

Appendix 5: FTMS

Financial Trend Monitoring System Indicators

When managing municipal finances, it is important to understand past financial trends and their effects on the present and future. To accomplish this, Metro has developed a Financial Trend Monitoring System (FTMS). This system is based on the FTMS developed and outlined by the International City/County Management Association (ICMA) in its *Evaluating Financial Condition – A Handbook for Local Governments* but slightly modified to meet the needs of Metropolitan Nashville and Davidson County.

The trend system consists of measurable factors that reflect and influence Metro’s financial condition and its ability to finance current services on a continuing basis. These factors include the national economy, population levels, federal and state mandates, the local business climate, and the internal fiscal policies of the local government.

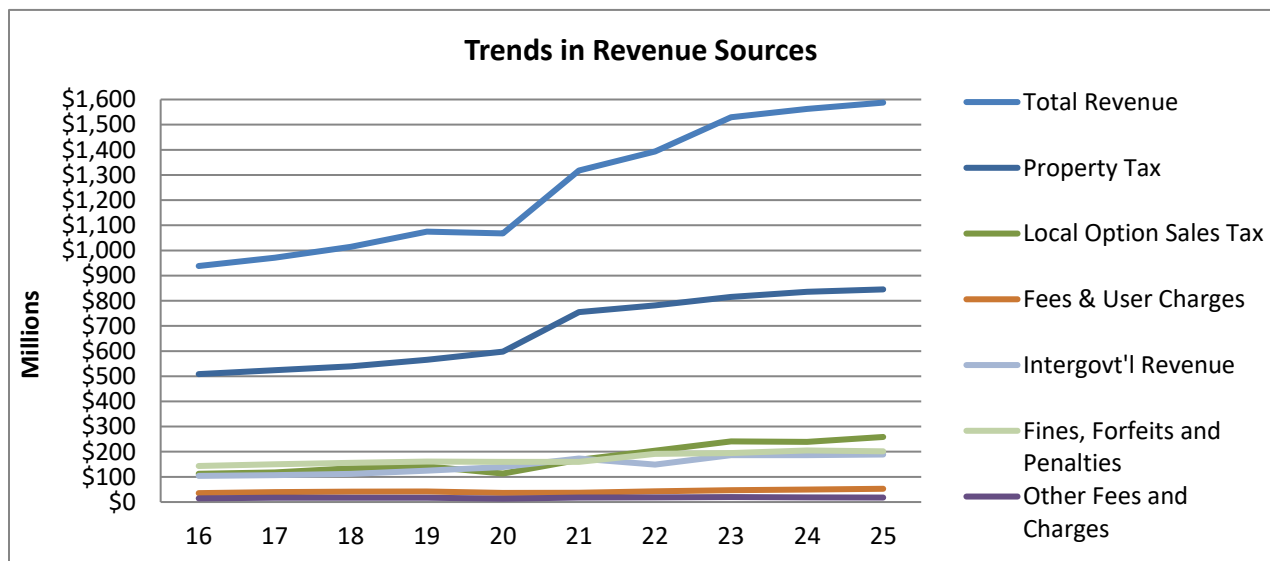
This section presents a retrospective analysis of audited historical trends. While recent economic conditions, including elevated inflation and rising interest rates have introduced uncertainty, this analysis was not used as the primary basis for the FY 2027 recommended budget.

This evaluation reviews financial data from the general funds of the General Services District (GSD) and the Urban Services District (USD) for the ten-year period extending from FY 2016 to FY 2025.

Revenue Indicators

The revenue indicators reflect Metro's ability to produce sufficient revenue to support current service levels, meet existing obligations, and plan for future initiatives.

Trends in Revenue Sources



Description: This graph reveals trends for the largest sources of revenue received by Metro, grouped into seven categories: total revenue, property taxes, sales taxes, fees & user charges, revenue from other governments, fines forfeits and penalties, and other fees and charges. The composition of these revenues help determine the Metropolitan Government's potential dependence on any one specific revenue source and respond to changing economic situations and service demands.

Commentary: Total revenue grew by approximately 69.2% between FY 2016 to FY 2025. This considerable upswing was due in large part to the financial floor created by the Great Recession, the impact of which was still being felt by Metro during the first year of this study, as growth outside of property taxes remained stagnant. This was then met by strong growth experienced nationwide since exiting the depths of the pandemic. Mandated shutdowns were lifted faster than originally anticipated, jobs recovery exceeded projected timelines, and record-breaking federal stimulus was pumped into the economy. These factors were then met with historically strong household balance sheets, as consumers reeled in spending during the pandemic’s early stages. With near historic reserves in tow, this culminated in spending that drove in tax revenues across the country, with Metro’s experience being no different. The pandemic induced slowdown shifted optics with respect to growth during the five-year period ranging from 2020 to 2024, requiring decisive fiscal actions from leadership to safeguard against economic uncertainty. During the first half, from 2016 to 2020, Metro’s revenues grew by 13.8%, followed by accelerated growth of 20.5% over the remainder of the period. As can be seen in the chart above, this spike towards the end of the period

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can be attributed to higher property tax collections; the result of a rate increase in FY 2021 and FY 2025. The decision to increase the property tax rate was made necessary by considerable unknowns regarding the longevity of the pandemic induced downturn, coupled with dwindling cash and fund balances.

The predominant source of revenue is property taxes, which increased by approximately 69.2% between 2016 and 2025. This growth was driven by a rate increase, occurring in FY 2021, in response to the pandemic. FY 2021's increase was followed by a reappraisal that same calendar year that lowered the rate for the following fiscal year. Despite the 2021 bump to ensure continuity of services during the pandemic, Metro's rate remained nearly a dollar lower than the average rate over the previous quarter century and highly competitive relative to other major cities in Tennessee and peer cities outside of Tennessee. The role of sustained demand for commercial and residential development is another contributing factor that should not be overlooked, as it has driven new construction and value appreciation annually.

Supportive of the argument that growth in the underlying tax base has also contributed meaningfully to higher revenue collections is the notable increase of 138.3% in total assessed value within the GSD during the current 10 years under examination. This increase was the result of two reappraisals that resulted in value appreciation of over 36% each, with 2017's being roughly 49%. State law mandates that revenues tied to the reappraisal of existing property remain the same, irrespective of increases in property values. This is achieved by offsetting reductions in the certified tax rates, ensuring that the reappraisal serves its intended purpose, equalization based on current market value. This revenue neutrality requirement creates stability in the source, which is beneficial given its proportion relative to the overall budget. The rate increases are detailed in the property tax discussion in Section A of this book.

