Forecasting Tool Instructions School Business Services

April 2024



isbe.net

Steps

- 1) Go to the <u>Illinois Report Card website</u>. Click "Login" in the upper righthand corner to access MyIRC. Sign in and then navigate the My Data Dashboard application.
- 2) Click "My Data Dashboard."



3) Click into the side menu on the left. Click "Finances." Click "Budgeting." Click "Forecasting Tool."



Forecasting Tool - Forecast More Info. **Create a New Forecast** + 1. Name of new forecast n Å 2. Select a Preferred Source for the Budget Forecast 1 ○ Annual Financial Report ○ Budget ○ Blank - select starting year --2 ○ Select Starting Forecast <u>0</u> – select existing forecast – • 3. School District Type – select district type – 🔹 4. Is your district subject to PTELL? ⊖Yes ⊖No Create

- 4) Create a name for the forecast.
- 5) Select which data source you would like to use to create the forecast.
 - a. Annual Financial Report (AFR) This would be data pulled from your most recently accepted AFR form.
 - b. Budget This would be data pulled from your most recently accepted budget form.
 - c. Blank No data will be pulled in.

6) **Beginning Balances Tab -** Depending on which data source you choose, there will be figures in the "Fund Balance" column. You have the option to override the beginning balances in the "Manual Override" column, but it is not required.

+ Back to Forecast Page	Assign this forcast to:	~								
Beginning Balances	Local Tax Extension Forecast	Revenue Exp	enditure	Other and "On Behalf"	Bud	get Summary	Forecasti	ng Snapsho	Financial	Pr
More Info										
Lul Review Beginning Ba	alances - test									
	Fund	Fund E	alance	Manu	ual Ove	erride				
(10) - Educational			\$0	[\$	Amount				
(20) - Operations & Mainter	ance		\$0		s	Amount				
(30) - Debt Services			\$0		\$	Amount				
(40) - Transportation			\$0		\$	Amount				
(50) - Municipal Retirement	/Social Security		\$0		\$	Amount				
(60) - Capital Projects			\$0		\$	Amount				
(70) - Working Cash			\$0		\$	Amount				
(80) - Tort			\$0		\$	Amount				
(90) - Fire Prevention & Saf	ety		\$0		s	Amount				

- 7) **Local Tax Extension Forecast Tab** This information comes from your most recent tax computation report and will need to be filled in manually.
 - a. Enter the maximum allowable rates.

Max Allowable Rates Mor	e Info							
The max allowable tax rates for the district should be entered here. This table will drive the warnings on the Detail Tax Forecast table that will display on the rate if over the max allowable tax rate. Visit the Department of Revenue website for max rate and statute reference: <u>https://www2.illinois.gov/rev/localgovernments/property/Pages/ptell.aspx</u>								
	Description	Rate						
	Educational	0.00	%					
	Operations & Maintenance	0.00	%					
	Transportation	0.00	%					
	Capital Improvements	0.00	%					
	Working Cash	0.00	%					
	Fire Prevention & Safety	0.00	%					
	Leasing	0.00	%					
	Special Education	0.00	%					
	Area Vocational Construction	0.00	%					
	Summer School	0.00	%					
	Other	0.00	%					

b. Enter the total prior year extension amounts on this table. This will allow for future rates to be populated as well as calculations for the limiting rate for PTELL districts.

Prior Year Extension More	nfo	
Enter the total prior year ex	tension amounts on this table. This will allow for future rates to be populated a	s well as calculations for the limiting rate for PTELL district
	Description	Amount
	Educational	\$ Amount
	Operations & Maintenance	\$ Amount
	Debt Services	\$ Amount
	Transportation	\$ Amount
	Municipal Retirement/Social Security	\$ Amount
	Capital Improvements	\$ Amount
	Working Cash	\$ Amount
	Tort Immunity	\$ Amount
	Fire Prevention & Safety	\$ Amount
	Leasing	\$ Amount
	Special Education	\$ Amount
	Area Vocational Construction	\$ Amount
	Social Security/Medicare Only	\$ Amount
	Summer School	\$ Amount
	Other	\$ Amount
	Total Extension	\$0
	Extension Less Debt Services	\$0

c. Enter the total Prior Year Taxable Equalized Assessed Valuation on this table. This will populate the Prior Year Taxable EAV value in the EAV Forecast Details table as well as the values in the limiting rate calculation table for PTELL districts.

