

Informational Paper #25

State Property Tax Credits

School Levy, First Dollar, and Lottery and Gaming Credits

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Introduction

Many state expenditures for property tax relief involve programs that provide direct aids, such as county and municipal aid and general school aids, to local governments. These aids can be used to increase local spending or to reduce property taxes. Other state expenditures for property tax relief are provided through property tax credit programs. Wisconsin currently has three tax credit programs where credits are paid to municipalities and shown on property tax bills: the school levy tax credit, the first dollar credit, and the lottery and gaming tax credit.

School levy tax credits are distributed based on each municipality's share of statewide levies for school purposes, and are extended to all taxable properties. The credit is apportioned within municipalities based on each property's assessed value as a percentage of the corresponding municipality's assessed value. Annual funding currently available for the school levy tax credit is \$940,000,000.

The first dollar credit is extended to each taxable parcel of real estate on which improvements are located. First dollar credits are calculated by multiplying the school tax rate for such properties by a statewide fixed amount of value, certified annually by the Department of Revenue (DOR). Annual funding currently available for the credit is \$150,000,000.

The lottery and gaming tax credit is extended to property used as the owner's primary residence. Similar to the first dollar credit, the amount of the lottery and gaming tax credit extended to each eligible property is calculated by multiplying the school tax rate for the eligible property by a statewide fixed amount of value, certified annually by DOR. State statutes establish funding for the lottery and gaming tax credit as the net proceeds from lottery revenues, exclusive of a reserve equal to 2% of gross lottery revenues. Additionally, tax and net regulatory revenues from bingo, raffles, crane games, and pari-mutuel racing activities have been earmarked as funding sources since 1999(00). For property taxes levied in 2021 (payable in 2022), total lottery and gaming credits equaled \$340.2 million, including funding for late claims. For 2022(23), an estimated \$320.7 million is available for distribution through the credit, including funding for late claims.

This paper provides a description of the three state property tax credits shown on property tax bills. For each credit, the description includes the distribution formula, administration, and funding level. Wisconsin also provides several other property tax credits that are paid directly to individual taxpayers through the state's income tax system. These credits include the property tax/rent credit, the homestead credit, the farmland preservation credit, and the veterans and surviving spouses property tax credit. Because these credits are claimed against state income taxes, they are described in separate Legislative Fiscal Bureau informational papers.

School Levy Tax Credit

Distribution Formula

The school levy tax credit is distributed based on each municipality's share of statewide levies for school purposes during the three preceding years. The formula can be stated as shown in Example 1.

Example 1: School Levy Credit Formula

Municipality's 3-Year				
Average School Levies	х	Total	=	Municipality's
Statewide 3-Year		Funding		Credit
Average School levies				

The school levy credit formula includes levies for elementary and secondary school districts and for county children with disabilities education boards. These levies are net of municipal surplus funds applied against them. Levies of technical college districts are not included in the formula.

On a home fully assessed at \$150,000 subject to the 2022(23) average statewide levy rate for school purposes, school taxes of \$1,152 would have been reduced by a credit estimated at \$189. Higher-valued homes would receive a proportionately higher credit. For example, a home fully assessed at \$250,000 taxed at the same rate would have a school tax bill of \$1,920 and would receive a credit estimated at \$315. The actual percentage reduction in school taxes will vary by municipality.

Figure 1 illustrates the computation of the school levy tax credit for the City of Antigo in Langlade County. This credit was used to reduce property taxes levied in 2022 (payable in 2023).

Funding Level

Table 1 provides the funding level for the school levy credit compared to school district levies for the last 10 years. The table also shows total credits as a percent of the statewide school district property tax levy each year. The levies in Table 1 exclude those for children with disabilities education boards and the effect of any municipal surplus funds applied to offset school levies.

Figure 1: School Levy Tax Credit Computation (2022(23) Property Tax Levy) -- City of Antigo

Step 1: Calculate Average School Levies

	C. Antigo	State
2019(20) school tax levies*	\$2,738,199	\$5,219,387,320
2020(21) school tax levies*	3,061,355	5,389,640,543
2021(22) school tax levies*	2,495,564	5,407,694,909
3-Year Average	\$2,765,039	\$5,338,907,591

*School tax levies include the property tax levies for elementary and secondary school districts and for children with disabilities education programs, net of municipal surplus funds applied against those levies.

