



Capital Improvements Program FY 2017-2022

City of Brentwood, Tennessee Capital Improvements Program Fiscal Years 2018-2023

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INTRODUCTION

REGINA SMITHSON MAYOB JILL BURGIN VICE-MAYOR KIRK BEDNAR CITY MANAGER



COMMISSIONERS BETSY CROSSLEY ANNE DUNN MARK W. GORMAN RHEA E. LITTLE, III KEN TRAVIS

City of Brentwood

March 27, 2017

CITY MANAGER MEMORANDUM

2017-03

TO: Honorable Mayor and Members of the City Commission

FROM: Kirk Bednar, City Manager

SUBJECT: Proposed Fiscal Years 2018-2023 Capital Improvements Program

Attached you will find the proposed six-year capital improvements program (CIP) for the City of Brentwood for fiscal years 2018-2023.

The proposed CIP will be reviewed with the Board of Commissioners at a work session scheduled for Tuesday, April 4, 2017, beginning at 4:00 PM in the Municipal Center Annex Room. The staff will review each project and seek initial guidance and direction on the appropriateness and priorities in the program. Afterwards, the CIP will be circulated in the community for citizen review and comments. Formal public hearings are scheduled at three City Commission meetings on Monday, May 22, 2017, Tuesday, June 13, 2017, and Monday, June 26, 2017. A resolution to adopt the six-year CIP will be presented to the City Commission for consideration and adoption at the June 26, 2017 meeting.

The primary focus of this six-year program is to identify and address the infrastructure and facility/equipment needs of the community and to enhance our competitive position with the improving local, state, and national economy. Brentwood is recognized nationally as a desirable community to live, work, and do business in the Nashville/Middle Tennessee area. Existing and potential residents and corporate citizens have a choice in where they live or locate their business. In this competitive environment, it is essential that the City undertake or facilitate projects that help maintain and improve our favorable quality of life. The real challenge is to proactively undertake needed capital projects in a fiscally responsible manner. Accordingly, consideration and approval of this six-year CIP program by the City Commission represents one of the most important actions taken by the Board each year.

Over the past 20+ years, Brentwood has invested considerable resources in developing and enhancing important community resources. Our citizens widely use, benefit from, and depend on these investments. For Brentwood, the CIP remains a "work in progress" with important projects and unmet needs that warrant funding consideration during the next six years. Examples include road projects that improve safety and reduce congestion for drivers; enhancements to our utility systems that improve the reliability and capacity to deliver services to existing and future customers and protect the environment; and new park development that expands recreational opportunities for youth and adults. While the program presented here is a six-year program, the plan is a living document with only the first year fully committed as part of the FY 2018 budget. The plan is updated every year, and projects in years two through five may be added, deleted, or changed in terms of scheduling in future updates of the plan.

Summary Overview

The proposed FY 2018-2023 Capital Improvements Program is an ambitious plan that calls for the investment of **\$138,440,000** in City, State, Federal, and private funds to upgrade and expand the City's infrastructure in the major program areas of transportation, utilities, parks and recreation, general facilities and equipment, technology, and storm drainage. A program of this magnitude cannot be undertaken with local resources alone; therefore, local funding is being used to strategically leverage state and federal aid to the program, particularly for transportation improvements. About **\$43 million** of the **\$138** million program (31%) is dependent upon receipt of inter-governmental revenues (state and federal), targeted mostly to the improvement of Franklin Road and annual street repaving over the next six years.

The net <u>local</u> investment of **\$95.4 million** over six-years will require a significant funding commitment, including direct support of over **\$91.5 million** on a "pay as you go basis," primarily from the General Fund and other funds that depend on annual contributions from the General Fund. The dependent funds that receive most of their revenue from the General Fund include, but are not limited to, the Capital Projects Fund, Equipment Replacement Division, and Facilities Maintenance Division. The Capital Projects Fund also receives periodic contributions from the proceeds of recently issued General Obligation (G.O.) bonds and proceeds from Public Works Project Fees and Adequate Facilities Taxes for specific capital projects. Private contributions are also received for specific capital projects such as offsite road improvements that benefit new development. The Water and Sewer Fund also makes direct expenditures from its annual operating budget, accumulated retained earnings, and tap fees for various water and sewer system improvements.

The proposed CIP program cannot be implemented without the issuance of new General Obligation Bonds totaling **\$4.9 million** proposed in FY 2018. While no additional bond issues are currently forecasted over the remaining five years of the CIP, the City's debt service financial model indicates that an additional \$9.8 million in G.O. bonded debt capacity exists over this time period should additional significant capital projects be identified in future CIP updates. Examples of future projects that could require debt financing include a potential Police

headquarters facility, a significant road improvement project, or a land acquisition opportunity for parks and greenspace. The six-year CIP plan does not include issuance of any Water/Sewer Bonds. The associated annual debt service with the proposed G.O. Bonds is projected to not require a property tax increase.

Total project costs in the major program areas over the next six years (FY 2018-2023) are summarized below:

Transportation	\$78,335,000	56.6%
Utilities	35,670,000	25.8%
Facilities & Equipment	11,820,000	8.5%
Technology	9,500,000	6.8%
Parks & Recreation	2,765,000	2.0%
Storm Drainage	350,000	0.3%
TOTAL	\$138,440,000	100.0%

Transportation improvements are the largest component in the six-year program. Proposed projects will address safety concerns associated with substandard narrow roads and provide additional capacity to help reduce existing and future traffic congestion. The single largest project in the six-year plan involves improvements to Franklin Road South to five lanes from Concord Road to south of Moore's Lane, with an updated cost estimate totaling over \$37 million with over \$36 million of this cost being direct state funding for construction and a portion of the City's utility relocation costs.

In the Franklin Road project, the City has assumed responsibility for engineering design and right-of-way acquisition costs, subject to TDOT paying for utility relocations and construction costs. This project is expected to bid by summer of 2017 and begin construction shortly thereafter. Unfortunately, the scope of this project means that construction will likely take a minimum of three years to complete, possibly more. TDOT continues to face serious budget limitations and is unable to fund all the road construction needs across the State from the revenue generated from the current State and Federal gasoline tax with continued uncertainty at this point about new revenue from the state. Unfortunately, a TDOT commitment to financially participate in any future improvement projects on other state routes such as Wilson Pike between Concord and Church Street is highly unlikely in the foreseeable future.

Significant local funding (\$10.9 million) is allocated over the next three years for two related projects along Sunset Road. The first project that will get underway in spring of 2017 is the realignment of the Sunset Road and Ragsdale Road intersection to eliminate serious safety issues related to the horizontal and vertical curves leading into this intersection. The project includes both road widening and bridge improvements to sections of Sunset and Ragsdale roads. The second project will begin where the first project ends and widen Sunset Road north all of the way to Concord Road. For the first time, the six-year plan includes significant funding (\$9.6

million) projected to be provided to the City of Franklin in FY 2021 to initiate construction on the McEwen Drive extension east of Wilson Pike through the Taramore subdivision.

The City will maintain a significant commitment to street resurfacing over the six-year period in the total amount of \$13.2 million. The FY 2018 proposed resurfacing funding level of \$2.2 million reflects no increase in base funding over FY 2017. Projected funding levels over the six-year plan reflect continuation of the \$2.2 million annual funding amount. While the potential exists for future additional funding for resurfacing being provided through a new transportation funding plan that could be approved by the state this legislative session, no projections are being included until a final plan is approved. Absent additional state funds, fully funding the street resurfacing plan over the six year CIP period will require annual direct transfers of \$300,000 from the General Fund to the Capital Projects Fund.

The proposed six year **<u>Utilities</u>** program continues the shift from rehabilitation of the original sewer system to long-term capacity planning for both the water and sewer systems. From a water service standpoint, the City faces the continuing challenge of having to significantly overbuild its distribution system in order to be able to satisfy summer irrigation system demands. This unbalanced seasonal demand has resulted in the City's primary water supplier, Harpeth Valley Utility District, adjusting the City's minimum bill obligations to a point where the new monthly minimum bill volume will be greater than the actual volume of water needed during most months of the year. The six-year plan provides for an \$11.2 million investment to expand the capability of the system to distribute water to our customers throughout the service area. This investment in the overall water distribution system should position it to handle the peak summer demands in the immediate future and when build-out occurs in our water service area. However, such a commitment does come with some risk should factors outside the City's control (i.e. weather, state mandated water use restrictions, etc.) result in reductions in summer peak demand and In addition to water capacity projects, the six-year plan also invests associated revenues. heavily (\$4.4 million) in the replacement of aging water system infrastructure.

Now that the heaviest phase of sewer rehabilitation work is over, the focus is shifting to sewer system capacity improvements as identified in the sewer system master plan. This includes subbasin conveyance and system-wide capacity projects to insure the sewer system can adequately serve the community as build out of the service area progresses. A total of \$9.5 million is programmed over the six year CIP period for sewer capacity projects, including a proposed wet weather sewage storage tank adjacent to the Brentwood pump station. Note that funding for these capacity related improvements is projected to come entirely from sewer tap fees collected from new development projects over the past several years and in the future.

The primary focus of the <u>General Facilities and Equipment</u> program over six years will be the ongoing effort to accumulate funding annually for the periodic replacement and upgrade of essential vehicles and heavy equipment. This systematic approach will allow for over \$6.0 million in vehicles and equipment (costing more than \$40,000 per unit) to be replaced over the next six years. This reserve allows us to avoid an adverse budgetary impact in a single year.

New funding (\$200,000) is programmed for detailed space utilization analysis and preliminary site investigation related to a potential new Police department facility. This additional information and cost estimates are intended to allow the City Commission to make a final decision about moving forward with this project. Funding (\$1,070,000) is also provided for development of a parks operation facility that would consolidate both Parks Department office functions and some maintenance and storage functions

Funding is programmed in the Municipal Center enterprise fund for continued upkeep and improvement of the 30-year-old city hall facility, including roof replacement in FY 2018. Annual funding from the Facilities Maintenance Fund is also programmed throughout the six-year period to assure proper upkeep of various city facilities. Major projects programmed within this fund over the six-year plan include repaying of the Service Center maintenance yard and replacement of the Library roof, both in FY 2018. Finally, \$1.3 million remains in reserve for possible public infrastructure improvement in the Town Center area as may be deemed appropriate in coordination with redevelopment of the original Town Center area.

The <u>Technology</u> program emphasizes the replacement and upgrade of computer hardware and software and other state of the art equipment that allows our employees to continue to deliver services in a responsive, cost effective manner. About \$2.5 million is allocated for computer equipment and hardware upgrades and replacements over six years. Significant funding of almost \$5.5 million is programmed over the first two years of the plan for the City's share of the cost for implementation of a countywide 700 megahertz radio system that would allow all public safety agencies in Williamson County and the county school system to communicate on the same system. This system is proposed to be interconnected with the Metro Nashville 800 MHz radio system to provide even greater regional communications interoperability. This \$5.5 million amount includes \$800,000 for the proposed replacement of all non-public safety radios (i.e. Public Works, Water Services, etc.) with radio capable of operating on the new system once it is fully operational in FY 2019. Finally, funding in the amount of \$500,000 is also provided in FY 2020 for the potential upgrade or replacement of the City's general ledger and HR software systems which will be 15 years old at that point.

Over the past several years, the City has made a major commitment toward the acquisition and development of new park land including the purchase and Phase 1 development of the 400 acre Marcella Vivrette Smith Park, the developer funded construction of the 24 acre Margaret Hayes Powell Park, and construction of Wikle and Flagpole parks completed in fall of 2016. The <u>Parks</u> <u>and Recreation</u> program over the next six years includes completion of Phase 2 improvements at Smith Park in early FY 2018 as well as significant funding (\$910,000) for proactive major maintenance projects within existing park facilities.

FINANCING REQUIREMENTS

As noted earlier, almost \$91.5 million (66%) of the six-year program will be funded from local sources on a "pay-as-you-go" basis. Next, inter-governmental funding sources will cover \$43

million or 31%. The remaining funds (\$3.9 million or 2.8%) will come through the issuance of General Obligation Bonds.

FY 2018 funding for several projects is dependent upon a proposed FY 2017 year-end transfer of current year excess revenues in the amount of \$3,150,000 from the General Fund to the Capital Projects Fund and \$45,000 from the General Fund to the Equipment Replacement Fund. Note that actual FY 2017 General Fund excess revenues are expected to be greater than the \$3,195,000 referenced above. It is recommended that the projected excess revenue amount above \$3,195,000 also be transferred to the Capital Projects Fund and held in reserve for future capital funding needs.

The implementation of a six-year, comprehensive program with long-term benefits will require the issuance of **\$4.9 million** in <u>new</u> 20-year General Obligation Bonds for the Sunset Road at Ragsdale Road intersection project. Note that the six-year plan reflects \$1 million of this bond issue being used to reimburse costs incurred in FY 2017. The City's debt service financial model shows that the City could support up to an additional \$9.8 million in General Obligations bonds over the remainder of the six-year plan without an increase in the City's annual contribution to the Debt Service Fund. While no projects are currently programmed that would require the issuance of additional debt, a decision to move forward with a new Police headquarters facility or other unplanned project of a similar scale would likely require utilization of a significant portion of this remaining debt capacity.

With the adoption of the new water and sewer rate structure effective August, 2016 and the new financial policies related to segregation of water and sewer tap fees and minimum retained earnings balance, the six-year Utilities capital program is projected to be funded without the need for additional debt financing. Note, however, that with water and sewer revenues heavily weather dependent, fluctuations in these multi-year projections could occur in future updates of the capital improvements plan.

The following memo from Richard Parker, Finance Director, addresses the financial implications associated with the issuance of debt and the appropriate timing for the bond issues to meet the requirements of this program. The proposed General Obligation Bonds will be issued in accordance with the City's adopted Debt Management Policy with a maximum limit of 20 years to retire the bonds and in total issue amounts not to exceed \$10 million in any given year (bank qualified debt).

Proposed future debt issues, in order of issuance, include the following:

Fiscal year 2018 (issued by late calendar year 2017):

• G.O. bonds (\$4,900,000) for construction of improvements at the Sunset Road and Ragsdale Road intersection.

As noted above, no additional General Obligation or Water and Sewer bond issues are currently projected for the remainder of the six-year plan. However, future decisions regarding initiation of significant capital projects and/or significant fluctuations in revenue due to economic conditions or weather conditions could require consideration of debt financing for completion of projects.

The City of Brentwood currently has the highest possible bond rating from two major rating agencies - Moody's Investors Service **Aaa** and Standard and Poor's **AAA**. The City is in an excellent financial position to issue the above G.O. bonds over the next 6 years. This capital improvements program as well as the formulation of the annual operating budget is designed to maintain and protect the City's excellent credit rating.

The City takes a very conservative approach to the issuance of General Obligation Bonds. The new General Obligation bond issues from FY 2018 to FY 2023 will have minimal impact on the City's future operating budgets and property tax rate. Debt service for any existing or future Water/Sewer bonds will be funded through current income.

By formal policy, the City strives to maintain an unreserved fund balance in the Debt Service Fund equal to one year's debt service obligation. The General Obligation debt service payment (principal and interest) for FY 2017 is \$2,966,300. In addition to this scheduled payment, the City elected to pay off the remaining balance of the 2006 Refunding Bonds which were callable. This payment of approximately \$1.6 million was made from the available fund balance in the Debt Service Fund. With these two payments, the projected fund balance for the Debt Service Fund as of June 30, 2017 is \$1,966,700, which is below the one-year target level as previously discussed with the Board. The proposed FY 2018 General Fund transfer to the Debt Service Fund will be \$2,950,000, the same as in FY 2017.

Looking ahead over the remaining five years of the CIP and based on current interest rate projections, the General Fund should be able to maintain the annual transfer to the Debt Service Fund at or close to the \$2,950,000 level proposed for FY 2018. The amount of the transfer will be reviewed annually and may need to be adjusted based on a variety of factors outside the City's control including interest rates, bond market fluctuations, etc.

Finally, the percentage of the total budget allocated for debt service in FY 2017 is approximately 8.2%. This amount of annual debt service is considered by the rating agencies to be a manageable level for a growing community. Assuming a conservative 3% budget growth from FY 2018 through FY 2023 with the Debt Service Fund transfer remaining flat at \$2,950,000, this percentage will decrease to 6.8% in FY 2023.

CLOSING

I am very appreciative of the work and effort by various department heads in preparation of this six-year capital improvements program. Special recognition is given to Jay Evans, Assistant City Manager, for his assistance in the research and preparation of this document, and his continued efforts in streamlining the preparation process. This effort allows staff to focus its time and effort better on identifying and analyzing complex infrastructure projects and the associated financial considerations.