Intergovernmental revenues (funds received from other governments) increased by 33.9% from 2016 to 2020, primarily due to reduced collections early in the period. Relative to revenues from all other sources, this category's percentage of overall revenue essentially stayed flat from 2015 until about 2020, when a sharp downturn occurred due to the pandemic. Since then, there has been an upsurge of 81.7% over the last four years, which points to economic recovery that began in 2021, driven by a rebound in collections of state shared revenues, to include: state sales taxes, increased gas and fuel rates due to the IMPROVE Act in 2017 and revised distribution of telecom revenue that greatly benefitted local governments. FY 2022's decrease was attributed to the elimination of a one-time transfer that occurred during the preceding year. Adjusting for this, growth of the category has remained strong. Since the recession, Metro has taken steps to ensure that it is not overly dependent on revenues from other governmental entities due to the volatility of available funds. These steps include being judicious in funding programs that align with Metro's organizational priorities and implementing a hiring freeze program that provides greater financial oversight of personnel expenses.

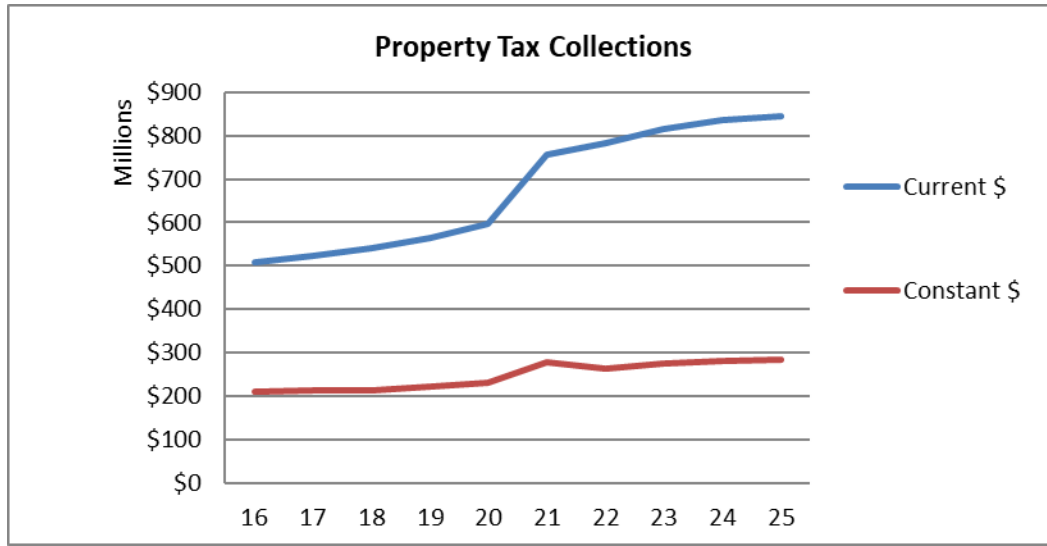
Local option sales tax is the primary source of elastic revenue because it responds to changes in inflation and the economic base. The total sales tax rate in Davidson County is 9.25%. To fund education, there was an increase to all items except unprepared foods (4% plus local option) put the state portion of the sales tax rate at 7.0%, plus the 2.25% local option rate levied by Davidson County. During the current 10-year period under consideration, there was a 130.1% increase in local option sales tax. After falling by roughly \$28.4M in FY 2020, local option sales tax rebounded considerably from FY 2020 to FY 2025, growing by \$145.1M over the period.

Collections of fees and user charges have increased approximately \$17.3M between FY 2016 and FY 2025, increasing by 44.2% during the last five years of the period.

Analysis: Understanding the various stages and associated defining characteristics of the business cycle is beneficial in determining the underlying components of growth in Metro's revenue sources and performance implications going forward. Following the Great Recession, which immediately preceded the timeframe being examined, the economy had been in a period of expansion for over 10 years, which ended abruptly due to the pandemic. This period was marked by, among other indicators: GDP growth, new housing construction and value appreciation, increased consumer confidence and low level of unemployment; and can be traced in the previously prominent upward trend of total revenue. Benefitting from these economic strengths, as well as state level changes in rates and Metro's population growth are intergovernmental revenues, as this growth often determines the basis for allocation among municipalities. Fees and user charges and local option sales tax revenue have also both shown typical post-recession growth, the result of the increase in consumer confidence and higher discretionary income. However, accompanying the pandemic, a sharp contraction in economic activity and subsequent revenue collections altered Metro's previously well-established financial footing. The pandemic's impact was more significant than anticipated, the result of natural ties to the state and national economy in general, policy and administration changes at all three levels, as well as uncertainty with respect to the stability of revenues reliant on the tourism industry. Despite this, the stability afforded by Metro's appreciating property values, federal stimulus and consumption shifts played critical roles in helping to reduce some of the pandemic's impact.

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Property Tax

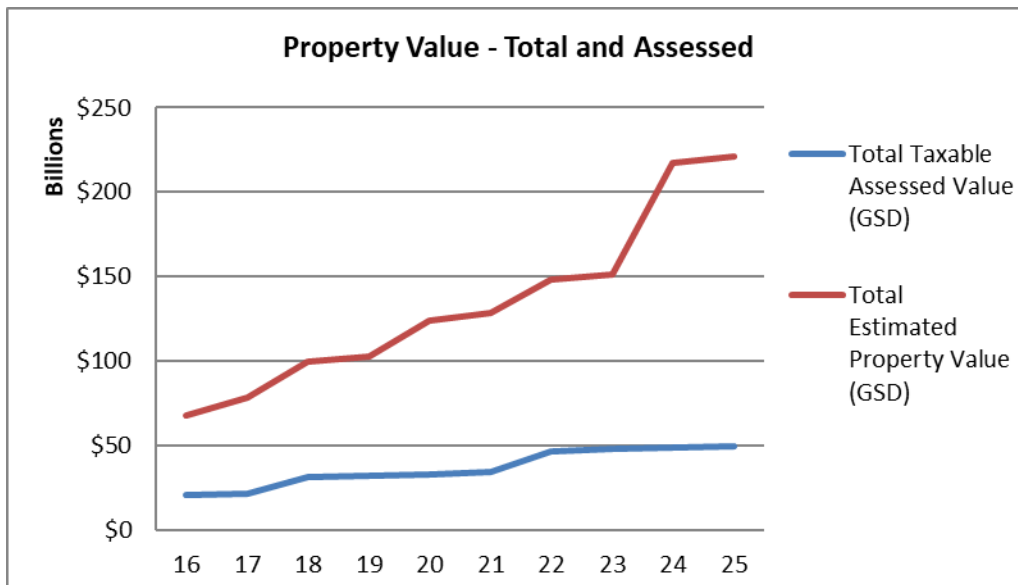


Description: Metro relies heavily on the property tax as its single largest revenue source. In FY 2025, the property tax constituted approximately 53.2% of all general fund revenue collected by Nashville Metropolitan Government.