Step 2: Calculate School Levy Tax Credit

Total Statewide Funding Available = \$940,000,000

Antigo's school levy = <u>\$2,765,039</u> X \$940,000,000 = \$486,829 tax credit \$5,338,907,591

Table 1: School Levy Tax Credit and SchoolDistrict Levies (\$ in Millions)

	Total Credits	Statewide School Levy	Credits as % of Levy
2013(14)	\$747.4	\$4,693.4	15.9%
2014(15)	747.4	4,755.4	15.7
2015(16)	853.0	4,852.9	17.6
2016(17)	853.0	4,858.1	17.6
2017(18)	940.0	4,945.2	19.0
2018(19)	940.0	4,987.9	18.8
2019(20)	940.0	5,209.4	18.0
2020(21)	940.0	5,379.8	17.5
2021(22)	940.0	5,398.4	17.4
2022(23)	940.0	5,477.1	17.2

Credit Notification and Payment and Allocation to Taxpayer

Although it is based on school levies, the credit has historically been paid to municipalities since municipal treasurers serve as property tax administrators. The annual credit payments are made to counties, but can be made instead to municipalities if: (a) the annual total of the school levy, first dollar, and lottery and gaming credits for a municipality exceeds \$3 million; (b) the municipality adopts an ordinance to receive the credit distributions directly for that year and in all subsequent years; and (c) if a copy of the ordinance is provided to the Department of Administration (DOA) and DOR. This practice would remain in effect until the municipality notifies DOA and DOR that it has repealed the ordinance or until the total amounts of the annual property tax credits to be distributed to the municipality are less than \$3 million.

State law requires DOR to inform municipalities of their school levy credit payments on or before November 20. Since the credit is meant to reduce individual owners' property tax bills and is not to be considered a source of revenue in determining the municipal budget, the notification date has been set at a point after most local governments have established their budgets.

Municipalities prepare tax bills after they receive notice of the credit amount. They compute the mill rate reduction produced by the credit and reduce each taxpayer's bill by that amount. In effect, each individual taxpayer in a municipality shares in the tax credits paid to the municipality, based on their share of the municipality's total assessed value. On property tax bills, school tax levies are reported net of school levy tax credits. In addition, the tax bill reports the school levy tax credit for the current year in a separate box.

The counties or municipalities receive the school levy tax credit payment on the fourth Monday in July from a general fund appropriation that funds both the school levy and first dollar credits. Although calculated using the property tax levy for school purposes, the payment is treated the same as other tax collections and shared with all levying units through the property tax settlement process.

First Dollar Credit

Distribution Formula

The first dollar credit is extended to each taxable parcel of real estate on which improvements are located. The credit is calculated for each eligible parcel of property by multiplying the property's gross school tax rate by a credit base value determined by DOR or the property's fair market value, whichever is less. School taxes eligible for the credit are limited to taxes levied for elementary and secondary education. Levies by technical college districts or by county children with disabilities education boards are excluded. The first dollar credit formula is shown in Example 2.

Example 2: First Dollar Credit Formula

	Gross Full Value		Lesser of Credit
First Dollar =	Tax Rate for Local	х	Base or Fair
Credit	School District		Market Value

In determining the credit base, DOR is required to use the estimated fair market value, rounded to the nearest \$100, necessary to distribute the targeted distribution amount. DOR makes that determination and notifies each municipal clerk of the credit base by November 20 of each year. The actual distribution will vary from the statutory target based on the actual number of claimants. The credit is to be used to reduce property taxes otherwise payable. Municipalities are prohibited from considering the receipt of the credit when setting the municipality's tax rate.

Since most properties have a value in excess of the credit base [\$8,500 for tax year 2022(23)], most taxpayers' first dollar credits equal the school tax on the credit base. Because of this, most taxpayers in the same school district receive identical credits on each improved parcel, and taxpayers with lower-valued properties receive first dollar credits that are a larger percentage of their gross school tax levies than taxpayers with higher-valued properties.

For example, in 2022(23), an estimated tax credit of \$65 would be extended to all improved properties with values over \$8,500 that are located in a school district with a tax rate of 7.68 mills. For a property with a fully assessed value of \$150,000, the credit would reduce school taxes of \$1,152 by 5.6%. A reduction of 3.4% would occur for a property fully assessed at \$250,000 with a school tax bill of \$1,920.

Funding Level

Table 2 shows the distribution of first dollar credits for the last 10 years. The table also shows the credit base and average credit amounts, which are calculated by multiplying the statewide average school purpose tax rate by the credit base.

