BARBERTON CITY SCHOOL DISTRICT-SUMMIT COUNTY SCHEDULE OF REVENUE, EXPENDITURES, AND CHANGES IN FUND BALANCES FOR THE FISCAL YEARS ENDED JUNE 30, 2021, 2022, and 2023 ACTUAL FORECASTED FISCAL YEARS ENDING JUNE 30, 2024, THROUGH JUNE 30, 2028



Forecast Provided By Barberton City School District Treasurer's Office Craig McKendry, Treasurer/CFO May 22, 2024

Barberton City School District Summit County Schedule of Revenues, Expenditures and Changes in Fund Balances For the Fiscal Years Ended June 30, 2021, 2022 and 2023 Actual; Forecasted Fiscal Years Ending June 30, 2024 Through 2028

Next Year Next Year <t< th=""><th></th><th></th><th></th><th>Actual</th><th></th><th>1</th><th></th><th></th><th>Foregotted</th><th></th><th></th></t<>				Actual		1			Foregotted		
International state Junc Junc <thjunc< th=""> Junc Junc<th></th><th></th><th>Eisaal Vaar</th><th>Actual</th><th>Eigen Veen</th><th>A</th><th>Eigenl Vann</th><th>Eisaal Vaar</th><th>Forecasted</th><th>Fignal Van</th><th>Eigen Van</th></thjunc<>			Eisaal Vaar	Actual	Eigen Veen	A	Eigenl Vann	Eisaal Vaar	Forecasted	Fignal Van	Eigen Van
Screames S12,924,325 S12,525,380 S13,332,126 Low S14,358,462 S15,975,186 S15,955,18 S15,925,333 1030 Dimetriced State Consts-Add S12,924,325 S12,924,325 S12,924,325 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,924,44 S12,927,44 S12,927,926 S12,992,927 S12,992,928 S12,992,928 S12,992,928,928,992 S12,992,928,928,929,997 S12,992,928,928,929,997 S12,992,928,928,928,997 S12,992,928,928,928,928,928,928,928,928,92						-					Fiscal Year 2028
1010 General Property Tax (Real Fame) \$12,22,223 \$13,22,224 \$13,22,224 \$13,22,264 \$13,38,264 \$15,395,186 \$15,392,185 \$15,292,381 \$15,223,381 1035 Unsatticed Sate Gams-in-Ad \$28,027,506 \$27,116,173 \$25,127,516 \$13,392,107 \$11,392,185 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$27,993,79 \$2,296,476 \$2,296,47			2021	2022	2023	Change	2024	2025	2020	2027	2028
100 Public Utiling Personal Property \$1,107,116 \$1,104,825 \$1,230,045 \$1,300,055 \$1,320,015 \$1,322,148 \$1,422,378 \$1,200,276 \$3,200,056 \$1,322,148 \$1,422,378 \$1,200,056 \$1,322,148 \$1,422,378 \$1,200,056 \$1,322,148 \$1,222,348 \$1,222,348 \$1,222,348 \$1,223,348		Revenues									
100 Public Unitigy Personal Property \$1,173,145 \$1,1164,325 \$1,230,0645 \$1,329,248 \$1,232,248 \$1,232,248 \$1,223,248	1.010		\$12,924,325	\$13,225,280	\$13,332,126	1.6%	\$14,358,462	\$15,575,186	\$15,595,518	\$15,925,363	\$16,198,881
Lins Unsessitical State Grants-in-Aid S23,027.50 S27,161,103 S27,232,06 S27,93079 S27			\$1,075,415		\$1,238,764	7.3%	\$1,300,656	\$1,349,601		\$1,423,378	\$1,454,169
10-16 Sectricted Tederal Constrs.Ad. SINELLOPS 50	1.035		\$28,027,560	\$27,161,193	\$26,229,546	-3.3%	\$27,313,126	\$27,607,330	\$28,008,810	\$28,416,311	\$28,829,923
10.10 Scatiscic Federal Crams-in-Aid: SISEEIables 50 50 50 50 500	1.040	Restricted State Grants-in-Aid		\$1,937,091	\$3,119,467						\$2,759,079
1000 Xune Share of Local Poperty Taxes \$2,049,005 \$1,919,840 \$2,230,344 \$2,230,344 \$2,230,347 \$2,240,815 \$3,240,815 \$3,240,815 \$3,240,815 \$3,240,815 \$3,240,815 \$3,240,815 \$3,240,815 \$3,240,816 \$3,00 \$5	1.045	Restricted Federal Grants-in-Aid - SFSF/EdJobs									\$0
1000 All Other Revenues S2,001,S20 S2,01,S20 S2,00,S20 S2,00,S20 S2,00,S20 S2,00,S20 S2,00,S20 S2,01,S20											\$2,418,121
1.070 Total Revenue: 548.928.152 \$47.455.786 $$47.862.419$ 1.88 \$50.121.592 \$51.935.139 \$52.430.224 \$53.287.825 010 Proceeds from Sale of Notes 50 <											\$2,435,138
2.010 Sub EncrepenyLoans and Advancements 50 50 500 521.000 520.458 520.458 520.458 520.458 520.458 520.458 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$54,095,313</td></t<>											\$54,095,313
2.010 Sub EncrepenyLoans and Advancements 50 50 500 521.000 520.458 520.458 520.458 520.458 520.458 520.458 <t< td=""><td></td><td></td><td></td><td></td><td>. , ,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					. , ,						
20.00 State Energency Loans and Advancements 50 50 50 50 50 50 50 20.00 Advances-in 50 576,000 50 50 50 50 20.00 All Other Financing Sources 50 53,34 549,689 0.095 512,5000 521,		Other Financing Sources									
2040 Operating Transfers.In. 50	2.010	Proceeds from Sale of Notes				0.0%	\$0			\$0	\$0
2.050 Advance-In 50 \$57,600 50 90 \$0 \$0 \$0 \$00 \$00 \$00 \$	2.020	State Emergency Loans and Advancements	\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
2.000 All Other Financing Sources 50 \$1,354 \$49,689 0.006 \$125,000 \$21,000 \$21,000 2.080 Total Revenues and Other Financing Sources \$30 \$577,7454 \$49,698 0.006 \$125,000 \$21,000	2.040	Operating Transfers-In	\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
2.010 Total Other Financing Sources 50 \$377,364 \$49,089 0.00 \$21,000 <td>2.050</td> <td>Advances-In</td> <td>\$0</td> <td>\$576,000</td> <td>\$0</td> <td>0.0%</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$0</td> <td>\$0</td>	2.050	Advances-In	\$0	\$576,000	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
2.80 Total Revenues and Other Financing Sources $548,928,152$ $5448,928,152$ $547,912,108$ -1.06 $550,246,592$ $551,956,139$ $552,451,124$ $553,308,825$ Expenditures 5000 Personnel Services $526,692,135$ $525,635,035$ $525,697,143$ 1.96 $530,344,592$ $511,951,146$ $51,037,328$ $57,995,119$ $591,17,018$ 6.468 $580,344$ $590,93,450$ $592,94,164$ $59,500,315$ 3000 purchased Services $510,932,982$ $57,995,119$ $591,17,018$ 6.468 $580,344$ $590,93,450$ $592,94,164$ $59,500,305$ 3000 Daring permennental 50	2.060	All Other Financing Sources	\$0	\$1,364	\$49,689	0.0%	\$125,000	\$21,000	\$21,000	\$21,000	\$21,000
Expenditures S26,692,135 \$25,635,035 \$25,637,143 -1.94 \$28,034,331 \$28,970,700 \$29,371,352 \$30,458,726 3020 Employees Retirement/Insurance Benefits \$10,932,982 \$57,993,119 \$91,170,18 -4.44 \$12,446,799 \$14,042,876 \$15,451,106 \$16,697,752 3030 Purchased Services \$10,932,982 \$57,993,119 \$91,170,18 -6.44 \$8,803,343 \$90,994,450 \$92,994,164 \$9,500,373 3040 Sapplies and Materials \$0 \$0 \$0 \$11,974,46 \$1,263,101 \$1,332,387 \$1,405,504 3040 Debt Service: \$10 \$50 \$0 \$00 \$20,000 \$330,000 \$390,000 \$490,000 0400 Principal-Mate Loans \$0	2.070	Total Other Financing Sources	\$0	\$577,364	\$49,689	0.0%	\$125,000	\$21,000	\$21,000	\$21,000	\$21,000
5.010 Personnel Services \$26,692,135 \$25,697,143 \$-1,948 \$12,447,979 \$14,427,795 \$14,427,755 \$15,451,005 \$16,697,752 0.00 Purchased Services \$10,932,982 \$7,995,119 \$9,117,018 \$4,467 \$12,474,477,995 \$14,427,555 \$15,457,000 \$16,007,327,852 \$13,152,97 \$13,151,955 \$12,007,406 \$12,287,775 \$15,457,046 \$12,237,852 \$13,153,87 \$14,005,100 \$13,323,87 \$14,005,000,935 0.00 Pincipal-All (Historical Only) \$0 <td>2.080</td> <td>Total Revenues and Other Financing Sources</td> <td>\$48,928,152</td> <td>\$48,033,150</td> <td>\$47,912,108</td> <td>-1.0%</td> <td>\$50,246,592</td> <td>\$51,956,139</td> <td>\$52,451,224</td> <td>\$53,308,825</td> <td>\$54,116,313</td>	2.080	Total Revenues and Other Financing Sources	\$48,928,152	\$48,033,150	\$47,912,108	-1.0%	\$50,246,592	\$51,956,139	\$52,451,224	\$53,308,825	\$54,116,313
3.010 Personnel Services \$26,692,135 \$25,637,145 \$-1,94 \$12,8470,700 \$29,271,352 \$30,488,726 3.020 Employeer Retrement/Insurance Benefits \$11,855,228 \$11,312,677 \$11,511,61 -1,446 \$12,447,79 \$14,442,747 \$14,447,746 \$12,637,765 \$15,451,610 \$14,857,287 \$13,558 \$21,607,416 \$12,637,416											
3.200 Employees' Retriement/Insurance Benefits \$11.855.228 \$11.31.267 \$11.51.166 -1.48 \$12.446.799 \$14.042.876 \$15.445.106 \$16.697.752 3.030 Warkeed Services \$10.932.928 \$7.995.119 \$9.11.7108 6-448 \$8.83.343 \$9.993.450 \$9.292.4164 \$9.500.935 3.040 Capital Outlay \$81.146 \$8.64.21 \$3.11.259 \$3.35% \$220.000 \$350.000 \$350.000 \$490.0001 0.00 Intergial-MI (Historical Oully) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0.0% \$0		Expenditures									
1.030 Purchased Services \$10,932,982 \$7,995,119 \$9,41,84 \$8,803,343 \$9,093,450 \$9,294,164 \$9,200,935 3.040 Supplies and Materials \$694,051 \$793,852 \$1,152,282 \$3,3% \$1,197,446 \$1,263,101 \$1,33,287 \$1,405,504 3.060 Intergovernmental \$0 \$50 \$00 \$00% \$350,000 \$350,000 \$3490,000 0.010 Principal-Miterial Classon \$0 \$50 \$00 \$00% \$50 \$00	3.010	Personnel Services	\$26,692,135	\$25,635,035	\$25,697,143	-1.9%	\$28,034,331	\$28,970,700	\$29,371,352	\$30,458,726	\$31,243,646
1.040 Supplies and Materials 5694.051 \$793.852 \$1,135.228 28.7% \$1,197.446 \$1,233.101 \$1,332.387 \$1,405.504 0.050 Capital Outlay \$51 \$51.1529 133.5% \$220.000 \$350.000	3.020	Employees' Retirement/Insurance Benefits	\$11,855,228	\$11,351,267	\$11,511,165	-1.4%	\$12,446,799	\$14,042,876	\$15,445,106	\$16,697,752	\$18,033,952
3.050 Capital Outlay S81,146 \$86,421 \$311,529 133.5% \$220,000 \$350,000 \$350,000 \$490,000 3.060 Intergovermmental Debt Service: S0 \$0 \$00 \$50 \$00 \$00 \$50 \$00 \$00 \$50 \$00 \$00 \$50 \$00	3.030	Purchased Services	\$10,932,982	\$7,995,119	\$9,117,018	-6.4%	\$8,803,343	\$9,093,450	\$9,294,164	\$9,500,935	\$9,713,984
3.050 Capital Outlay S81,146 \$86,421 \$311,529 133.5% \$220,000 \$350,000 \$350,000 \$490,000 3.060 Intergovermmental Debt Service: S0 \$0 \$00 \$50 \$00 \$00 \$50 \$00 \$00 \$50 \$00 \$00 \$50 \$00	3.040	Supplies and Materials	\$694,051	\$793,852	\$1,135,228	28.7%	\$1,197,446	\$1,263,101	\$1,332,387	\$1,405,504	\$1,482,668
3.060 Intergovernmental Debt Service: 5.00 5.00 5.00 0.0% 0.00 Principal-All (Historical Only) 5.00	3.050					133.5%					\$495,000