Commentary: The property tax, a comparatively stable funding source, should mirror the effects of inflation to ensure that dollars collected have consistent buying power year to year. For the analysis period, the current buying power of the property tax revenue has varied from a low of \$508.4M in FY 2016 to a high of \$845.1M in FY 2025. Since FY 2016, the total revenue generated has increased by roughly \$337.0M.

Analysis: The graph displays property tax revenue in both current and constant dollars to show the effect of inflation on revenue. As can be seen in the most recent year, while current collections continued to increase in FY 2022, constant (inflation-adjusted) collections fell for the first time during the period. The noticeable upswing in FY 2021 can be attributed to the rate increase, the first since FY 2013, made necessary by the pandemic. Prior to this, and despite FY 2018's rate decrease of more than \$1.00, the chart below illustrates the impressive growth in assessed property values across Metro.

Appraised Property Value



Description: Appraised value of property measures the market value of taxable real, personal, and public utility properties in Metro. Ideally, market and appraised values are the same – indicated by an appraisal ratio of 1.00. When a gap exists between market and appraised values, some property owners are paying less than a fair share of property taxes while others may be overburdened with taxes on properties of declining values. Appraised values and appraisal ratios (the state-estimated ratio between appraised and market values, updated every two years) are presented in Section A of this book.

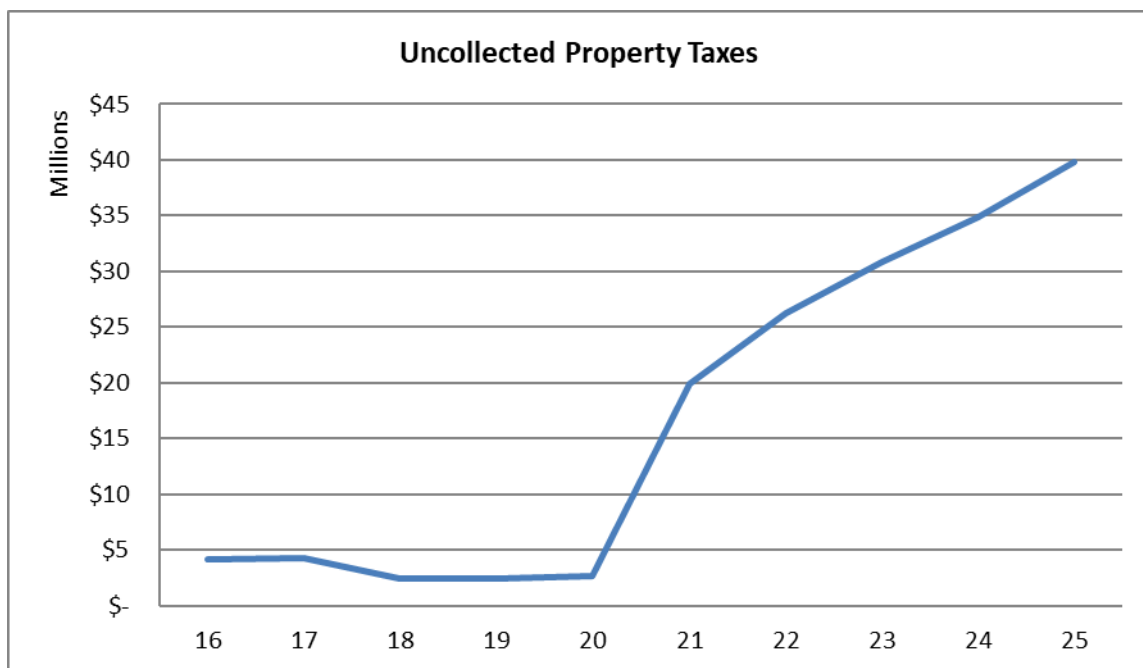
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Commentary: Regular re-appraisals should help keep appraised values balanced with market values. All taxable real property is appraised every four years by Metro’s Assessor of Property, ensuring that there is equitable distribution across the entire tax base. However, pending legislation (likely to be enacted in FY27) will shorten the frequency of re-appraisals to every three years.

Analysis: There was a growth surge of 138.8% from FY 2016 to FY 2025. Over the same period, total estimated property value increased 227.0%, nearly doubling assessed value growth; in this ideal scenario, the market is being fairly and accurately represented for citizens, and they also benefit in increased service offerings, the result of the precise assessment of the tax base, given the small growth in assessed value from FY 2023 to FY 2024.

When this is not the case, a number of factors, either in isolation or in combination, could be the source of the difference during a given year: natural variance as the inherent byproduct of explosive growth in the market, the impact of commercial development and related incentive packages, adjustments to assessed values that are linked to a greater number of appeals or citizens utilizing property tax relief programs at a higher rate. Appraised values are generally within 90% of market values.

Uncollected Property Taxes

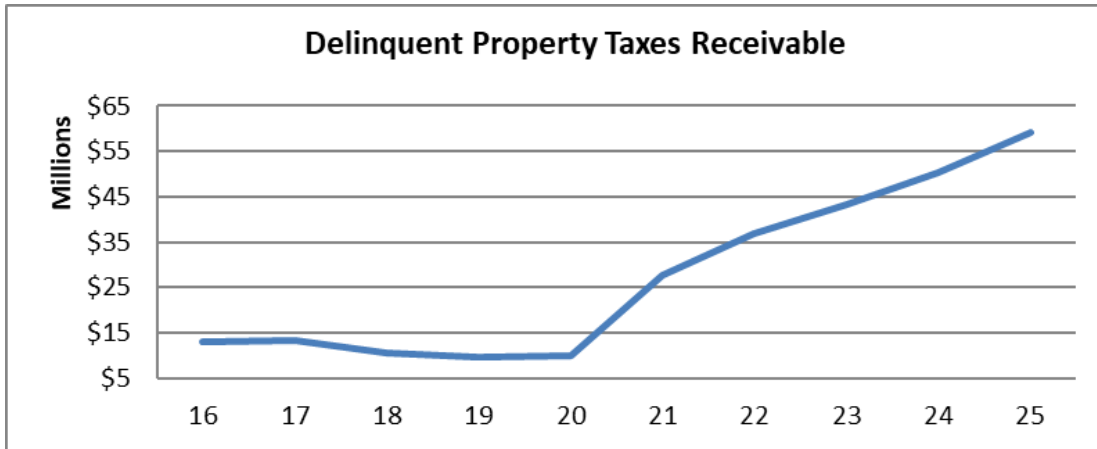


Description: Each year, a portion of assessed property taxes remain uncollected due to a variety of reasons. An increase in this percentage can indicate an overall decline in local government’s economic health. Delinquent and back property tax collections form a significant portion of annual property tax revenue. The largest portion of delinquent taxes consists of the prior year’s assessments.

