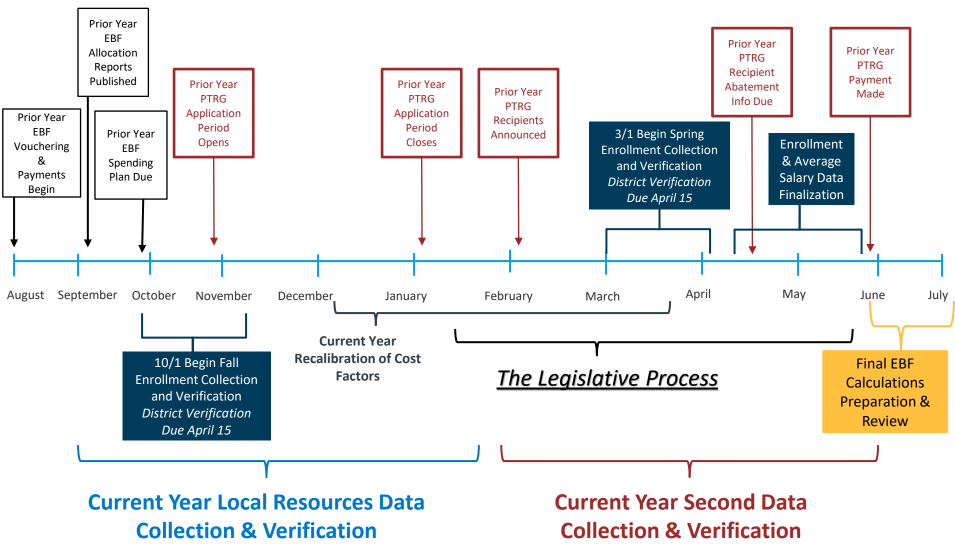
Evidence-Based Funding Basics: A Practical Guide for District Administrators

Equity • Quality • Collaboration • Community



School Year EBF Timeline



Data Sources

First Data Collection - Local Resources Data

Data Type	Source
Limiting Rates for Districts Subject to PTELL	IDOR
CPPRT Receipts	IDOR
EAV	IDOR
Extensions & Tax Rates by Fund	IDOR
Enterprise Zone Abatements	IDOR
Comparable Wage Index (CWI)	Texas A&M

Second Data Collection

Data Type	Source
Low – Income Population	DHS
AFR Transportation Expenditures	Districts as reported
Transportation Revenue	ISBE
EAV Adjustments (Certificates of Error, PTAB Decisions, and Abatements)	IDOR / County Clerks
Finalize All Preliminary Data	IDOR



How Does the Formula Work?

The Evidence-Based Funding (EBF) formula is used for calculations in three general stages.

Completion of the first and second stages produces a ratio that determines how far away a district is from adequate funding in Stage 3.

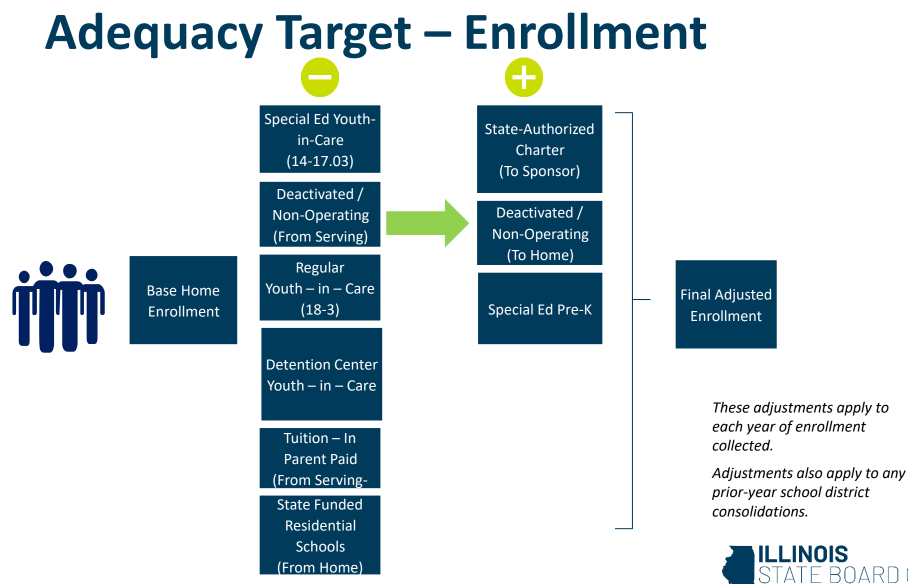
- <u>Stage 1</u>: Determining the cost of educating all students, according to the defined cost factors. The result is the **Adequacy Target** for each district. This is the ratio's *denominator*.
- <u>Stage 2</u>: Measuring each district's local resources for comparison to the Adequacy Target. This is the ratio's *numerator*.
- <u>Stage 3</u>: Distributing additional state funds to assist districts in meeting their Adequacy Targets.