More Info		
	Description	Amount
	Prior Year Taxable EAV	\$ Amount

d. This table allows for a projection of Total Taxable EAV amounts for future years. Either a percentage or an amount adjustment can be used to adjust the values. Enter negative values to decrease future EAV amounts.

Description	FY 2025 Forecast Amo	int	FY 2026 Forecast Am	FY 2027 Forecast Amo	ount	FY 2028 Forecast Amo	ount	FY 2029 Forecast Amount			
Prior Year Taxable EAV	\$0										
% Change	0.00	%	0.00	%	0.00 %		0.00 %		0.00	%	
\$ Adjustment	\$ Amount		\$ Amount	\$ Amount			\$ Amount		\$ Amount		
Current Year Taxable EAV											

e. This table will first display the Prior Year Rate and Prior Year Extension information based on the input in the Prior Year Extension table and the Prior Year EAV table. You can then use the "Populate Forecast Rates" button to populate the forecast year rates with the prior year rate and then any of the forecast year rates can be manually edited. The Collection Rate will default to 100%. This rate can be edited for each of the forecast years. A warning icon will display next to the rate if the rate used in the forecast year is greater than the rate entered in the Max Allowable Rate table above.

			Pr	rior Year		FY 202	5		FY 2026				
Description	Fund	Account	Rate	Extension	Rate Extension \$ Amount F		Forecast Extension	Collection Amount	Rate	Extension \$ Amount	Forecast Extension		
Collection Rate								100.00 %					
Educational	10		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Operations & Maintenance	20		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Debt Services	30		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Transportation	40		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Municipal Retirement/Social Security	50	(1110-1120)	0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Capital Improvements	60		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Working Cash	70		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			
Tort Immunity	80		0.0000	\$0	0.0000	\$ Amount			0.0000	\$ Amount			

f. This table allows for the allocation of Leasing, Special Education, Area Vocational Construction, and Other extensions to any of the allowable funds. The allocation percentage will default to the percentage allocation from the most recent AFR available. If you navigate to the Revenues tab, the "Populate Local Tax Revenues" button will load the values from this table into the proper accounts in Revenue.

🔟 Detail Tax Forecast - Allocations - test	More Info									
									PDF	CSV Excel Copy Print
			Most Recen	Most Recent AFR		FY 2025		FY 2026		FY 2027
Description	Fund	Account	Percent Allocation	AFR Amount	Percent Allocation	Forecast Amount	Percent Allocation	Forecast Amount	Percent Allocation	Forecast Amount
Leasing					0.00%		0.00%		0.00%	
Educational	10	1170			0.00 %		0.00 %		0.00 %	
Operations & Maintenance	20	1150			0.00 %		0.00 %		0.00 %	
Special Education					0.00%		0.00%		0.00%	
Educational	10				0.00 %		0.00 %		0.00 %	
Operations & Maintenance	20				0.00 %		0.00 %		0.00 %	
Transportation	40	1140			0.00 %		0.00 %		0.00 %	
Municipal Retirement/Social Security	50				0.00 %		0.00 %		0.00 %	
Capital Improvements	60				0.00 %		0.00 %		0.00 %	
Area Vocational Construction					0.00%		0.00%		0.00%	
Operations & Maintenance	20				0.00 %		0.00 %		0.00 %	
Debt Services	30	1160			0.00 %		0.00 %		0.00 %	

