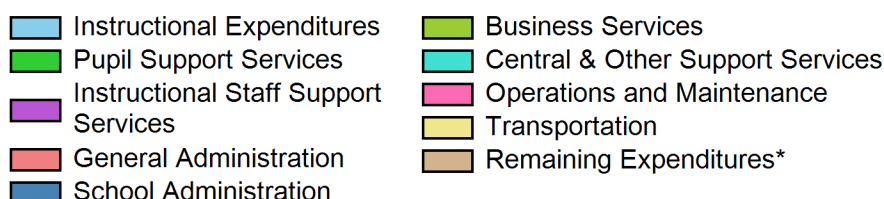
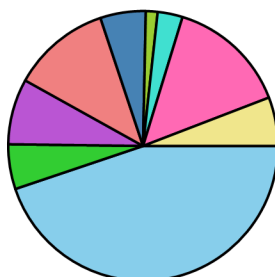


Budget Transparency Report: Operating Expenditures

School District: Starr Detroit Academy (82736)

Fiscal Year: 2013-2014

Fund: General Fund (11)



Operating Expenditures		
Instructional Expenditures (1xx,293)	\$2,812,808	39.01 %
Pupil Support Services (21x)	\$337,054	4.67 %
Instructional Staff Support Services (22x)	\$493,906	6.85 %
General Administration (23x)	\$740,454	10.27 %
School Administration (24x)	\$341,720	4.74 %
Business Services (25x)	\$88,424	1.23 %
Operations and Maintenance (26x)	\$905,180	12.55 %
Transportation (27x)	\$366,525	5.08 %
Central & Other Support Services (28x, 291,292,295,299)	\$188,162	2.61 %
Total Current Operating Expenditures	\$6,274,233	87.00 %

Remaining Expenditures		
Community Services (3xx)	\$96,661	1.34 %
Facilities Acquisitions (45x), Debt Service (51x) and Capital Outlay	\$840,497	11.66 %
Other Transactions (41x-44x, 49x)	\$0	0.00 %
Fund Modification (6xx)	\$0	0.00 %
Total General Fund Expenditures	\$7,211,391	100.00 %

*For charting purposes, Remaining Expenditures is defined as function codes 3xx through 6xx.

Report based on district's 2014 Financial Information Database (FID) submission.

Caution should be used when using these financial data. Sound conclusions can only be drawn when the data elements are used in proper context. The operational expenditure costs reported to the charts above are based on function codes as submitted to the Financial Information Database (FID). Districts are required by law (MCL 380.1281) to follow a common chart of accounts published as the Michigan Public School Accounting Manual when reporting financial data. Definitions for each of the object codes listed in the charts above may be found in the Manual available at: http://www.michigan.gov/documents/appendix_33974_7.pdf.

Please note that Capital Outlay, an object category, was extracted from functional categories and reported with Facilities Acquisitions and Debt Service.

More district financial information can be found on-line at www.michigan.gov/cepi.