Stage 1: A Brief Summary of Determining a District's Adequacy Target (Building the Denominator)





ISBE collects the above data on both October 1 and March 1. Final enrollment for each year is the average of the October 1 and March 1 data sets.

EBF calculations use the greater of the three-year average or current year for each data set.

Adequacy Target

Average Student Enrollment (ASE)



Uses ASE to determine the number of Full-Time Equivalent (FTE) positions needed for "Core" positions.

Core estments

FTE is then multiplied by average salaries to determine the cost.



Uses ASE to determine the district investments that have a per student cost.

ASE is multiplied by the cost.

Additional nents

Uses ASE to determine the number of FTE positions needed for special education. Use population specific data to determine Low-Income and English Learner student supports.

FTE is then multiplied by the average salaries to determine the cost.

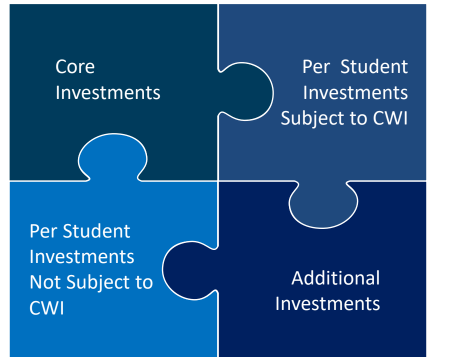
DHS and EL ASE is used for the calculation of Low-Income and EL FTEs.



See the EBF ISBE webpage for details on investment types.

Adequacy Target

Adequacy Target = Sum of all Education Cost Factors



= Initial Adequacy Target

Comparable Wage Index (CWI) is a measure of regional variations in salaries.



Adequacy Target – Regionalization Factor

A Regionalization Factor is used to determine the Final Adequacy Target.

The Regionalization Factor or Comparable Wage Index is a measure of regional variations in salaries.



Note: EBF sets the lowest Regionalization Factor to 0.90. Previous EBF models used a highest factor of 1.05651.

Stage 2: A Brief Summary of Determining a District's Local Resources (Building the Numerator)



Determining Local Resources & Percent of Adequacy

EBF defines a district's resources as the sum of:



Dividing a district's resources by its **Adequacy Target** determines the district's **Percent of Adequacy**:



Increasing any element of the numerator (resources) means a district appears closer to its Adequacy Target, resulting in less state funding.

i.e. A <u>low Percent of Adequacy</u> means the district is distant from meeting its Adequacy Target and **needs greater state assistance**. A <u>higher Percent of</u> <u>Adequacy</u> means the district is closer to its Adequacy Target and therefore, **requires less state assistance**.



What Causes % of Adequacy to Change?



- As Equalized Assessed Valuation (EAV) increases, in general districts move closer to adequate funding.
 - This will cause the numerator in the ratio to increase and thus increase the Percent of Adequacy.
- As EAV decreases, in general districts move further away from adequate funding.
 - This will cause the numerator in the ratio to decrease and thus decrease the Percent of Adequacy.