COMMISSIONERS BETSY CROSSLEY ANNE DUNN MARK W. GORMAN RHEA E. LITTLE, III KEN TRAVIS

March 27, 2017

FINANCE DEPARTMENT MEMORANDUM

2017-06

TO: Honorable Mayor and Members of the City Commission

THROUGH: Kirk Bednar, City Manager

FROM: Richard Parker, Finance Director \mathcal{RP}

SUBJECT: Capital Improvements Program Funding

The attached City of Brentwood six-year Capital Improvements Program (CIP) represents the City's effort at long-term infrastructure and facility planning. A substantial amount of time and cooperative effort among the various departments and City Manager was required to bring the program to this point. The recommendation includes 54 projects and improvements at a total cost of \$138.4 million. As addressed in the previous memo from the City Manager, \$91.5 million of these proposed projects are funded on either a "pay-as-you-go" basis or through the issuance of General Obligation and Water/Sewer Revenue Tax Bonds. The "pay-as-you-go" funding includes a minimum proposed FY 2017 year-end transfer to the Capital Projects Fund of \$3.2 million.

While the vast majority of the proposed CIP is funded on a pay-as-you-go basis, the funding schedule does anticipate issuance of \$4.9 million in General Obligation bonds in the fall of 2018. It is expected that this issuance would be designated as a "qualified tax-exempt obligation" within the meaning of the Internal Revenue Code. This allows the City to capture lower interest rates since commercial banks are given an extra tax preference to purchase this type of security.

It is preferable that total General Obligation (G.O.) bond proceeds for any calendar year not exceed \$10 million. This allows the City to fall under the "small issuer" exception permitted by federal arbitrage regulations and invest bond proceeds until they are needed to pay project costs without having to rebate to the federal government any excess investment earnings. While this reduces administrative burdens associated with closely monitoring earnings, the value of this investment can be lost if short-term yields are less than the cost of funds.

The issuance of additional debt beyond the \$4.9 million is not currently proposed in the CIP, however, capacity exists for the City to issue \$9.8 million over the next six years if needed to fund capital projects. Staff proposes to maintain the annual transfer to the Debt Service Fund at \$2.95 million to ensure that debt service will remain level if the City chooses to continue the practice of bond-funding capital projects every two years.

The schedule below shows the General Fund's contribution to capital improvements through both direct project funding (pay-as-you-go, excluding Public Works Project Fees and intergovernmental sources) and debt service toward current and future bond funded projects.

Fiscal Year	Direct Project Funding	Transfer to Debt Service Fund	Total General Fund Related Support
2018	\$ 16,810,000	\$ 2,950,000	\$ 19,760,000
2019	10,465,000	2,950,000	13,415,000
2020	4,880,000	2,950,000	7,830,000
2021	12,485,000	2,950,000	15,435,000
2022	4,170,000	2,950,000	7,120,000
2023	5,315,000	2,950,000	8,265,000
Total	\$ 54,125,000	\$ 17,700,000	\$ 71,825,000

The six-year capital improvements program will be reevaluated and updated annually considering new priorities, revised costs, revenue trends, and other economic factors.

The Staff continues to appreciate the Commission's valuable input and guidance in support of the development and implementation of the Capital Improvements Program.

RESOLUTION 2017-xx

A RESOLUTION TO ADOPT A CAPITAL IMPROVEMENTS PROGRAM FOR THE CITY OF BRENTWOOD FOR THE FISCAL YEARS 2018-2023

WHEREAS, the City of Brentwood has grown rapidly in population and services since its inception in 1969; and

WHEREAS, a proposed program for capital improvements has been developed for the next six years to address the needs of a growing community; and

WHEREAS, this program allows for more effective use of planning, financial and organizational resources in implementing a widely understood capital improvements plan.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY OF BRENTWOOD, TENNESSEE, AS FOLLOWS:

SECTION 1. That the proposed Capital Improvements Program, establishing projects to be accomplished during fiscal years 2018-2023, is hereby adopted as a guideline for Brentwood city government.

SECTION 2. That this resolution shall take effect from and after its passage, the general welfare of the City of Brentwood, Williamson County, Tennessee requiring it.

ADOPTED: June 26, 2017

MAYOR

Approved as to form:

RECORDER

Deborah Hedgepath

CITY ATTORNEY

Roger A. Horner

Regina Smithson

SUMMARIES

City of Brentwood, Tennessee **Capital Improvements Program** Fiscal Years 2018-2023 **Program Expenditures** (000's) Transportation \$78,335 57% General Facilities and Equipment \$11,820 Storm Drainage 8% \$350 0% Parks and Recreation \$2,765 2% Utilities \$35,670 Technology 26% \$9,500 7% **Total for All Programs** \$138,440



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Program Expenditures - Summary (000's)

<u>Program</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
General Facilities and Equipment	1,025	2,195	4,070	1,505	940	1,225	1,885	11,820
Technology	1,595	4,950	2,205	925	565	245	610	9,500
Transportation	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335
Storm Drainage	100	100	50	50	50	50	50	350
Parks and Recreation	2,705	915	495	170	175	445	565	2,765
Utilities	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670
Grand Total	17,155	35,195	33,470	29,750	18,435	10,035	11,555	138,440

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Sources of Funds - Summary (000's)

<u>Source</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-23
Capital Projects Fund	6,655	9,675	4,520	825	3,500	300	300	19,120
Emergency Communications District Fund	-	-	-	-	-	-	-	-
Equipment Replacement Division	1,210	1,355	1,900	1,035	1,065	1,160	2,100	8,615
Facilities Maintenance Division	310	515	345	345	350	395	340	2,290
General Fund	810	965	3,530	2,505	1,640	2,145	2,405	13,190
General Fund (Unrestricted Balance)	1,500	-	-	-	5,760	-	-	5,760
General Obligation Bond Proceeds	1,000	3,900	-	-	-	-	-	3,900
Municipal Center Fund	180	400	170	170	170	170	170	1,250
Private Sources	75	30	5	75	5	5	635	755
Public Works Project Fee Fund	1,000	600	1,000	3,000	-	-	-	4,600
Inter-Governmental Sources	1,165	10,450	15,500	10,300	-	-	-	36,250
State Street Aid Fund	1,780	1,140	1,140	1,140	1,140	1,140	1,140	6,840
Water and Sewer Fund	915	5,185	2,925	1,715	1,715	3,055	3,550	18,145
Water Tap Fees and NCGUD Grove Tap Fees	-	440	735	3,000	2,350	925	175	7,625
Sewer Tap Fees	-	540	1,700	5,640	740	740	740	10,100
Water & Sewer Bond/Note Proceeds	555	-	-	-	-	-	-	-

Grand Total	17,155	35,195	33,470	29,750	18,435	10,035	11,555	138,440

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Summary - All Projects (000's)

		Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
General Facilities	Community Identity Features	-	15	15	15	15	15	15	90
	Community Planning	-	90	-	-	50	-	50	190
	Equipment/Vehicles	720	855	1,460	695	580	915	1,525	6,030
	Library	50	360	50	50	50	50	50	610
	Municipal Center	180	400	170	170	170	170	170	1,250
	Park Operations Facility	-	70	1,000	-	-	-	-	1,070
	Police Headquarters	-	200	-	-	-	-	-	200
	Safety Center East	25	55	25	25	25	25	25	180
	Service Center	50	150	50	550	50	50	50	900
	Town Center Improvements	-	-	1,300	-	-	-	-	1,300
	Total - General Facilities	1,025	2,195	4,070	1,505	940	1,225	1,885	11,820
Technology	Computer Equipment	490	500	415	325	470	230	560	2,500
lechnology	Emergency Communications Center	750	_	_	-	_	_	-	_
	Fiber Optic Network	20	-	270	85	-	_	-	355
	GIS	-	150	-	-	45	-	-	195
	Radio System	140	4,300	1,160	-	-	-	-	5,460
	Security System	-	-	300	-	-	-	-	300
	Software Systems	195	-	25	515	15	15	15	585
	Warning Sirens	-	-	35	-	35	-	35	105
	Total - Technology	1,595	4,950	2,205	925	565	245	610	9,500
Tuesday	ADA Retrofits	90			100	200	200		500
Transportation	Bike and Pedestrian Projects	50	- 655	- 500	350	350	350	- 350	500
	Carothers Parkway	205	-	- 500	-	-	-	-	2,555
	Concord Road (west of Arrowhead Drive)	130	-	-	-	-	-	-	-
	Concord Road (west of Afrownead Drive) Concord Road (east of Edmondson Pike)	1,000	-	-	-	-	-		-
	Crockett Road	70	700	250				-	- 950
	Franklin Road (south section)	2,620	11,225	15,500	- 10,300	-	-	-	37,025
	Mallory Lane	- 2,620	75	-	500	-	-	-	57,025
	Mallory Lane McEwen Drive					8,960	-	- 630	9,590
	Ragsdale Road	-	-	-	-	8,900 -	- 400	600	9,390
	Split Log Road	- 10	- 740	-	-	-	400	- 000	740
	Spin Log Road	10	/ 40	-	-	-	-	-	/+0

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Summary - All Projects (000's)

		Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
Tranportation	Street Lighting	-	-	20	20	20	20	20	100
(cont'd)	Street Resurfacing	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200
	Sunset Road	3,015	5,220	2,640	3,025	-	-	-	10,885
	Traffic Signal Upgrades	225	340	175	175	175	175	175	1,215
	Total - Transportation	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335
Storm Drainage	Derby Glen	50	-	-	-	-	-	-	-
U	Johnson Chapel Road	-	50	-	-	-	-	-	50
	Subdivision Drainage	50	50	50	50	50	50	50	300
	Total - Storm Drainage	100	100	50	50	50	50	50	350
Parks/Recreation	Concord Park	5	-					_	
1 ar Ky Keer cation	Crockett Park	85	115	80	90	75	250	475	1,085
	Deerwood Arboretum	15	-	-	40	-	-	-	40
	Flagpole & Wikle Parks	320	20	25	-	-	-	-	45
	Granny White Park	50	-	15	35	100	145	30	325
	Marcella Vivrette Smith Park	2,170	770	150	-	-	50	-	970
	Maryland Way Park	-	-	150	-	-	-	-	150
	Owl Creek Park	60	-	75	-	-	-	60	135
	River Park	-	10	-	5	-	-	-	15
	Total - Parks/Recreation	2,705	915	495	170	175	445	565	2,765
Utilities	Meter Reading Program Upgrade	225	1200	500	0	0	0	0	1,700
o tilitites	Miscellaneous Sewer Service Additions	0	45	105	415	45	45	45	700
	Miscellaneous Sewer System Improvements	35	540	115	110	110	110	110	1,095
	Miscellaneous Water System Improvements	110	115	185	110	110	110	110	740
	Sewer Rehabilitation Program	925	2390	1050	575	575	575	575	5,740
	Sewer System Capacity Improvements	0	500	1600	5300	700	700	700	9,500
	Sewer Lift Station Rehabilitation	0	30	285	230	0	0	0	545
	Water Line Replacement Program	0	620	790	690	910	835	580	4,425
	Water System Capacity Improvements	90	440	735	3000	2350	2350	2350	11,225
	Total - Utilities	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670
TOTALS		17,155	35,195	33,470	29,750	18,435	10,035	11,555	138,440

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018-2023 General Facilities and Equipment Program - Summary (000's)

	Projected							Total 6 Years
<u>Projects</u>	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	2018-2023
Community Identity Features	_	15	15	15	15	15	15	90
Community Planning	-	90	-	-	50	-	50	190
Equipment/Vehicles	720	855	1,460	695	580	915	1,525	6,030
Library	50	360	50	50	50	50	50	610
Municipal Center	180	400	170	170	170	170	170	1,250
Park Operations Facility	-	70	1,000	-	-	-	-	1,070
Police Headquarters	-	200	-	-	-	-	-	200
Safety Center East	25	55	25	25	25	25	25	180
Service Center	50	150	50	550	50	50	50	900
Town Center Improvements	-	-	1,300	-	-	-	-	1,300
Grand Total	1,025	2,195	4,070	1,505	940	1,225	1,885	11,820
Source of Funds								
Capital Projects Fund	_	445	1,300	_	_	_		
General Fund	-	40					-	1.745
General Fund - Unrestricted Balance			1.015	515	65	15	- 65	1,745
		-	1,015	515	- 65	15	65	1,745
G O Bond Proceeds	_	-					65 	
		855				15 - - 915	- 65 - - 1,525	
G O Bond Proceeds Equipment Replacement Division Facilities Maintenance Division	-	-	-	-	-	-	-	1,715
Equipment Replacement Division	- 720	- 855	1,460	695	580	- - 915	1,525	1,715 - - 6,030
Equipment Replacement Division Facilities Maintenance Division	- 720	- 855	1,460	695	580	- - 915	1,525	1,715 - - 6,030
Equipment Replacement Division Facilities Maintenance Division Inter-Governmental Sources	- 720 125 -	- 855 455 -	- 1,460 125 -	- 695 125 -	- - 580 125 -	- 915 125 -	- - 1,525 125 -	1,715 - - - 6,030 1,080 -
Equipment Replacement Division Facilities Maintenance Division Inter-Governmental Sources Municipal Center Fund	- 720 125 - 180	- 855 455 - 400	- 1,460 125 - 170	- 695 125 - 170	- - 580 125 - 170	- 915 125 - 170	- 1,525 125 - 170	1,715 - - - 6,030 1,080 -

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Technology Program - Summary (000's)

D • • •	Projected	FY	FY	FY	FY	FY	FY	Total 6 Years
<u>Projects</u>	FY 2017	2018	2019	2020	2021	2022	2023	2018-23
Computer Equipment	490	500	415	325	470	230	560	2,500
Emergency Communications Center	750	-	-	-	-	-	-	_
Fiber Optic Network	20	-	270	85	-	-	-	355
GIS	-	150	-	_	45	-	-	195
Radio System	140	4,300	1,160	_	-	-	-	5,460
Security System	-	-	300	-	-	-	-	300
Software Systems	195	-	25	515	15	15	15	585
Warning Sirens	-	-	35	-	35	-	35	105
Grand Total	1,595	4,950	2,205	925	565	245	610	9,500
Source of Funds								
Capital Projects Fund	1,105	4,390	1,280	-	-	-	-	5,670
General Fund	-	-	485	585	70	-	35	1,175
General Fund - Unrestricted Balance	_	-	-	-	-	-	-	-
G O Bond Proceeds	-	-	-	-	-	-	-	-
Equipment Replacement Division	490	500	440	340	485	245	575	2,585
Facilities Maintenance Division	_	-	-	-	-	-	-	-
Inter-Governmental Sources	-	-	-	-	-	-	-	-
Municipal Center Fund	_	-	-	-	-	-	-	_
Water and Sewer Fund	_	60	-	-	10	-	-	70
ECD Fund	-	-	-	-	-	-	-	-
Grand Total	1,595	4,950	2,205	925	565	245	610	9,500

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Transportation - Summary (000's)

<u>Projects</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
ADA Retrofits	90	-	-	100	200	200	-	500
Bike and Pedestrian Projects	50	655	500	350	350	350	350	2,555
Carothers Parkway	205	-	-	-	-	-	-	_
Concord Road (west of Arrowhead Drive)	130	-	-	-	-	-	-	_
Concord Road (east of Edmondson Pike)	1,000	-	-	-	-	-	-	_
Crockett Road	70	700	250	-	-	-	-	950
Franklin Road (south section)	2,620	11,225	15,500	10,300	-	-	-	37,025
Mallory Lane	-	75	-	500	-	-	-	575
McEwen Drive	-	-	-	-	8,960	-	630	9,590
Ragsdale Road	-	-	-	-	-	400	600	1,000
Split Log Road	10	740	-	-	-	-	-	740
Street Lighting	-	-	20	20	20	20	20	100
Street Resurfacing	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200
Sunset Road	3,015	5,220	2,640	3,025	-	-	-	10,885
Traffic Signal Upgrades	225	340	175	175	175	175	175	1,215
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335
Source of Funds								
Capital Projects Fund	4,555	4,000	1,940	825	3,500	300	300	10,865
General Fund	760	760	1,655	1,355	1,455	1,855	1,855	8,935
General Fund - Unrestricted Balance	-	-	-	-	5,760	-	-	5,760
G O Bond Proceeds	1,000	3,900	-	-	-	-	-	3,900
Facilities Maintenance Division	-	50	50	50	50	50	50	300
Private Sources	-	25	-	-	-	-	630	655
Public Works Project Fund	1,000	600	1,000	3,000	-	-	-	4,600
Inter-Governmental Sources	1,165	10,450	15,500	10,300	-	-	-	36,250
State Street Aid Fund	1,780	1,140	1,140	1,140	1,140	1,140	1,140	6,840
Water and Sewer Fund	85	230	-	-	-	-	-	230
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Storm Drainage Program - Summary (000's)