Debt Service:Debt Service:NoteNoteNoteNoteNote4.010Principal-Mitfisorial Only)\$0\$0\$0\$0\$0\$0\$0\$0\$04.030Principal-Notes\$0\$0\$0\$0\$0\$0\$0\$0\$0\$04.040Principal-Notes\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$04.040Principal-Batte Loans\$0 <t< td=""><td></td><td></td><td>. ,</td><td></td><td></td><td></td><td>+,</td><td></td><td></td><td>+,</td><td>+,</td></t<>			. ,				+,			+,	+,
			+ -	+ -	+ •						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4 010		\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											\$480,702
4.040 Principal-State Advancements 50 50 50 0.0% 50 50 50 4.055 Principal-HB 264 Loans 50 56 56 56 56 56 56 56 56 56 56 56 56 50			. ,	. ,					. ,		\$00,702
4.050 Principal-HB 264 Loans \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 4.055 Principal-Other \$0 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$0 \$0</td>		-									\$0 \$0
4.055 Principal-Other 500 500 500 500 500 4.060 Interest and Fiscal Charges \$145,954 \$129,945 \$113,338 -11.9% \$500,101 \$78,241 \$59,014 \$540,474 4.300 Other Objects \$51,005,369 \$46,979,049 \$48,935,748 -1.9% \$51,879,182 \$54,911,356 \$563,908 \$645,537 4.300 Other Financing Uses \$51,005,369 \$46,979,049 \$48,935,748 -1.9% \$51,879,182 \$54,911,356 \$563,908 \$504,503 5.010 Operating Transfers-Out \$50											\$0 \$0
4.060 Interest and Fiscal Charges \$145,954 \$129,945 \$113,338 -11.9% \$96,111 \$78,241 \$59,704 \$40,474 4.300 Other Objects \$51,559,704 \$540,774 \$580,002 109,2% \$602,201 \$616,566 \$630,908 \$645,637 4.500 Total Expenditures \$51,005,369 \$46,979,049 \$48,935,748 1.19% \$51,879,182 \$54,911,356 \$56,998,579 \$59,737,497 Other Financing Uses \$50 \$0 0.0% \$50 0.0% \$50		-									
4.300Other Objects\$175,164\$542,693\$589,002 109.2% \$602,601\$616,566\$630,908\$645,6374.500Total Expenditures\$51,005,369\$46,979,049\$48,935,748 -1.9% \$51,879,182\$54,911,356\$56,998,579\$59,737,4970ther Financing Uses\$0\$0\$0\$00.0%\$500.0%\$50\$50\$50,000\$70,000\$70,000\$70,000\$70,000\$70,000\$50,000\$50\$0\$05.010Operating Transfers-Out\$50\$0\$0%\$0 <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$0</td>		•									\$0
4.500 Total Expenditures \$\$1,005,369 \$46,979,049 \$48,935,748 -1.9% \$\$1,879,182 \$\$54,911,356 \$\$56,998,579 \$\$59,737,497 Other Financing Uses \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$0 \$\$70,000		6									\$22,521
Other Financing Uses S0 S0 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$660,763</td>		-									\$660,763
5.010 Operating Transfers-Out \$0 \$0 \$0 \$0 \$70,000 <	4.500	Total Expenditures	\$51,005,369	\$46,979,049	\$48,955,748	-1.9%	\$51,879,182	\$54,911,550	\$30,998,379	\$39,737,497	\$62,133,236
5.010 Operating Transfers-Out \$0 \$0 \$0 \$0 \$70,000 <		Other Financing Uses									
5.020 Advances-Out \$576,000 \$0 <t< td=""><td>5 010</td><td>-</td><td>\$0</td><td>\$0</td><td>\$0</td><td>0.0%</td><td>\$70,000</td><td>\$70,000</td><td>\$70,000</td><td>\$70,000</td><td>\$70,000</td></t<>	5 010	-	\$0	\$0	\$0	0.0%	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000
5.030 All Other Financing Uses \$4,522 \$128,118 \$62,242 1340.9% \$0 \$0 \$0 5.040 Total Other Financing Uses \$580,522 \$128,118 \$62,242 -64.7% \$70,000									. ,		\$70,000
5.040 Total Other Financing Uses \$580,522 \$128,118 \$62,242 -64.7% \$70,000			. ,								\$0 \$0
5.050 Total Expenditures and Other Financing Uses \$\$1,585,891 \$47,107,167 \$48,997,990 -2.3% \$\$1,949,182 \$\$54,981,356 \$\$7,068,579 \$\$59,807,497 6.010 Excess of Revenues and Other Financing Sources over (under) Expenditures and Other Financing Uses \$\$1,585,891 \$47,107,167 \$48,997,990 -2.3% \$\$1,949,182 \$\$54,981,356 \$\$57,068,579 \$\$59,807,497 7.010 Cash Balance July 1 - Excluding Proposed Renewal/Replacement and New Levies \$\$23,583,515 \$\$20,925,776 \$\$21,851,759 -3.4% \$\$20,765,877 \$\$19,063,287 \$16,038,069 \$11,420,714 \$49,92,042 8.010 Estimated Encumbrances June 30 \$\$1,479,909 \$1,267,420 \$1,396,024 -2.1% \$1,396,024		-	-								\$70,000
6.010 Excess of Revenues and Other Financing Osurces over (under) Expenditures and Other Financing Uses (\$2,657,739) \$925,983 (\$1,085,882) -176.1% (\$1,702,590) (\$3,025,217) (\$4,617,355) (\$6,498,672) 7.010 Cash Balance July 1 - Excluding Proposed Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 7.020 Cash Balance June 30 \$20,925,776 \$21,851,759 \$20,765,877 -0.3% \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024		-			1.5.7						\$62,203,236
over (under) Expenditures and Other Financing Uses (\$2,657,739) \$925,983 (\$1,085,882) -176.1% (\$1,702,590) (\$3,025,217) (\$4,617,355) (\$6,498,672) 7.010 Cash Balance July 1 - Excluding Proposed Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 7.020 Cash Balance June 30 \$1,479,909 \$1,267,420 \$1,396,024			\$31,383,891	\$47,107,107	\$48,997,990	-2.5%	\$31,949,182	\$34,981,530	\$37,008,379	\$39,807,497	\$02,205,250
Uses (\$2,657,739) \$925,983 (\$1,085,882) -176.1% (\$1,702,590) (\$3,025,217) (\$4,617,355) (\$6,498,672) 7.010 Cash Balance July 1 - Excluding Proposed Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 7.020 Cash Balance June 30 \$1,479,909 \$1,267,420 \$1,396,024 \$1,396	5.010										
7.010 Cash Balance July 1 - Excluding Proposed Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 7.020 Cash Balance June 30 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024 -2.1% \$1,396,024 \$			(\$2 (57 720)	¢025.092	(\$1.095.993)	176 100	(\$1,702,500)	(\$2,025,217)	(\$4 (17 255)	(\$6,409,672)	(\$9.096.022)
Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 7.020 Cash Balance June 30 \$20,925,776 \$21,851,759 \$20,765,877 -0.3% \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024 -2.1% \$1,396,024<		Uses	(\$2,057,739)	\$925,985	(\$1,085,882)	-1/0.1%	(\$1,702,590)	(\$3,025,217)	(\$4,617,355)	(\$0,498,072)	(\$8,086,923)
Renewal/Replacement and New Levies \$23,583,515 \$20,925,776 \$21,851,759 -3.4% \$20,765,877 \$19,063,287 \$16,038,069 \$11,420,714 7.020 Cash Balance June 30 \$20,925,776 \$21,851,759 \$20,765,877 -0.3% \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024 -2.1% \$1,396,024<	7.010	Cash Dalaman July 1 Evaluding Dromosod									
7.020 Cash Balance June 30 \$20,925,776 \$21,851,759 \$20,765,877 -0.3% \$19,063,287 \$16,038,069 \$11,420,714 \$4,922,042 8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024 -2.1% \$1,396,024 \$1,3	7.010	, , ,	\$22 582 515	\$20,025,776	\$21.851.750	2 /0/	\$20 765 877	\$10.062.287	\$16.028.060	\$11 420 714	\$4,922,042
8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024		Renewal/Replacement and New Levies	\$25,385,315	\$20,923,770	\$21,831,739	-3.4%	\$20,703,877	\$19,005,287	\$10,058,009	\$11,420,714	\$4,922,042
8.010 Estimated Encumbrances June 30 \$1,479,909 \$1,267,420 \$1,396,024 <t< td=""><td>7 020</td><td>Cash Palanaa Juna 20</td><td>\$20,025,776</td><td>\$21 851 750</td><td>\$20 765 877</td><td>0.20/</td><td>\$10,062,287</td><td>\$16.038.060</td><td>\$11 420 714</td><td>\$4,022,042</td><td>(\$3,164,881)</td></t<>	7 020	Cash Palanaa Juna 20	\$20,025,776	\$21 851 750	\$20 765 877	0.20/	\$10,062,287	\$16.038.060	\$11 420 714	\$4,022,042	(\$3,164,881)
Reservation of Fund Balance \$0 <t< td=""><td>7.020</td><td>Cush Balance June 50</td><td>\$20,923,110</td><td>\$21,031,739</td><td>\$20,703,877</td><td>-0.3%</td><td>\$19,005,287</td><td>\$10,038,009</td><td>\$11,420,714</td><td>\$4,922,042</td><td>(\$3,104,001)</td></t<>	7.020	Cush Balance June 50	\$20,923,110	\$21,031,739	\$20,703,877	-0.3%	\$19,005,287	\$10,038,009	\$11,420,714	\$4,922,042	(\$3,104,001)
Reservation of Fund Balance \$0 <t< td=""><td>8 010</td><td>Estimated Encumbrances June 30</td><td>\$1 479 909</td><td>\$1 267 420</td><td>\$1 396 024</td><td>-2.1%</td><td>\$1 396 024</td><td>\$1 396 024</td><td>\$1 396 024</td><td>\$1 396 024</td><td>\$1,396,024</td></t<>	8 010	Estimated Encumbrances June 30	\$1 479 909	\$1 267 420	\$1 396 024	-2.1%	\$1 396 024	\$1 396 024	\$1 396 024	\$1 396 024	\$1,396,024
9.010 Textbooks and Instructional Materials \$0 <td>51010</td> <td></td> <td>\$1,17,707</td> <td>\$1,207,120</td> <td>\$1,590,021</td> <td>2.170</td> <td>\$1,590,021</td> <td>\$1,570,021</td> <td>\$1,570,021</td> <td>\$1,550,021</td> <td>\$1,570,021</td>	51010		\$1,17,707	\$1,207,120	\$1,590,021	2.170	\$1,590,021	\$1,570,021	\$1,570,021	\$1,550,021	\$1,570,021
9.010 Textbooks and Instructional Materials \$0 <td></td> <td>Reservation of Fund Balance</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Reservation of Fund Balance									
9.020 Capital Improvements \$0	9.010		\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
9.030 Budget Reserve \$0											\$0 \$0
9.040 DPIA \$0 <t< td=""><td></td><td>1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$0 \$0</td></t<>		1 1									\$0 \$0
9.045 Fiscal Stabilization \$0		0									\$0 \$0
											\$0 \$0
9.050 Debt Service 50 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0											
											\$0 \$0
9.060 Property Tax Advances \$0 \$											\$0 \$0
9.070 Bus Purchases \$0 \$0 \$0 0.0% \$0 \$0 \$0 \$0											\$0
9.080 Subtotal \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	9.080		\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
Fund Balance June 30 for Certification of	0.01-	0 0 0	\$10	#20 -0 · · · · ·						(h.a	(h) =
10.010 Appropriations \$19,445,867 \$20,584,339 \$19,369,853 0.0% \$17,667,263 \$14,642,045 \$10,024,690 \$3,526,018	0.010	Appropriations	\$19,445,867	\$20,584,339	\$19,369,853	0.0%	\$17,667,263	\$14,642,045	\$10,024,690	\$3,526,018	(\$4,560,905)