Similar to the school levy credit, DOA distributes tax credit payments to counties, unless the governing body of a municipality with over \$3,000,000 in total credits approves having the distribution made directly to the municipality. Payments are made to counties or municipalities on the fourth Monday in July. The credits are eventually settled with the overlying taxing jurisdictions through the property tax settlement

	Credit Base	Average Credit	Total Credits
2013(14)	\$6,400	\$66	\$146.7
2014(15) 2015(16)	6,500 6,500	67 67	148.0 148.4
2016(17)	6,700	67	148.9
2017(18)	6,800	66	148.4
2018(19)	7,000	66	148.5
2019(20)	7,100	66	149.4
2020(21)	7,100	66	147.5
2021(22)	7,500	66	147.2
2022(23)*	8,500	65	150.0

*Estimated credit amount

Lottery and Gaming Tax Credit

Background and History

The 1987 constitutional amendment authorizing the state lottery required the net proceeds from the lottery to be used for property tax relief. From 1988 to 1992, the proceeds were used as funding for general school aids, district attorney salaries, and farmland tax relief credits. Since 1991-92, the lottery tax credit has been the primary mechanism for providing property tax relief.

The 1991 legislation creating the lottery tax credit limited the credit to property used as the owner's primary residence. In October, 1996, a circuit court decision ruled that the provision targeting the credit to homeowners was unconstitutional because it violated the uniformity clause of the Wisconsin Constitution. The court decision addressed the question: "does the Constitution's requirement of uniform taxation extend to the expenditure of lottery proceeds?" The Court rejected the state's argument that the "distribution of lottery proceeds was intended to be entirely exempt from the uniformity clause." Due to the court decision, lottery tax credits were not extended on 1996(97) property tax bills.

In response, the Legislature voted to extend the credit to all taxable properties beginning in 1997(98), without regard to use or ownership. Also, the Legislature began the process of amending the Constitution to permit targeted lottery tax credits. A constitutional amendment was approved by the voters in April, 1999, after the 1997 and 1999 Legislature approved identical joint resolutions.

The amendment modified three provisions in the Constitution that enumerate the forms of gambling that are permissible in the state. State revenues from the lottery, pari-mutuel, on-track betting, bingo, raffles, and crane games may continue to be used for operations, regulation, and enforcement activities related to those forms of gambling, but the amendment limits the use of any remaining revenues to property tax relief for state residents. Further, the distribution of monies for property tax relief for state residents is subject to two conditions. First, the distribution cannot be based on the recipient's age or income. Second, the distribution need not conform to the rules of uniform taxation otherwise required by the Constitution.

After the amendment's adoption, legislation was enacted that restored the provisions targeting the lottery tax credit to property that is used as the owner's primary residence, beginning with property tax bills issued in 1999. Also, the legislation incorporated revenues from pari-mutuel, on-track betting, bingo, raffles, and crane games as funding for the credit, and it was renamed the lottery and gaming tax credit. Finally, the legislation dedicated \$15 million annually for the farmland tax relief credit.

Also in the 1999 legislative session, the state's biennial budget increased the amount of proceeds available for the credit in 1999(00) by funding selected appropriations that previously utilized lottery revenues with general purpose revenues. These included the appropriations for lottery operations, retailer compensation, vendor payments, gaming law enforcement, tax credit administration, and the farmland tax relief credit. These funding transfers were effective only in 1999-00 and, therefore, affected the funding level for lottery and gaming tax credits in 1999(00) only.

2009 Act 28 repealed the farmland tax relief credit, which had been funded at a level of \$15,000,000 annually in lottery and gaming proceeds. Act 28 made \$14,850,000 annually of these proceeds available for the school levy tax credit. The remaining \$150,000 annually was made available for the lottery and gaming credit. Subsequently, 2013 Act 20 replaced the lottery and gaming funding for the school levy tax credit with funding from the general fund, which made \$14,850,000 annually more in lottery and gaming proceeds available for the lottery and gaming credit.

Distribution Formula

The lottery and gaming credit equals the school taxes on the value of the credit base. However, if a property has a market value below the credit base, the lottery and gaming credit is limited to the school taxes on this lower value. School taxes eligible for the credit are limited to taxes levied for elementary and secondary education. Levies by technical college districts or by county children with disabilities education boards are excluded. The lottery and gaming credit formula is shown in Example 3.