<u>Projects</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
Derby Glen	50	-	-	-	-	-	-	
Johnson Chapel Road	-	50	-	-	-	-	-	50
Subdivision Drainage	50	50	50	50	50	50	50	300
Grand Total	100	100	50	50	50	50	50	350
Source of Funds		1			1			
Capital Projects Fund	50	50	-	-	-	-	-	50
General Fund	50	50	50	50	50	50	50	300
G O Bond Proceeds	-	-	-	-	-	-	-	-
Grand Total	100	100	50	50	50	50	50	350

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Parks and Recreation Program - Summary (000's)

<u>Projects</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
Concord Park	5	-	-	-	-	-		_
Crockett Park	85	115	80	90	75	250	475	1,085
Deerwood Arboretum	15	_	-	40	_	_	_	40
Flagpole & Wikle Parks	320	20	25	-	-	-	-	45
Granny White Park	50	-	15	35	100	145	30	325
Marcella Vivrette Smith Park	2,170	770	150	-	-	50	-	970
Maryland Way Park	-	-	150	_	-	-	-	150
Owl Creek Park	60	-	75	-	-	-	60	135
River Park	-	10	-	5	-	-	-	15
Grand Total	2,705	915	495	170	175	445	565	2,765
Source of Funds								
Capital Projects Fund	945	790	-	-	-	-	-	790
General Fund	-	115	325	_	-	225	400	1,065
General Fund - Unrestricted Balance	1,500	_	-	_	-	-	-	-
G O Bond Proceeds	-	-	-	-	-	-	-	-
Facilities Maintenance Division	185	10	170	170	175	220	165	910
Private Sources	75	-	-	-	-	-	-	-
Inter-Governmental Sources	-	_	-	-	_	-	-	_
Water and Sewer Fund	-	-	-	-	-	-	-	-
Grand Total	2,705	915	495	170	175	445	565	2,765

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Water and Sewer Program - Summary (000's)

	Projected	FY	FY	FY	FY	FY	FY	Total 6 Years
<u>Projects</u>	<u>FY 2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2018-2023</u>
Meter Reading Program Upgrade	225	1,200	500	-	-	-	-	1,700
Miscellaneous Sewer Service Additions	-	45	105	415	45	45	45	700
Miscellaneous Sewer System Improvements	35	540	115	110	110	110	110	1,095
Miscellaneous Water System Improvements	110	115	185	110	110	110	110	740
Sewer Rehabilitation Program	925	2,390	1,050	575	575	575	575	5,740
Sewer System Capacity Improvements	-	500	1,600	5,300	700	700	700	9,500
Sewer Lift Station Rehabilitation	-	30	285	230	-	-	-	545
Water Line Replacement Program	-	620	790	690	910	835	580	4,425
Water System Capacity Improvements	90	440	735	3,000	2,350	2,350	2,350	11,225
Grand Total	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670
Source of Funds								
Water and Sewer Fund	830	4,895	2,925	1,715	1,705	3,055	3,550	17,845
Water Tap Fees and NCGUD Grove Tap Fees	-	440	735	3,000	2,350	925	175	7,625
Sewer Tap Fees	-	540	1,700	5,640	740	740	740	10,100
Private Sources	-	5	5	75	5	5	5	100
Water and Sewer Bond/Note Proceeds	555	-	-	-	-	-	-	-
Grand Total	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670

GENERAL FACILITIES and EQUIPMENT

GENERAL FACILITIES AND EQUIPMENT FISCAL YEARS 2018-2023



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018-2023 General Facilities and Equipment Program - Summary (000's)

	Projected							Total 6 Years
<u>Projects</u>	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	2018-2023
Community Identity Features	-	15	15	15	15	15	15	90
Community Planning	-	90	-	-	50	-	50	190
Equipment/Vehicles	720	855	1,460	695	580	915	1,525	6,030
Library	50	360	50	50	50	50	50	610
Municipal Center	180	400	170	170	170	170	170	1,250
Park Operations Facility	-	70	1,000	-	-	-	-	1,070
Police Headquarters	-	200	-	-	-	-	-	200
Safety Center East	25	55	25	25	25	25	25	180
Service Center	50	150	50	550	50	50	50	900
Town Center Improvements	_	-	1,300	-	-	-	-	1,300
Grand Total	1,025	2,195	4,070	1,505	940	1,225	1,885	11,820
Source of Funds								
Capital Projects Fund	-	445	1,300	-	-	-	-	1,745
General Fund	-	40	1,015	515	65	15	65	1,715
General Fund - Unrestricted Balance	-	-	-	-	-	-	-	-
G O Bond Proceeds	-	-	-	-	-	-	-	-
Equipment Replacement Division	720	855	1,460	695	580	915	1,525	6,030
Facilities Maintenance Division	125	455	125	125	125	125	125	1,080
Inter-Governmental Sources	-	-	-	-	-	-	-	-
Municipal Center Fund	180	400	170	170	170	170	170	1,250
Private Sources	-	-	-	-	-	-	-	-
Water and Sewer Fund	-	-	-	-	-	-	-	-
Grand Total	1,025	2,195	4,070	1,505	940	1,225	1,885	11,820

CITY OF BRENTWOOD, TENNESSEE

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Community Identity Features	Account #	311-45200-5026				
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Community Relations				
DESCRIPTION	This project provides for the installation of gateway entrance features, directional signage and other beautification improvements along the primary streets of Brentwood.						
STATUS	Funding is provided in FY 2018 for installation of an entrance sign to be installed on city owned right way at the corner of Concord Road and Forest Trail at the eastern city limits. Funding is allocated future years for beautification projects as identified.						

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering								
Construction		15	15	15	15	15	15	90
			1.5		1.5		1.5	00
TOTAL EXPENDITURES	-	15	15	15	15	15	15	90
SOURCE OF FUNDS								
Capital Projects Fund		15						15
General Fund			15	15	15	15	15	75
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-	15	15	15	15	15	15	90

JUSTIFICATION

The provision of community identity features is an objective in the Brentwood 2030 Plan. The goal is to provide clear, attractive and distinct features to help distinguish Brentwood from the surrounding communities.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

OFFSETTING REVENUE:

CITY OF BRENTWOOD, TENNESSEE

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Community Planning	Account #	311-45200-5009
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Planning and Codes
DESCRIPTION	Comprehensive Plan which was originall provides guidance in decision-making a	ing efforts of the City. This includes periodi y adopted in 1999 and updated in 2006 and 2 s the community approaches projected build a special census between the normal U.S. Ce	2015. The 2020 Plan as amended d-out in the next 10-20 years. In
STATUS	assessed against new development adequ new development. This project will car census (\$40,000). Any additional revenu	for a study to update the Public Works Proj ately funds roadway capacity enhancements ry over to FY 2018. Funding is also progra e generated from the census findings would b e Brentwood 2030 Plan (\$50,000) if deemed D).	needed to mitigate the impact of ammed in FY 2018 for a special be realized in FY 2019. FY 2021

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Consultant Services		50			50			100
Special Census		40					50	90
TOTAL EXPENDITURES	-	90	-	-	50	_	50	190
SOURCE OF FUNDS								
Capital Projects Fund		50						50
General Fund		40			50		50	140
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund	_							
TOTAL FUNDS	-	90	-	-	50	-	50	190

JUSTIFICATION

The Public Works Project Fee schedule was last updated in 2007. One of the priorities indicated in the 2020 community survey was to insure that new development paid its appropriate share of transportation related project costs. Use of an outside firm to update the City's fee schedule will insure the revised schedule reflects current methodologies regarding appropriate cost allocations, credits, etc. and is legally defensible if challenged. Funding for periodic special censuses insures the City receives its appropriate share of state shared revenues that are distributed on a per capita basis.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

OFFSETTING REVENUE: (potential increase in PWPF revenues if a fee increase is justified)
PROJECT	Equipment/Vehic	uipment/Vehicles Account # 310-43120-89520 (PW), 310-42200-89520 (Fire), 310-44400-89520 (Part 42100-89520 (Police) 311-45200-5027 (Equipment)						(Parks), 310-	
PROGRAM	General Facilities	& Equipment		RESPONSIBLE	C DEPARTMEN		Public Works, Fi Police	ire, Parks, &	
DESCRIPTION	The replacement patrol cars wit rescue vehicles, departments of department.	h specialized , ladder truck	equipment) is as, brush remo	funded from val trucks, an	this account. d larger dump	Large equipt trucks. Cars	nent includes pickups, and	fire engines / equipment in	
STATUS	Funding in FY 2017 included replacement of a front-end loader (\$150,000), a tractor (\$120,000), and an excavator (\$60,000) in Public Works, a bucket truck in Traffic Operations (\$105,000), rehab of Rescue 1 in Fire (\$30,000), and (7) vehicles in Police (255,000).								
	Expenditures p Works, and nin additional chip the General Fu	ne (9) replace pper machine	ment vehicles e (\$45,000), fu	in the Police nding for whi	Department (\$ ch is subject to	340,000). Also	o included in l	FY 2018 is an	
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	-	FY 2022	FY 2023	FY 2018-2023	
EXPENDITURE ALLOCATION									
Public Works Vehicles	435	515	190	270		295	340	1,610	
Fire Pumper/Ladder	30		900				865	1,765	

EAPENDITUKE ALLOCATION								
Public Works Vehicles	435	515	190	270		295	340	1,61(
Fire Pumper/Ladder	30		900				865	1,765
Parks Equipment					60	75		135
Police Vehicles	255	340	370	425	520	545	320	2,520
Misc. Equipment								
TOTAL EXPENDITURES	720	855	1,460	695	580	915	1,525	6,030
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division	720	855	1,460	695	580	915	1,525	6,03
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
TOTAL FUNDS	720	855	1,460	695	580	915	1,525	6,03

In order to minimize the financial burden of purchasing expensive equipment in a single year, annual contributions are made by the benefiting General Fund departments to the Equipment Replacement Fund. This allows for the systematic accumulation of funds over multiple years for the replacement of larger equipment needed for the safe and effective delivery of services. This approach enables the General Fund to avoid a major cash outlay in a single fiscal year and/or the issuance of long term notes or bonds to fund equipment needs.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

	•
	U

(routine replacement helps reduce annual maintenance and repair costs)

PROJECT	Library	Account #	311-45200-5002 312-44800-89600 (Facilities Maintenance)
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMEN	NT Library
DESCRIPTION		was expanded in the fall of	to the Brentwood Library. The original 2009 to 56,000 sf. plus some of the original
STATUS	that may occur throughout the year. A sincludes additional funding (\$230,000) for as well as replacement of the audio-visual	similar amount is provided r replacement of the roof on Il system in Meeting Rooms	extraordinary building maintenance items in every future year of the CIP. FY 2019 the pre-expansion portion of the building, A & B (\$80,000). Funding for the audio- of excess revenues from the General Fund

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Architectural Services								
Construction								
Facility Maintenance	50	280	50	50	50	50	50	530
Equipment		80						80
TOTAL EXPENDITURES	50	360	50	50	50	50	50	610
SOURCE OF FUNDS								
Capital Projects Fund		80						80
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division	50	280	50	50	50	50	50	530
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	50	360	50	50	50	50	50	610

The library is the most utilized City facility on a daily basis. Improvements to the facility allows for expanded collections and programs and ensures the facility will remain a state of the art building serving the intellectual needs of patrons in the future. The roof on the original portion of the library is approximately 20 years old and is now experiencing frequent leaks, necessitating replacement.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Municipal Center	Account #	434-16200
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Finance
DESCRIPTION	Center to better meet the needs of integrity of the building and prope	nprovements, space renovations and extra c various departments in providing servic erty. This 30 year old building was oversents. A limited amount of surplus space v ace.	te to the public and to protect the sized in the beginning to allow for
STATUS	services for locker room renovation facilities. Projected funding of \$45 locker room facilities. With the Department, plans for the locker ro of the Municipal Center (\$280,00	8 previously included \$30,000 and \$20, ons to improve male/female parity and 0,000 was also provided in FY 2018 for current consideration of an off-site head oms have been put on hold. FY 2018 fund 0) and funding for extraordinary repai provided as a placeholder for extraordinary	functionality of these 30 year-old construction, including temporary dquarters building for the Police ing has been provided for a re-roof rs and small renovation projects

PROJECT BUDGET	Projected FY 2017	Proposed	Proposed	Proposed	Proposed FY 2021	-	Proposed	Total
(000'S) EXPENDITURE ALLOCATION	FY 2017	FY 2018	FY 2019	FY 2020	F Y 2021	FY 2022	FY 2023	FY 2018-2023
Construction	150	380	150	150	150	150	150	1,130
Architectural Services	30		20	20	20	20	20	100
Consultant Services		20						20
TOTAL EXPENDITURES	180	400	170	170	170	170	170	1,250
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund	180	400	170	170	170	170	170	1,250
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	180	400	170	170	170	170	170	1,250

When the building was originally opened in 1987, the initial space configuration for departments did not plan for orderly expansion of office space for departments as the need arose. The renovation projects completed in FY 2012 greatly improved space utilization and layout within the building and provided for enhanced public service capabilities within the lobby and a state of the art emergency communications center. Locker rooms, originally designed for a workforce that included few female public safety employees, are now poorly configured for parity with an increasing number of females in the Fire and Police departments. Roof leaks in recent years have necessitated replacment of the 30-year-old roof.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service	15
ANNUAL OPERATING BUDGET IMPACT (000'S):	15
(improvements increase annual depreciation expense for the Municipal Center Fund)	

PROJECT	Park Operations Facility	Account #	311-45200-5029
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation
DESCRIPTION		ion, design, and construction of a Park Ope I be centrally located within the City and cl	•
STATUS	estimates, and develop plans/specifi (\$1,000,000) assuming a suitable s	rchitecture/engineering services to assist ications for the new facility (\$70,000). Cons ite is identified and approved by the City sfer of excess revenues from the General Fu	struction is anticipated in FY 2019 Commission. FY 2018 funding is

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019		Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Planning/Engineering		70	25					95
Buildings, Facilities, etc.			925					925
Furniture/Equipment			50					50
Landscaping/Trees								
TOTAL EXPENDITURES	-	70	1,000	-	-	-	-	1,070
SOURCE OF FUNDS								
Capital Projects Fund		70						70
General Fund			1,000					1,000
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund				-	-	-	-	
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-	70	1,000	-	-	-	-	1,070

The Parks Department operations are currently split between two facilities. The administrative offices and main staff functions, including vehicle storage, etc. are at the Service Center on General George Patton Drive, while most park equipment (mowers, etc.) is stored in an unheated maintenance shed at Crockett Park. Having all Parks Department functions more centrally located within a park creates more efficiency for the department and also frees up needed office and yard space at the Service Center.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures 45 Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S): 45 (Building operation costs including utilities, maintenance, etc.)

PROJECT	Police Headquarters	Account #	311-45200-5028
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTME	ENT Police
DESCRIPTION		ity of Brentwood located at	a new headquarters facility for the Police 940 Heritage Way. It is anticipated that all otion of Emergency Communications.
STATUS	refined cost estimate for the possible r information to make a final decision abo sufficient funds are included in FY 20	new facility in order to produce to produce the product of the pro	preliminary site investigations, and a more ovide the City Commission with sufficient e project. If the project does move forward, atic design work while the final timing of ading is contingent upon a FY 2017 year-end ojects Fund.

PROJECT BUDGET	Projected	Proposed	-	Proposed	-	Proposed	Proposed	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Construction								
Architectural Services		200						200
Consultant Services								
TOTAL EXPENDITURES	-	200	-	-	-	-	-	200
SOURCE OF FUNDS								
Capital Projects Fund		200						200
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-	200	-	-	-	-	-	200

When the Municipal Center building was originally opened in 1987, the initial space configuration for departments did not plan for orderly expansion of office space for departments as the need arose. Though the renovation projects completed in FY 2012 improved space utilization and layout within the building, long-term storage and office space needs for all departments will be severely challenged. Police operations are currently split, with patrol functions on the east end of the building and all other functions on the west end of the building. Security for police functions is severely lacking. Consolidation of Police department operations in a new facility would provide operational efficiencies for the department and alleviate space constraints at the Municipal Center.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

(A new facility would add significant new operating costs that would be further identified as part of the next planning stage)

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Safety Center East		311-45200-5014 (Safety Center East CIP) 312-42200-89600 (Facilities Maintenance)		
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Public Works (Salt Bldg.) Fire (Maintenance)		

DESCRIPTION This project provides for maintenance and improvements to the Safety Center East which includes Fire Station #4, the Police Dare office, a community room, fire training center, Public Works salt storage building, and fuel facility.