Barberton City School District Summit County Schedule of Revenues, Expenditures and Changes in Fund Balances For the Fiscal Years Ended June 30, 2021, 2022 and 2023 Actual; Forecasted Fiscal Years Ending June 30, 2024 Through 2028

			Actual				Forecasted			
		Fiscal Year	Fiscal Year	Fiscal Year	Average	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year
		2021	2022	2023	Change	2024	2025	2026	2027	2028
11.010 11.020	Revenue from Replacement/Renewal Levies Income Tax - Renewal Property Tax - Renewal or Replacement	\$0	\$0		0.0% 0.0%	\$0	\$0	\$0	\$0	\$0
								-		
11.300	Cumulative Balance of Renewal Levies	\$0	\$0		0.0%	\$0	\$0	\$0	\$0	\$0
12.010	Fund Balance June 30 for Certification of Contracts, Salary Schedules and Other Obligations	\$19,445,867	\$20,584,339	\$19,369,853	0.0%	\$17,667,263	\$14,642,045	\$10,024,690	\$3,526,018	(\$4,560,905)
	Revenue from New Levies	**	**	t 0		**	**	**	**	**
13.010	Income Tax - New	\$0 \$0	\$0 \$0	\$0 \$0	0.0%	\$0 \$0	\$0 \$0	\$0 \$0	\$0 #0	\$0 \$0
13.020	Property Tax - New	\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
13.030	Cumulative Balance of New Levies	\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
14.010	Revenue from Future State Advancements	\$0	\$0	\$0	0.0%	\$0	\$0	\$0	\$0	\$0
15.010	Unreserved Fund Balance June 30	\$19,445,867	\$20,584,339	\$19,369,853	0.0%	\$17,667,263	\$14,642,045	\$10,024,690	\$3,526,018	(\$4,560,905)
	ADM Forecasts									
20.010	Kindergarten - October Count	245	273	256		245	250	250	250	250
20.015	Grades 1-12 - October Count	3,263	3,251	3,234		3,183	3,125	3,067	3,067	2,992

Barberton City School District – Summit County Notes to the Five Year Forecast General Fund Only

Introduction to the Five Year Forecast

The five-year forecast is viewed as a key management tool and must be updated periodically. In Ohio, most school districts understand how they will manage their finances in the current year. The five-year forecast encourages district management teams to examine future years' projections and identify when challenges will arise. This then helps district management to be proactive in meeting those challenges. School districts are encouraged to update their forecasts with Ohio Department of Education when events take place that will significantly change their forecast or, at a minimum, when required under statute.

In a financial forecast, the numbers only tell a small part of the story. For the numbers to be meaningful, the reader must review and consider the Assumptions to the Financial Forecast before drawing conclusions or using the data as a basis for other calculations. The assumptions are especially important to understanding the rationale of the numbers, particularly when a significant increase or decrease is reflected.