Analysis: Apart from FY 2021, uncollected property tax levels have consistently hovered between just over \$4.0M to \$5.4M, falling to \$2.6M in FY 2020. However, as shown above, a considerable spike occurred in FY 2021, followed by a modest increase in FY 2022, and substantial increases from FY 2023 to FY 2025, both the result of Metro’s decision to discontinue the practice of selling the delinquent receivable to a third party at year-end, which had occurred since the mid-2000’s. This was made possible by Metro’s improved cash reserves. Relative to the total tax levy, these levels remain well within Metro’s acceptable threshold.

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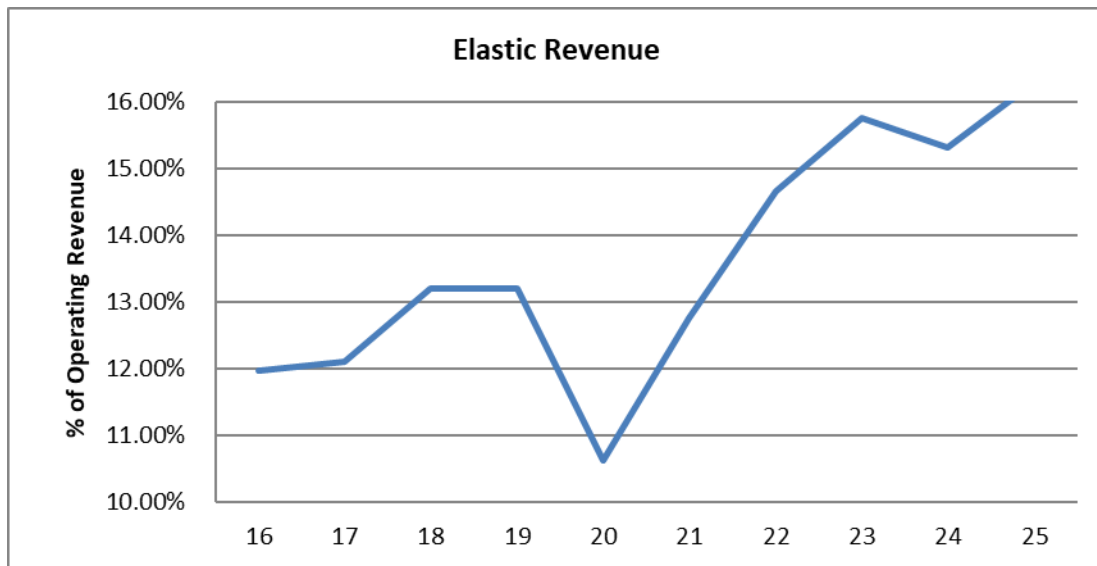
Delinquent Property Tax Receivables



Commentary: Prior to FY 2021, delinquent property tax receivables had generally exhibited a downward trend overall. However, as was the case with uncollected property taxes in the previous section, delinquencies spiked in FY 2021 and continued to increase through FY 2025. Similarly, this can be attributed to Metro’s decision to no longer sell the delinquent receivable at year-end, opting instead to collect outstanding taxes in-house.

Analysis: Various factors, such as property tax rate increases or significant market appreciation, changes in the economic landscape, and even variability in the collection process itself have the potential to impact the volume of delinquencies. Despite appearance to the contrary, given the deviation from the previous practice since FY 2021, a conscious effort on the part of Metro has been made to ensure that uncollectable balances should contribute to lower delinquency levels than that of the preceding decade.

Elastic Revenue



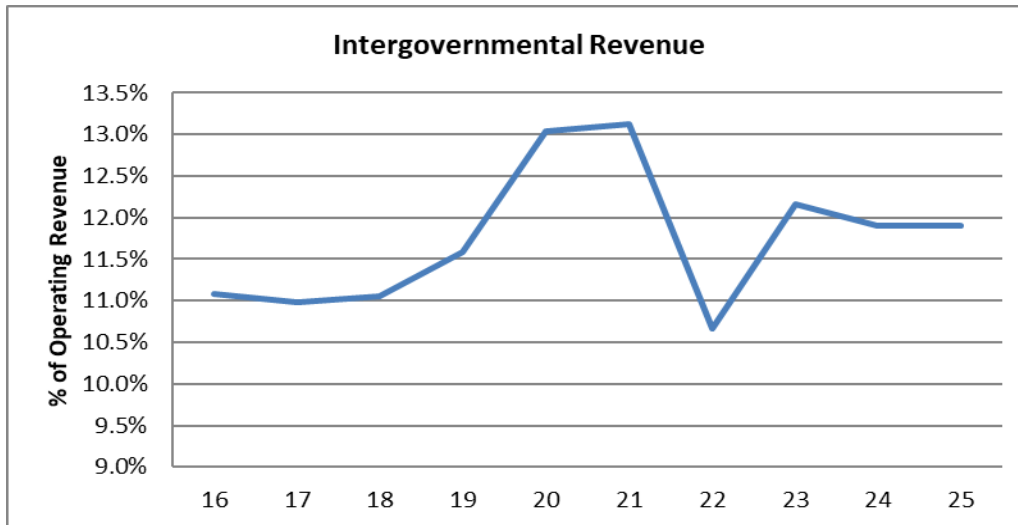
Description: Elastic revenue refers to revenue that responds to changes or fluctuations in inflation and the economy. In this study, the elastic revenue analyzed is the local option sales tax.

Commentary: In FY 2016, elastic operating revenues were roughly \$112.4M. The percentage of operating revenue attributed to elastic revenue increased during the ten-year period. For perspective on the pandemic’s impact, the drop experienced in FY 2020 represents a decline nearly equal to FY 2016’s level, despite there not being a change in the source’s allocation basis. The percentage decline from FY 2023 to FY 2024 is tied to lower collections for local option sales tax during that period.

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Analysis: During periods of increased inflation, a high percentage of sales tax revenue compared to total revenue helps maintain purchasing power. While this growth occurred at both the national and state levels, it at times has been outpaced locally by Nashville's economy. If not for considerable growth in other operating revenues, this category's performance would not appear to be nearly as artificially suppressed as the graph suggests. Also contributing to growth is the proliferation of out-of-state and internet sales tax collections because of voluntary compliance due to looming statutory changes. The precipitous drop shown in FY 2020 represents the first true decrease over the period, a direct result of the pandemic's historic economic impact. As can be seen, this was immediately followed by recovery in FY 2021, and, relative to total operating revenues, Metro's elastic revenue now exceeds pre-pandemic levels. This is due to continued growth in sales taxes, as higher prices, a strong job market and solid savings have spurred spending.