STATUS FY 2018 funding provides for construction of a covered storage facility at the northeast corner of the training grounds. The facility will be dual purpose, providing both a much-needed covered equipment storage area and a shelter location for firefighters conducting training operations in inclement weather. Facilities Maintenance funding in the amount of \$25,000 is programmed annually for extraordinary repair projects that may arise during the year.

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering Services								
Construction								
Facility Maintenance	25	55	25	25	25	25	25	180
TOTAL EXPENDITURES	25	55	25	25	25	25	25	180
SOURCE OF FUNDS								
Capital Projects Fund		30						30
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Fund								
Facilities Maintenance Fund	25	25	25	25	25	25	25	150
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	25	55	25	25	25	25	25	180

This multi-functional facility serves a variety of city and community purposes. The facility is now over 10 years old and will require periodic maintenance to insure it remains in acceptable condition.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Service Center	Account #	311-45200-5005 312-43170-89600 (Facilities Maintenance)
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMEN	VT Public Works
DESCRIPTION	facility houses the operations for th	e Public Works, Parks, Water Ser o includes the Police Department's	ter on General George Patton Drive. The vices and Engineering departments as well impound lot, the chipper transfer facility,
STATUS	(\$500,000) is provided for interio	or renovations subsequent to the 9 - 2023, funding is provided for e	Y 2018 (\$150,000). Funding in FY 2020 Parks Department relocating to a newly extraordinary repairs and maintenance as

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION					-			
Engineering				35				35
Construction		150		465				615
Facility Maintenance	50		50	50	50	50	50	250
TOTAL EXPENDITURES	50	150	50	550	50	50	50	900
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund				500				500
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division	50	150	50	50	50	50	50	400
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	50	150	50	550	50	50	50	900

This 25 year-old facility requires periodic repairs and improvements to ensure effective operation and to protect the City's investment.

PROGRAM AND FACILITY COSTS:

Personnel Services	0
Operating Expenditures	0
Debt Service	

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Town Center Improvements	Account #	311-45200-5013
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION		urchase of land, design, and/or constructions, etc. within the Town Center District.	on of public improvements such
STATUS	the upgrade of a small section of Pewit	to this account in the Capital Projects Fur t Drive during CY 2010. The remaining ticipated for FY 2018. FY 2019 funding iate project be identified.	\$1.3 million is available should

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering								
Land Acquisition								
Construction			1,300					1,300
TOTAL EXPENDITURES	-	-	1,300	-	-	-	-	1,300
SOURCE OF FUNDS								
Capital Projects Fund			1,300					1,300
General Fund								
General Fund (Unrestricted Balance	e)							
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Private Sources								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-	-	1,300	-	-	-	-	1,300

The City is committed to facilitating redevelopment of the Town Center area by the private sector primarily through upgrade of the public infrastructure. To date, the City has spent \$3.7 million for construction of Town Center Way between Franklin Road and Wilson Pike, Pewitt Drive improvements and upgrade or relocation of water and sewer lines.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	
Debt Service	0

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

TECHNOLOGY

TECHNOLOGY FISCAL YEARS 2018-2023



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Technology Program - Summary (000's)

	Projected	FY	FY	FY	FY	FY	FY	Total 6 Years
<u>Projects</u>	FY 2017	2018	2019	2020	2021	2022	2023	2018-23
	100		41.5	225	170	220	5.00	2 500
Computer Equipment	490	500	415	325	470	230	560	2,500
Emergency Communications Center	750	-	-	-	-	-	-	-
Fiber Optic Network	20	-	270	85	-	-	-	355
GIS	-	150	-	-	45	-	-	195
Radio System	140	4,300	1,160	-	-	-	-	5,460
Security System	-	-	300	-	-	-	-	300
Software Systems	195	-	25	515	15	15	15	585
Warning Sirens	-	-	35	-	35	-	35	105
Grand Total	1,595	4,950	2,205	925	565	245	610	9,500
Source of Funds								
Capital Projects Fund	1,105	4,390	1,280	-	-	-	-	5,670
General Fund	-	-	485	585	70	-	35	1,175
General Fund - Unrestricted Balance	-	-	-	-	-	-	-	-
G O Bond Proceeds	-	-	-	-	-	-	-	-
Equipment Replacement Division	490	500	440	340	485	245	575	2,585
Facilities Maintenance Division	-	-	-	-	-	-	-	-
Inter-Governmental Sources	-	-	-	-	-	-	-	-
Municipal Center Fund	-	-	-	-	-	-	-	-
Water and Sewer Fund	-	60	-	-	10	-	-	70
ECD Fund	-	-	-	-	-	-	-	-
Grand Total	1,595	4,950	2,205	925	565	245	610	9,500

CITY OF BRENTWOOD, TENNESSEE

PROJECT	Computer Equipme	ent	A	Account # 310-41640-89540 (Hardware Replacement) 310 - 41640-83540 (Computer Hardware N/C			,		
PROGRAM	Technology		R	RESPONSIBLE DEPARTMENT		Т	echnology		
DESCRIPTION	systematic repla etc. Decisions o	cement of co on actual rep	ovides for the purchase of specialized computer and commun cement of computer hardware and equipment including desktop a actual replacements are based upon a comprehensive, six yea d update by the Technology Department.					work servers,	
STATUS	FY 2017 funding included network storage for the City's datacenter, replacement of 29 remaining terminals and 18 computers in Police, 27 computers and 10 iPads in the Library, and other devices in city departments. FY 2018 funding includes replacement of 14 laptops (\$22,800), a s and external storage (\$30,000) in the Library; 9 laptops (\$15,800) in Technology; a smartboa Department Conference Room (\$5,000); and network storage for the datacenter (\$280,000). routers and switches will also be replaced (\$97,600) in FY 2018. Replacement of some items is a condition and performance of the item at that time, and some items scheduled for replacement in be delayed to FY 2019 or later if the item's performance is satisfactory.						and other co 2,800), a se a smartboarc \$280,000). I ae items is ba	omputers and rver (\$3,500), I for the Fire Miscellaneous used upon the	
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023	
EXPENDITURE ALLOCATION									
Computer/Hardware/Equipment	490	500	415	325	470	230	560	2,500	
Mobile Data/GPS Equipment									
Disaster Recovery System									
TOTAL EXPENDITURES	490	500	415	325	470	230	560	2,500	
SOURCE OF FUNDS									
Capital Projects Fund									
General Fund									
General Fund (Unrestricted Balance)									
G O Bond Proceeds									
Equipment Replacement Division	490	500	415	325	470	230	560	2,500	
Facilities Maintenance Division									
Inter-Governmental Sources									
Municipal Center Fund Water and Sewer Fund									
ECD Fund									
TOTAL FUNDS	490	500	415	325	470	230	560	2,500	

In order to minimize the financial burden of purchasing expensive equipment in any single year, annual contributions are made from the operating budget of the Technology Department to the Equipment Replacement Fund. This allows for the systematic accumulation of funds over multiple years for the replacement of basic equipment needed for the continued effective and efficient delivery of services. This approach enables the General Fund to avoid a major cash outlay in a single fiscal year and/or the issuance of general obligation debt.

LOCATION MAP

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

(periodic replacement reduces on-going maintenance cost)

OFFSETTING REVENUE:

0

PROJECT	Emergency Communications Center	Account #	450-13080
PROGRAM	General Facilities & Equipment	RESPONSIBLE DEPARTMENT	Police/Fire/Technology
DESCRIPTION		g the 911 Phone Controller, CAD softwar fety 911 and emergency communications c	
STATUS	transfer of ECD retained earnings that enables dispatchers to electron	n was completed in FY 2017 (\$750,000). T to the Capital Projects Fund. CAD is the lically coordinate public safety resources i same vendor (TriTech) used by the consol	Computer Aided Dispatch system in response to emergency calls for

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	F I 2017	F I 2016	F 1 2019	F I 2020	F 1 2021	F I 2022	F I 2023	F I 2010-2023
Architecture/Engineering								
Electrical/Generator								
Computer Equipment								
Communication Equipment								
Computer Software	750							
Construction								
TOTAL EXPENDITURES	750	-	-	-	-	-	-	-
SOURCE OF FUNDS								
Capital Projects Fund	750							
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	750	-	-	-	-	-	-	-

The emergency communications center is the critical first link for effective delivery of public safety services in Brentwood. A sufficiently sized and secured work space with state of the art computer, radio and telephone systems is essential for quick, effective and accurate processing of 911 telephone and radio calls and to minimize paperwork and duplicate records keeping.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures (ECD Fund) Debt Service

150

(Annual ECD maintenance contract = \$75,000)

150

PROJECT	Fiber Optic Networl	k		1	Account #	311-45300-6005		
PROGRAM	Technology		R	ESPONSIBLE	DEPARTMEN	Г	Technology	
DESCRIPTION	This program p needs for City op		-	•	-			
STATUS	FY 2017 funding Funding was also Wilson Pike betw the inability to id route will be ide between Concord (\$85,000). Instal project.	o originally i veen Concorc dentify a vial entified. FY d Road and	included for d d Road and C ole fiber route 2020 funding d Moore's La	lesign and uti hurch Street. . This projec provides for ne following	lity make rea Unfortunate t has been pu extension of completion	ndy work for ly, that proje- ushed forward the fiber net of the Frank	a northern fib ct has not pro l to 2019 in th work along F lin Road wid	er loop along ceeded due to e hope that a ranklin Road ening project
PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering			50	10				60

Engineering			50	10				60
Construction	20		220	75				295
TOTAL EXPENDITURES	20	-	270	85	-	-	-	355
SOURCE OF FUNDS								
Capital Projects Fund	20		120					120
General Fund			150	85				235
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	20	-	270	85	-	-	-	355

The City-owned fiber optic network allows for quicker and more secure voice and data communication between city facilities. Continued expansion of the network to create loops provides redundancy in case of damage to lines and disruption of normal service. The fiber connection to Franklin is providing for exchange of CAD, GIS, traffic camera video, and is a vital link from Williamson County to Nashville's existing 800MHz radio system. This connects the two systems and will allow the new radio system to communicate all over Middle Tennessee.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures (net)	
Debt Service	

ANNUAL OPERATING BUDGET IMPACT (000'S):

(pole attachment fees to utilities)

OFFSETTING REVENUE:

10

10

PROJECT	GIS	Account # 311-4530	0-6008
PROGRAM	Technology	RESPONSIBLE DEPARTMENT	Technology
DESCRIPTION	the community. The City	eriodic updates to the City's computerized mapping works closely with Williamson County and the City o ucing the cost for all jurisdictions.	
STATUS	U	provide for a complete orthophotography fly-over a ig is provided in 2021 for an interim update of aerial	

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019		_	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
GIS		150			45			195
		1.50						107
TOTAL EXPENDITURES	-	150	-	-	45	-	-	195
SOURCE OF FUNDS								
Capital Projects Fund		90						90
General Fund					35			35
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund		60			10			70
ECD Fund								
TOTAL FUNDS	_	150	-	-	45	-	-	195

The GIS system is a key component for carrying out many daily activities of the City, including 911 dispatch, water and sewer services, and planning/development activities. Periodic updates to the base mapping data to account for new development and redevelopment activities is critical to the overall accuracy and effectiveness of the GIS system for users.

LOCATION MAP

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):



PROJECT	Radio System	Account # 311-45300-6004
PROGRAM	Technology	RESPONSIBLE DEPARTMENT Technology
DESCRIPTION		grades and expansion of the City's radio communication system that serves the and Service Center Departments including Water & Sewer and Public Works.
STATUS	public safety agencies and se also provide interconnection share of the system cost to be Nolensville area that is need contract with Motorola was FY 2017, allowing implemen Fund revenues to the Capital needed funding for this proj excess General Fund revenu	development of a regional interoperable 700 MHz radio system that will enable all hools in Williamson County to communicate using the same technology and will with the Metro Nashville 800 MHz system. Cost projections show Brentwood's approximately \$4.8 million, including a portion of the cost for a county tower in the ed to provide sufficient coverage in the eastern portion of Brentwood. A system approved by the Williamson County Joint Communications Network Authority in tation work to begin. Special year-end transfers of \$1,000,000 of excess General Projects Fund in 2013, 2014, 2015 and 2016 (\$1,100,000) pre-funded \$4,100,000 of ect. Another \$700,000 is being added as part of a FY 2017 year-end transfer of es to the Capital Projects Fund. Funding in FY 2019 (\$800,000) will replace the y radios with Motorola radios using pricing provided in the Authority's contract.

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	
EXPENDITURE ALLOCATION								
Engineering								
Equipment	140	4,300	1,160					5,460
Construction								
TOTAL EXPENDITURES	140	4,300	1,160	_	_	_	_	5,460
SOURCE OF FUNDS		,	,					
Capital Projects Fund	140	4,300	1,160					5,460
General Fund								
General Fund (Unrestricted Balance)								
G.O. Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	140	4,300	1,160	-	-	-	-	5,460

Despite technology advances in recent years with alternative forms of communication, the standard radio system remains the City's primary method of communication by employees in the field. It is also the most reliable communications system between departments during an emergency event or disaster when immediate communication is essential and cell phones and other forms of technology are overwhelmed though use by the general public. Interoperable communications with surrounding jurisdictions in both Williamson and Davidson counties is an essential component of effective delivery of public safety services given Brentwood's location between Nashville and Franklin. The opportunity to join with Williamson County and Franklin in development of a countywide system via expansion of Franklin's existing system and concurrently integrating systems with Metro Nashville provides a great opportunity to cost effectively upgrade the City's public safety communication systems and provide seamless communication across Williamson and Davidson counties.

LOCATION MAP	PROGRAM AND FACILITY COSTS:
	Personnel Services350Operating Expenditures350Debt Service
	ANNUAL OPERATING BUDGET IMPACT (000'S): 350
	(New system would require annual maintenance fees, beginning in FY 2019 plus replacement reserves for radio units) OFFSETTING REVENUE:

PROJECT	Security System	Account # 3	311-45300-6016
PROGRAM	Technology	RESPONSIBLE DEPARTMENT	Technology
DESCRIPTION	provides ID card-swipe access #2, and Marcella Vivrette Par access those facilities and wor	to the Municipal Center, Service Center, k. This programmable system allows the	access card security system. The system Library, Safety Center East, Fire Station City to authorize individual employees to nctions. This legacy system is no longer o acquire.
STATUS	This will include 54 swipe pad	1 V	and all card-swipe hardware (\$300,000). ice Center, 13 at the Library, 12 at Safety

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Card-Swipe Secure Access System			300					300
TOTAL EXPENDITURES	-	-	300	-	-	-	-	300
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund			300					300
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-		300	-	-	-	-	300

Access security to City facilities is a necessity of municipal operations. Having card-swipe access available at key locations provides greater efficiency and accountability than could be provided with any other system. Because the current system is no longer supported by the manufacturer, replacement is required.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

5

5

PROJECT	Software Systems	А	ccount #	311-45300-6002(C software), 6011 (V ERF)		-
PROGRAM	Technology	RESPONSIBLE D	DEPARTMENT	r T	fechnology	
DESCRIPTION	This project provides for the operating systems and specializ specialized software would inclu management, agenda managem	ed departmental software ide general ledger and pa	to better han	dle day to day	work tasks.	For example,
STATUS	Funding in FY 2017 was provid which included an interface to projects were completed in ear Funding in FY 2020 is provided known as GEMS (\$500,000). upgraded by the current vendo miscellaneous software licensing	the CAD system (\$750,000 rly 2017. FY 2017 also i l for potential replacemen The actual cost of that s r, or a new software packs), funded und ncluded com t of the City's software will	ler Emergency pletion of the s enterprise ac depend on w	Communica website upd counting soft hether the sy	tions) . Both ate (\$15,000). ware package ystem can be
PROJECT BUDGET	Projected Proposed	Proposed Proposed	Proposed	Proposed	Proposed	Total

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Miscellaneous Software			25	15	15	15	15	85
Specialized Department Software	195							
Finance Software				500				500
TOTAL EXPENDITURES	195	-	25	515	15	15	15	585
SOURCE OF FUNDS								
Capital Projects Fund	195							
General Fund				500				500
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division		-	25	15	15	15	15	85
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	195	-	25	515	15	15	15	585

In an effort to maximize effective and efficient use of computer technology, the implementation of the latest computer operating systems and specialized software is essential. Such systems provide the ability to better coordinate information flow, automate manual processes, and provide more timely, accurate and useful information to citizens and improved service delivery. Specialized software systems, while significant in cost on the front-end, normally have a useful life span of 10+ years. The acquisition of Locution for replacement station alerting software will provide an improved tone-out process at all Brentwood fire stations.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

15

ANNUAL OPERATING BUDGET IMPACT (000'S):

15

PROJECT	Warning Sirens	Account #	311-45300-6001	
PROGRAM	Technology	RESPONSIBLE DEPARTMEN	NT	Technology
DESCRIPTION	This project provides for periodic expans fill any gaps in coverage area and to serv	•	ergency warnin	ng siren system as needed to
STATUS	No new locations for additional sirens have years for expansion or replacement sirens		me. Periodic fu	inding is provided in future

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Warning Siren			35	*****	35		35	105
TOTAL EXPENDITURES	-	-	35	-	35	-	35	105
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund			35		35		35	105
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Equipment Replacement Division								
Facilities Maintenance Division								
Inter-Governmental Sources								
Municipal Center Fund								
Water and Sewer Fund								
ECD Fund								
TOTAL FUNDS	-	-	35	-	35	-	35	105

The City's outdoor warning system is an important public safety protection tool when turbulent weather occurs in the Middle Tennessee region. Expansion of the system is done as needed to fill any coverage gaps identified through periodic testing as well as to serve new areas as development occurs.