Here are at least three purposes or objectives of the five-year forecast:

- (1) To engage the local board of education and the community in long range planning and discussions of financial issues facing the school district
- (2) To serve as a basis for determining the school district's ability to sign the certificate required by O.R.C. §5705.412, commonly known as the "412 certificate"
- (3) To provide a method for the Department of Education and Auditor of State to identify school districts with potential financial problems

O.R.C. §5705.391 and O.A.C. 3301-92-04 require a Board of Education (BOE) to file a five-year financial forecast by November 30, 2023, and May 31, 2024, for the fiscal year 2024 (July 1, 2023, to June 30, 2024). The five-year forecast includes three years of actual and five years of projected general fund revenues and expenditures. The fiscal year 2024 (July 1, 2023-June 30, 2024) is the first year of the five-year forecast and is considered the baseline year. Our forecast is updated to reflect the most current economic data available for the May 2024 filing.

May 2024 Updates:

Revenues FY24

The overview of revenues shows that we are substantially on target with original estimates at this point in the year. Total General Fund revenues (line 1.07) are estimated to be \$50.12 million or 0.60% higher than the November forecasted amount of \$49.82 million. This indicates that the November forecast was 99.40% accurate.

Line 1.01 and 1.02 - Property tax revenues represent our second most significant source of revenues at 31.24% and are estimated to be \$15.66 million, which is \$308 thousand higher for FY24 than the original November estimate of \$15.35 million. Our estimates are 97.99% accurate for FY24 and should mean future projections are also on target.

Line 1.035 and 1.04 - State Aid continues the implementation of the Fair School Funding Plan (FSFP), which has caused significant changes to the way our state revenues are calculated. We are estimating our state aid to be \$30.13 million, which is \$24,365 lower than the original estimate for FY24. We are pleased that we were able to be 99.92% accurate for FY24. We are currently on the formula and are expected to remain as a formula district for FY25 through FY28.

Line 1.06 - Other revenues are up \$100 thousand over original estimates, primarily due to tuition received by the district, which are somewhat unpredictable from year to year.

All areas of revenue are tracking as anticipated for FY24 based on our best information at this time.

Expenditures FY24

Total General Fund expenditures (line 4.5) are estimated to be \$51.88 million for FY24, which is \$1.37 million higher than the original estimate of \$50.51 million in the November forecast, which is roughly 97.29% on target with initial estimates. The expenditure line most significantly over projection is Personnel Services (line 3.010) are over estimates due to returning of positions that had been paid by the ESSER funds in FY23. All other areas of expenses are expected to remain on target with original projections for the year.

Unreserved Ending Cash Balance

With revenues increasing from estimates and expenditures increasing, our ending unreserved cash balance June 30, 2024, is anticipated to be roughly \$17.68 million. The ending unreserved cash balance on Line 15.010 of the forecast is anticipated to be a positive accumulative balance through 2027 if assumptions we have made for property tax collections, state aid in future state budgets, and expenditure assumptions remain close to our estimates.

Forecast Risks and Uncertainty:

A five-year financial forecast has risks and uncertainty not only due to economic delays noted above but also due to state legislative changes that will occur in the spring of 2025 and 2027 due to deliberation of the following two (2) state biennium budgets for FY26-27 and FY28-29, both of which affect this five-year forecast. We have estimated revenues and expenses based on the best data available and the laws currently in effect. The items below give a short description of the current issues and the affect that may occur in the forecast in the long term:

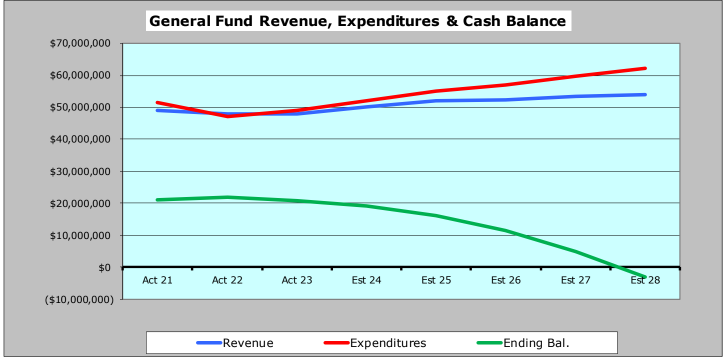
- I. Property tax collections are the second largest revenue source for the school system. The housing market in our district is stable. We project continued growth in appraised values every three (3) years and new construction growth with continued modest increases in local taxes. Total local revenues, which are predominately local taxes equate to 35.87% of the district's resources. We believe there is a low risk that local collections would fall below projections in the forecast.
- II. Summit County experienced a triennial update in tax year 2023 for collection in 2024. The 2023 update increased overall assessed values by \$133.43 million or an increase of 25.95% for Class I and II. A reappraisal will occur in tax year 2026 for collection in 2027, which we anticipate value increases for Class I and II property by \$37.12 million for an overall increase of 6.73%. There is however always a minor risk that the district could sustain a reduction in values in the next appraisal update but we do not anticipate that at this time.
- III. The legislature has formed a "Joint Committee on Property Tax Review and Reform" which is pending as of this forecast. We are watching these deliberations closely and they could impact future reappraisals and possibly the impact of the 20 mill floor currently in law. Our district is currently not on the 20 mill floor for Class I or Class II values. We are watching the Joint Committee carefully and will adjust the forecast pending their outcome.
- IV. The state budget represents 64.13% of district revenues, which means it is a significant risk to the revenue. The future risk comes in FY26 and beyond if the state economy stalls due to the record high inflation or the Fair School Funding Plan is not funded in future state budgets due to an economic recession. In this forecast, two forthcoming State Biennium Budgets cover FY26-27 and FY28-29. Future uncertainty in the state foundation funding formula and the state's economy makes this area an

elevated risk to district funding long-range through FY28. We have projected our state funding in FY24 and FY25 based on the additional phase-in of HB33 (the fair school funding plan). This forecast reflects state revenue to align with the FY25 funding levels through FY28, which we feel is conservative and should be close to what-the state approves for the FY26-FY28 biennium budgets. We will adjust the forecast in future years as we have data to help guide this decision.

- V. HB33, the current state budget, continues to phase in what has been referred to as the Fair School Funding Plan (FSFP) for FY24 and FY25. FY24 reflects 50% of the implementation cost at year three of a six-year phase-in plan, which increases by 16.66% each year. FY25 will result in 66.66% funding of (FSFP), however, the final two years of the phase-in are not guaranteed. The FSFP has made many significant changes to how foundation revenues are calculated for school districts and how expenses are charged off. State foundation basic aid will be calculated on a base cost methodology with funding paid to the district where a student is enrolled to be educated. We have used the most recent simulations published by the Department of Education and Workforce for our forecasted revenues in FY24 and FY25.
- VI. HB33 directly pays costs associated with open enrollment, community and STEM schools, and all scholarships, including EdChoice Scholarships. These costs are no longer deducted from our state aid. However, education option programs such as College Credit Plus continue to be removed from state aid, increasing costs to the district. Expansion or creation of programs not directly paid by the state of Ohio can expose the district to new expenditures currently outside the forecast. We closely monitor any new threats to our state aid and increased costs as new proposed laws are introduced in the legislature.
- VII. Labor relations in the district have been very amicable with all parties working for the best interest of students and realizing the resource challenges the district faces. We believe as the district moves forward a strong working relationship will continue.

The major lines of reference for the forecast are noted below in the headings to make it easier to relate the assumptions made for the forecast item and refer back to the forecast. It should be of assistance to the reader to review the assumptions noted below in understanding the overall financial forecast for our district. If you would like further information, please feel free to contact Craig McKendry, Treasurer/CFO of Barberton City Schools at 330-753-1025.

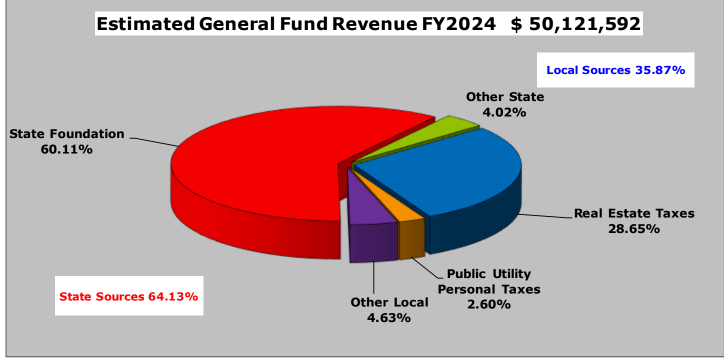




The graph captures in one snapshot the operating scenario facing Barberton City School District over the next few years. Cash balances will be less than zero at the end of FY28 based on our current assumptions.

Revenue Assumptions





Real Estate Value Assumptions

Property Values are established annually by the Summit County Auditor based on the type of property either residential/agriculture or commercial/industrial, which the values are defined even further based on new construction, demolitions, BOR/BTA activity, and complete reappraisal or updated values. Summit County experienced a triennial update for the 2023 tax year to be collected in FY24. Residential/agricultural (Class I) values increased 39.26 % or \$118.20 million and commercial/industrial (Class II) values increased by \$10.79 million or 13.53% due to the update.

A sexennial reappraisal will occur in 2026 for collection in FY27, for which we are estimating an 8.00% increase in Class I and a 3.00% increase for Class II. We anticipate overall residential/agricultural and commercial/industrial values to increase \$37.12 million or 6.73%.

Tax abatement values are not included in valuations for the district. However, the district has agreed to a 75% of values for 10 years abatement that will include 25% of the values in the district tax valuation upon completion of the building. Once the values are established, they will be included in the forecast.

Public Utility Personal Property (PUPP) taxes are not subject to the three year valuation cycle but are changed each year, which makes them very difficult to forecast. PUPP values increased by \$2.61 million in Tax Year 2023. We expect our values to continue to grow by \$750 thousand each remaining year of the forecast.