- 8) **Revenue Tab -** The Receipt/Revenue Forecast Details table allows for the input of percentage change or dollar amount changes to the revenues for the district in order to forecast five years of projected revenues. Four years of the most recent AFR revenue details and the most recent budget amounts are displayed for reference.
 - a. The Starting Amount is populated with the amounts from the most recent AFR, the most recent budget, or are left blank according to the selection made in statement No. 2, "Select a Preferred Source for the Budget Forecast." These amounts provide a starting point for the forecast. The percentage change and dollar amount changes for the first forecasted year will be calculated using this starting amount. The starting amount can also be overridden for each account in the "Adjustable Starting Amount column." A percentage change or dollar amount change figure will need to be populated for each forecast year unless you do not want to increase or decrease the amount for the forecasted year. A negative percentage or dollar amount may be used to decrease the forecasted amount.
 - b. If a percentage change is entered in the subtotal row for any of the four subtotal accounts (1000 -Local, 2000 - Flow Through, 3000 - State, and 4000 - Federal), the percentage will be automatically populated at each account within the subgroup below. These percentages can then also be overridden at each account level.
 - c. Two filters are available to adjust the information displayed. A Funds filter is provided to filter by All, Operating, Individual, or Multiple fund selections. The Account Number filter will allow accounts to be filtered by subtotal account row or individual account numbers may be selected.
 - d. Selecting the "Do not display rows with all zeroes" option will remove the line items from the table that have values of zero. Unchecking this box will then redisplay the accounts with zero values.

Beginning Balances Local Tax Ext	ension Forecast Revenue Expenditure Other and "On Behalf	- Budget	Summary Fo	precasting Snapshot	Financial Profile S	Score		
Funds: All Funds +	Do not display rows with all zeroes							
Account #	Lal Receipts/Revenue Forecast Details - testdemo <u>More Info</u>							
All Sources	Receipts/Revenues based on selected filters (Fund, Source) Show All ventries Showing 1 to 87 of 87 entries						PDF CSV Excei	Copy Print
▼ 1000 (Local)					2025			
	Description	Fund	Account Number	Realistic Budget	% Change	\$ Amount Change	Forecast Amount	% Change
▼ 3000 (State)	TOTAL DIRECT RECEIPTS/REVENUES			\$0	0.00 %	\$	D \$0	0.00
▼ 4000 (Federal)	RECEIPTS/REVENUES FROM LOCAL SOURCES		1000	\$0	0.00 %	s	o \$0	0.00
		ED (10)		\$ Amount	0.00 %	\$ Amount	\$0	0.00
		0&M(20)		\$ Amount	0.00 %	\$ Amount	\$0	0.00
		DS (30)		\$ Amount	0.00 %	\$ Amount	\$0	0.00
		TR (40)		\$ Amount	0.00 %	\$ Amount	\$0	0.00
	Designated Purposes Levies (1110-1120)	MR/SS (50)	1110-1120	\$ Amount	0.00 %	\$ Amount	\$0	0.00
		WC (70)		\$ Amount	0.00 %	\$ Amount	\$0	0.00
		TF (80)		\$ Amount	0.00 %	\$ Amount	\$0	0.00

- 9) **Expenditure Tab** The Disbursement/Expenditure Forecast Details table allows for the input of percentage change or dollar amount changes to the expenditures for the district in order to forecast five years of projected expenditures.
 - a. Four years of the most recent AFR expenditure details and the most recent budget amounts are available for reference.
 - b. The Starting Amount is populated with the amounts from the most recent AFR, the most recent budget, or are left blank according to the selection made on statement No. 2, "Select a Preferred Source for the Budget Forecast." These amounts provide a starting point for the forecast. The percentage change and dollar amount changes for the first forecasted year will be calculated using this starting amount. The starting amount can also be overridden for each account in the "Adjustable Starting Amount" column. A percentage change or dollar amount change figure will need to be populated for each forecast year unless you do not want to increase or decrease the amount for the forecasted year. A negative percentage or dollar amount may be used to decrease the forecasted amount.
 - c. If a percentage change is entered in the subtotal row for any of the six subtotal functions (1000 Instruction, 2000 Support Services, 3000 Community Services, 4000 Payments to Others, 5000 Debt Services, and 6000 Prov. for Contingencies), the percentage will be automatically populated at each function within the subgroup below. These percentages can then also be overridden at each detailed function level.
 - d. Three filters are available to adjust the information displayed. A Funds filter is provided to filter by All, Operating, Individual, or Multiple fund selections. The Function Number filter will allow accounts to be filtered by subtotal account row or individual account numbers may be selected. The object filter allows functions to be filtered by each object code or multiple object codes may be displayed.
 - e. Selecting the "Do not display rows with all zeroes" option will remove the line items from the table that have values of zero. Unchecking this box will then redisplay the accounts with zero values.

