislation and issues. Reports are also available for the 1997, 1999, 2001 and 2003 legislative sessions. Reports after 1997 are available at the office website address on the title page. The summaries, not on the website, are a condensed overview of the K-12 equalization formula and ESD allocation.

"2009 School Finance Legislation: Funding and Distribution," Research Report #8-09

"Small School District Funding," Research Report #4-08
"Student Weights for Small Schools," Research Report #3-08
"2007 School Finance Legislation: Funding and Distribution," Research Report #4-07
"Student Weights: Individualized Education Program," Research Report #7-06
"Student Weights: English as a Second Language," Research Report #2-06
"2005 School Finance Legislation: Funding and Distribution," Research Report #3-05
"K-12 School Equalization Formula: State School Fund," two page summary
"ESD Equalization: State School Fund," one page summary