Intergovernmental Revenue



Description: Intergovernmental revenue consists of funds from federal, state, and other governmental entities, and non-profit groups. Often these funds are designated for specific uses. Too much dependence on intergovernmental revenue is risky; if funds are drawn, the local government may need to fill the gap or reduce services provided by the funding.

Commentary: Intergovernmental revenue, as a percentage of operating revenues, has remained comparatively flat for most of the period, ranging from roughly 11.08% in FY 2016 to 11.90%, the latter occurring in FY 2025. In part, this is due to increased property tax collections, which increased the percentage of revenue raised by the property tax relative to other sources. Along with this, during some of the earlier years being examined there were reductions in intergovernmental transfers from state and federal sources due to budget reductions at the state level and shifting of resources out of federal grant programs. The noticeable drop in FY 2022 was the result of the elimination of a one-time transfer that occurred the year before. Accounting for this, underlying growth in the category has remained favorable.

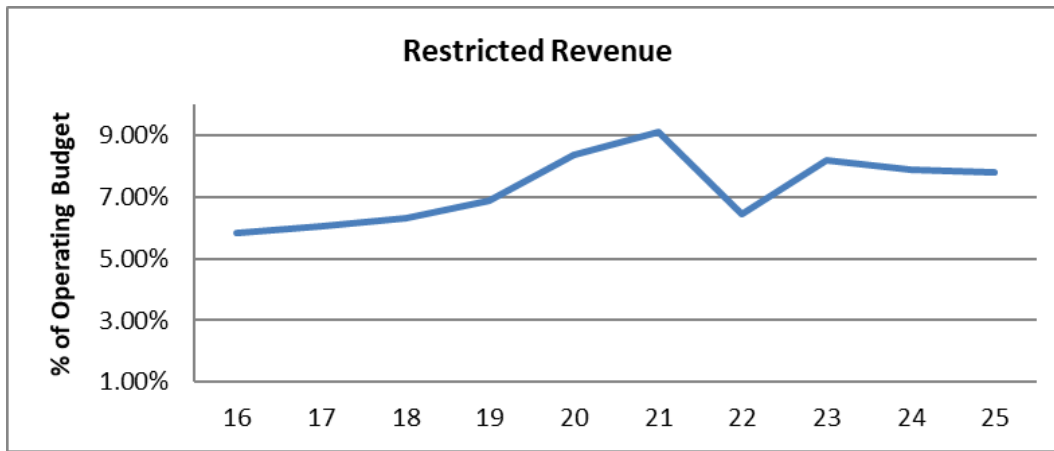
Analysis: Given the impacts on intergovernmental revenues referenced above, the overall growth for the 2016-2025 period was approximately 81.69%. Increases in state shared taxes have occurred because of one of the longest periods of economic expansion in recent history, only to be matched by spikes in other sources as well, lessening the category's bottom-line impact.

Revenue Benchmarks

Revenue benchmarks serve as important symbols of the flexibility found in spending restrictions within the Metropolitan Government. These trends may reveal implementation of cost controls or fiscal policies.

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Restricted Revenue



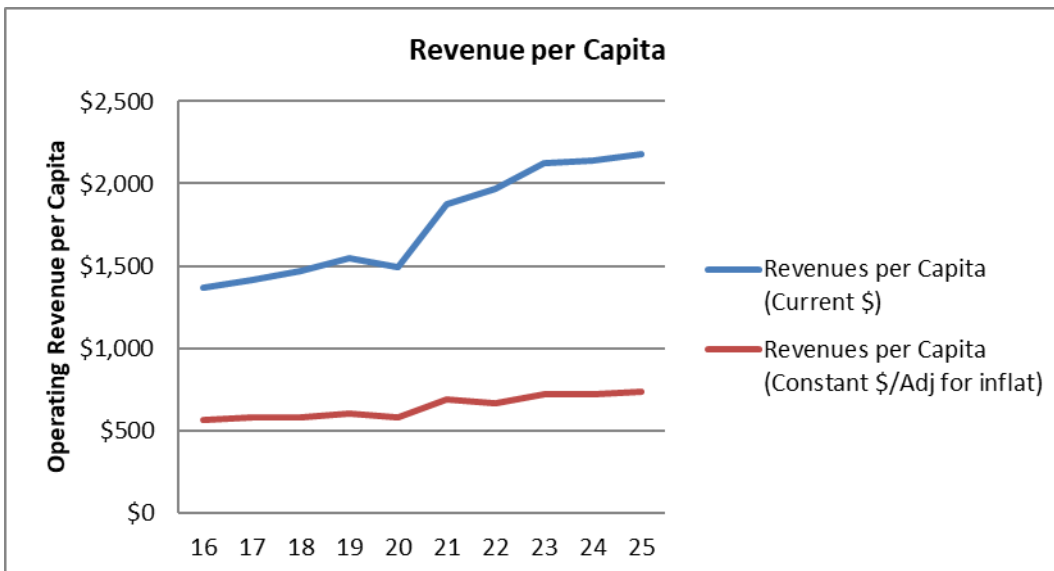
Description: Restricted revenue is legally designated for a specific use, often spelled out in state or federal laws, bond covenants, or grant contracts. Specifically, restricted revenue includes revenue from other governments and governmental agencies, excluding the state income tax allocation and the state sales tax funds.

An increased percentage of restricted revenue as a percentage of total operating revenues can hinder the government’s ability to modify spending priorities in response to changing service needs and demands.

Commentary: The restricted revenue graph exhibits similarities to the overall trend that is illustrated in the intergovernmental revenue graph. FY 2022’s decrease is attributed to two factors, solid growth overall in total revenues met with a spike in state sales taxes, which are removed as part of the calculation.

While specific-use revenues allow local governments the opportunity to expand certain programs, it is a good idea to keep the percentage relatively low so that a government does not become overly reliant on funding from sources that cannot be guaranteed from year to year. As a percentage of total revenues, restricted revenues are at 7.83% for FY 2025.