Beginning Balances Local Tax Exte	nsion Forecast Revenue Expenditure Other and "On Behalf" Budget Summary	Forecasting	Snapshot Fi	nancial Profile Score			
Funds: All Funds -	Object #: All Objects						
Function #	Lat Disbursement/Expenditure Forecast Details - testdemo fore info						
✓ All Functions	Disbursements/Expenditures based on selected filters (Fund, Function, Object) Show 25 entries Showing 1 to 25 of 1.212 entries					PDF	CSV Excel Copy Print
 Tobu (Instruction) ▼ 2000 (Support 	Description	Realistic Budget	% Chang	10	2025 \$ Amount Change		
Services)	TOTAL DIRECT DISBURSEMENTS/EXPENDITURES			\$0	0.00	%	\$0
	Instruction		1000	ŝa	0.00	%	\$0
				\$ Amount	0.00	%	\$ Amount
				\$ Amount	0.00	%	\$ Amount
← 6000 (Prov. for				\$ Amount	0.00	%	\$ Amount
Contingencies)		()		\$ Amount	0.00	%	\$ Amount
	Regular Programs	ED (10)	1100	\$ Amount	0.00	%	\$ Amount
				\$ Amount	0.00	%	\$ Amount
				\$ Amount	0.00	%	\$ Amount

The Other and "On Behalf" Forecast Details table allows for the input of percentage change or dollar amount changes to the other and "on behalf" accounts for the district in order to forecast five years of projected amounts.

- f. Four years of the most recent AFR revenue details available and the most recent budget amounts are available for reference.
- g. The Starting Amount is populated with the amounts from the most recent AFR, the most recent budget, or are left blank according to the selection made on state No. 2, "Select a Preferred Source for the Budget Forecast." These amounts provide a starting point for the forecast. The percentage change and dollar amount changes for the first forecasted year will be calculated using this starting amount. The starting amount can also be overridden for each account in the "Adjustable Starting Amount column." A percentage change or dollar amount change figure will need to be populated for each forecast year unless you do not want to increase or decrease the amount for the forecasted year. A negative percentage or dollar amount may be used to decrease the forecasted amount.
- If a percentage change is entered in the subtotal row for any of the three subtotal accounts (On Behalf, 7000 - Other Sources, or 8000 - Other Uses), the percentage will be automatically populated at each account within the subgroup below. These percentages can then also be overridden at each account level.
- i. Two filters are available to adjust the information displayed. A Funds filter is provided to filter by All, Operating, Individual, or Multiple fund selections. The Account Number filter will allow accounts to be filtered by subtotal account row or individual account numbers may be selected.
- j. Selecting the "Do not display rows with all zeroes" option will remove the line items from the table that have values of zero. Unchecking this box will then redisplay the accounts with zero values.

