

Fully Funding the Evidence-Based Formula: FY 2024 Proposed General Fund Budget

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FULLY FUNDING THE EVIDENCE-BASED FORMULA: VOLUME VIII

Authors:

Elaine Gaberik

Research Associate

(312) 332-1285

emgaberik@ctbaonline.org

Ralph Martire

Executive Director

(312) 332-1049

rmartire@ctbaonline.org

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430 S. Michigan Avenue, AUD 874
Chicago, IL 60605
www.ctbaonline.org

Introduction

On August 31, 2017, Illinois replaced one of the least-equitable K-12 public education funding formulas in the country with the Evidence-Based Funding for Student Success Act, or “**EBF**.”¹ The EBF represents best practice in school funding because it ties the dollar amount taxpayers invest in schools to covering the cost of those educational practices which research indicates actually enhance student achievement over time.

The EBF establishes two ongoing funding metrics for state-level investments in K-12 Education. First, the EBF sets a target of having state-level formula funding for K-12 Education increase on a year-to-year basis by at least \$300 million (the “**Minimum Target Level**”). Note that is \$50 million less than the \$350 million amount actually specified in Section (g) of the EBF. The reason for this is the Property Tax Relief Grant or “**PTRG**” established in paragraph 9.5 of Section (g) of the legislation.

Under the statute, the dollar amount of any year-to-year increase in funding the state appropriates to the EBF in a given fiscal year that is in excess of \$300 million, up to and including \$350 million, is dedicated to the PTRG—not to formula funding. This creates up to \$50 million for property tax relief under the EBF for the fiscal year in question. The statute further provides, however, that if any of the funding earmarked for the PTRG is not actually used for property tax relief in a given year, then such unused PTRG revenue will be distributed to school districts as additional formula funding.²

This effectively reduces the state’s Minimum Target Level for increased, year-to-year formula funding from the \$350 million specified in the statute to \$300 million each fiscal year. And that is precisely how the EBF has been interpreted by the Illinois State Board of Education (“**ISBE**”) since the EBF was first implemented in FY 2018.³

Illinois satisfied the Minimum Target Level for increased year-to-year state funding of K-12 Education in each of the first three fiscal years—FY 2018, 2019, and 2020—during which the EBF was implemented.⁴ However, due to a combination of a decline in General Fund revenue caused by the COVID-19 pandemic, and Illinois’ structurally flawed tax policy, that streak of satisfying the annual Minimum Target Level increase was broken in FY 2021, when K-12 funding was held level with FY 2020, in nominal, non-inflation-adjusted dollars.⁵ The state did get back to satisfying the Minimum Target Level of \$300 million in new K-12 funding in FY 2022 and FY2023.

In FY 2024, the state will continue the practice of increasing year-to-year formula funding under the EBF by at least \$300 million. As things stand currently, the FY 2024 enacted General Fund Budget appropriates \$350 million to the EBF.⁶ However, as previously highlighted, up to \$50 million of that \$350 million in new EBF funding will be reserved for property tax relief in FY 2024. And while it is not yet known whether the entire \$50 million will end up being claimed under the PTRG, what we do know is that at least \$300 million of new, year-to-year K-12 formula funding will be distributed under the EBF in FY 2024. Hence for purposes of the analysis in this Report, that \$300 million amount will be used as the new formula funding total for FY 2024.

In addition to creating the aforesaid target for increasing K-12 funding on a year-to-year basis, the EBF also committed the state to fund the formula fully within 10 years of its initial implementation, which would be June 30, 2027.⁷ According to ISBE, at the start of FY 2023, the EBF was underfunded statewide by some \$2.5 billion.⁸ At its current rate of increasing EBF funding, the state is not close to being on track for satisfying the obligation to fund the EBF fully by FY 2027. Given that 70 percent of the state’s school districts currently have less funding than the EBF identifies they need to educate the students they serve, any substantial delay in fully funding the EBF is troubling.⁹

To shed some light on how long it may take to get the EBF fully funded, the following sections of this report illustrate both: when it can be anticipated the EBF will be fully funded if the state continues to increase year-to-

year funding at the Minimum Target Level; as well as **what** it will take to fund the EBF fully by FY 2027 on an inflation-adjusted basis.

2. What Does “Fully” Funding the EBF Mean?

Formula funding under the EBF is based on the amount of resources the statute identifies each school district needs (which is defined in the statute as a school district’s “**Adequacy Target**”) to: implement the research and evidence-based practices that correlate to enhancing student achievement which are delineated in the legislation; and pay for the cost of standard operational expenses such as building maintenance and back-office work.