Revenues per Capita



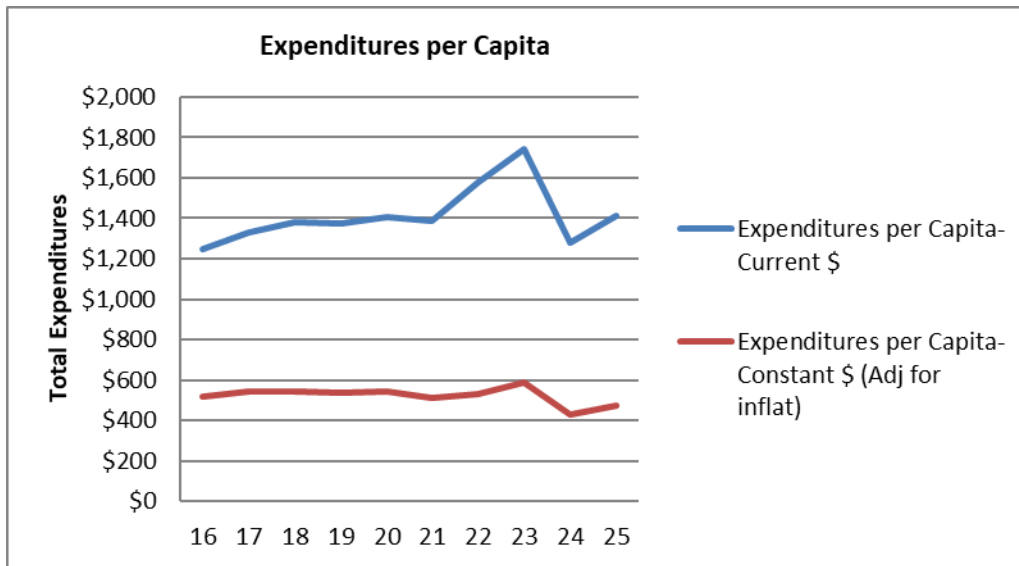
Description: This indicator assumes that services and revenues will increase proportionately with growth in the population and that the level of *per capita* revenue will stay at least constant in real terms. The population of Davidson County has grown by 6.1% since 2016.

Commentary: Adjusting for inflation, revenue per capita decreased 1.4% year-over-year during FY 2020. The recent spike in inflation towards the end of the period being examined is readily apparent in the data, as revenues per capita in current dollar grew by 59.5% during the ten-year duration.

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Analysis: Fluctuations in revenues per capita in current dollars can be attributed to a steadily increasing population and the lasting effects of the economic downturn just prior to the first few years being examined. During the current 10-year period, inflation adjusted revenues have grown 29.49%, compared to inflation adjusted expenditure decline of 7.8%.

Expenditures per Capita



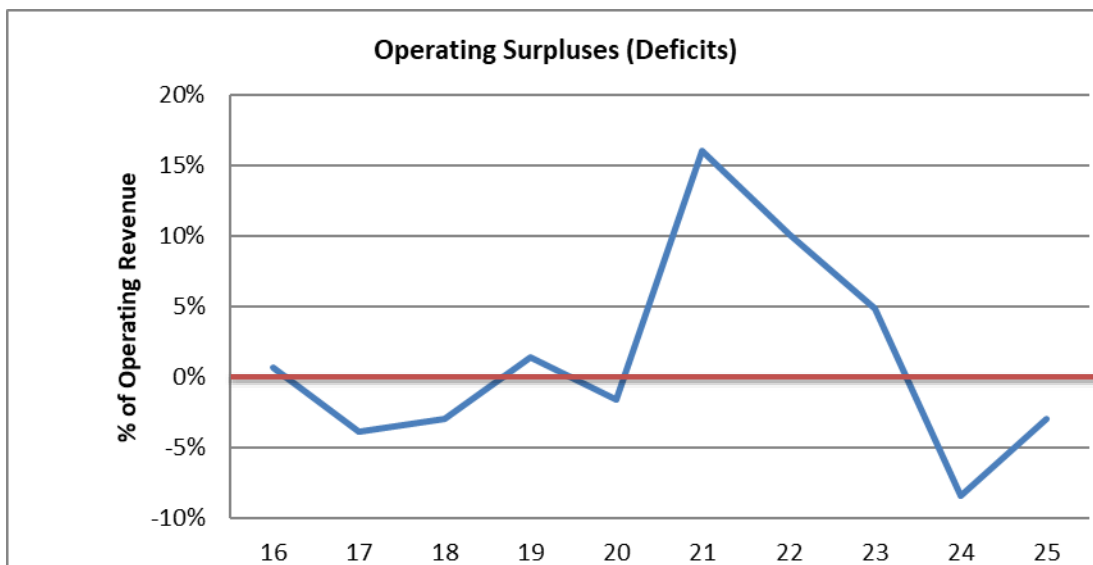
Description: This indicator assumes that changes in *per capita* expenditures reflect fluctuations in the population and compares changes to the rate of inflation. The graph compares nominal (current dollar) and real (constant dollar) data.

Commentary: The graph illustrates that between FY 2016 and FY 2025, actual expenditures per capita in constant dollars decreased by 7.8%, but actual expenditures per capita in current dollars increased by 13.6% over the entire period.

Analysis: The graph illustrates that in current dollars, Metro’s expenditures per capita were stable until FY 2022, when COVID inflation impacted Metro’s budget.

A recognizable correlation exists when comparing current revenues and expenditures per capita, except for FY 2020’s understandable reversal due to the virus. Of note is FY 2022’s increase, which, although notable relative to the rest of the period, represents Metro’s cautious approach to spending in the wake of the pandemic.

Operating Deficits



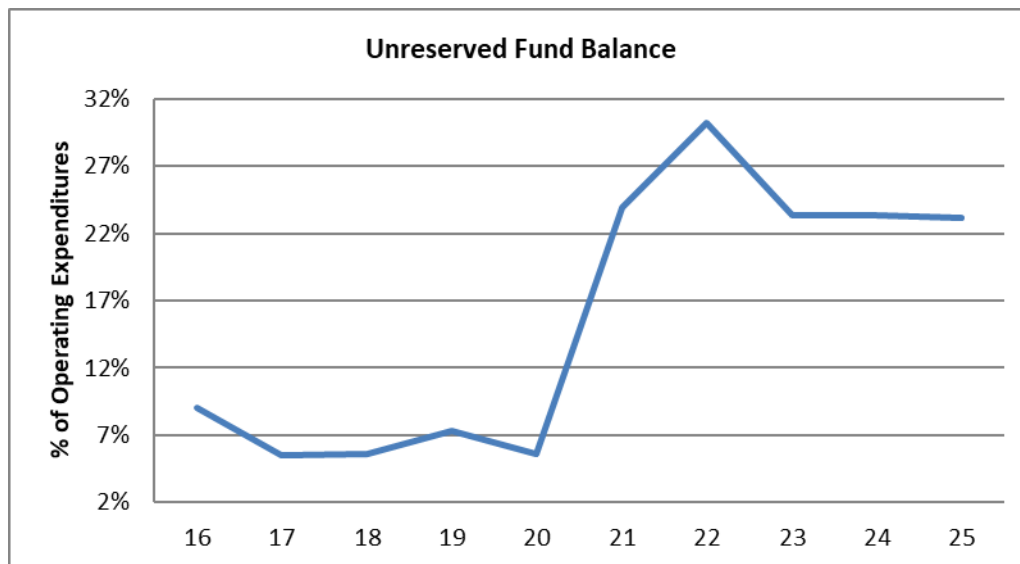
Description: An operating deficit occurs when current expenditures exceed current revenues. This does not necessarily mean the budget will be out of balance since reserves from prior years may be used to cover the difference. However, credit rating firms regard the current year operating deficit as a minor warning signal. Negative percentages represent deficit amounts.