ESTIMATED ASSESSED VALUE (AV) BY COLLECTION YEARS

	Estimated	Estimated	Estimated	Estimated	Estimated
	TAX YEAR 2023	TAX YEAR 2024	TAX YEAR 2025	TAX YEAR 2026	TAX YEAR 2027
Classification	COLLECT2024	COLLECT2025	COLLECT 2026	COLLECT 2027	COLLECT 2028
Res./Ag.	\$421,967,930	\$421,922,930	\$422,127,930	\$456,253,164	\$456,608,164
Comm./Ind.	\$92,272,900	\$92,332,900	\$92,552,900	\$95,549,487	\$95,769,487
Public Utility (PUPP)	\$23,466,940	\$24,216,940	<u>\$24,966,940</u>	\$25,716,940	\$26,466,940
Total Assessed Valuation	<u>\$537,707,770</u>	<u>\$538,472,770</u>	<u>\$539,647,770</u>	<u>\$577,519,591</u>	<u>\$578,844,591</u>

Tax Rates Assumptions

The county auditor sets tax rates for each levy voted on to provide tax revenues for the school district. Ohio law provides for "reduction factors" of all voted property tax levies to adjust the millage rates lower for the levy to not increase from inflation of property values for the taxes received by a district to that of the actual amount of the levy at the time of the election. The reduction factors are applied separately to Residential/Agriculture (Class I) and Commercial/Industrial (Class II), resulting in different effective millage rates. The district-voted rate for all levies is 43.09 mills while the Class I effective millage rate is 20.000021 mills and the Class II effective millage rate is 25.074975 mills. The Ohio law has a provision that the reduction factors cannot lower the total millage rate for each class less than 20 mills, which includes both the voted and the non-voted millage rates; this is called the "20-Mill Floor". Currently, our district is close to the floor for Class I but not on the floor for Class II. Any emergency levy that is voted on is not included in the 20-mill floor, the district has one emergency levy of 13.51 mills that was voted on for an annual amount of \$6.675 million of taxes, as the values increase the millage rate will decrease in order to only collect the amount that was approved by the voters.

Estimated Real Estate Tax - (Line #1.010)

Property tax levies are estimated to be collected at 97% of the annual amount. In general, 52.63 % of the Res/Ag and Comm/Ind property taxes are expected to be collected in the February tax settlement and 47.37% collected in the August tax settlement.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	FY 27	<u>FY 28</u>
Real Estate Taxes - Line #1.01	<u>\$14,358,462</u>	<u>\$15,575,186</u>	<u>\$15,595,518</u>	<u>\$15,925,363</u>	<u>\$16,198,881</u>

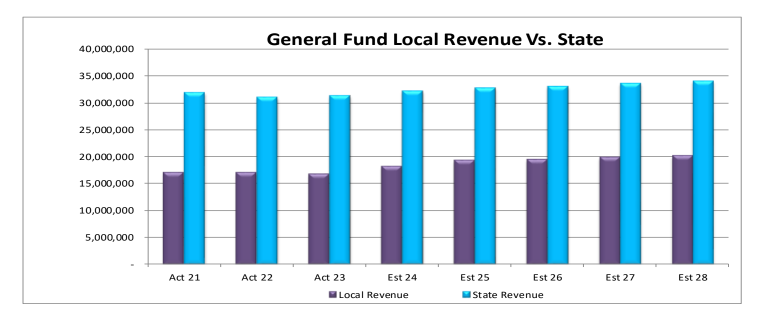
Estimated PUPP Taxes – Line #1.020

The amounts below are public utility personal property (PUPP) tax payments from public utilities. Collections are typically 50% in March and 50% in August, along with the real estate settlements from the county auditor.

Category	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	FY 27	FY 28
Public Utility Personal Property	\$1,300,656	\$1,349,601	\$1,392,148	\$1,423,378	\$1,454,169
Total PUPP Tax Line #1.020	<u>\$1,300,656</u>	<u>\$1,349,601</u>	<u>\$1,392,148</u>	<u>\$1,423,378</u>	<u>\$1,454,169</u>

Renewal/Replacement Levies – Line #11.02

Since the district restructured the two emergency levies into one substitute emergency levy for ten years beginning collection in 2020, we will not have any renewal levies during this forecast period. We will show the renewal levy beginning FY29 when it is included in the forecast.



State Foundation Revenue Estimates – Lines #1.035, 1.040 and 1.045 Current State Funding Model per HB33 through June 30, 2025

A) Unrestricted State Foundation Revenue – Line #1.035

HB33, the current state budget, continued the Fair School Funding Plan for FY24 and FY25. We have projected the funding in FY24 based on the April 2024 foundation settlement and funding factors for FY25 on the simulations provided by the Department of Education and Workforce.

Our district is currently a formula district in FY24 and is expected to continue on the formula in FY25-FY28 on the new Fair School Funding Plan (FSFP). The state foundation funding formula has gone through many changes in recent years. The most recent funding formula began in FY14. It was dropped in FY19 after six (6) years, followed by no foundation formula for two (2) years in FY20 and FY21, then HB110, as amended by HB583 for FY22 and FY23, with continuation of this formula in HB33 for FY24 and FY25. The current formula introduced many changes to how state foundation is calculated and expenses deducted from state funding, which will potentially make the actual five-year forecast look different with estimates FY24 through FY28 compared to real data in FY21 through FY23 on Lines 1.035, 1.04, 1.06, and 3.03 of the forecasts.

Overview of Key Factors that Influence State Basic Aid in the Fair School Funding Plan

- A. Student Population and Demographics
- B. Property Valuation
- C. Personal Income of District Residents
- D. Historical Funding- CAPS and Guarantees from prior funding formulas

Base Cost Approach- Unrestricted Basic Aid Foundation Funding

The current funding formula uses FY22 statewide average district costs and developed a base cost approach that includes minimum service levels and student-teacher ratios to calculate a unique base cost for each district. Newer, more up-to-date statewide average prices will not update for FY24 and FY25 and remain frozen at FY22 levels, while other factors impacting a district's local capacity will update for FY24. Base costs per pupil include funding for five (5) areas:

- 1. Teacher Base Cost (4 subcomponents)
- 2. Student Support (7 subcomponents-including a restricted Student Wellness component)
- 3. District Leadership & Accountability (7 subcomponents)
- 4. Building Leadership & Operations (3 subcomponents)
- 5. Athletic Co-curricular (contingent on participation)

State Share Percentage - Unrestricted Basic Aid Foundation Funding

Once the base cost is calculated, which is currently at a state-wide average of \$8,242.19 per pupil in FY24, the FSFP calculates a state share percentage (SSP) calculation. The state share percentage, in concept, will be higher for districts with less capacity (lower local wealth) and be a lower state share percentage for districts with more capacity (higher local wealth). The higher the district's ability to raise taxes based on local wealth, the lower the state share percentage. HB33 increased the minimum state share from 5% in FY23 to 10% for FY24 and FY25. The state share percentage will be based on 60% property valuation of the district, 20% on federally adjusted gross income, and 20% on federal median income, as follows:

- 1. 60% based on most recent three (3) year average assessed values or the most recent year, whichever is lower divided by base students enrolled.
- 2. 20% based on most recent three (3) year average federal adjusted gross income of district residents or the most recent year, whichever is lower divided by base students enrolled
- 3. 20% based on most recent year federal median income of district residents multiplied by number of returns in that year divided by base students enrolled
- 4. When the weighted values are calculated and Items 1 through 3 above added together, the total is then multiplied by a Local Share Multiplier Index ranging from 0% for low wealth districts to a maximum of 2.5% for wealthy districts.

When the unrestricted base cost is determined and multiplied by the state share percentage, the resulting amount is multiplied by the current year enrolled students (including open enrolled students being educated in each district), and finally multiplied by the local share multiplier index for each district. The result is the local per pupil capacity amount of the base per pupil funding amount. The balance of this amount is the state share to pay.

Categorical State Aid

In addition to the base state foundation funding calculated above, the FSFP also has unrestricted categorical funding and new restricted funding beginning in FY22, some of which will have the state share percentage applied to these calculations as noted below:

Unrestricted Categorical State Aid

1. <u>Targeted Assistance/Capacity Aid</u> – Provides additional funding based on a wealth measure using 60% weighted on property value and 40% on income. Uses current year enrolled average daily membership

(ADM). Also, will provide supplemental targeted assistance to lower wealth districts whose enrolled ADM is less than 88% of their total FY19 ADM.

- 2. <u>Special Education Additional Aid</u> Based on six (6) weighted funding categories of disability and moved to a weighted funding amount and not a specific amount. An amount of 10% will be reduced from all districts' calculation to be used toward the state appropriation for Catastrophic Cost reimbursement.
- <u>Transportation Aid</u> Funding based on all resident students who ride, including preschool students and those living within 1 mile of school. Provides supplemental transportation for low density districts. Increases state minimum share to 37.5% in FY24 and 41.67% in FY25.