Overall, a district’s Adequacy Target is based on costing out 34 different educational inputs or “elements” identified in the EBF legislation. These elements include everything from class size and professional development, to number of core teachers, guidance counselors, and tier 2 interventionists a particular district needs to enhance student achievement. Many of these elements are adjusted under the formula based on the unique student population the district in question serves.

Most of the elements are research or evidence based, while a few, like maintenance costs, are predicated on statewide averages. The EBF then costs out these 34 elements for each school district to identify the dollar amount of funding that district needs based on its total enrollment, as well as the number of low-income, special needs, and English learner students it serves.

Given the variance in labor market costs across a state as diverse as Illinois, the EBF provides that each district’s Adequacy Target be adjusted based on regional cost factors. However, to ensure districts in lower cost areas of Illinois are able to remain competitive for attracting and retaining highly qualified faculty and staff, a floor is placed on the regional cost adjustment of 90 percent.¹⁰

Next, the EBF identifies how much of a school district’s Adequacy Target is already being covered by that district’s “Base Funding Minimum” (“**BFM**”), “Local Capacity Target” (“**LCT**”), and “Corporate Personal Property Tax” (“**CPPRT**”)—which is a local tax levied on business profits. For more information on the CPPRT and its impact on school funding in Illinois, please see CTBA’s report, “[CPPRT and K-12 Education in Illinois.](#)”

The BFM is the full dollar amount of all state funding for education which the district in question received in the immediately preceding fiscal year.¹¹ Hence in FY 2024, a district’s BFM is the total amount of state funding that district received in FY 2023. Under the EBF, a district’s BFM increases by the amount of any new EBF formula funding said district receives from the state in a year.¹²

The LCT for each district is the dollar amount of its Adequacy Target that school district should cover from its own, local resources.¹³ A district’s LCT is based primarily on the EAV available for it to tax, versus the EAV each other district has available to tax. Under the EBF, low property wealth districts, which often have high property tax rates, are not expected to contribute as much towards the cost of covering their respective Adequacy Targets as are higher wealth districts.

After determining each district’s LCT and BFM, the EBF then creates a procedure for calculating how close or far that school district is from its Adequacy Target. This is determined by adding the dollar values of a district’s Base Funding Minimum in a year to its Local Capacity Target and Corporate Personal Property Replacement Tax revenue for that year. Next, this sum is divided by that district’s Adequacy Target for the year in question, which produces its “**Percent of Adequacy.**”

ISBE has determined that to attain “full funding” under the EBF, the state should cover 90% of the aggregate gap (the “**Aggregate Funding Gap**”) between: (i) the total amount of state and local school funding received by all school districts that have less than 90 percent of their respective Adequacy Targets funded; and (ii) the sum of all Adequacy Targets for all school districts that have less than 90 percent of their respective Adequacy Targets

funded.¹⁴ Fully funding the EBF is not set at 100 percent of said gap, because federal support generally covers anywhere from seven percent to ten percent of all K-12 funding in the state. Note that some school districts in Illinois (defined as Tier IV districts in the EBF), already have local and state resources which exceed their respective Adequacy Targets. That excess does not reduce the aforesaid Aggregate Funding Gap.

3. Appropriating only the Minimum Target Level of \$300M yearly until the EBF is funded fully

At the start of FY 2024, the state had an Aggregate Funding Gap of \$2.33 billion.¹⁵ As shown in **Figure 1**, even if Illinois satisfies the Minimum Target Level of new funding every year from FY 2024 forward, it will take until FY 2032 to eliminate the \$2.33 billion Aggregate Funding Gap that existed at the start of FY 2024, in nominal, **non-inflation-adjusted dollars**.

FIGURE 1
FULLY FUNDING THE EBF ON A NOMINAL DOLLAR, NON-INFLATION-ADJUSTED BASIS, BY MAKING A \$300M MINIMUM TARGET LEVEL INCREASE ANNUALLY (\$ MILLIONS)

	FY 2024	FY2027	FY2030	FY2032
Aggregate Funding Gap Before Annual Distribution	\$2,630	\$1,730	\$830	\$230
New Annual Tier Funding Amount	\$300	\$300	\$300	\$230
Remaining Aggregate Funding Gap after Distribution of New Tier Funding	(\$2,330)	(\$1,430)	(\$530)	\$0
Total Nominal Dollars Put into EBF since FY 2018	\$1,879	\$2,779	\$3,679	\$4,209