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Commentary: Two or more consecutive years of operating fund deficits present a “red flag” with respect to the financial health of Metro Government. There is some variability over the last ten years, four of which resulted in operational deficiencies. These deficiencies occurred in FYs 2017, 2018, 2020, and 2024, with FY 2024’s deficiency being -8.43%. In FY 2025, the operating deficit was -2.94%, which is explained below, related to over-estimated revenue growth. Some of these deficits can be attributed to the planned use of fund balances to balance the operating budget, as well as FY 2020’s need to cover revenue losses.

Metro managed to reduce fund balance need in FY 2020 by virtue of strong revenue growth prior to the onset of the pandemic, as well as through the implementation of cost efficiency measures in response to it, including departmentally targeted savings and a quickly enacted hiring freeze. FY 2022’s decrease can be attributed to previously referenced increased spending, as Metro moved on from a continuity of services approach to expanding critical services for its citizens, made possible by increased revenue collections. 2024’s recent deficit is most attributable to over-estimated revenue growth that matched recent historical norms, as actual revenue growth returns to pre-pandemic rates, as is the case with FY 2025.

Fund Balances



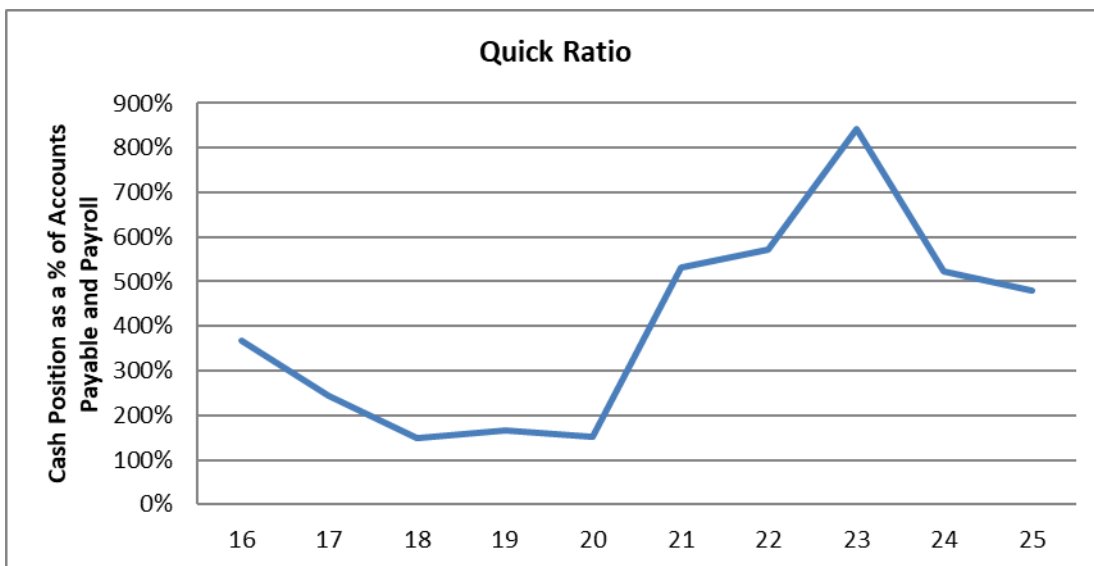
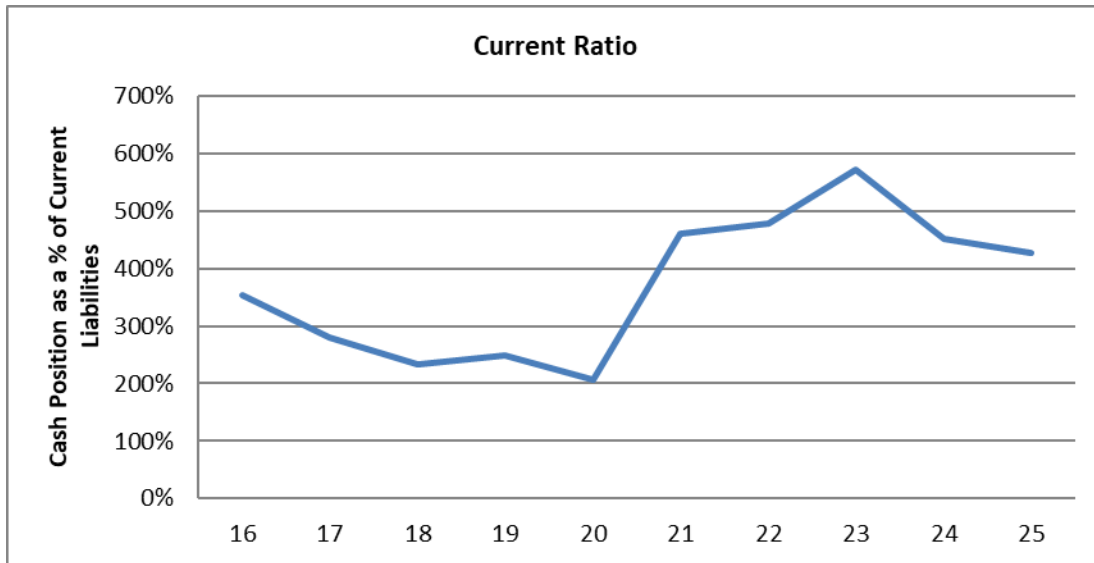
Description: Fund balances can be thought of as reserves. Since some fund balances may be designated for specific projects, it is necessary to differentiate between reserved and unreserved fund balance. Unreserved fund balance is the indicator in this case. Unreserved fund balances enable a government to meet future emergencies. A warning sign occurs when unreserved fund balances decline as a percentage of operating expenditures. This may show an inability to fund emergencies.

Commentary: Fund balance, as a percentage of operating expenditures, improved favorably in FY 2019, before falling in FY 2020 in response to the pandemic. Following difficulties in FY 2020 associated with the use of nonrecurring revenues and its impediment to a structurally balanced budget, only further exacerbated by the pandemic, management’s sentiment regarding appropriate fund balance levels shifted, ultimately resulting in the implementation of Metro’s first council adopted policy in FY 2023. This change is evident in the growth that has occurred since FY 2020, the result of an intentional decision made by leadership to better align with GFOA’s recommendation of holding not less than 2-3 months of operating revenues in reserves.

The policy was set at a minimum target of 17% of each governmental operating fund, which is equal to approximately two months of Metro’s operating expenditures. The policy also set at a minimum target of 50% of the budgeted debt service or a larger amount if necessary to avoid the need to issue tax anticipation notes. The policy addresses the circumstances under which the Fund Balance Reserves can be utilized. For instance, the operating reserve could be accessed during the budget process in the event of an economic downturn. Both the operating reserves and debt service reserves could be used to address the unusual, unanticipated, and unforeseen expenditures or unanticipated/unexpected revenue declines, but only after all other reserves or budgeted contingencies are exhausted (§ 5.04.160).

