



Members Brief

An informational brief prepared by the LSC staff for members and staff of the Ohio General Assembly

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Targeted Assistance

Targeted assistance provides additional state aid to school districts with lower capacities to raise local revenues, small school districts with relatively low total property and income wealth, and lower wealth urban districts that appear wealthier to the formula as a result of changes in how it counts students relative to the previous funding formula. For FY 2024, these components comprised \$1.11 billion (13%) of total state foundation aid before applying the formula's phase-in mechanism and guarantees.

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Overview

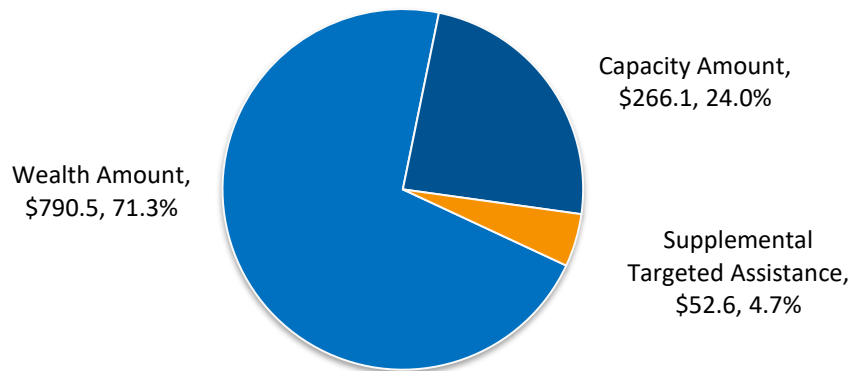
As shown in the [Base Cost – Distribution of State Funds](#) *Members Brief*, school districts' capacities to raise local revenue vary widely across the state. That brief discusses how the state equalizes local capacity through base cost funding and the state share percentage to distribute higher amounts of state aid to districts less able to raise funds locally. The targeted assistance component of the formula further equalizes school district revenue by allocating additional funding to districts with lower capacities.

Targeted assistance consists of three parts. The first two parts are referred to as the wealth amount and capacity amount. The wealth amount, the largest tier, supplements funding based on a district's wealth per pupil, as calculated using its property valuation and the income of its residents. The capacity amount, by comparison, is based on a district's aggregate wealth. Both of these mechanisms generally serve to benefit districts that are not substantially wealthier than the state median. Meanwhile, the third tier, supplemental targeted assistance, provides additional aid to certain districts, mainly urban, that look wealthier to the formula because their enrollment for funding purposes decreased by relatively large percentages due to changes in how students are counted in the current formula (for more information, see the [Student Count for School Funding](#) *Members Brief*).

Combined, the three tiers of targeted assistance in FY 2024 comprised approximately \$1.11 billion (13%) of foundation aid prior to the application of the formula's phase-in

mechanism and guarantees. As Chart 1 illustrates, the wealth component totaled \$790.5 million (71%), the capacity amount totaled \$266.1 million (24%), and supplemental targeted assistance totaled \$52.6 million (5%). Additional details regarding the calculation of each tier of targeted assistance are provided below.

Chart 1: Targeted Assistance by Component, FY 2024 (\$ in millions)



Wealth amount

The wealth amount of targeted assistance provides additional state aid to compensate for some districts' lack of a large tax base on a per-pupil basis. Its calculation depends on a district's "weighted wealth per pupil," which functions as a single indicator of a district's combined property and income wealth. This is calculated as 60% of a district's property valuation plus 40% of its federal adjusted gross income (FAGI), divided by the district's current year enrolled average daily membership (ADM) adjusted for open enrollment students. This adjustment counts open enrollment students in the district in which they reside rather than the district in which they are educated. Valuation and FAGI for targeted assistance are calculated on the same basis as in the per-pupil local capacity amount for the state share of the base cost (the average of the three most recent years or the most recent year, whichever is less). However, weighted wealth per pupil uses 40% of a district's FAGI, while the local capacity amount weights district FAGI at 20% and also incorporates 20% of an adjusted FAGI measure based on the district's median FAGI. The per-pupil local capacity amount also uses base cost enrolled ADM, which for many districts is the average enrolled ADM for the prior three years, serving to smooth out changes in enrollment over time that may be more volatile in the targeted assistance calculation.