Source: CTBA analysis of ISBE EBF Full Calculations

Of course, after adjusting for inflation, the EBF would still not be fully funded by FY 2032. Instead, in real, inflation-adjusted terms, the EBF would remain underfunded by \$294 million at that point in time, as shown in **Figure 2**.¹⁶ Indeed, **Figure 2** shows that **if the state continues the practice of increasing year-to-year funding for the EBF at the Minimum Target Level, the legislation will not be funded fully until FY 2034, which is 17 years after the EBF was first implemented—or seven years past what is required in statute.**

FIGURE 2
FUNDING THE EBF ON A FULLY INFLATION-ADJUSTED BASIS, BY MAKING A \$300M MINIMUM TARGET LEVEL INCREASE ANNUALLY (\$ MILLIONS)

	FY2024	FY2027	FY2030	FY2032	FY2034
Aggregate Funding Gap Before Annual Distribution (infl. adj.)	\$2,630	\$1,923	\$1,150	\$594	\$3
New Annual Tier Funding Amount	\$300	\$300	\$300	\$300	\$3
Remaining Aggregate Funding Gap after Distribution of New Tier Funding	(\$2,330)	(\$1,623)	(\$850)	(\$294)	\$0
Total Nominal Dollars Put into EBF since FY 2018	\$1,879	\$2,779	\$3,679	\$4,279	\$4,582

Source: CTBA analysis of ISBE EBF Full Calculations using Bureau of Labor Statistics ECI historical data

What if, instead of increasing K-12 funding by \$300 million annually in nominal dollars, the state instead adjusted that \$300 million annual increase to account for inflation? There are two major inflation metrics published by the Federal Bureau of Labor Statistics (“BLS”) that are used to determine how much the cost of products and services increase over time. The first is the Consumer Price Index (“CPI”). The CPI is a comprehensive inflation measure that broadly covers the change in price for all goods and services in the economy—from bread to bowling.

However, school districts purchase very few goods included in the CPI, which means the CPI is not the best measure for evaluating changes in educational costs or spending over time.

The second major inflation metric is the Employment Cost Index (“ECI”). As the name implies, the ECI focuses on changes in the cost of paying compensation to workers over time. The vast majority of school district expenditures are for the salaries and benefits of faculty, administrators and staff. Therefore, the ECI is the more accurate metric for analyzing inflationary cost increases that impact school district expenditures over time.¹⁷

Until recently, inflation using the ECI has grown by an average of about 2.8 percent each year.¹⁸ So, to keep pace with those historical rates of inflation growth using the ECI, the Minimum Target Level amount of \$300 million in FY 2024 would have to be increased by 2.8 percent in FY 2025. This would result in a Minimum Target Level of funding in FY 2025 of \$308 million. Similarly, the Minimum Target Level of funding in each subsequent year would have to be increased by a factor of 2.8 percent, to keep the value of the Minimum Target Level constant in real, inflation-adjusted terms, predicated on historical averages.

Recently, inflation has grown at rates that significantly outstrip the historical average. For instance, for the 12 months of calendar year 2022, inflation based on the Consumer Price Index increased at a rate that exceeded a typical year’s growth by more than double, hitting 6 percent.¹⁹ The ECI did not rise quite as steeply as the CPI did in 2022, increasing by around 5.1 percent.¹⁹ But while it has not increased as fast as the CPI, the ECI still grew at a rate that outstripped its recent historical annual average of 2.8 percent, at 4.0 percent from January 1, 2023 to July 28, 2023.²⁰

To keep pace with this current spike from 2022-2023 in the ECI, the \$300 million increase in FY 2024 would have to grow to \$315 in FY 2025. Then in FY 2026, the increase would need to be adjusted for inflation again, this time to \$331 million. Each year would require a greater year-to-year increase each fiscal year until full funding is reached.

If: (i) inflation continues to grow at the average rate it did over the last twenty years—3 percent—which includes the higher rate of inflationary increase experienced since calendar year 2022; and (ii) going forward the Minimum Target Level increase is adjusted annually to account for inflation; then (iii) it would take until FY 2033 to fund the EBF fully in real terms, as shown in **Figure 3**.

FIGURE 3
FUNDING THE EBF ON A FULLY INFLATION-ADJUSTED BASIS, IF THE ANNUAL \$300M MINIMUM TARGET LEVEL IS ALSO ADJUSTED FOR INFLATION (\$ MILLIONS)

	FY2024	FY2027	FY2030	FY2033
Aggregate Funding Gap Before Annual Distribution (infl. adj.)	\$2,630	\$1,914	\$1,049	\$2
New Annual Tier Funding Amount (infl. adj.)	\$300	\$319	\$349	\$2
Remaining Aggregate Funding Gap after Distribution of New Tier Funding	(\$2,330)	(\$1,595)	(\$700)	\$0
Total Nominal Dollars Put into EBF since FY 2018	\$2,179	\$2,803	\$3,923	\$4,556

Source: CTBA analysis of ISBE EBF Full Calculations using Bureau of Labor Statistics ECI historical data

Such an inflation adjustment would reduce the period of time it takes the state to fund the EBF fully by just one year compared to keeping the increase at \$300 million in nominal, non-inflation-adjusted dollars. That said, it would still take 16 years after implementation to fund the EBF fully, which is five years longer than is required by statute.