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Liquidity



Description: Liquidity measures a government’s ability to pay its short-term obligations. Insufficient liquidity will make a government insolvent. In these graphs, liquidity is determined by taking current assets and dividing by current liabilities – a measure known in financial analysis as the current ratio and depicted in the graph below. The quick ratio, shown in the second graph above, takes this a step further by dividing cash and cash equivalents by accounts payable and accrued payroll.

Commentary: Over the current ten-year period of analysis, liquidity, as measured by the current ratio, has ranged from a low of 352.49% in FY 2016 to a high of 426.87% in FY 2025. This ratio indicates that Metro has current asset coverage that is greater than four times the requirements of its most immediate obligations. As a result, the declining liquidity trend existing prior to FY21 has been reversed due to stability gained from sustained property tax growth. The decline in 2024 did not significantly impact Metro’s ability to cover short-term debts. The trend described above shows an increase for over half of the ten-year period.

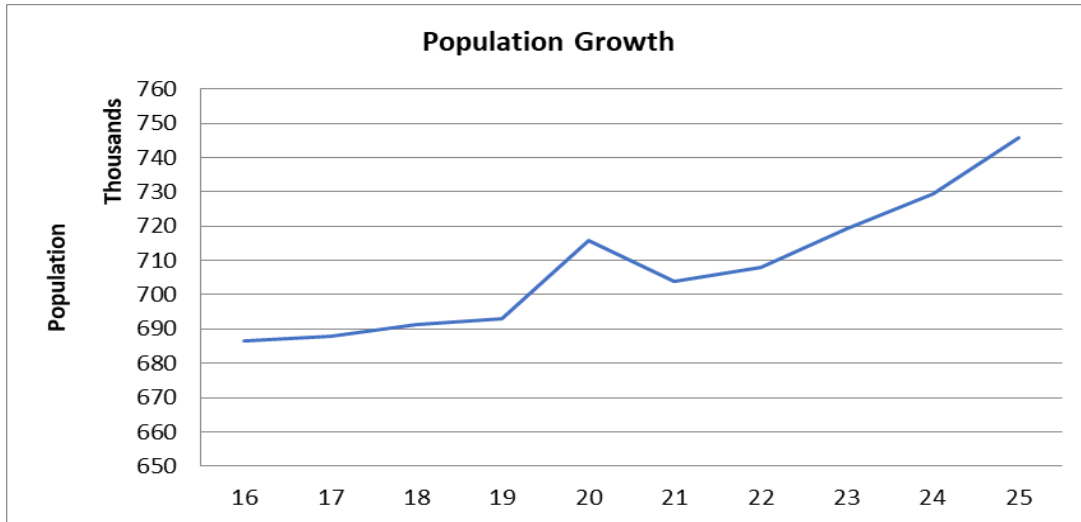
Analysis: Credit rating firms consider liquidity of less than 100% to be a negative factor, which has not occurred over the most recent 10-year period. A positive liquidity position indicates that Metro is not overextended in its financial obligations with current liquidity at more than 4.7 times the recommended level.

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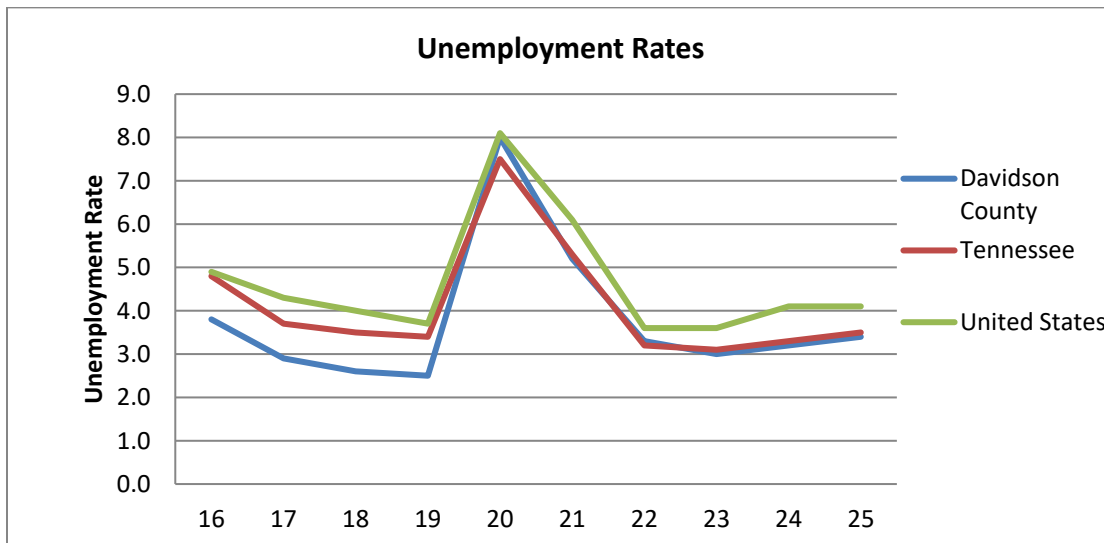
Demographic Trends

Municipal fiscal health is related to citizen needs and available resources that are often reflected in economic and demographic indicators.

A greater variety of current demographic information is presented in Metro Nashville and its Budget: Budget Overview.



Population: Population growth has a significant impact on Metro’s ability to generate and capture revenue as well as the cost of providing services. The population of Davidson County has increased steadily over the past decade, from 686,420 in 2016 to 745,904 in 2025, an increase of 6.1%.



Unemployment: Over the past decade, Davidson County has maintained low unemployment rates that are parallel to, but generally lower than, national and state-wide figures. The county’s average unemployment rate during the last decade has ranged from a low of 2.5% in 2019 to a high of 8.0% in 2020, compared with a range of 3.3% to 7.5% for the state and 3.7% to 8.1% nationally during the same periods. The FY 2025 county unemployment rate was 3.4% and the state and national unemployment rates were 3.5% and 4.1 respectively.

Prior to FY 2020, active fiscal policy on the macroeconomic level by the Federal Reserve, decisive action by the U.S. government and nearly ten years of economic expansion resulted in favorable unemployment levels. As recovery from the pandemic took place in FY 2021, unemployment levels for all three have risen slightly since FY 2023.

Davidson County’s steady economic base is likely to continue to be healthy due to its economic diversification and higher-than-average concentration of jobs in education, health care, and professional and technical services. These industries are prominent on the national level and are projected to experience high growth rates over the next decade and beyond.