LOCATION MAP

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

OFFSETTING REVENUE:

1

1

TRANSPORTATION
TRANSPORTATION FISCAL YEARS 2018-2023



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Transportation - Summary (000's)

<u>Projects</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
ADA Retrofits	90	-	-	100	200	200	-	500
Bike and Pedestrian Projects	50	655	500	350	350	350	350	2,555
Carothers Parkway	205	-	-	-	-	-	-	_
Concord Road (west of Arrowhead Drive)	130	-	-	-	-	-	-	_
Concord Road (east of Edmondson Pike)	1,000	-	-	-	-	-	-	-
Crockett Road	70	700	250	-	-	-	-	950
Franklin Road (south section)	2,620	11,225	15,500	10,300	-	-	-	37,025
Mallory Lane	-	75	-	500	-	-	-	575
McEwen Drive	-	-	-	-	8,960	-	630	9,590
Ragsdale Road	-	-	-	-	-	400	600	1,000
Split Log Road	10	740	-	-	-	-	-	740
Street Lighting	-	-	20	20	20	20	20	100
Street Resurfacing	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200
Sunset Road	3,015	5,220	2,640	3,025	-	-	-	10,885
Traffic Signal Upgrades	225	340	175	175	175	175	175	1,215
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335
Source of Funds	1					• • • •	• • • •	10.045
Capital Projects Fund	4,555	4,000	1,940	825	3,500	300	300	10,865
General Fund	760	760	1,655	1,355	1,455	1,855	1,855	8,935
General Fund - Unrestricted Balance	-	-	-	-	5,760	-	-	5,760
G O Bond Proceeds	1,000	3,900	-	-	-	-	-	3,900
Facilities Maintenance Division	-	50	50	50	50	50	50	300
Private Sources	-	25	-	-	-	-	630	655
Public Works Project Fund	1,000	600	1,000	3,000	-	-	-	4,600
Inter-Governmental Sources	1,165	10,450	15,500	10,300	-	-	-	36,250
State Street Aid Fund	1,780	1,140	1,140	1,140	1,140	1,140	1,140	6,840
Water and Sewer Fund	85	230	-	_	-	-	-	230
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335

PROJECT	ADA Retrofits	Account #	311-43100-1043
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	lots, and other facilities that	difications to intersection curb ramps, pedestrian sig may be identified as needing improvement by the Cit f the Transition Plan is to maximize the safety and u lities.	y's Americans with Disabilities Act
STATUS	identified in the joint Bren implementation expected in I will continue until all infrastr	ncluded ADA curb ramp retrofits in the northern con twood/Metro traffic study. The ADA Transition P FY 2019. New retrofit projects will begin on a highest- ucture projects on the list have been completed. Tenta nentation of the identified improvements.	lan is being developed now, with -priority-first basis in FY 2020 and

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	_	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering								
Right of Way Acquisition								
Utility Relocation								
Construction	90			100	200	200		500
TOTAL EXPENDITURES	90	-	-	100	200	200	-	500
SOURCE OF FUNDS								
Capital Projects Fund	90							
General Fund				100	200	200		500
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	90	-	-	100	200	200	-	500

The Americans with Disabilities Act, enacted in 1993, requires that individuals with disabilities are not excluded from programs, services, and activities. Title II agencies, such as TDOT, counties, and cities, are required to develop ADA Transition Plans. The City of Brentwood's plan will establish a local ADA Coordinator, public notice requirements, and greivance procedures, as well as identifying barriers to access. A schedule for correcting the barriers and funding mechanisms will also be established.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

(When fully completed)

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Bike and Pedestrian Projects	Account #	311-43100-1001
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Parks/Recreation
DESCRIPTION	schools and other primary points of i	n of off-road bikeways and sidewalks in the City nterest. This project is in addition to separated This project also provides for the periodic repavi	bikeway segments that are included as
STATUS		connect the Forest of Brentwood and Waterford a ct will likely carryover into the first part of FY 20	8
	front of the Somerset subdivision (\$2 replacement in the Montclair subdi Bike/Ped committee (\$50,000), system	funded trail connection along Crockett Rd. from 5,000). FY 2018 also includes funding for exist vision (\$30,000), an east-west trail connectivity a expansion (\$100,000) including a short trail ex- connection from Tuscany Hills to the new elements	sting trail overlays (\$50,000), sidewalk route study as recommended by the stension south of Split Log road along
	(\$150,000), subject to a FY 2017 year-	aryland Farms Greenway Trail, if approved, is p end transfer of excess revenues from the General nually for trail and sidewalk expansion projects p	Fund to the Capital Projects Fund. FY

on existing trails.

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	-	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	11201/	112010	112017	112020	112021	112022	112020	1120102020
Engineering	10	80	20	20	20	20	20	180
Right of Way Acquisition								
Utility Relocation								
Construction	40	575	480	330	330	330	330	2,375
TOTAL EXPENDITURES	50	655	500	350	350	350	350	2,555
SOURCE OF FUNDS								
Capital Projects Fund	50	580						580
General Fund			450	300	300	300	300	1,650
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division		50	50	50	50	50	50	300
Private Sources		25						25
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	50	655	500	350	350	350	350	2,555

Bikeway improvements are a high priority in the Brentwood 2020 Plan. It allows the community to become more pedestrian oriented and provides an alternative to vehicular travel between key destinations such as parks, schools, library, etc. The pathways also provide recreational opportunities for residents and enhances the desirability of neighborhoods and overall quality of life in Brentwood. The ultimate goal is to have a City-wide bikeway system consisting of both off-road trails and on-road bike lanes as well as an expanded sidewalk network.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

(When fully completed)

ANNUAL OPERATING BUDGET IMPACT (000'S):

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Carothers Parkway	Account #	311-43100-1038
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	eastbound Moore's Lane. This new lane westbound Moore's Lane toward I-65. The	a new dedicated right turn lane on northbo allows for two northbound thru lanes to turn lane is approximately 250 feet in length ainage problem in the northbound Carothers	continue from Carothers to . Also included in this scope is

STATUS Construction of this improvement was completed late summer of 2016.

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020		Proposed FY 2022	Proposed FY 2023	
EXPENDITURE ALLOCATION	FY 2017	F Y 2018	FY 2019	F Y 2020	F Y 2021	F ¥ 2022	F Y 2023	FY 2018-2023
Engineering								
Right of Way Acquisition								
Utility Relocation								
Construction	205							
TOTAL EXPENDITURES	205	-	-	-	-	-	-	-
SOURCE OF FUNDS								
Capital Projects Fund	205							
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	205	-	-	-	-	-	-	-

Peak-hour traffic volumes cause considerable queuing of northbound traffic at this intersection due only one northbound thru lane being available. The addition of this turn lane will improve vehicular flow by allowing for two thru lanes for northbound traffic to proceed west on Moores Lane. This is one of several identified high impact/low cost projects to help relieve congestion on Brentwood roadways - a top concern identified by residents as part of the Brentwood 2030 Update.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Concord Road (west of Arrowhead Drive)	Account #	311-43100-1021		
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works		
DESCRIPTION	Arrowhead Drive. Included is a 3 lane, c	ts to a substandard section of Concord aurb and gutter road section, a separated sidewalk on the north side from Arrowho	bikeway on the south side of the road		
STATUS	costs to secure \$3.64 million in Federal t this project required the relocation of 1,8	OW acquisition plus a 20% local match of funding that was allocated through the N 800 linear feet of 12" ductile iron water lin struction was completed in late summer of	MPO. With regards to City utilities, e with a portion of the cost subject to		

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	112017	112010	112017	112020	112021	1 1 2022	112020	1 1 2010 2020
Engineering								
Right of Way Acquisition								
Utility Relocation								
Construction	130							
TOTAL EXPENDITURES	130	-	-	-	-	-	-	-
SOURCE OF FUNDS								
Capital Projects Fund	25							
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources	105							
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	130	-	-	-	-	-	-	-

This substandard section of Concord Road has two 10-foot wide lanes, no shoulders and severe vertical/horizontal curves. It is inadequate to safely handle increased traffic on this critical east/west arterial road in the center of Brentwood. With the improvements by TDOT to Concord Road - east of Sunset Road, this is the only remaining substandard section of Concord Road from Franklin Road to Nolensville Road. A three lane roadway design will be consistent with roadways sections that have been improved from Arrowhead Drive east to Nolensville Road.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

0

(Concord Road is the maintenance responsibility of TDOT)

PROJECT	Concord Road (east of Edmondson Pike)	Account #	311-43100-1003
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	Nolensville Road. The project will includ within a 94 foot wide ROW. Also includ built a minimum four (4) feet behind th	s to a 3.6 mile section of Concord Road de a continuous three (3) lane pavement s led will be a continuous ten (10) foot wide he south curb of the road. The City was e to permit future expansion of the road to a	section with curb and gutter separated bikeway/walkway also required by TDOT to
STATUS	•••	nd ROW acquisition within Brentwood and acquisition outside of Brentwood. Constructed in the fall of FY 2016.	

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	_	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	112017	112010	112017	112020	112021	112022	112020	1 1 2010 2020
Engineering								
Right of Way Acquisition								
Utility Relocation								
Construction	1,000							
TOTAL EXPENDITURES	1,000	-	-	-	-	-	-	-
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources	1,000							
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	1,000	-	-	-	-	-	-	-

The existing roadway section, with two 10-foot wide lanes, no shoulders and severe horizontal and vertical curves, is the primary east/west arterial road serving the fast growing areas of east Brentwood, Nolensville, south Davidson County, and Rutherford County. It is inadequate to safely handle increased traffic demands and provides no alternative travel option for bicycles and pedestrians. Local funding for design and ROW acquisition was essential for receiving a commitment by TDOT to fund utility relocations and reconstruction of this State highway.

PROGRAM AND FACILITY COSTS:

0
0

PROJECT	Crockett Road	Account #	311-43100-1042
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	route for several subdivisio installation of a roundabout	provements to Crockett Road, an arterial road ns, two schools, and Crockett Park. Curren at the intersection with Green Hill Blvd. an tion with Volunteer Parkway and Aberdeen Driv	ntly programmed projects include d Raintree Parkway and possible
STATUS	summer of 2017, subject to Funding in the amount of \$5 An additional \$100,000 is pr General Fund to the Capits Aberdeen/Volunteer Parkway	bout design began in spring 2016, with const relocation of affected utilities, including a city 60,000 has previously been reserved in the Cap roposed to be added via a FY 2017 year-end tr al Projects Fund. The city's traffic consultant y to identify possible improvements to improve p Y 2019 for possible improvements at this intersec	y water line, in a timely manner. bital Projects Fund for this project. ansfer of excess revenues from the at is analyzing the intersection at peak school traffic flow. Funding is

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	55	15	30					45
Right of Way Acquisition	15							
Utility Relocation		135						135
Construction		550	220					770
TOTAL EXPENDITURES	70	700	250	-	-	-	-	950
SOURCE OF FUNDS								
Capital Projects Fund	70	565						565
General Fund			250					250
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund		135						135
TOTAL FUNDS	70	700	250	-	-	-	-	950

Crockett Road is an arterial road that serves residential subdivisions, schools, churches, and parks. Peak-hour traffic volumes create congestion at various intersections. Improvements at these intersections are needed to allow traffic to flow better and improve safety.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Franklin Road (sou	th section)		Ac	count #	31	1-43100-1016			
PROGRAM	Transportation	Transportation			RESPONSIBLE DEPARTMENT			Public Works		
DESCRIPTION	The proposed im lane. In addition	This project provides for the widening of 2.2 miles of Franklin Road from West Concord Road sout The proposed improvements include a curb and gutter section with four (4) driving lanes plus a cont ane. In addition, the project will include a 10 ft. wide separated bikeway/walkway on the east sid about 5 feet behind the curb.								
STATUS	The City is payin construction cost expected to be co ROW acquisition relocation costs w for utility relocat	t. Preliminary mpleted by fal n costs is curr vill be approxin	engineering w l of 2016. TDO ently available mately \$2.0 mil	ork is complet T construction in the Capital lion, of which a	e. ROW appr funding is prog Projects Fund bout 85% show	aisals and acq grammed at \$3 l as budgeted i ild be reimburg	uisition are 3,835,000. C in prior year sed from TD0	underway and ity funding for s. City utility OT. Estimates		
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total		
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023		
EXPENDITURE ALLOCATION										
Engineering	235									
Right of Way Acquisition	2,300	860						860		
Utility Relocation	85	2,365						2,365		
Construction		8,000	15,500	10,300				33,800		
TOTAL EXPENDITURES	2,620	11,225	15,500	10,300	-	-	-	37,025		
SOURCE OF FUNDS										
Capital Projects Fund	2,510	860						860		
General Fund										
General Fund (Unrestricted Balance)										
G O Bond Proceeds										
Facilities Maintenance Division										
Private Sources										
Public Works Project Fund										
Inter-Governmental Sources	25	10,270	15,500	10,300				36,070		
State Street Aid Fund										
State Street Aid Fund Water and Sewer Fund	85	95						95		

Improvement of this major north/south arterial route running parallel to and west of I-65 is a high priority in the City's Major Thoroughfare Plan and the Brentwood 2020 Plan. The widening will be needed to handle the projected future traffic demand and to reduce delays between the north Brentwood area and Cool Springs area. When completed, all sections of Franklin Road inside the City limits will be a 5 lane roadway section.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

(Franklin Road is the maintenance responsibility of TDOT)

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

DESCRIPTION This conce Flag STATUS Fund year- done the a	erns given tl pole Park. ding is provi -end transfe : in the fall o addition of ou	he expected inc ided in FY 201 r of excess rev f 2017 with con	rsection improv crease in traffic 8 for the Comm enues from the istruction comp left turn lane a	from build our nerce Way into General Fund leted by spring	Mallory Lane t of the Mallory ersection impro to the Capital t of 2018. Fund	to address tra y Park office p wements (\$75,0 Projects Fund ling is provided	ark and the 000), subject I. Design is o I in FY 2020	opening of the to a FY 2017 expected to be (\$500,000) for
STATUS Fund STATUS Fund year- done the a Lane PROJECT BUDGET (000'S) EXPENDITURE ALLOCATION	erns given tl pole Park. ding is provi -end transfe : in the fall o addition of ou	he expected inc ided in FY 201 r of excess rev f 2017 with con ne southbound	erease in traffic 8 for the Comm enues from the astruction comp left turn lane a	from build our nerce Way into General Fund leted by spring	t of the Mallory ersection impro to the Capital of 2018. Fund	y Park office p wements (\$75,(Projects Fund ling is provided	ark and the 000), subject I. Design is o I in FY 2020	opening of the to a FY 2017 expected to be (\$500,000) for
year- done the a Lane PROJECT BUDGET (000'S) EXPENDITURE ALLOCATION	-end transfe in the fall o iddition of o	r of excess rev f 2017 with con ne southbound	enues from the Istruction comp left turn lane a	General Fund leted by spring	to the Capital of 2018. Fund	Projects Fund ling is provided	l. Design is o l in FY 2020	expected to be (\$500,000) for
(000'S) EXPENDITURE ALLOCATION								
EXPENDITURE ALLOCATION	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
Fngingering	112017	112010	11201/	112020	112021	112022	112020	1120102020
Engineering		10		50				60
Right of Way Acquisition								
Utility Relocation								
Construction		65		450				515
TOTAL EXPENDITURES		75	-	500				575
SOURCE OF FUNDS								
Capital Projects Fund		75		500				575
General Fund								
General Fund (Unreserved Balance) G O Bond Proceeds								

General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	-	75	-	500	-	-	-	575

Mallory Lane has experienced an increase in traffic with the opening of the new car dealerships and office buildings in the Mallory Park office park, as well the City's new Flagpole Park at the north end of Mallory Lane. Modifications are needed to the intersection of Mallory Lane and Commerce Way to improve traffic flow and reduce potential conflicts with adjacent driveways. Additional improvements at the intersection of Mallory Lane and Moore's Lane will be considered in the future depending on actual traffic volumes.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