Restricted Categorical State Aid

- 1. <u>Disadvantage Pupil Impact Aid (DPIA)</u> Formerly Economically Disadvantaged Funding, DPIA is based on number and concentration of economically disadvantaged students compared to state average and multiplied by \$422 per pupil. Phase-in increases are limited to 50% for FY24 and 66.67% in FY25.
- 2. <u>English Learners</u> Based on funded categories based on time student enrolled in schools and multiplied by a weighted amount per pupil.
- 3. <u>Gifted Funds</u> –Based on average daily membership multiplied by a weighted amount per pupil.
- 4. <u>Career-Technical Education Funds</u> Based on career technical average daily membership and five (5) weighted funding categories students enrolled in.
- 5. <u>Student Wellness & Success Funding</u> moved into DPIA funding, is restricted funding and will be spent on same initiatives and requirements that were previously designated under the stand alone fund.

State Funding Phase-In FY22 and FY23 and Guarantees

While the FSFP was presented as a six (6) year phase-in plan, the state legislature approved the first two (2) years of the funding plan in HB110, which was amended by HB583 in June 2022 and has now extended the plan in HB33 for FY24 and FY25. The FSFP does not include caps on funding; instead, it will consist of a general phase-in percentage for most components of 50% in FY24 and 66.67% in FY25.

The funding formula includes three (3) guarantees: 1) "Formula Transition Aid," 2) Supplemental Targeted Assistance, and 3) Formula Transition Supplement. The three (3) guarantees in both temporary and permanent law ensure that no district will get fewer funds in FY24 and FY25 than they received in FY21.

Future State Budget Projections beyond FY25

Our funding status for FY26-28 will depend on unknown (2) new state budgets. There is no guarantee that the current Fair School Funding Plan in HB33 will be funded or continued beyond FY25; therefore, our state funding estimates are reasonable, and we will adjust the forecast when we have authoritative data to work with. We are increasing the base amount by 1.5% in FY26 through FY28 as we feel there will be some increase in funding.

Casino Revenue

On November 3, 2009, Ohio voters passed the Ohio casino ballot issue. This issue allowed for the opening of four (4) casinos, one each in Cleveland, Toledo, Columbus, and Cincinnati. Thirty-three percent (33%) of the gross casino revenue will be collected as a tax. School districts will receive 34% of the 33% GCR that will be paid into a student fund at the state level. These funds will be distributed to school districts on the 31st of January and August each year which began for the first time on January 31, 2013.

The casino revenue has recovered from the pandemic from closing the casinos in 2020. Total funding in FY22, was \$109.39 million for schools or \$62.86 per pupil, in FY23, the funding totaled \$113.1 million or \$64.90 per pupil, and in FY24 the funding totaled \$113.11 million or \$65.02 average per pupil. We expect the casino revenues to have resumed their historical growth rate and are assuming a 1.5% annual growth rate for the remainder of the forecast.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	FY 27	FY 28
State Basic Aid	\$26,271,235	\$26,527,769	\$26,925,686	\$27,329,571	\$27,739,515
Additional Aid	<u>\$799,538</u>	\$833,728	<u>\$833,728</u>	\$833,728	<u>\$833,728</u>
Basic Aid-Unrestricted Subtotal	\$27,070,774	\$27,361,498	\$27,759,414	\$28,163,299	\$28,573,243
CTE Credentials	\$24,563	\$24,809	\$25,057	\$25,307	\$25,561
Ohio Casino Commission	<u>\$217,789</u>	\$221,024	<u>\$224,339</u>	\$227,704	<u>\$231,120</u>
Total Unrestricted St. Aid Line # 1.035	\$27,313,126	\$27,607,330	\$28,008,810	\$28,416,311	\$28,829,923

B) Restricted State Revenues – Line # 1.040

HB33 has continued Disadvantaged Pupil Impact Aid (formerly Economic Disadvantaged Funding) and Career Technical funding. In addition, new restricted funds have been added under "Restricted Categorical Aid" for Gifted, English Learners (ESL), and Student Wellness. The district has elected to also post Catastrophic Aid for special education as restricted revenues. We have estimated revenues for these new restricted funding lines using current April funding factors and using the simulations from the Department of Education and Workforce for FY25. The amount of DPIA is limited to a 50% phase in growth for FY24 and 66.67% in FY25. We have flat-lined funding at FY25 levels for FY26-FY28 due to uncertainty on continued funding of the current funding formula.

HB33 set aside \$64 million state-wide to subsidize the cost of high-quality instructional materials purchased by schools and districts aligned to the Science of Reading. The funds are provided to support both high-quality core curriculum and instructional materials in English language areas and evidenced-based reading intervention programs. The district received \$153,0007 from this one-time subsidy and is required to maintain documentation as to how the funds were leveraged along with expenses incurred beyond the subsidy.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	FY 28
DPIA	\$1,311,398	\$1,299,179	\$1,299,179	\$1,299,179	\$1,299,179
Career Tech-Restricted	\$297,094	\$245,410	\$245,410	\$245,410	\$245,410
Gifted	\$229,000	\$233,335	\$233,335	\$233,335	\$233,335
English Learners	\$32,105	\$32,496	\$32,496	\$32,496	\$32,496
Student Wellness	\$836,328	\$838,719	\$838,719	\$838,719	\$838,719
Catastrophic Special Education	\$109,941	\$109,941	\$109,941	\$109,941	\$109,941
Other Restricted	<u>\$153,007</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Total Restricted St. Aid Line #1.040	\$2,815,866	\$2,759,079	\$2,759,079	\$2,759,079	\$2,759,079

C) Restricted Federal Grants in Aid – line #1.045

There are no federal restricted grants projected during this forecast.

Summary of State Foundation Revenues:

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Unrestricted Line # 1.035	\$27,313,126	\$27,607,330	\$28,008,810	\$28,416,311	\$28,829,923
Restricted Line # 1.040	\$2,815,866	\$2,759,079	\$2,759,079	\$2,759,079	\$2,759,079
Restricted Fed. SFSF /EdJobs #1.045	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Total State Foundation Revenue	\$30,128,992	\$30,366,410	\$30,767,889	\$31,175,390	\$31,589,003

State Share of Local Property Tax – Line #1.050

Rollback and Homestead Reimbursement

Rollback funds are reimbursements paid to the district from Ohio for tax credits given owner occupied residences equaling 12.5% of the gross property taxes charged residential taxpayers on tax levies passed prior to September 29, 2013. HB59 eliminated the 10% and 2.5% rollback on new levies approved after September 29,

2013, which is the effective date of HB59. HB66 the FY06-07 budget bill previously eliminated 10% rollback on Class II (commercial and industrial) property.

Homestead Exemptions are also credits paid to the district from the state of Ohio for qualified elderly and disabled. In 2007 HB119 expanded the Homestead Exemption for all seniors over age 65 years of age or who are disabled regardless of income. Effective September 29, 2013, HB59 changes the requirement for Homestead Exemptions. Individual taxpayers who do not currently have their Homestead Exemption approved or those who do not get a new application approved for tax year 2013, and who become eligible thereafter will only receive a Homestead Exemption if they meet the income qualifications. Taxpayers who currently have their Homestead Exemption as of September 29, 2013, will not lose it going forward and will not have to meet the new income qualification. This will generally reduce homestead reimbursements to the district over time, and as with the rollback reimbursements above, the state is increasing the tax burden on our local taxpayers.

TPP Reimbursement – Fixed Sum

The last year of any receipts will be for the TPP Reimbursement was tax year 2021 which we received in November of FY22.

Summary of State Share of Local Property Tax Reimbursement – Line #1.050

Category	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Rollback and Homestead	\$2,013,118	\$2,296,496	\$2,299,077	\$2,358,879	\$2,418,121
TPP Reimbursement - Fixed Rate	\$0	\$0	\$0	\$0	\$0
TPP Reimbursement - Fixed Sum	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Total Tax Reimb./Prop Allocations	\$2,013,118	\$2,296,496	\$2,299,077	\$2,358,879	\$2,418,121

Other Local Revenues – Line #1.060

All other local revenue encompasses any type of revenue that does not fit into the above lines. The main sources of revenue in this area have been interest, tuition for court placed students, student fees, and general rental fees.

HB110, the previous state budget, stopped paying open enrollment as an increase to other revenue for the district. This is projected below as zeros to help show the difference between projected FY24-FY28 Line 1.06 revenues and historical FY21 through FY23 revenues on the five-year forecast. Open-enrolled students will be counted in the enrolled student base at the school district where they are being educated, and state aid will follow the students. Open-enrolled student revenues will be included in Line 1.035 as basic state aid.

Interest income is based on the district cash balances and increased interest rates due to the Federal Reserve raising rates to curb inflation. Once the economy stabilizes, there will be pressure on the Federal Reserve to lower interest rates, which we believe will be sometime in 2024, decreasing the opportunity for more significant interest income for the district. We will continue to monitor the investments for the district.

The tuition from other districts that are enrolled in Barberton continues to grow. The district has implemented procedures to ensure that other districts are correctly billed for those students. The district also posts the amounts from the CTC Compact as tuition. With the changes that we have made we have seen an increase in FY24 of \$100,000 over the amount that was projected in the November forecast. We expect 2% increase annually in FY25 through FY28.

Medicaid payments are projected to increase by 3% each year of the forecast. The district is holding the Payment in Lieu of Taxes (PILOT) payments for the Akron Metropolitan Housing project flat in future years of the forecast.

The payment for the Turf Project through pledges is projected to be \$35,000 per year from FY21-FY25. All other revenues are expected to continue on historic trends.