Example 3: Lottery and Gaming Credit Formula

		Gross Full Value		Lesser of Credit
Lottery	=	Tax Rate for Local	х	Base or Fair
Credit		School District		Market Value

Since most properties have a value in excess of the credit base [\$27,900 for tax year 2022(23)], most taxpayers' lottery and gaming credits equal the school tax on the credit base. Because of this, most taxpayers in the same school district receive identical credits, and taxpayers with lower-valued properties receive lottery and gaming credits that are a larger percentage of their gross school tax levies than taxpayers with higher-valued properties.

For example, in 2022(23), an estimated tax credit of \$214 would be extended to all primary residence properties with values over \$27,900 that are located in a school district with a tax rate of 7.68 mills. For a property with a fully assessed

value of \$150,000, the credit would reduce school taxes of \$1,152 by 18.6%. A reduction of 11.1% would occur for a property with a fully assessed value of \$250,000 with a school tax bill of \$1,920.

Determining the Credit Base

By October 1 of each year, state law requires DOA to provide the Joint Committee on Finance with an estimate of total funds available for distribution as lottery and gaming credits in the current year. The Committee may revise the DOA estimate if it does so at a meeting that takes place prior to October 16. If the Committee chooses to accept the DOA estimate, no Committee action is required. The Department of Revenue is notified of the approved amount, which is the basis for calculating the credit base. State law requires DOR to set the credit base at a level that distributes the total amount approved by the Committee. DOR makes that determination and notifies each municipal clerk of the credit base by November 20 of each year. The actual distribution will vary from the targeted amount based on the actual number of claimants.

Similar to the school levy credit, DOA distributes lottery and gaming credit payments to counties, unless the governing body of a municipality with over \$3 million in total credits approves having the distribution made directly to the municipality. Payments are made to counties or municipalities on the fourth Monday in March. The credits are eventually settled with the overlying taxing jurisdictions through the property tax settlement process.

Funding Level

Table 3 shows the distribution of lottery and gaming credits for the last 10 years. The table also shows the credit base and average credit amounts, which are calculated by multiplying the statewide average school purpose tax rate by the credit base. Since the amount of credits distributed is based on the amount of available proceeds in the corresponding state fiscal year, changes in the level of the distribution primarily reflect changes in lottery sales.

GPR funding in recent years has also increased net revenues available for the credit. 2021 Act 58 provided general fund revenues of \$72.9 million annually in the 2021-23 biennium to partially fund lottery retailer compensation and vendor fee payments. As a result, an additional \$72.9 million annually of segregated lottery fund revenues were available for the lottery and gaming tax credit in those years.

Table 3: Lottery and Gaming Tax Credit(In Millions)*

	Credit Base	Average Credit	Total Credits
2013(14)	\$10,900	\$113	\$168.8
2014(15)	11,000	113	166.6
2015(16)	10,500	107	158.2
2016(17)	12,600	125	183.4
2017(18)	11,900	116	170.3
2018(19)	17,000	160	235.0
2019(20)	19,700	184	270.0
2020(21)	17,400	160	236.1
2021(22)	26,600	230	339.4
2022(23)**	27,900	214	319.9

*Excludes funding for late claims **Estimated credit amount

Homeowners are required to apply for the lottery and gaming credit. Once the credit has been applied to a qualifying property, it remains with the property, and is listed on the property's tax bill each year. If a property is sold, the purchaser should apply to the county treasurer for the credit, which is often done at the time of closing on the sale of the property. If the property is not the purchaser's primary residence, the purchaser should file a form with the county treasurer indicating that the property is no longer a primary residence.

If a lottery credit is not shown on the property tax bill of a primary home, the homeowner may apply for a credit through their municipality by January 31, following the year the tax bill is issued. If the January 31 deadline is missed, primary homeowners may apply for the lottery and gaming credit late application through DOR, if the application is received by DOR by October 1, following the year the tax bill is issued. In 2021-22, DOR paid out \$840,800 for late claims for credits that were applied to qualifying properties, but were not included on property tax bill for those properties for the year in which the credit applied.

Property Tax Credit Funding Since 1980

Since 1980, the state's property tax credit programs have been changed several times. The appendix to this paper identifies the state's property tax credit programs since 1980 and the funding provided for each program.