(When fully completed)

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	McEwen Drive	Account #	311-43100-1033
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	design engineering and cons the Taramore subdivision, Franklin and subsequent construction within 24 mon	he City's payment to the City of Franklin for Bu truction of the proposed extension of McEwen Driv pursuant to the 2011 amended agreement betw litigation with adjacent developers. The City ths of receipt of the required funds from Brentwo ill be undertaken by the City and funded via a dev	ve in Franklin from Wilson Pike to veen the cities of Brentwood and of Franklin is to complete the ood. Extension of the road through
STATUS	intersection of Cool Spring million in available funds	contingent upon McEwen Drive improvements i s Blvd east to Wilson Pike. Proposed funding within the Capital Projects Fund that were projection project and an approximately \$5.8 million of ce.	sources at this time include \$3.2 eviously allocated for the Sunset

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	-	_	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	112017	112010	112017	112020	112021	112022	112020	1120102020
Engineering								
Right of Way								
Utility Relocation								
Construction					8,960		630	9,590
TOTAL EXPENDITURES	-	-	-	-	8,960	-	630	9,590
SOURCE OF FUNDS								
Capital Projects Fund					3,200			3,200
General Fund								
General Fund (Unreserved Balance)					5,760			5,760
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources							630	630
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	-	-	-	-	8,960	-	630	9,590

The extension of McEwen Drive has been identified as a priority in the Brentwood 2030 Plan. Completion of this roadway section in the future would provide a direct link from the new I-65 interchange to the Taramore subdivision. When this section is built, it opens the possibility of further extension to Pleasant Hill Road and Clovercroft Road, providing an alternative east/west route for traffic from Nolensville & Smyrna to reach the Cool Springs area. Such an extension would help relieve traffic flow on Brentwood streets such as Concord Road, Crockett Road, Moores Lane, Split Log Road, etc.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	Ragsdale Road	Account #	311-43100-1050
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	Glen Ellen subdivision. The widened roa	f Ragsdale Road between the intersection v dway would be 3-lane curb and gutter road e/pedestrian path behind a 5-foot grass stri	d with a center turn lane and
STATUS		Y 2022 for design of this project (\$1,000,00 bund \$9,000,000) is beyond the six-year sco	, e i

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	_	Proposed	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering						400	600	1,000
Right of Way Acquisition								
Utility Relocation								
Construction								
TOTAL EXPENDITURES	-		-	-	-	400	600	1,000
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund						400	600	1,000
General Fund (Unrestricted Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	-	-	-	-	-	400	600	1,000

Increasing traffic in southeast Brentwood, both from developments within city limits and from areas east and south of Brentwood, is causing this previously low-volume rural roadway to become more heavily traveled. The current design of the roadway in terms of right-of-way width, shoulders, and horizontal/vertical curves necessitates eventual improvements to accommodate the increased volume and provide for safe passage of motorists.

LOCATION MAP PROGRAM AND FACILITY COSTS: Personnel Services
Operating Expenditures
Debt Service
(If funded with bonds, then debt service payments would be required) ANNUAL OPERATING BUDGET IMPACT (000'S): 0 OFFSETTING REVENUE:

PROJECT	Split Log Road	Account #	311-43100-1044
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	This intersection currently the fall 2018 opening of the	nprovements to the three-way intersection at Spli experiences delays during peak traffic periods, and new K-5 elementary school on Split Log Road, as ocation, will necessitate improvements to the interse	I the increase in traffic related to well as the eventual opening of a
STATUS	design options for this inte (\$740,000), subject to a FY	ineering analysis work is proposed to begin late in ersection. FY 2018 funding is provided for desig 2017 year-end transfer from General Fund excess is expected to be completed in the fall of 2017,	gn engineering and construction revenues to the Capital Projects

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	-	-	-	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	10	50						50
Right of Way Acquisition		40						40
Utility Relocation								
Construction		650						650
TOTAL EXPENDITURES	10	740	-	-	-	-	-	740
SOURCE OF FUNDS								
Capital Projects Fund	10	740						740
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	10	740	-	-	-	-	-	740

Split Log Rd. is an important east/west arterial road in the southeast section of the City. This area is experiencing significant residential development and will also be impacted by the new schools planned at the intersection with Pleasant Hill Road. This road is becoming an alternative route to Moores Lane in reaching the Cool Springs area via McEwen Drive (from Wilson Pike west to Cool Springs Blvd and I-65).

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Street Lighting	Account #	110-43160-89505 311-43100-1030
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works

DESCRIPTION This program provides for the installation of new and/or improved roadway lighting and other associated upgrades, primarily along arterial or collector roads and within the commercial districts.

STATUSNo project has been identified for FY 2018. Future funding is allocated for projects if and when they are
identified. Potential future projects include retrofitting existing street lights to LED fixtures. Pricing is expected
to improve as more cities implement LED street lights and more suppliers enter the market.

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Construction	_		20	20	20	20	20	100
TOTAL EXPENDITURES	-		20	20	20	20	20	100
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund	-		20	20	20	20	20	100
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	-	-	20	20	20	20	20	100

This program provides for the incremental enhancement of street lighting capabilities in high traffic areas of the city to improve driver and pedestrian safety and meet other beautification objectives. Lighting under this program typically requires underground electric service and is separate from the periodic installation of new cobra head lights on existing power poles.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

•	
- U	

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Street Resurfacing	Account #	121-43120-82640
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	- • ·	nnual resurfacing of City streets under the City's in accordance with an annual field assessment wh	
STATUS	FY 2015 special census. This in funding also included \$640,000	of \$100,000 from the State Street Aid Fund due to acreased the annual budget amount for paving acre 0 in carry-forward funds from FY 2016 for resur- ideo condition assessment of all city maintained st	oss all funds to \$2,200,000. FY 2017 facing of Maryland Way, as well as
	assumes a continuation of an a	2018 maintains the current funding level of \$2.2 m nnual \$300,000 transfer from the General Fund to e should a transportation related funding progr	the Capital Projects Fund. Future

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed			Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Professional Services	90							
Construction	2,840	2,200	2,200	2,200	2,200	2,200	2,200	13,200
TOTAL EXPENDITURES	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200
SOURCE OF FUNDS								
Capital Projects Fund	390	300	300	300	300	300	300	1,800
General Fund	760	760	760	760	760	760	760	4,560
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources								
State Street Aid Fund	1,780	1,140	1,140	1,140	1,140	1,140	1,140	6,840
Water and Sewer Fund								
TOTAL FUNDS	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200

approved by the state legislature this spring.

Increased annual funding is essential for the City to meet its goal of resurfacing all City streets every 20 years. The use of a pavement management system and systematic annual funding increases for this program help reduce routine maintenance and repairs to City streets. Unfortunately, without a funding increase from the state, the City will be forced to either maintain a level funding plan for the next six years or increase the General Fund contribution to this program. At present, there are over 430 lane miles of City maintained streets. This excludes state routes maintained by TDOT.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	10
Debt Service	
(annual resurfacing helps reduce routine maintenance expenses)	
ANNUAL OPERATING BUDGET IMPACT (000'S):	10

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Sunset Road	Account #	311-43100-1027
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION		vements to Sunset Road from Concord Road to Wa dale Road which is the site of frequent vehicular accid	
STATUS	intersection project also includes the Glenellen subdivision to elimi realignment of approximately on spring of 2017 and should be co includes \$3.4 million from unre	for relocation of the intersection approximately 800 fe widening and realignment of approximately three-four inate the sharp horizontal curve where Ragsdale Road e-fourth mile of Sunset Road, including a new bridge omplete by the end of calendar year 2018. Funding estricted General Fund reserves in FY 2016, \$1.6 m (\$1 million in FY 2017 and \$600,000 in FY 2018), a e.	rths of a mile of Ragsdale Road back to I crosses Owl Creek, and widening and e over Owl Creek. Construction began for the estimated \$9.9 million project million in Public Works Project Fees
	Planned improvements beginning	g in FY 2019 include widening of Sunset Road from t	he new bridge north to Concord Road,

Planned improvements beginning in FY 2019 include widening of Sunset Road from the new bridge north to Concord Road, to be funded primarily with \$4 million in Public Works Project Fees. Funding (\$300,000) for engineering design work on Phase 2 up to Concord Road is subject to a special year-end transfer of excess revenues from the General Fund to the Capital Projects Fund.

PROJECT BUDGET	Projected	Proposed	Proposed	-	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	315	320	140	25				485
Right of Way Acquisition	1,700	400	500					900
Utility Relocation								
Construction	1,000	4,500	2,000	3,000				9,500
TOTAL EXPENDITURES	3,015	5,220	2,640	3,025	-	-	-	10,885
SOURCE OF FUNDS								
Capital Projects Fund	1,015	720	1,640	25				2,385
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds	1,000	3,900						3,900
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund	1,000	600	1,000	3,000				4,600
Inter-Governmental Sources								
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	3,015	5,220	2,640	3,025	-	-	-	10,885

Sunset Road is an important arterial road in east Brentwood given the growth in residential neighborhoods in this area and the presence of Sunset Elementary and Middle schools just east of Waller. The Sunset Road connection to Ragsdale Road provides an important route to Wilson Pike, Ravenwood High School, and eventually to Cool Springs, and serves to relieve some traffic on Concord Road.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

340

ANNUAL OPERATING BUDGET IMPACT (000'S):

340

PROJECT	Traffic Signal Upgrades	Account #	311-43100-1007
PROGRAM	Transportation	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION	1 0 1	nstallation of new traffic signals with mast ar signal installations and equipment, and signal	
STATUS	initiation of a federally funded	installation of a new traffic monitoring can signal timing study of Concord Road, Moore k-up systems, and replacement of 24 traffic mo	's Lane, Wilson Pike and Murray
	Concord/Knox Valley (\$25,000) of 20 out of 47 ethernet switcher improvements is subject to a FY Projects Fund. Future funding	ded for completion of the signal timing stud , signal head replacement at the schools on Mu s (\$60,000), and battery backups on Maryland & 2017 year-end transfer of excess revenues fro is allocated for equipment repairs and upgra y be needed from year to year (\$175,000).	urray Lane (\$15,000), replacement Way (\$60,000). Funding for these m the General Fund to the Capital

PROJECT BUDGET	Projected	Proposed	Proposed	-	-	Proposed	-	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	35	180						180
Equipment Upgrades	190	160	175	175	175	175	175	1,035
Extraordinary Repairs								
Construction								
TOTAL EXPENDITURES	225	340	175	175	175	175	175	1,215
SOURCE OF FUNDS								
Capital Projects Fund	190	160						160
General Fund			175	175	175	175	175	875
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Public Works Project Fund								
Inter-Governmental Sources	35	180						180
State Street Aid Fund								
Water and Sewer Fund								
TOTAL FUNDS	225	340	175	175	175	175	175	1,215

Efficient operation of traffic signals represents one of the most cost effective methods for improving traffic flow within the City. Insuring that signal equipment is upgraded when necessary and that signal capabilities are maximized through improved technologies is a key component to addressing traffic concerns. Also, continued growth in the City and surrounding areas will likely require additional signals in the future at warranted intersections.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

10

ANNUAL OPERATING BUDGET IMPACT (000'S):

10

City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Transportation - Summary (000's)

Projects	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
ADA Retrofits	90	-	-	100	200	200	-	500
Bike and Pedestrian Projects	50	655	500	350	350	350	350	2,555
Carothers Parkway	205	-	-	-	-	-	-	-
Concord Road (west of Arrowhead Drive)	130	-	-	-	-	-	-	-
Concord Road (east of Edmondson Pike)	1,000	-	-	-	-	-	-	-
Crockett Road	70	700	250	-	-	-	-	950
Franklin Road (south section)	2,620	11,225	15,500	10,300	-	-	-	37,025
Mallory Lane	-	75	-	500	-	-	-	575
McEwen Drive	-	-	-	-	8,960	-	630	9,590
Ragsdale Road	-	-	-	-	-	400	600	1,000
Split Log Road	10	740	-	-	-	-	-	740
Street Lighting	-	-	20	20	20	20	20	100
Street Resurfacing	2,930	2,200	2,200	2,200	2,200	2,200	2,200	13,200
Sunset Road	3,015	5,220	2,640	3,025	-	-	-	10,885
Traffic Signal Upgrades	225	340	175	175	175	175	175	1,215
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335
Source of Funds								
Capital Projects Fund	4,555	4,000	1,940	825	3,500	300	300	10,865
General Fund	760	760	1,655	1,355	1,455	1,855	1,855	8,935
General Fund - Unrestricted Balance	-	-	-	-	5,760	-	-	5,760
G O Bond Proceeds	1,000	3,900	-	-	-	-	-	3,900
Facilities Maintenance Division	-	50	50	50	50	50	50	300
Private Sources	-	25	-	-	-	-	630	655
Public Works Project Fund	1,000	600	1,000	3,000	-	-	-	4,600
Inter-Governmental Sources	1,165	10,450	15,500	10,300	-	-	-	36,250
State Street Aid Fund	1,780	1,140	1,140	1,140	1,140	1,140	1,140	6,840
Water and Sewer Fund	85	230	-	-	-	-	-	230
Grand Total	10,345	21,155	21,285	16,670	11,905	3,345	3,975	78,335

STORM DRAINAGE

STORM DRAINAGE FISCAL YEARS 2018-2023



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Storm Drainage Program - Summary (000's)

<u>Projects</u>	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
Derby Glen	50	-	-	-	-	-	-	-
Johnson Chapel Road	-	50	-	-	-	-	-	50
Subdivision Drainage	50	50	50	50	50	50	50	300
Grand Total	100	100	50	50	50	50	50	350
<u>Source of Funds</u> Capital Projects Fund	50	50	_	_	_	_	_	50
General Fund	50	50	50	50	50	50	50	300
G O Bond Proceeds	-	-	-	-	-	-	-	-
Grand Total	100	100	50	50	50	50	50	350
PROJECT	Derby Glen	Account #	311-43150-2007					
-------------	--	----------------------------	---					
PROGRAM	Storm Drainage	RESPONSIBLE DEPARTMEN	NT Public Works					
DESCRIPTION	1 V 1	grading approximately 800	OS plastic pipe on Canterbury Close in the linear feet of drainage ditch at the rear of					
STATUS	Drainage work will typically be schedule in late spring of 2017.	d for the drier, summer mo	nths. This work is expected to be complete					

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	-	_	Proposed FY 2022		
EXPENDITURE ALLOCATION			****		***			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Engineering Services								
Construction	50							
TOTAL EXPENDITURES	50	-	-	-		-	-	-
SOURCE OF FUNDS Capital Projects Fund General Fund	50							
G O Bond Proceeds								
TOTAL FUNDS	50	-	-	-	-	-	-	-

This metal storm drain pipe in this location has exceeded its useful life and is failing.

PROGRAM AND FACILITY COSTS:

Personnel Services
Operating Expenditures
Debt Service
(Improvements lower routine maintenance/repairs for
department)
ANNUAL OPERATING BUDGET IMPACT (000'S):
0

PROJECT	Johnson Chapel Road	Account #	311-43150-2013	
PROGRAM	Storm Drainage	RESPONSIBLE DEPARTMEN	T Publi	ic Works
DESCRIPTION	This project will replace 60 feet of 30"x Lane. The current pipe has deteriorated			•
STATUS	Funding is provided in FY 2018 for this drier, summer months. This work is expe		•••	ly be scheduled for the

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S) EXPENDITURE ALLOCATION	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
Engineering Services								
Construction		50						50
TOTAL EXPENDITURES	_	50	_	_	_	_	_	50
SOURCE OF FUNDS Capital Projects Fund		50						50
General Fund G O Bond Proceeds								
TOTAL FUNDS	-	50	-	-	-	-	-	50

This metal storm drain pipe in this location has exceeded its useful life and is failing.