4. Increasing Annual Appropriations by Enough to Fund the EBF Fully in Ten Years from Implementation, after Adjusting for Inflation

To meet the statutory deadline of fully funding the EBF by FY 2027, starting in the 2024-2025 school year and continuing thereafter, Illinois would have to increase K-12 funding by \$825 million each year—or more than double the current Minimum Target Level—as shown in **Figure 4**.

FIGURE 4
FULLY FUNDING THE EBF ON AN INFLATION-ADJUSTED BASIS IN 10 YEARS FROM EBF ENACTMENT (\$ MILLIONS)

	FY 2024	FY 2025	FY 2026	FY2027
Aggregate Funding Gap Before Annual Distribution (infl. adj.)	\$2,630	\$2,401	\$1,625	\$825
New Annual Tier Funding Amount	\$300	\$825	\$825	\$825
Remaining Aggregate Funding Gap after Distribution of New Tier Funding	(\$2,330)	(\$1,576)	(\$800)	\$0
Total Nominal Dollars Put into EBF since FY 2018	\$1,879	\$2,704	\$3,529	\$4,354

Source: CTBA analysis of ISBE EBF Full Calculations using Bureau of Labor Statistics ECI historical data

Given the state’s historic fiscal challenges, and the flawed design of its tax policy which creates a structural deficit in the Illinois General Fund (for more information on the state’s structural deficit see CTBA’s [“Analysis of Illinois’s FY 2024 Proposed General Fund Budget”](#)), bumping the Minimum Target Level from \$300 million to \$825 million is not realistic. However, as shown in **Figure 5**, if the state could increase the Minimum Target Level from \$300 million to \$500 million annually, the EBF could be fully funded by FY 2030—which is only three years after the date established for full funding under the statute. Taking such action would benefit districts across Illinois, saving students from four years of attending underfunded schools.

FIGURE 5
FUNDING THE EBF ON A FULLY INFLATION-ADJUSTED BASIS, BY MAKING A NOMINAL \$500M
MINIMUM TARGET LEVEL INCREASE ANNUALLY (\$ MILLIONS)

	FY 2024	FY 2026	FY 2028	FY2030
Aggregate Funding Gap Before Annual Distribution (infl. adj.)	\$2,630	\$1,960	\$1,036	\$54
New Annual Tier Funding Amount	\$300	\$500	\$500	\$54
Remaining Aggregate Funding Gap after Distribution of New Tier Funding	(\$2,330)	(\$1,460)	(\$536)	\$0
Total Nominal Dollars Put into EBF since FY 2018	\$1,879	\$2,879	\$3,879	\$4,433

Source: CTBA analysis of ISBE EBF Full Calculations using Bureau of Labor Statistics ECI historical data

5. Conclusion

When it enacted the EBF, Illinois put a funding system in place with the potential to ensure every school in the state has the capacity to meet the educational and social-emotional needs of all the children it serves. However, that capacity will not exist until the EBF is fully funded in real terms—after accounting for inflation. Unfortunately, at the current rate of investment, that won’t happen until, at best, FY2034. Which means generations of Illinois children will continue to receive an inadequately funded education, at a time when education matters more than ever.²¹

Indeed, all the research shows that making an adequate investment in public education is not only beneficial for students, but for society as a whole.²² Those states that have done the best job of building the capacity of their public education systems have enjoyed a statistically meaningful advantage in economic growth over states that have not made adequate investments in education.²³ Which means reaching full funding on an inflation-adjusted basis—in *best case scenario* by 2033—is not a very satisfying outlook.

Worse, in all likelihood each of the funding scenarios depicted in this Report **underestimates** the actual amount of time it will take the state to fund the EBF fully at a given rate of increased annual investment. There are a number of reasons for this, but one of the most important is the recent, unprecedented surge in local CPPRT revenue that funds education.