What Causes % of Adequacy to Change?

Enrollment

- As enrollment increases, districts generally move further away from adequate funding.
 - This will cause the denominator in the ratio to increase and thus decrease the Percent of Adequacy.
- As enrollment decreases, districts generally move closer to adequate funding.
 - This will cause the denominator in the ratio to decrease and thus increase the Percent of Adequacy.



Determining Local Resources & Percent of Adequacy

There are several additional steps included in the calculation to determine a district's local resources that will not be covered in this presentation.

To learn more, visit the <u>ISBE Evidence-</u> <u>Based Funding Distribution Calculation</u> <u>webpage</u>.



Stage 3: A Brief Summary of Distribution of New State Funding



Determining State Contribution –

Tier Assignments

A district's final Percent of Adequacy determines its assignment into one of the four tiers.

A <u>low Percent</u> of Adequacy means the district is distant from meeting adequacy and **needs and receives more state assistance**.

A <u>higher Percent</u> of Adequacy means the district is closer to adequacy and, therefore, **requires and receives less state assistance.**

Tier	Target Ratio	State Assistance
Tier 1	< 78.0% (FY 25)	Furthest away from adequacy, more state assistance
Tier 2	<u>></u> 78.0% and < 90%	
Tier 3	≥90% <100%	
Tier 4	≥100%	Greater than adequacy, least amount of state assistance.

Remember: EBF Tiers are different from ESSA Tiers.



Understanding the Tier 1 Ratio

The Tier 1 target ratio, or the value a district's Percent of Adequacy must be below to qualify as a Tier 1 district, is set annually and varies based on the amount of Tier Funding.

Greater Tier Funding in a given year means the Tier 1 target ratio may be set higher. The higher the Tier 1 target ratio, the more districts may qualify as Tier 1.



Determining State Contribution – Tier Funding

Once the funds available for tier distribution are identified, the percent of funding for each tier is calculated. Per EBF, each tier receives the percentage as listed below.

Tier	% of New Funding
Tier 1	Receives 50%
Tier 2*	Receives 49% (*Includes Tier 1 and Tier 2 Districts)
Tier 3	Receives 0.9%
Tier 4	Receives 0.1%



How Are Funds Available for Tiers Determined?

EBF specifies how to determine the total funds available for tier distributions.

From the total appropriation amount, subtract BFM and fixed distributions:

- BFM for all public school districts and Regional Offices of Education programs.
- BFM for specially funded units (state-authorized charters, Illinois Department of Juvenile Justice programs, co-ops, and Glenwood Academy).
- English learner technical assistance and professional development.
- Prior year adjustments for EAV corrections.
- Prior year EBF calculation corrections.
- Up to \$50 million for Property Tax Relief Grant in years where the increase in appropriations is greater than \$300 million.

The remaining funds are available for tier distributions.



Determining State Contribution

The state contribution to Evidence-Based Funding is composed of:

Base Funding Minimum (Hold Harmless)



Evidence-Based Funding (Total State Contribution)

Tier Funding will vary depending on a district's final Percent of Adequacy.



Reminder on Goals of EBF

As districts receive additional Tier Funding amounts over the years, they should move closer to adequacy.

Districts gaining in adequacy will eventually move into Tiers 2-4.

Districts receiving both Tier Funding and Property Tax Relief Grant funds may move closer to adequacy more rapidly.



Resources Available

The EBF team has developed several resources for district administrators that are available on the website. This includes:

EBF Full Calculation Files with District Summary

EBF Quick Facts

EBF Allocation Reports for use with the Annual Spending Plan

EBF Adequacy Target Gap Analysis

EBF Distribution Calculation Training Modules

ISBE Property Tax Relief Grant Webpage

ISBE Evidence-Based Funding Distribution Calculation Webpage