Beginning Balances Local Tax Extens	ion Forecast Revenue Expenditure Other and "On Behalf" Budget Sun	nmary For	recasting Snapsho	t Financial Prof	ile Score				
Funds: All Funds *	□ Do not display rows with all zeroes								
Account #	🔝 Other and "On Behalf" Forecast Details - test More Info								
	Other and "On Behalf" details based on selected filters (Fund, Acct#)								
All Other and "On Behalf"	Show All v entries Showing 1 to 420 of 420 entries							PDF C	SV Excel Co;
▼ "On Behalf"								2025	
▼ 7000 (Other Sources)	Description	Fund	Account Number	2024 Budget Amount	Realistic Budget	% (Change	\$ Amount Change	Forecast Am
▼ 8000 (Other Uses)	Total Receipts/Revenues for "On Behalf" Payments		3998	\$0		\$0 0.00	%	1	30
				\$0	\$ Amount	0.00	%	\$ Amount	
				\$0	\$ Amount	0.00	%	\$ Amount	
		DS (30)	- 3998	\$0	\$ Amount	0.00	%	\$ Amount	
	Paravista (Pauraura far 19a Pakal)! Paurauta	TR (40)		\$0	\$ Amount	0.00	%	\$ Amount	
	Receipts/Revenues for On Benair Payments	MR/SS(50)		\$0	\$ Amount	0.00	%	\$ Amount	
		CP (60)		\$0	\$ Amount	0.00	%	\$ Amount	
		TF (80)		\$0	\$ Amount	0.00	%	\$ Amount	
		FP&S (90)		\$0	\$ Amount	0.00	%	\$ Amount	
	Total Disbursements/Expenditures for "On Behaif" Payments		4180	\$0		\$0	0.00%		30
		ED (10)		\$0					
		0&M(20)		\$0					

Budget Summary Tab

The Budget Forecasting Summary by Function displays a table view summary of the detailed information entered in the Beginning Balances, Revenue, Expenditure and Other, and "On Behalf" tabs.

- This table will display Estimated Beginning Balances, Receipts/Revenues displayed with account subtotals, Disbursement/Revenues displayed with function subtotals, Other and "On Behalf," as well as projected fund balances for the five forecasted years based on the input provided in each of the tabs mentioned above.
- A Funds filter is also provided to view All, Operating, Individual, or Multiple funds aggregated. This table can also be exported into various formats.
- Budget notes can be entered below and saved to each individual forecast.

Description	Account Number	2025	2026	2027	2028	2029
Estimated Beginning Balance		\$0	\$0	\$0	\$0	\$0
Receipts/Revenues						
Local Sources	1000	SO	\$0	\$0	\$0	\$0
Flow-Through Receipts/Revenues	2000	\$0	\$0	\$0	\$0	\$0
State Sources	3000	\$0	\$0	\$0	\$0	\$0
Federal Sources	4000	SO	\$0	\$0	\$0	\$0
Total Direct Receipts/Revenues		\$0	\$0	\$0	\$0	\$0
Receipts/Revenues For "On Behalf"	3998	SO	\$0	SO	\$0	\$0
Total Receipts/Revenues		SO	\$0	\$0	\$0	\$0
Disbursements/Expenditures						
Instruction	1000	SO	\$0	SO	\$0	\$0
Support	2000	SO	\$0	\$0	\$0	\$0
Community Services	3000	\$0	\$0	\$0	\$0	\$0
Payments To Other Dist & Govt Units	4000	SO	\$0	SO	\$0	\$0
Debt Services	5000	\$0	\$0	\$0	\$0	\$0
Provisions for Contingencies	6000	\$0	\$0	\$D	\$0	\$0
Total Direct Disbursements/Expenditures		SO	\$0	SO	\$0	\$0
Disbursements/Expenditures "On Behalf"	4180	\$0	\$0	\$0	\$0	\$0
Total Disbursements/Expenditures		\$0	\$0	\$0	\$0	\$0
Excess of Direct Receipts/Revenues Over (Under) Direct Disbursements/Expenditures		SO	SO	SO	\$0	\$0
Total Other Sources of Funds	7000	\$0	\$0	\$D	\$0	\$0
Total Other Uses of Funds	8000	\$0	\$0	\$0	\$0	\$0
Total Other Sources/Uses of Funds		SO	\$0	SO	\$0	\$0
Estimated Ending Fund Balance		\$0	\$0	\$0	\$0	\$0