As recently as FY 2019, the total amount of CPPRT tax revenue received by all school districts came to \$694 million.²⁴ That amount spiked to a high of \$2.3 billion—an incredible increase of 231 percent—in FY 2023.²⁵ And while recent projections are that aggregate CPPRT revenue for school districts statewide will remain just below peak levels at some \$2.1 billion in FY 2025, the Illinois Department of Revenue is estimating CPPRT revenue will begin a material downward trend over the next few years, ultimately falling to pre-2020 levels.²⁶ If that happens, then the aggregate amount of the “Final Resources” available to school districts as determined under the EBF will likely decrease materially in the future, pushing the Percent of Adequacy for many school districts below current levels. And if that happens, it will take longer for the state to fund the EBF fully under each of the scenarios depicted in this Report.

Given its current, flawed tax policy, Illinois state government lacks the financial wherewithal to fund the EBF by the statutory deadline—or even within a reasonable period of time. Building the state’s fiscal capacity to invest an adequate amount of funding in education within a reasonable period of time is an urgent matter. Which is why it is imperative that legislators in both parties drop partisan differences and work with the governor to resolve the state’s fiscal shortcomings as soon as practicable. Illinois’ school children should not have to wait another decade to receive an adequately funded public education.

ENDNOTES

- ¹ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ² 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ³ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ⁴ CTBA analysis of ISBE Evidence-Based Funding Formula Distribution Full Calculations Fiscal Years 2018, 2019, 2020
- ⁵ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ⁶ CTBA analysis of Public Act 102-0698
- ⁷ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ⁸ CTBA analysis of ISBE Evidence-Based Funding Formula Distribution Full Calculations Fiscal Year 2024; ISBE FY 2022 EBF “At a Glance,” <https://www.isbe.net/Documents/FY24-EBF-At-a-Glance.pdf>
- ⁹ CTBA, “Educating Illinois: A Look at the Evidence-Based Funding Formula,” March 8, 2023, <https://www.ctbaonline.org/reports/educating-illinois-look-evidence-based-funding-formula>
- ¹⁰ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ¹¹ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ¹² 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ¹³ 105 ILCS 5/, Evidence-Based Funding for Student Success Act, (2017)
- ¹⁴ When determining the Aggregate Funding Gap, no adjustments were made to consider potential future changes in Average Student Enrollment (“ASE”) or Local Capacity Target (“LCT”). That said, each time CTBA makes a new projection of the Aggregate Funding Gap, the LCT and ASE used to begin the projection will be modified to incorporate the then current data points.
- ¹⁵ CTBA analysis of ISBE Evidence-Based Funding Formula Distribution Full Calculations Fiscal Year 2024, <https://www.isbe.net/Pages/ebfdistribution.aspx>
- ¹⁶ Adjustments for inflation are made using ECI State and Local Compensation historic inflation rates for the prior two decades, and adjusted for changes in population.
- ¹⁷ CTBA analysis of historical Employment Cost Index for total compensation, <https://www.bls.gov/web/eci/eci-continuous-dollar.pdf>
- ¹⁸ U.S. Bureau of Labor Statistics, “Employment Cost Index June 2022”. <https://www.bls.gov/news.release/pdf/eci.pdf>
- ¹⁹ U.S. Bureau of Labor Statistics, “Employment Cost Index June 2022”. <https://www.bls.gov/news.release/pdf/eci.pdf>
- ²⁰ CTBA analysis of historical Employment Cost Index for total compensation, <https://www.bls.gov/web/eci/eci-continuous-dollar.pdf>
- ²¹ CTBA analysis of ISBE Evidence-Based Funding Formula Distribution Full Calculations Fiscal Years 2018-2022 and ISBE FY 2024 EBF Base Funding Minimum Calculations; adjusted for inflation using Bureau of Labor Statistics, “Employment Cost Index Historical Listing: Civilian Compensation”
- ²² C. Kirabo Jackson, Rucker C. Johnson, Claudia Persico, The Effects of School Spending on Educational and Economic Outcomes: Evidence from School Finance Reforms, The Quarterly Journal of Economics, Volume 131, Issue 1, February 2016, Pages 157–218,
- ²³ Illinois State Board of Education, “Research Base Behind the Illinois Evidence-Based Funding Model.” <https://www.isbe.net/ebfspendingpla>
- ²⁴ CTBA analysis of IDOR Fiscal Year Total Disbursements for 2019, <https://tax.illinois.gov/localgovernments/disbursements/pprt/fiscal-year-archive.html>
- ²⁵ CTBA analysis of IDOR Fiscal Year Total Disbursements for 2023, <https://tax.illinois.gov/localgovernments/disbursements/pprt/fiscal-year-archive.html>
- ²⁶ Illinois Department of Revenue, “Fiscal Year 2024 Estimate for Replacement Taxes”. <https://tax.illinois.gov/localgovernments/replacementtaxestimate/replacement24.html>