The first property tax credits were extended on property tax bills for 1962(63), and until 1981(82), tax credits were distributed through the general property tax relief (GPTR) and personal property tax relief (PPTR) programs. GPTR credits reduced the taxes on general property, and PPTR credits reduced the taxes on farmers' livestock and merchants' and manufacturers' inventories. When livestock and inventories became exempt in 1981(82), the GPTR and PPTR credits were replaced with the Wisconsin state property tax relief (WSPTR) program, which was based on several different formulas. The appendix displays the funding for each component of the WSPTR credit between 1982 and 1985.

Property tax credit funding has shifted significantly on several occasions since 1980. Funding declines in 1981 and 1982 reflected the phase-out of the PPTR credit. As inventories and livestock were gradually exempted from taxation, less funding was needed for this credit, and credit funding was transferred to the school aid and shared revenue programs.

The large increase in 1983 and subsequent decline in 1984 were due to a one-time increase in funding (\$75 million) associated with the increase in the sales tax rate from 4% to 5%. Initially, the sales tax supplement to the credit was to be ongoing, but it was eliminated after 1983 to address budgetary shortfalls.

Total funding for credits increased again in 1986, reflecting the creation of the school aid credit. Unlike other credits, which offset taxes for all taxing jurisdictions, the school aid credit was paid entirely to school districts. Total credit funding decreased in 1988 when this credit was eliminated and the associated funding was transferred to the general school aid program.

Between 1988 and 1991, credit funding remained constant. In 1992, credit funding expanded, reflecting the creation of the lottery credit. Due to the use of revenues from prior and future years, the lottery credit distribution in the first two years was larger than annual lottery revenues could sustain. For 1994, state law was changed so that the lottery credit distribution was based on estimated lottery proceeds available in the current year. As a result, lottery credit funding declined, which caused total credit funding to fall.

Although lottery credit funding varied between 1992 and 1996, general fund support for the school levy credit remained constant at \$319.3 million through 1996. In 1997, \$150.0 million was added to the school levy credit distribution as part of the state's commitment to increase state support of school funding.

Beginning with the 1996-97 school year, the sum of general school aid, categorical aids, and school levy tax credit funding was required to equal two-thirds of partial school revenues. Although the two-thirds state funding requirement was repealed effective with the 2003-04 school year, the calculation is still made. In addition, the first dollar credit, which was first established for 2008(09), is typically included as part of the state's funding commitment to partial school revenues and is included in the annual calculation of state aid as a percentage of partial school revenues. For the 2022-23 school year, the state commitment to partial school revenues is estimated at 67.8%, due in part to the funding levels for the school levy and first dollar tax credits.

Despite the \$150 million increase in 1997 school levy credit funding, total credit funding in 1997 fell 1.3% due to the loss of the lottery credit in that year. However, total credit funding increased in the subsequent year when the lottery credit was restored. Total credit funding increased in 2000 and decreased in 2001 due to a one-time use of general purpose revenues for lottery expenses, allowing more lottery revenues to be used for the credit.

The funding level for the school levy tax credit remained unchanged from 1997 through 2006. Beginning in 2007, the funding level for the credit was increased for three consecutive years. While funding for the school levy tax credit remained at \$747.4 million from 2009 through 2015, total tax credit funding continued to increase during this period. Through 2011, this was due primarily to the creation of and increases in funding for the first dollar credit. From 2011 through 2015, the increase in total credits was due to higher available lottery and gaming revenues, which lead to increased lottery and gaming credits. Subsequently, the funding level for the school levy credit was increased to \$853.0 million beginning in 2016, and then to \$940.0 million beginning in 2018. Since 2018, the increase in total credits has been due to the appropriation of general fund revenues for lottery expenses, which has the effect of increasing the amount of lottery revenues available for the credit, as well as higher lottery sales in more recent years.

As indicated in the appendix, total tax credit program funding has increased for seven of the last 10 years (2014 through 2023), with the increases ranging from 2.2% to 9.2% and a total increase of 32.8% since 2014.

Types of Property Tax Credit Formulas

The types of formulas used to allocate tax credit funding are described below. With the exception of the lottery and gaming and first dollar credits, each formula was used to compute a total credit by taxing jurisdiction. The credit was then split among taxpayers based on their share of the taxing jurisdiction's total value. The lottery and gaming and first dollar credits are computed on an individual taxpayer basis.

Excess Levies. Each municipality's credit is based on its share of statewide "excess levies" for all purposes (defined as the amount of total levies exceeding one-half the statewide average). This formula was used under GPTR and as a WSPTR component and benefited municipalities with high, total tax rates. Although this formula is no longer used for property tax credits, a modified version is used for distributing expenditure restraint aids to municipalities.