Category	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	FY 27	FY 28
Open Enrollment	\$0	\$0	\$0	\$0	\$0
Interest	\$500,000	\$490,000	\$480,200	\$470,596	\$461,184
Tuition SF-14 & SF-14H	\$1,003,047	\$1,023,108	\$1,043,570	\$1,064,441	\$1,085,730
Medicaid	\$485,382	\$499,944	\$514,942	\$530,390	\$546,302
Pilot Payments	\$85,979	\$85,979	\$85,979	\$85,979	\$85,979
Other Income and Fees	\$245,956	\$248,416	\$250,900	\$253,409	\$255,943
Total Line #1.060	<u>\$2,320,364</u>	<u>\$2,347,447</u>	<u>\$2,375,591</u>	<u>\$2,404,815</u>	<u>\$2,435,138</u>

Transfers In / Return of Advances – Line #2.040 & Line #2.050

These are non-operating revenues which are the repayment of short term loans to other funds over the previous fiscal year and reimbursements for expenses received for a previous fiscal year in the current fiscal year. The district does not expect there to be any advances throughout the forecast.

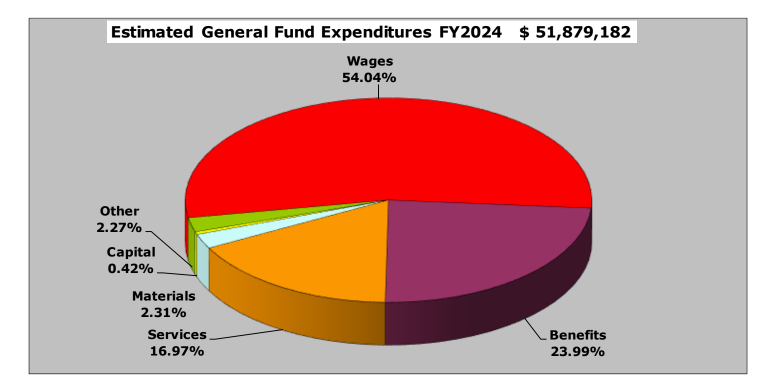
All Other Financial Sources – Line #2.060

This funding source is typically a refund of prior year expenditures that are very unpredictable. The district received a refund from ECF of \$104,000 in FY24. The district is forecasting small refunds for the remainder of the forecast.

Category	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Refund of prior years expenditures	\$125,000	\$21,000	\$21,000	\$21,000	\$21,000

Expenditures Assumptions

The district's leadership team is always looking at ways to improve the education of the students whether it be with changes in staffing, curriculum, or new technology needs. As the administration of the district reviews expenditures, the education of the students is always the main focus for resource utilization.



Wages – Line #3.010

The district has finalized negotiations with a 2% base increase in FY22 through FY24 and is using 1.5% in FY25 through FY27 for forecasting purposes only. As part of the negotiations the district is updating the steps which will increase the steps and training from 2.64% in FY23 and FY24 which will then return to 1.62% in FY25 through FY28.

The district has received the amounts for ESSER funds and will be using it to recode costs for salaries in FY22 through FY25.

Severance pay is based off of the number of retirees that the district is expecting per year, we are expecting payments of \$170,000 each year of the forecast.

The district has received amounts for ESSER funds and will be using it to recode costs for salaries in FY22 through FY25. The district has needed more substitutes during FY23 increasing those costs by \$100,000. The district is planning for staffing for future years with a decrease of students by only replacing the staff that is absolutely necessary. In FY24 the district anticipates a net decrease of one certified positions. In FY25 through FY28 the district is planning on three certified retirements each year with replacing these employees unless there is not a need to replace the position.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Base Wages	\$24,183,098	\$25,663,378	\$26,726,576	\$27,836,556	\$28,902,908
SWSF & ESSER recoding of staff	\$877,155	\$730,000	\$0	\$0	\$0
Base wage increases	\$483,662	\$769,901	\$801,797	\$835,097	\$433,544
All Staff - Steps & Training	\$1,138,434	\$415,747	\$432,971	\$450,952	\$468,227
Staff Replacement/Additions	\$153,352	\$148,239	\$151,204	\$154,228	\$157,312
Substitutes	\$708,835	\$723,011	\$737,472	\$752,221	\$767,265
Supplemental Contracts	\$614,963	\$621,113	\$627,324	\$633,597	\$639,933
Severance	\$170,000	\$170,000	\$170,000	\$170,000	\$170,000
Staff Reductions	-\$295,168	-\$270,689	-\$275,992	-\$373,925	-\$295,543
Total Wages Line 3.010	\$28,034,331	\$28,970,700	\$29,371,352	\$30,458,726	\$31,243,646

Fringe Benefits Estimates

This area of the forecast captures all costs associated with benefits and retirement costs.

A) STRS/SERS

As required by law the BOE pays 14% of all employee wages to STRS or SERS. The district is required to pay SERS Surcharge which is an additional employer charge based on the salaries of lower-paid members. It is exclusively used to fund health care.

B) Insurance

The district will receive an increase in premium change in FY24 of 7.64%. The district has received 15.27% premium increase for FY25 and expects a 15% increase in FY26, with future increases of 10% in FY27-FY28. Our insurance costs could increase at a much higher rate long term should claims increase dramatically or if the consortium needs to increase the rates to alleviate the negative balances.

The Further Consolidated Appropriations Act of 2020, included a full repeal of three taxes originally imposed by the Affordable Care Act (ACA): the 40% Excise Tax on employer-sponsored coverage (a.k.a. "Cadillac Tax"), the Health Insurance Industry Fee (a.k.a. the Health Insurer Tax), and the Medical Device Tax.

C) Workers Compensation & Unemployment Compensation

Workers' Compensation is expected to remain at 0.4781% in FY24-FY28 of wages. Unemployment is expected to remain at a very low level. The district is a direct reimbursement employer which means unemployment costs are only incurred and due if we have employees who are eligible and draw unemployment.

D) Medicare

Medicare will continue to increase at the rate of increases in wages. Contributions are 1.45% for all new employees to the district on or after April 1, 1986. These amounts are growing at the general growth rate of wages.

Summary of Fringe Benefits – Line #3.020										
<u>Category</u>	Category FY 24		<u>FY 26</u>	FY 27	<u>FY 28</u>					
STRS/SERS	\$4,272,979	\$4,424,384	\$4,494,493	\$4,661,403	\$4,785,276					
Insurance's	\$7,612,739	\$9,039,357	\$10,363,754	\$11,428,524	\$12,625,716					
Workers & UC Comp	\$138,583	\$143,060	\$144,975	\$150,174	\$153,927					
Medicare	\$406,498	\$420,075	\$425,884	\$441,651	\$453,033					
Other Fringe Benefits	\$16,000	\$16,000	\$16,000	\$16,000	\$16,000					
Total Line #3.020	\$12,446,799	\$14,042,876	\$15,445,106	\$16,697,752	\$18,033,952					

Purchased Services – Line #3.030

HB110, the previous state budget, will impact Purchased Services beginning in FY22 as the Ohio Department of Education will directly pay these costs to the educating districts for open enrollment, community, and STEM schools and for scholarships granted to students to be educated elsewhere, as opposed to deducting these amounts from our state foundation funding and shown below as expenses. We have continued to offer these amounts below as zeros to help reflect the difference between projected FY24-FY28 Line 3.03 costs and historical FY21 through FY23 costs on the five-year forecast. College Credit Plus, excess fees, and other tuition costs will continue to draw funds away from the district, which will continue in this area and has been adjusted based on historical trends.

An overall inflation of 3% is being estimated for this category of expenses. Utility costs are assumed to increase 5% a year and could be lower depending how effective our energy conservations measures will be. The district has decided not to lease buses in the future but to purchase them, which are shown in Capital Outlay. The district is increasing costs for payments in lieu of transportation by \$40,000 beginning in FY24.

Federal stimulus funds have allowed the district to significantly reduce base costs through FY24. The expenses covered by ESSER funds will be returned in FY25.

<u>Category</u>	<u>FY 24</u>	<u>FY 24</u> <u>FY 25</u> <u>FY 26</u>		<u>FY 27</u>	FY 28
Base Services, Prof Fees, etc.	\$4,419,306	\$4,463,499	\$4,508,134	\$4,553,215	\$4,598,747
Tuition & ESC Sp Ed	\$2,242,453	\$2,309,727	\$2,379,019	\$2,450,390	\$2,523,902
Open Enrollment Deduction	\$0	\$0	\$0	\$0	\$0
Community School Deductions	\$0	\$0	\$0	\$0	\$0
Scholarship & STEM Deductions	\$0	\$0	\$0	\$0	\$0
Building Repairs	\$1,193,435	\$1,229,238	\$1,266,115	\$1,304,098	\$1,343,221
Utilities	\$817,553	\$958,431	\$1,006,353	\$1,056,671	\$1,109,505
Communications/Phone/Internet	\$130,596	\$132,555	\$134,543	\$136,561	\$138,609
Total Line #3.030	\$8,803,343	\$9,093,450	\$9,294,164	\$9,500,935	\$9,713,984

Supplies and Materials – Line #3.040

Since the district has received additional funding for ESSER funds we have been working on a plan that will recode expenditures from the forecast to that fund in FY22 through FY24. We will be using one-half of the annual cost for supplies prior to the pandemic of \$1.3 million, which will save the forecast approximately \$1,950,000 during these three years. We will monitor any increase for future years of the forecast.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u> <u>FY 26</u>		<u>FY 27</u>	<u>FY 28</u>
Supplies - Instructional/Other	\$578,347	\$613,047	\$649,830	\$688,820	\$730,149
Operation/Maint./Transportation	\$619,099	\$650,054	\$682,557	\$716,684	\$752,519
Total Line #3.040	\$1,197,446	\$1,263,101	\$1,332,387	\$1,405,504	\$1,482,668

Equipment – Line #3.050

The district knows that there will be technology needs each year and have included an annual amount of \$200,000 for these needs, fortunately the district will be able to use ESSER funding for those purchases in FY23 through FY24 with the return of the costs to the forecast in FY25.