PROGRAM AND FACILITY COSTS:

Personnel Services
Operating Expenditures
Debt Service
(Improvements lower routine maintenance/repairs for
department)
ANNUAL OPERATING BUDGET IMPACT (000'S):
0

PROJECT	Subdivision Drainage	Account # 110-43150	-89440
PROGRAM	Storm Drainage	RESPONSIBLE DEPARTMENT	Public Works
DESCRIPTION		funding in the Public Works Department G mage problems as identified by complaints and	0
STATUS	In order to minimize property d summer months.	amage and clean up/restoration efforts, this we	ork is typically done in the drier,

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering Services								
Construction	50	50	50	50	50	50	50	300
TOTAL EXPENDITURES	50	50	50	50	50	50	50	300
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund	50	50	50	50	50	50	50	300
G O Bond Proceeds								
TOTAL FUNDS	50	50	50	50	50	50	50	300

The potential for localized, nuisance type flooding outside the legally designated flood plains is reduced by proactively addressing drainage deficiencies in the City. This annual effort lowers routine maintenance cost and labor for the Public Works Department and has reduced the number of drainage complaints from property owners in recent years.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service (Improvements lower routine maintenance/repairs for department) ANNUAL OPERATING BUDGET IMPACT (000'S): 0

PARKS and RECREATION

PARKS AND RECREATION FISCAL YEARS 2018-2023



City of Brentwood, Tennessee **Capital Improvements Program** Fiscal Year 2018 - 2023 Parks and Recreation Program - Summary (000's)

Projects	Projected FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	Total 6 Years 2018-2023
Concord Park	5	_	-	-	_	-	-	_
Crockett Park	85	115	80	90	75	250	475	1,085
Deerwood Arboretum	15	_	-	40	_	_	_	40
Flagpole & Wikle Parks	320	20	25	-	-	-	-	45
Granny White Park	50	-	15	35	100	145	30	325
Marcella Vivrette Smith Park	2,170	770	150	-	-	50	-	970
Maryland Way Park	-	-	150	-	-	-	-	150
Owl Creek Park	60	-	75	_	-	-	60	135
River Park	-	10	-	5	-	-	-	15
Grand Total	2,705	915	495	170	175	445	565	2,765
Source of Funds								
Capital Projects Fund	945	790	-	_	-	-	-	790
General Fund	_	115	325	_	_	225	400	1,065
General Fund - Unrestricted Balance	1,500	_	-	-	_	-	-	-
G O Bond Proceeds	-	-	-	-	-	-	-	-
Facilities Maintenance Division	185	10	170	170	175	220	165	910
Private Sources	75	-	-	_	_	-	-	-
Inter-Governmental Sources	-	_	-	_	_	-	-	_
Water and Sewer Fund	-	-	-	-	-	-	-	-
Grand Total	2,705	915	495	170	175	445	565	2,765

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Concord Park	Account #	311-44400-3007
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation

DESCRIPTION

This project provides for periodic improvements to Concord Park, which includes the Civitan parking lot and walking trails adjacent to the Library.

FY 2017 improvements included the addition of solar lighting to the trail area in front of the library following the City Commission completing a rezoning process to remove the special restriction prohibiting lighting of the trail. No additional improvements are currently scheduled within the timeframe of the CIP.

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	112011	112010	112012	112020	112021	112022	112020	1120102020
Engineering								
Fields, Courts etc.							*****	
Buildings, Facilities, etc.	5							
Furniture/Equipment								
Landscaping/Trees								
TOTAL EXPENDITURES	5	-	-	-	-	-	-	-
SOURCE OF FUNDS								
Capital Projects Fund	5							
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	5	-	-	-	-	-	-	-

Concord Park totals 38.7 acres and includes the Brentwood Library campus, walking trails, and the parking lot serving the Civitan ball fields. The trail in front of the Library connects the northwest section of the Brenthaven neighborhood to the City's main trail system and experiences significant pedestrian use. Installation of solar lighting pedestals will allow for safe, nighttime use of this trail segment.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S): (Lights will be solar powered so no electrical cost)

OFFSETTING REVENUE:

0

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Crockett Park			Account #			311-44400-3001			
PROGRAM	Parks and Recre	eation	R	RESPONSIBLE DEPARTMENT			Parks and Recreation			
DESCRIPTION	baseball, socce outdoor amph	This project provides for periodic improvements to the 164 acre comprehensive park. The park has baseball, soccer & football fields, tennis courts, playground, paved multi-use trails, the Eddy Arnold outdoor amphitheater, picnic shelters, parking & restroom facilities, the Cool Springs House and other historic structures, a disc golf course, open space, and the Williamson County Indoor Soccer Arena.								
STATUS	FY 2017 fund relamping spor insulation at th repairs (\$10,00 FY 2018 fundi community pla Funding in fut Two large fut	rts field lighti ne maintenand 00). ng includes a ayground (\$2 ture years is	ing (\$30,000), ce shop (\$10,0 new multiput 5,000), and ir shown to ens	cleaning of t 00), replacem rpose field tra istallation of ure the facili	he amphithea eent of gutters ail connection a small plays ties are main	ater roof (\$25 s at the tennis (\$50,000), w ground at th tained at the	5,000), repla s center, and videning of t e picnic she e current hi	he trail by the lter (\$35,000). igh standards.		
PDO JECT DUDCET	(\$175,000) and	l replacement	of the amphit	theater roof (S	\$400,000).					
PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023		
EXPENDITURE ALLOCATION	F 1 2017	F 1 2010	F 1 2019	F 1 2020	F I 2021	F 1 2022	F1 2023	F1 2010-2023		
Fields, Courts etc.										
Buildings, Facilities, etc.	85	115	00							
Furniture/Equipment	0.5		XII	90	75	250	475	1 085		
			80	90	75	250	475	1,085		
			80	90	75	250	475	1,085		
Landscaping/Trees Utilities			80	90	75	250	475	1,085		
Landscaping/Trees Utilities										
Landscaping/Trees Utilities TOTAL EXPENDITURES	85	115	80	90	75	250 250	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS	85									
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund	85	115				250	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund	85									
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund General Fund (Unreserved Balance)	85	115				250	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund General Fund (Unreserved Balance) G O Bond Proceeds		115	80	90	75	250 175	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund General Fund (Unreserved Balance) G O Bond Proceeds Facilities Maintenance Division	85	115				250	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund General Fund (Unreserved Balance) G O Bond Proceeds Facilities Maintenance Division Private Sources		115	80	90	75	250 175	475	1,085		
Landscaping/Trees Utilities TOTAL EXPENDITURES SOURCE OF FUNDS Capital Projects Fund General Fund General Fund (Unreserved Balance) G O Bond Proceeds Facilities Maintenance Division		115	80	90	75	250 175	475	1,085		

This comprehensive park was substantially built from 1992 to 1996 and is the primary location for the active recreational programs in Brentwood, with a special emphasis on the youth of the community. Systematic improvements will help maintain the existing facilities in excellent condition & expand the range of services provided to the citizens of Brentwood.

PROGRAM AND FACILITY COSTS:

Personnel Services
Operating Expenditures
0
Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Deerwood Arboretum	Account #	311-44400-3008
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation
DESCRIPTION		riodic improvements and upgrades to the C attractive and accessible to potential users.	City's primary "tree" park to
STATUS	0	for miscellaneous improvements to Deer ement of the split rail fence and painting of	

replacement is tentatively scheduled for FY 2020 (\$40,000).

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering								
Fields, Courts etc.								
Buildings, Facilities, etc.	15			40				40
Furniture/Equipment								
Landscaping/Trees								
TOTAL EXPENDITURES	15	-	-	40	-	-	-	40
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division	15			40				40
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	15	-	-	40	-	-	-	40

JUSTIFICATIONThe 27 acre Arboretum is the City's nature park with its primary focus on maintaining a wide range
of native Tennessee trees and habitat for wildlife preservation. Due to its location in an area that was
extensively developed prior to 1990, it also serves as the defacto neighborhood park for residents
living in west Brentwood.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

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U

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Flagpole & Wikle Parks	Account #	311-44400-3013		
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation		
DESCRIPTION	the approval for Phase 2 of the on the west and I-65 on the e Park, the southern tract with used for active recreation purp	levelopment of a 24 acre park dedicated to Mallory Park development. The land is loc ast, and south of Wikle Rd west and Gener vehicle access through the Mallory Park co boses including unlighted athletic practice fie rthern tract adjacent to Wikle Road West an	ated between the CSX railroad ral McArthur Drive. Flagpole mmercial development, will be lds with parking and restroom		
STATUS	improvements. Funding for a	in the fall of 2016. Funding is prov dditional fencing (\$20,000) is programmed i 019 for sideline netting on the athletic fields	in FY 2018. Tentative funding		

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	10							
Buildings, Facilities, etc.	290	20						20
Off-Site Improvements								
Equipment	20		25					25
TOTAL EXPENDITURES	320	20	25	-	-	-	-	45
SOURCE OF FUNDS								
Capital Projects Fund	320	20						20
General Fund			25					25
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	320	20	25	-	-	-	-	45

Development of a park in this area of the City has provided a convenient passive park for nearby residents to use, additional practice fields to better meet the growing demand from youth sports, and fulfilled an objective in the Brentwood 2020 Plan to have a neighborhood park in the southwest area of the City. Continued improvements to enhance the patron experience and provide for proper maintenance are integral to the City's stewardship of this valuable asset.

LOCATION MAP	PROGRAM AND FACILITY COSTS:	
	Personnel Services20Operating Expenditures20Debt Service98	
	ANNUAL OPERATING BUDGET IMPACT (000'S): 118	-
	(When park area is fully developed and operational) OFFSETTING REVENUE:	

PROJECT	Granny White Park	Account #	311-44400-3003
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation
DESCRIPTION	recreational program needs of adult	rentwood Middle and High Schools se and youth. It includes 3 ball fields, p valking path, green space, and support	olayground, picnic pavilion,
STATUS	volleyball courts (\$10,000), and a scheduled FY 2018. Funding in fu current high standards. Two of th	and painting of the pavilion ceiling replacement of two gazebos (\$30,000 ture years is shown to ensure the facil e larger planned future projects includ 0,000) and resurfacing of the parking l)). No Improvements are lities are maintained at the le the lighting replacements

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Fields, Courts etc.								
Buildings, Facilities, etc.	50		15	35	100	145	30	325
Furniture/Equipment								
Landscaping/Trees								
TOTAL EXPENDITURES	50	-	15	35	100	145	30	325
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division	50		15	35	100	145	30	325
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	50	-	15	35	100	145	30	325

Extraordinary repairs and improvements are needed periodically to keep this 25 year old park in a safe and attractive condition and to reduce on-going maintenance repairs and associated manpower requirements. The addition of a bathroom facility near the pavilion and the playground which generate large crowds will eliminate the need for users to walk across the park to use the restroom. The existing ball field lighting system requires upgrading to meet existing standards for athletic fields

LOCATION MAP	PROGRAM AND FACILITY COSTS:
	Personnel Services Operating Expenditures Debt Service
	ANNUAL OPERATING BUDGET IMPACT (000'S): 0
	(Extraordinary repairs help reduce on-going maintenance cost)
	OFFSETTING REVENUE:

PROJECT	Marcella Vivrette Smith Park	Account #	311-44400-3015
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation
DESCRIPTION	historic outbuildings. Improveme hiking trails, a paved multi-use Ravenswood house for public use	n pastures, wooded hillsides, the historic F nts include unlighted multi-purpose fields e trail connecting to the City's existing t e, picnic shelters, and a possible mountain e rear of the property will be determined in t	near the historic home, unpaved trail network, renovation of the 1 bike trail network. Additional
STATUS	latter ultimately required demolitie	ement of the mansion roof and stabilization o on. Phase 2 improvements in FY 2017 inclue fields with parking, a playground and bath eens for Brentwood Greenspace.	ded extension of the loop road and
	sod installation on the practice fiel installation in the rear yard of Ra- used by Park maintenance staff (\$ General Fund to the Capital Proje slave cabins (\$150,000), and maste	rry-forward (\$500,000) from FY 2017 for Ph lds to allow use beginning in the fall of 2018 venswood Mansion (\$60,000). FY 2018 also (150,000), subject to a FY 2017 year-end tra ects Fund. FY 2019 funding is programmed er planning for Phase 3 improvements is sche improvements will not begin within the CIP	(\$60,000), and funding for paver includes replacement of the barn insfer of excess revenues from the for stabilization work on the two eduled to begin in 2022 (\$50,000).

1								
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Planning/Engineering	30					50		50
Park Land Acquisition								
Construction/Development	1,825	770						770
Historic Structure Renovation	315		150					150
TOTAL EXPENDITURES	2,170	770	150	-	-	50	-	970
SOURCE OF FUNDS								
Capital Projects Fund	595	770						770
General Fund			150			50		200
General Fund (Unreserved Balance)	1,500							
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources	75							
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	2,170	770	150	-	-	50	-	970

Smith Park now provides a significant opportunity for residents to enjoy both passive and active recreation in a natural setting. The vast majority of the park's 400 acres are disturbed only by hiking trails, allowing users to experience the beauty of Brentwood's rolling hills and the wildlife that live there. The addition of multipurpose practice fields allows the City to meet the increasing demand from soccer, lacrosse, rugby, and other active recreation programs. Lastly, preservation and use of Ravenswood Mansion secures this historically significant landmark for future generations to enjoy.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service	90 150 910
ANNUAL OPERATING BUDGET IMPACT (000'S): (When park is fully developed)	1,150
OFFSETTING REVENUE: (Historic House Rental)	105

PROJECT	Maryland Way Park	Account #	311-44400-3011				
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation				
DESCRIPTION	This project provides for minor improvements to this 7 acre urban green space located adjacent to Maryland Way in the eastern section of the Maryland Farms Office Center.						
STATUS	provide an appropriate pedestrian (\$150,000). The exact nature and so	9 for potential improvements to the e gateway connection to the Hill Cen cope of these improvements will be dete the Hill Center site adjacent to the par	ter redevelopment project ermined in the future based				

PROJECT BUDGET	Projected	Proposed		Proposed	Proposed	Proposed	Proposed	
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Fields, Courts etc.								
Buildings, Facilities, etc.			150					150
Furniture/Equipment								
Landscaping/Trees								
Repaving/Repairs Trail								
TOTAL EXPENDITURES	-	-	150	-	-	-	-	150
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund			150					150
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division								
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	-	-	150	-	-	-	-	150

This park is located in the center of the commercial/office areas of north Brentwood and directly adjacent to the expanded Hill Center currently under development. With the mixed-use pedestrian focus of the Hill Center development along with the proximity of other office developments, it is important that this park easily integrate with adjoining developments to promote walking and other non-vehicle trips.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service	1
ANNUAL OPERATING BUDGET IMPACT (000'S):	 1
OFFSETTING REVENUE:	

PROJECT	Owl Creek ParkAccount #			311-44400-3006				
PROGRAM	Parks and Recreation			ESPONSIBLI	E DEPARTMEI	NT I	Parks and R	ecreation
DESCRIPTION	The developm Improvements bikeway/walky fencing and la	s included op ways with a	oen play area	s, picnic she	elter, playgrou	ind, outdoor	· basketbal	l court, paved
STATUS	Funding for F an entrance fe of the multi-u Improvements Funding in fut	eature. Othe 1se trail and s are schedu	er FY 2017 fu l conversion uled FY 201	inding includ to energy e 8. FY 2019	ded phased re efficient T-8 1 9 includes re	eplacement o lights in the placement o	of the board e restroom of the mai	lwalk sections building. No
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Planning/Engineering								
Buildings, Facilities, etc.	35		75				60	135
Furniture/Equipment								
Landscaping/Trees	25							

TOTAL EXPENDITURES	60	-	75				60	135
SOURCE OF FUNDS	İ		i	i	i	i		
Capital Projects Fund	25							
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division	35		75				60	135
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	60		75				60	135

This park is situated on land that was dedicated to the City by a developer at no cost and is ideally located to serve the nearby neighborhoods in east Brentwood.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

PROJECT	River Park	Account #	311-44400-3002		
PROGRAM	Parks and Recreation	RESPONSIBLE DEPARTMENT	Parks and Recreation		
DESCRIPTION	heavily used park located al	traordinary repairs and improvements to long the Little Harpeth River. The primar Road and Knox Valley Road.			
STATUS	-	duled for FY 2017. FY 2018 includes func sketball Court resurfacing (\$5,000) is progr			

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	-	-	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Buildings, Facilities, etc.		10		5				15
Furniture/Equipment								
Landscaping/Trees								
TOTAL EXPENDITURES	-	10	-	5	-	-	-	15
SOURCE OF FUNDS								
Capital Projects Fund								
General Fund								
General Fund (Unreserved Balance)								
G O Bond Proceeds								
Facilities Maintenance Division		10		5				15
Private Sources								
Inter-Governmental Sources								
Water and Sewer Fund								
TOTAL FUNDS	-	10	-	5	-	-	-	15

Improvements are periodically needed to keep this heavily used park attractive and safe.