Proportional Levies. Each municipality's credit is based on its share of statewide levies for some group of taxing jurisdictions. Three groups of tax levies have been used: (1) school levies (excludes technical college levies); (2) general government levies (county, municipal, technical college, and other); and (3) total levies (all taxing jurisdictions).

The school levies formula was used as a WSPTR component and in conjunction with the general government levies formula (to produce a result equivalent to a total levies formula). The

school levies formula is still being used. The general government levies formula was only used in conjunction with the school levies formula. The total levies formula was used as a WSPTR component.

School Aid. Credit amounts are calculated by adding an incremental amount of funding to the general school aid formula and comparing the distributions under the high- and low-funding levels. School district totals were apportioned to

underlying municipalities based on their share of total school district value. This formula was used as a WSPTR component and as a separate credit.

Value-Based Credit. A credit is given for the taxes paid on a portion of a taxpayer's taxable value. The lottery and gaming and first dollar credits use this type of formula, offsetting school taxes on a portion of the value of each property eligible for a credit.

APPENDIX **State Property Tax Credits (In Millions)**

Wisconsin State Property Tax Relief Credit														
Year	General Property Tax Relief Credit	Personal Property Tax Relief Credit	GPTR Formula	PPTR Formula	Total Levies Formula	School Levy Formula	General School Aid Formula	General Government Levies Credit	School Levies Credit	School Aid Credit*	Lottery and Gaming Credit**	First Dollar Credit	Total	Percent Change
1980	\$195.0	\$149.0											\$344.0	
1981	195.4	113.5											308.9	-10.2%
1982			\$118.7	\$54.4		\$59.4	\$27.5						260.0	-15.8
1983			110.0			142.5	100.9						353.4	35.9
1984					\$186.0		95.0						281.0	-20.5
1985					229.1		60.5						289.6	3.1
1986								\$139.9	\$164.2	\$155.0			459.1	58.5
1987								146.7	172.6	198.5			517.8	12.8
1988								145.7	173.6				319.3	-38.3
1989								146.7	172.6				319.3	0.0
1990								148.1	171.2				319.3	0.0
1991								150.0	169.3				319.3	0.0
1992									319.3		\$173.4		492.7	54.3
1993									319.3		203.7		523.0	6.1
1994									319.3		128.7		448.0	-14.3
1995									319.3		136.0		455.3	1.6
1996									319.3		155.6		474.9	4.3
1997									469.3				469.3	-1.3
1998									469.3		205.8		40 <i>7</i> .3	43.8
1999									469.3		142.7		612.0	-9.3
2000									469.3		216.2		685.5	12.0
2000									469.3		90.6		559.9	-18.3
2001									469.3		105.0		574.3	2.6
2002									469.3		105.0		574.3	2.0
2003									469.3		118.2		587.5	2.3
2004									469.3		131.9		601.2	2.3
2005									469.3		119.9		589.2	-2.0
2000									409.3 593.1		144.7		737.8	25.2
2007									672.4		129.6		802.0	8.7
2008									747.4		129.0	\$72.7	938.2	17.0
2009									747.4		113.2	\$72.7 142.0	1,002.6	6.9
2010									747.4		129.2	142.0	1,024.2	2.2
2011									747.4		129.2	147.0	1,024.2	0.5
2012									747.4		134.8	147.3	1,029.3	0.5
2013									747.4		168.8	146.4	1,057.5	2.5
2014 2015									747.4 747.4			140.7 148.0	1,062.9	-0.1
2013									853.0		166.6 158.2	148.0	1,062.0	-0.1 9.2
2016 2017									853.0 853.0					9.2 2.2
											183.4	148.9	1,185.3 1,258.7	
2018									940.0		170.3	148.4		6.2
2019									940.0		235.0	148.5	1,323.5	5.1
2020									940.0		270.0	149.4	1,359.4	2.7
2021									940.0		236.1	147.5	1,323.6	-2.6
2022 2022 (Te-t									940.0		339.4	147.2	1,427.1	7.8
2023 (Est	.)								940.0		319.9	150.0	1,409.9	-1.2

* School aid credits were paid in full to school districts, similar to general aids, and were not allocated among all taxing jurisdictions as part of the tax settlement process. ** Prior to 2000, this was the lottery credit. Excludes late claims.