The district will purchase one bus in FY27 and FY28. The district is planning on other equipment purchases of \$150,000 in each year of the forecast.

Category	FY 24	FY 25	FY 25 FY 26		FY 28
Capital Outlay	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000
Bus Purchases	\$0	\$0	\$0	\$140,000	\$145,000
Technology	\$70,000	\$200,000	\$200,000	\$200,000	\$200,000
Total Line #3.050	\$220,000	\$350,000	\$350,000	\$490,000	\$495,000

Note Repayments – Line #4.020 and Line #4.060

The district is borrowing funds for the purpose of construction of new bus garage facilities and synthetic turf surfaces at a rate of 3.9% for 10 years. The payments will be paid beginning in FY19 and will end in FY29.

<u>Category</u>	FY 24	24 FY 25 FY		FY 27	FY 28	
Bus Garage & Turf Principal - Line #4.020	\$478,552	\$496,422	\$514,959	\$498,469	\$480,702	
Principal State Loans - Line #4.030	\$0	\$0	\$0	\$0	\$0	
Principal State Advances - Line #4.040	\$0	\$0	\$0	\$0	\$0	
TAN Principal - Line #4.055	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	
Total Principal Payments	\$478,552	\$496,422	\$514,959	\$498,469	\$480,702	
<u>Category</u>	FY 24	FY 25	FY 26	FY 27	FY 28	
Interest Payments - Line #4.060	\$96,111	\$78,241	\$59,704	\$40,474	\$22,521	

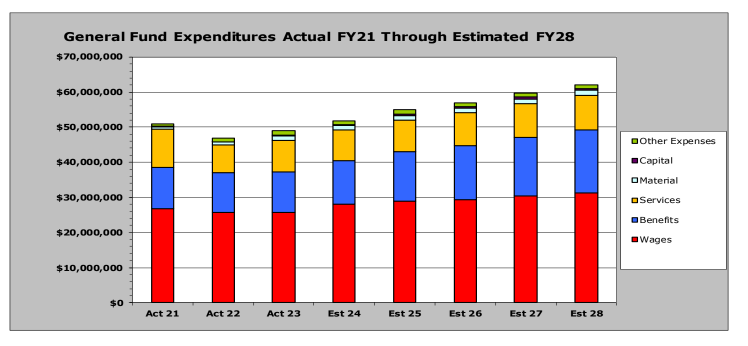
Other Expenses – Line #4.300

The category of Other Expenses consists primarily of Auditor & Treasurer fees, our annual audit, ESC Fees and other miscellaneous expenses. We are forecasting between a 1.5% and 3% increase for each year for the different areas within this line.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
A & T Fees/ Election Costs	\$176,514	\$180,044	\$183,645	\$187,318	\$191,064
Delinquent Land Taxes	\$62,598	\$62,598	\$62,598	\$62,598	\$62,598
Annual Audit Fees	\$31,322	\$31,792	\$32,269	\$32,753	\$33,244
ESC Fees and Other Misc.	\$332,167	\$342,132	\$352,396	\$362,968	\$373,857
Total Line #4.300	\$602,601	\$616,566	\$630,908	\$645,637	\$660,763

Operating Expenditures Actual FY21 through FY23 and Estimated FY24 through FY28

The graph below shows a quick overview of actual and estimated expenses by proportion to the total for the General Fund expenditures.



Transfers Out/Advances Out – Line #5.010

This account group covers fund to fund transfer and end of year short term loans from the General Fund to other funds until they have received reimbursements and can repay the General Fund. The district expects to make annual transfers to the Athletics for \$70,000 each year.

<u>Category</u>	<u>FY 24</u>	<u>FY 25</u> <u>FY 26</u>		<u>FY 27</u>	FY 28
Transfer Line #5.010	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000
Advances Line #5.020	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Total Transfers & Advances	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000

All Other Financing Uses – Line #5.030

The district has refunds that are made each year. The district does not anticipate any annual refunds during the forecast.

Encumbrances –Line #8.010

These are outstanding purchase orders that have not been approved for payment as the goods were not received in the fiscal year in which they were ordered.

<u>Source</u>	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>	
Estimated Encumbrances	\$1,396,024	\$1,396,024	\$1,396,024	\$1,396,024	\$1,396,024	

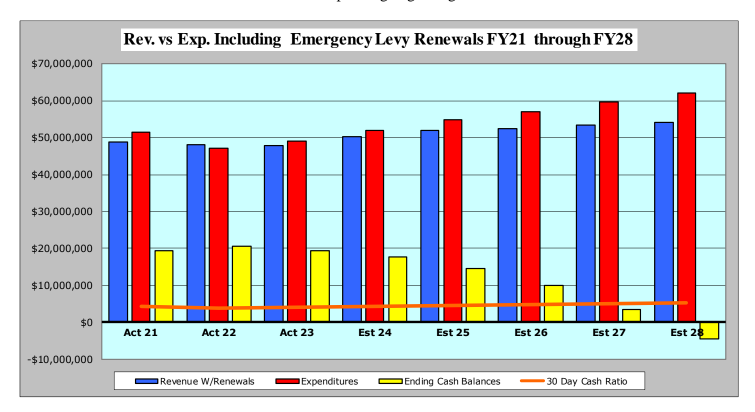
Ending Unencumbered Cash Balance - Line #15.010

This amount must not go below \$-0- or the district General Fund will violate all Ohio Budgetary Laws. Any multi-year contract which is knowingly signed which results in a negative unencumbered cash balance is a violation of 5705.412, ORC punishable by personal liability of \$10,000. It is recommended by the GFOA and other authoritative sources that a district maintains a minimum of sixty (60) day cash balance which is about \$8.3 million for our district in FY24.

Source	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Ending Unencumbered Cash Balance	\$17,667,263	\$14,642,045	\$10,024,690	\$3,526,018	(\$4,560,905)

Revenue vs Expenditures with Deficit Spending

The chart below shows that the district is deficit spending beginning in FY23.

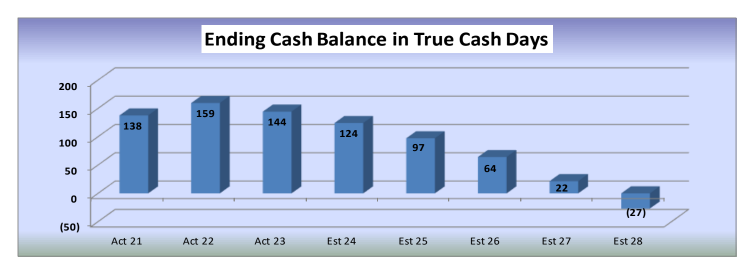


Deficit spending affects the amount of carryover that the district has to plan for the future. When reviewing the needs of the district we review the amount of spending and what would be needed to remove any deficit spending in order to have positive cash balances on the forecast. The chart below shows the amount of deficit spending that is included on Line 6.010 of the forecast and the millage for each year that would be needed in order to erase the deficit spending.

	<u>FY 24</u>	<u>FY 25</u>	<u>FY 26</u>	<u>FY 27</u>	<u>FY 28</u>
Excess Revenues over/(under) Expenditures	(\$1,702,590)	(\$3,025,217)	(\$4,617,355)	(\$6,498,672)	(\$8,086,923)
Millage equivalent for deficit spending	3.17	5.62	8.56	11.25	13.97

True Cash Days

The Government Financial Officers Association (GFOA) recommends, at a minimum, regardless of size, maintain unrestricted budgetary fund balance in their general fund of no less than two months of regular general fund operating revenues or regular general fund operating expenditures. The chart below shows the number of days that the district will have at the end each fiscal year based on the data within the current forecast, the district will not have 60 days of true cash balance at the end of FY27.



Conclusion

Barberton City School District receives 64.13% of its funding for the district from state. The district administration is grateful for the changes in the current state budget HB33 as it has reduced the amount that was deducted for programs that were not within the district's control. However, future state budgets funding will need to be watched since the full amount of the Fair School Funding Plan was not totally implemented with this budget and there is no guarantee for future increases in state budgets for FY26-FY28.

Based on the current state funding, the district is a formula district, meaning that we will receive additional funding at this time, for the Fair School Funding Plan as it is being phased in at this time. Since the current funding is based on the number of students that are enrolled in our district, the administration will need to review enrollment very closely. The chart below shows that the enrollment is decreasing, as the kindergarten classes are not as large as the senior class that is graduating.

Class Sizes	FY18	FY19	FY20	FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28
Total K-12	3835	3813	3700	3508	3524	3490	3428	3375	3317	3317	3242
Kindergarten	247	219	259	245	273	256	245	250	250	250	250
12th Grade	359	375	374	325	313	266	303	308	250	325	275
Difference K - 12	(112)	(156)	(115)	(80)	(40)	(10)	(58)	(58)	0	(75)	(25)

Planning for the future the administration will need to make sure that the district is able to obtain positive cash balance throughout the forecast. They will need to review the expenditures based on the current revenues in order to obtain this.

As you read through the notes and review the forecast, remember that the forecast is based on the best information that is available to us at the time the forecast is prepared.