FY 2024 Statewide Median Weighted Wealth per Pupil:

\$213,824

FY 2024 Range of Wealth Index:

0.03 to 2.53

A district's weighted wealth per pupil is used to calculate its wealth index. A district's wealth index equals the median weighted wealth per pupil of all districts divided by the district's weighted wealth per pupil. A value of 1.0 means the district has the same weighted wealth as the statewide median, a value greater than 1.0 means the district is less wealthy than the statewide median, and a value less than 1.0 means the district is wealthier than the statewide median. If a district's wealth

index is less than 0.8 (i.e., greater than 125% of the median district's weighted wealth), the district does not qualify for the wealth amount. Otherwise, the district receives a payment equal to the district's enrolled ADM multiplied by the difference between the median district's weighted wealth multiplied by 14 mills and its own weighted wealth multiplied by 11.2 mills (a mill is equal to one thousandth of a dollar, or 0.1¢, and is generally used as the basis for property taxation). The wealth component of targeted assistance totaled \$790.5 million for 432 (71%) districts in FY 2024.

Wealth Amount

District's enrolled ADM adjusted for open enrollment = District enrolled ADM + Outgoing resident open enrollment students - Incoming nonresident open enrollment students

District's weighted wealth per pupil = [(District's valuation x 60%) + (District's FAGI x 40%)] / District's enrolled ADM adjusted for open enrollment

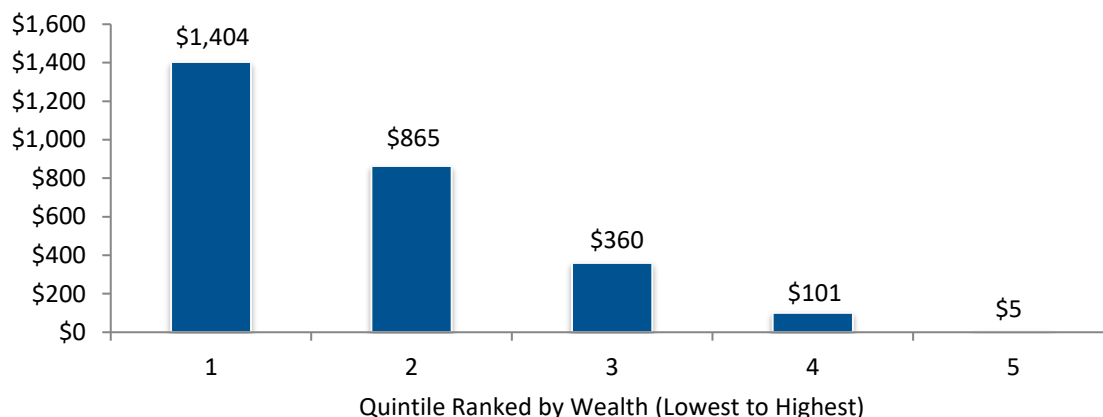
District's wealth index =
Statewide median district's weighted wealth per pupil / District's weighted wealth per pupil

If District's wealth index < 0.8, then District's wealth amount = 0

If District's wealth index ≥ 0.8, then
District's wealth amount = District's enrolled ADM x [(Statewide median district's weighted wealth per pupil x 0.014) - (District's weighted wealth per pupil x 0.0112)]

As shown in Chart 2 below, the least wealthy districts (quintile 1) averaged \$1,404 per pupil in the wealth amount of targeted assistance in FY 2024, while the wealthiest districts (quintile 5) averaged \$5 per pupil (see the [Base Cost – Distribution of State Funds Members Brief](#) for details on how the quintiles are created).

Chart 2: Average Wealth Amount per Pupil by Wealth Quintile, FY 2024



Capacity amount

The capacity amount targets funding to smaller districts with relatively low total property valuation. A district's capacity amount depends on its aggregate weighted wealth (the same as weighted wealth per pupil, but not divided by enrolled ADM). A capacity index is calculated for

each district by dividing the statewide median district's weighted wealth by the district's weighted wealth. In FY 2024, the statewide median weighted wealth was \$311.2 million. Like the wealth index, the capacity index for a district with a weighted wealth less than the statewide median is greater than 1.0, and the capacity index for a district with a weighted wealth above the statewide median is less than 1.0. Districts with a capacity index of 1.0 or below do not receive the capacity amount.