Forecasting Snapshot Tab

- **The Budget Forecasting Summary:** This chart displays, for each of the five years forecasted, total Revenues from the Revenues tab, total Expenditures from the Expenditures tab and includes "On Behalf" payments if that option is selected. The information will be displayed for all funds by default but can be displayed by operating funds or single or multiple funds aggregated, based on the selections in the Funds filter. The ending fund balance is displayed based on input from Beginning Balances tab, Revenues tab, Expenditures tab, and the Other and "On Behalf" payments tab.
- **Budget Forecasting Surplus/(Deficit):** This chart displays five years of surplus/deficit information based on input from the Revenues tab and the Expenditures tab.
- **Budget Forecasting Fund Balances:** This chart displays five years of forecasted ending fund balance based on input from Beginning Balances tab, Revenues tab, Expenditures tab, and the Other and "On Behalf" payments tab.
- **Budget Forecasting Revenues by Source (%):** This chart displays five years of Revenues as a percentage by source. If the "Include 'On Behalf' Payments" option is selected, an additional field for "On Behalf" will be displayed and will update the chart percentages.
- **Budget Forecasting Revenues by Source (Amount):** This chart displays five years of Revenues as an amount by source. If the "Include 'On Behalf' Payments" option is selected, an additional area for "On Behalf" will be displayed.
- **Budget Forecasting Expenditures by Function (Amount):** This chart displays five years of Expenditures as an amount by function. If the "Include 'On Behalf' Payments" option is selected, an additional area for "On Behalf" will be displayed.
- **Budget Forecasting Expenditures by Object (%):** This chart displays five years of Expenditures as a percentage by object. "On Behalf" payments are not displayed here as the "On Behalf" payments are designated by function code.
- **Budget Forecasting Expenditures by Object (Amount):** This chart displays five years of Expenditures as an amount by object. "On Behalf" payments are not displayed here as the "On Behalf" payments are designated by function code.

10) Financial Profile Score Tab

- a. **Estimated Historical and Projected Financial Profile Scores:** More information regarding the historical Financial Profile scores for this graph can be viewed on the <u>ISBE School District</u> <u>Financial Profile webpage</u>. The data for current and future years is only an estimate/projection based off the data that you have already provided within the forecasting tool.
- b. Estimated Historical and Projected Financial Profile Scores Financial Profile Indicators
 - **Fund Balance to Revenue Ratio:** This indicator reflects the overall financial strength of the district. It is the result of dividing the ending fund balances by the revenues for the four operating and negative Illinois Municipal Retirement Fund/Social Security funds. Operating Funds are the Educational, Operations and Maintenance, Transportation, and Working Cash Funds.
 - **Expenditure to Revenue Ratio:** This indicator identifies how much is expended for each dollar received. It is computed by dividing total expenditures for the Educational, Operations and Maintenance, and Transportation Funds by the revenues for those same funds, plus Working Cash. The calculation also takes into account remaining balances of these funds at the end of the year if a district is scoring low for their Expenditure to Revenue Ratio. This is especially beneficial to districts that have saved for projects and are now incurring the expenditures for them or that have healthy fund balances even after spending a portion of their savings.
 - **Days Cash on Hand:** This indicator provides a projected estimate of the number of days a district could meet operating expenditures provided no additional revenues were received. It is computed by dividing the total expenditures of the Educational, Operations and Maintenance, and Transportation Funds by 360 days to obtain an average expenditure per day. Then the total cash on hand and investments for the same funds, plus working Cash, are divided by the average expenditures per day. As with the Fund Balance to Revenue Ratio and the Expenditure to Revenue Ratio, the Working Cash Fund has now been incorporated into the calculation.
 - **Percent of Short-Term Borrowing Ability Remaining:** Districts often incur short-term debt due to several factors (e.g., delays in receipt of local revenues, etc.). For this indicator, the sum of unpaid Tax Anticipation Warrants is divided by 85% of the (EAV Page 2 multiplied by the sum of the tax rates for the Educational, Operations and Maintenance, and Transportation Funds.
 - **Percent of Long-Term Debt Margin Remaining:** A district often incurs long-term debt for major expenditures, such as buildings and equipment. This total is derived by the product of the district's EAV multiplied by its maximum general obligation debt limitation, reduced by any outstanding long-term debt.

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