Next, a capacity amount percentage is calculated based on the district's enrolled ADM. The percentage is 100% for districts with enrolled ADM of 600 or more, from 5% to 100% on a sliding scale for districts with enrolled ADM greater than 400 and less than 600, and 5% for districts with enrolled ADM between 200 and 400. A district with enrolled ADM less than 200 does not qualify for the capacity amount. Each district with a capacity index greater than 1.0 or an enrollment of at least 200 is credited with a capacity amount equal to eight mills multiplied by the difference between the statewide median district's weighted wealth and the district's weighted wealth and then by the district's capacity amount percentage. The capacity amount totaled \$266.1 million for 299 (49%) districts in FY 2024.

Capacity Amount

District's weighted wealth = (District's valuation x 60%) + (District's FAGI x 40%)

District's capacity index =
Statewide median district's weighted wealth / District's weighted wealth

If District's enrolled ADM \geq 600, then
District's capacity amount percentage = 100%

If District's enrolled ADM > 400 and < 600, then
District's capacity amount percentage = Sliding scale from 5% to 100%

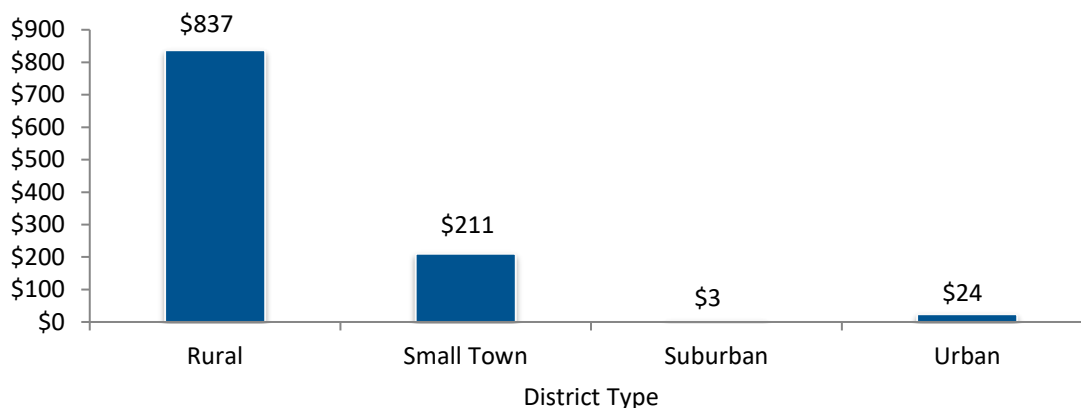
If District's enrolled ADM \geq 200 and \leq 400, then
District's capacity amount percentage = 5%

If District's enrolled ADM < 200 or District's capacity index \leq 1.0, then
District's capacity amount = \$0, else

District's capacity amount = (Statewide median district's weighted wealth - District's weighted wealth)
x 0.008 x District's capacity amount percentage

Chart 3 below shows the average capacity amount per pupil in FY 2024 by type of district. The chart illustrates that the formula mainly directs this funding to rural districts, which are characterized by small student populations and low aggregate valuation. Rural districts make up about 63% of the districts below the statewide median weighted wealth. The average per-pupil amount for rural districts was \$837 in FY 2024, nearly four times the average of \$211 per pupil for districts in small town areas. Suburban and smaller urban districts receive very little from this component.

Chart 3: Average Capacity Amount per Pupil by District Type, FY 2024



Supplemental targeted assistance

Supplemental targeted assistance is provided to 36 districts (1) whose enrolled ADM for FY 2019 was less than 88% of their total residential ADM that year as counted in prior law and (2) whose targeted assistance wealth index under prior law in FY 2019 was greater than 1.6. This latter condition is used to direct the payments to lower wealth districts. Under the current funding formula, the criteria applies primarily to lower wealth, urban districts with relatively high proportions of resident students who attended a school other than one operated by their home district, such as a school of another district through open enrollment, a community school, or a nonpublic school through a state scholarship program. As a result, these districts might appear relatively wealthier on a per-pupil basis than under the previous formula.

The funding is provided on a sliding scale from \$75 per pupil for districts with a prior law wealth index of 1.6 to \$750 per pupil for the district with the highest prior law wealth index (2.8). Supplemental targeted assistance provided \$52.6 million to the 36 districts in FY 2024. Urban districts receive the vast majority (95%) of supplemental targeted assistance (see Chart 4). On average, urban districts *eligible for* supplemental targeted assistance received \$323 per pupil, while eligible rural districts received \$245 per pupil and eligible small town districts received \$190 per pupil. No suburban districts received supplemental targeted assistance in FY 2024.

Chart 4: Supplemental Targeted Assistance by District Type, FY 2024 (\$ in millions)