LOCATION MAP	PROGRAM AND FACILITY COSTS:
	Personnel Services Operating Expenditures Debt Service
	ANNUAL OPERATING BUDGET IMPACT (000'S):
	(Improvements will lower routine maintenance/repair expenses) OFFSETTING REVENUE:

UTILITIES

UTILITIES FISCAL YEARS 2018-2023



City of Brentwood, Tennessee Capital Improvements Program Fiscal Year 2018 - 2023 Water and Sewer Program - Summary (000's)

	Projected	FY	FY	FY	FY	FY	FY	Total 6 Years
<u>Projects</u>	<u>FY 2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2018-2023</u>
Meter Reading Program Upgrade	225	1,200	500	-	-	-	-	1,700
Miscellaneous Sewer Service Additions	-	45	105	415	45	45	45	700
Miscellaneous Sewer System Improvements	35	540	115	110	110	110	110	1,095
Miscellaneous Water System Improvements	110	115	185	110	110	110	110	740
Sewer Rehabilitation Program	925	2,390	1,050	575	575	575	575	5,740
Sewer System Capacity Improvements	-	500	1,600	5,300	700	700	700	9,500
Sewer Lift Station Rehabilitation	-	30	285	230	-	-	-	545
Water Line Replacement Program	-	620	790	690	910	835	580	4,425
Water System Capacity Improvements	90	440	735	3,000	2,350	2,350	2,350	11,225
Grand Total	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670
Source of Funds								
Water and Sewer Fund	830	4,895	2,925	1,715	1,705	3,055	3,550	17,845
Water Tap Fees and NCGUD Grove Tap Fees	-	440	735	3,000	2,350	925	175	7,625
Sewer Tap Fees	-	540	1,700	5,640	740	740	740	10,100
Private Sources	-	5	5	75	5	5	5	100
Water and Sewer Bond/Note Proceeds	555	-	-	-	-	-	-	-
Grand Total	1,385	5,880	5,365	10,430	4,800	4,725	4,470	35,670

PROJECT	Meter Reading System	Account #	412-16700-8051
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services
DESCRIPTION	adopted 20+ years ago to a state o located across the city. The prope on at least 3 tower sites and the	grade the existing, labor intensive "touch-rea f the art "fixed-based" reading technology utiliz osed fixed-based reading system includes the ins replacement of reading transmitters and meter reading efficiencies, enhanced customer service	ting radio antenna installed on towers tallation of meter reading equipment s at all customer sites. The updated
STATUS	system. Work in FY 2017 include was previously proposed for the C a more optimal site for the next	1,500 updated meter sites currently reading reases installation of the third reading site at the Sky Chenoweth water tank site but updated system n tower location. FY 2018 work includes award ely 5,000 in total for FY 2018 and the remaining	vline water tank site. This installation nodels indicated the Skyline site to be ing a contract to upgrade additional

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	-		-	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	11 2017	11 2010	FT 2017	1 1 2020	1 1 2021	I I 2022	11 2025	1 1 2010-2025
Engineering								
Construction	225	1,200	500					1,700
TOTAL EXPENDITURES	225	1,200	500	-	-	-		1,700
SOURCE OF FUNDS								
Water & Sewer Fund	225	1,200	500					1,700
Water Tap Fees and NCG Tap Fees								
Sewer Tap Fees								
Private Sources								
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	225	1,200	500	-	-	-		1,700

The current reading system is aging, labor intensive and replacement of system parts and components are becoming obsolete. The newer meter reading technology will allow the City to better manage water losses with greater reading efficiency, provide enhanced customer service through faster complaint resolution and customer's understanding of water consumption, offset future labor costs and reduce operational cost such as fuel and vehicle expenses.

PROGRAM AND FACILITY COSTS (000's):

Personnel Services Operating Expenditures (System will result in operational savings due to reduced water loss) Debt Service

(50)

ANNUAL OPERATING BUDGET IMPACT (000'S):

(50)

PROJECT	Miscellaneous S	Miscellaneous Sewer Service Additions Utilities			Account #		412-16700-8033					
PROGRAM	Utilities				RESPONSIBLE DEPARTMENT			Water Services				
DESCRIPTION	This project provides for the extension of public sanitary sewer service, via grinder systems, to miscellaneous hom without sewer that can be reasonably connected to a nearby City sewer line. The policy for extending sewer service w enacted some 25 years ago and is covered under Section 70-10 of the Municipal Code. Implementation requir petitions & financial commitments from the majority of interested residents in an area for a project to move forwar Past projects have included neighborhoods such as Brenthaven, Holly Tree Gap area, Carondelet and Meadowlake.											
STATUS	20 homes loca the planned F	ted in that area Franklin Road	a that are curr widening proje	ently served b ect is propose	y septic system d if there is su	s. The extensi	on of sewer in rt among resid	will include about coordination with lents, as per City y if requested and				
PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023				
EXPENDITURE ALLOCATION	F 1 2017	F 1 2010	FY 2019	F I 2020	F I 2021	F I 2022	F Y 2023	F I 2010-2023				
Engineering		5	65	5	5	5	5	90				
		3	UJ	3	3	3	3	70				
Construction	-	40	40	410	40	40	40	610				
Property/Easement Acquisition												
TOTAL EXPENDITURES	-	45	105	415	45	45	45	700				
SOURCE OF FUNDS												
Water & Sewer Fund	_											
Water Tap Fees and NCG Tap Fees												
Sewer Tap Fees		40	100	340	40	40	40	600				
Private Sources	-	5	5	75	5	5	5	100				
Water & Sewer Bond/Note Proceeds												
TOTAL FUNDS	-	45	105	415	45	45	45	700				

Starting in the early 1990's, all original subdivisions in the City's sewer service area built with septic systems have been tied to public sewer under the neighborhood extension program. However, there are a few isolated homes on larger lots located outside traditional subdivisions where public sewer may be needed in the future due to septic system failures.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service	5
ANNUAL OPERATING BUDGET IMPACT (000'S):	5
OFFSETTING REVENUE:	60
(Each home will pay a \$5,000 tap fee)	

CITY OF BRENTWOOD, TENNESSEE		CAPITAL IMPROVEMENTS PROGRAM			
PROJECT	Miscellaneous Sewer System Improvements	Account #	412-16700-8039		
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services		

DESCRIPTION

This project provides for small sewer system improvements on an as needed basis. Examples include small pipe replacement, pipe realignment projects to improve flow characteristics or manhole repairs. Potential projects may be identified from the computerized sewer system model, customer complaints and field investigations.

STATUS

Annual funding is programmed to handle projects that may arise each year. Funds are programmed in FY 2017 to complete a condition assessment of the Moore's Lane sewer force main which is located on the south side of Moore's Lane between Carothers and the entrance to the Nashville Golf Club. Funding for FY 2018 provides for the replacement of the sewer force main from Gordon Petty Drive to the entrance to the golf club entrance.

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	35	75	15	10	10	10	10	130
Construction		450	100	100	100	100	100	950
Property/Easement Acquisition		15						15
TOTAL EXPENDITURES	35	540	115	110	110	110	110	1,095
SOURCE OF FUNDS								
Water & Sewer Fund	35	540	115	110	110	110	110	1,095
Water Tap Fees and NCG Tap Fees								
Sewer Tap Fees								
Private Sources								
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	35	540	115	110	110	110	110	1,095

The EPA's Capacity Management, Operations and Maintenance (CMOM) program requires the City to actively monitor and address problems contributing to sewer overflows from the public sewer system. Periodically, certain problems or opportunities will be identified such as a collapsed pipe or realigning a small segment of pipe that, if addressed expeditiously, can save money and improve the overall operation and reliability of the system.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service (repairs will help reduce treatment costs)	0 0
ANNUAL OPERATING BUDGET IMPACT (000'S):	0
CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Miscellaneous Water System Improvements	Account #	412-16700-8040
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services
DESCRIPTION		rs, or adding appurtenances such as	ents on an as needed basis. Examples valves. Projects may be identified from ts, and field investigations.
STATUS	new pipe is planned to connect the Be Deerwood Ln. residents are served by a installed in the late 1970's. This line abandoned and provide better service t abandon a small, 4 inch PVC water line Dr. and Arrowhead Dr. This water lin District under the terms of the service a	elle Rive water line, installed in 2015, a water line coming from Harpeth Rive would allow for the older water line to the area off the Belle Rive line. In e serving customers on the north side of he was acquired by the City in 2007 fr area transfer agreement. The project s	ch year. For FY 2018, a small section of to the Deerwood Lane water line. The er Drive and under the river, which was coming from Harpeth River Dr. to be FY 2019, the department is planning to Crockett Rd. between Hampton Reserve om the Nolensville/College Grove Utility cope includes disconnecting 12 customer ing 12 inch water line which will provide

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	10	15	10	10	10	10	10	65
Construction	100	100	175	100	100	100	100	675
Property/Easement Acquisition								
TOTAL EXPENDITURES	110	115	185	110	110	110	110	740
SOURCE OF FUNDS								
Water & Sewer Fund	110	115	185	110	110	110	110	740
Water Tap Fees and NCG Tap Fees								
Sewer Tap Fees		*****						
Private Sources		*****						
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	110	115	185	110	110	110	110	740

Periodically, certain problems such as low pressure and/or flow, etc. are identified in the water system and can be corrected expeditiously through minor capital improvements or system modifications. Having funds programmed in the CIP will allow the department to initiate corrective actions in a more timely manner.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	0
Debt Service	0

ANNUAL OPERATING BUDGET IMPACT (000'S):

OFFSETTING REVENUE:

0

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Sewer Rehabilitation Program	Account #	412-16700-8023	
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services	

DESCRIPTION

This comprehensive, multi-year project began in 2006 and targets flow monitoring, inspection, rehabilitation and repair of the City's aging sewer infrastructure system serving the Little Harpeth River sub-basin. Per the State Order, the City, along with Metro Nashville who is a party to the Order since the two have inter-connecting systems, were required to submit a report summarizing Metro and the City's progress and compliance through 2014. It was required that the report also make recommendations for future compliance.

STATUS

Per the 2014 CAP/ER compliance report approved by TDEC, the City is committed to spend \$1.25 million annually through FY 2019 on continued sewer system rehabilitation projects. Specific rehabilitation requirements during this period will include continued targeting of mostly sewer laterals (service lines) and manholes, with some trunk line segments being targeted, as determined by the City's consulting engineer. Funding programmed in FY 2020 and beyond is for anticipated proactive rehabilitation efforts to continue to improve the operational efficiency of the system.

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION	112017	11 2010	11 2017	11 2020	11 2021	11 2022	11 2025	11 2010-2025
Engineering/Inspection	325	440	200	75	75	75	75	940
Construction	600	1,950	850	500	500	500	500	4,800
Land Acquisition								
TOTAL EXPENDITURES	925	2,390	1,050	575	575	575	575	5,740
SOURCE OF FUNDS								
Water & Sewer Fund	370	2,390	1,050	575	575	575	575	5,740
Water Tap Fees and NCG Tap Fees		· · · · · · · · · · · · · · · · · · ·						
Sewer Tap Fees								
Private Sources				****				
Water & Sewer Bond/Note Proceeds	555							
TOTAL FUNDS	925	2,390	1,050	575	575	575	575	5,740

TDEC has directed the City and Metro Nashville, to reduce inflow/infiltration of stormwater entering the system's collection system and eliminate sewer system overflows at the two agency's inter-connection point that periodically occur during major storm/flooding events. Measured reductions and program progress to date have been documented by the program's consultant and the next phase (Phase III) approved by TDEC. TDEC's major focus of policy is to reduce I/I in communities through promoting rehabilitation processes, practices and strategies to eliminate as much I/I as possible. Reductions in stormwater inflow/infiltration reduce loss of capacity and reduce operational cost associated with the transportation and treatment.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	(1,050)
(Repairs will lower treatment costs by reducing	
storm water infiltration into the system)	
Debt Service	
ANNUAL OPERATING BUDGET IMPACT (000'S):	(1,050)
OFFSETTING REVENUE:	
(Capital program is funded by a 25% increase in sewer rates approved in the spring 2008)	

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Sewer System Capacity Improvements	Account #	412-16700-
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services
DESCRIPTION	to meet the future growth demands o improvements, including system sub-l	f Brentwood's customers. Master plann basin projects and system-wide conveyand	eeded to assure sufficient system capacity ing enables the City to identify required ce projects. With the City having a fixed weather peak flows are also considered
STATUS	of initiating projects recommended fr first major project that has been ide facility and associated lift station nea above-ground storage facility and lif biggest challenges associated with th consider construction of a below-grad come from Sewer Tap Fees and be sp	om the Sewer System Master Plan prepa entified in the plan includes constructin r the Brentwood/Metro existing station t t station are estimated to cost approxin is project is finding the land for such a e facility, significantly increasing the cos	8, funds are programmed in anticipation ared by Hazen and Sawyer engineers The a 3 million gallon wastewater storage to address wet weather peak flows. This mately \$7.0 million dollars. One of the facility. This could require the City to st. Funding for the storage facility would s from Sewer Tap Fees are programmed master plan.

PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total
(000'S)	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	-	-	600	300	150	150	150	1,350
Construction	-	-	1,000	5,000	500	500	500	7,500
Property/Easement Acquisition	-	500	-	-	50	50	50	650
TOTAL EXPENDITURES	-	500	1,600	5,300	700	700	700	9,500
SOURCE OF FUNDS								
Water & Sewer Fund	-							
Water Tap Fees and NCG Tap Fees								
Sewer Tap Fees		500	1,600	5,300	700	700	700	9,500
Private Sources								
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	-	500	1,600	5,300	700	700	700	9,500

TDEC design policy and guidelines suggest systems should focus on sustainable infrastructure, first through system rehabilitation rather than simply upsizing system infrastructure. Accordingly, now that the City has completed the first significant phases of the sewer rehabilitation program and established hydraulic patterns specific to I/I contribution, now incorporated into a system hydraulic model, the next phase for the sewer system master planning process is to evaluate and update the future short and long-term capacity requirements to meet future growth projections. The City's engineering consultants will be preparing this comprehensive system master plan in CY 2016 and make recommendations for future system upgrades.

PROGRAM AND FACILITY COSTS:

Personnel Services Operating Expenditures Debt Service (Improvements & new technology should reduce operating costs)

ANNUAL OPERATING BUDGET IMPACT (000'S):

OFFSETTING REVENUE:

0

Water & Sewer Bond/Note Proceeds

TOTAL FUNDS

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Sewer Lift Station Rehabilitation			Account #			412-16700-8027				
PROGRAM	Utilities			RESPONSIBLE	DEPARTMEN	Г	Water & Sewer				
DESCRIPTION	This project provides for an on-going, proactive program to rehabilitate the City's sewer lift stations including operating equipment that provides alternative pumping methods during an emergency. To date, nine of the eleven stations hav been rehabilitated within the last eight years with two stations remaining to be rehabilitated.										
STATUS	Elementary sc	hool. Construction is anticipated for	tion work asso	ociated with the	e rehabilitatio	n of this station	n is planned fo	outh of Edmondson r FY2019. For FY n Woods lift station			
	located at 0402	r isher Ct.									
PROJECT BUDGET	Projected	Proposed	Proposed	Proposed	Proposed	Proposed	Proposed	Total			
(000'S)			Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2022	Total FY 2016-2021			
	Projected	Proposed FY 2018			-						
(000'S)	Projected	Proposed			-						
(000'S) EXPENDITURE ALLOCATION	Projected	Proposed FY 2018	FY 2019	FY 2020	-			FY 2016-2021			
(000'S) EXPENDITURE ALLOCATION Engineering	Projected	Proposed FY 2018	FY 2019 10	FY 2020 30	-			FY 2016-2021			
(000'S) EXPENDITURE ALLOCATION Engineering Construction	Projected	Proposed FY 2018	FY 2019 10	FY 2020 30	-			FY 2016-2021			
(000'S) EXPENDITURE ALLOCATION Engineering Construction Property/Easement Acquisition	Projected	Proposed FY 2018 30	FY 2019 10 275	FY 2020 30 200	-			FY 2016-2021 70 475			
(000'S) EXPENDITURE ALLOCATION Engineering Construction Property/Easement Acquisition TOTAL EXPENDITURES	Projected	Proposed FY 2018 30	FY 2019 10 275	FY 2020 30 200	-			FY 2016-2021 70 475			
(000'S) EXPENDITURE ALLOCATION Engineering Construction Property/Easement Acquisition TOTAL EXPENDITURES SOURCE OF FUNDS	Projected	Proposed FY 2018 30 30	FY 2019 10 275 285	FY 2020 30 200 230	-			FY 2016-2021 70 475 545			
(000'S) EXPENDITURE ALLOCATION Engineering Construction Property/Easement Acquisition TOTAL EXPENDITURES SOURCE OF FUNDS Water & Sewer Fund	Projected	Proposed FY 2018 30 30	FY 2019 10 275 285	FY 2020 30 200 230	-			FY 2016-2021 70 475 545			

285

230

-

-

-

30

-

545

The EPA's Capacity Management, Operations and Maintenance (CMOM) program requires the City to more actively monitor and increase emergency preparedness for addressing potential problems associated with the operation of sewer lift stations and their potential contribution to sewer overflows.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	(20)
Debt Service	0
(Improvements & new technology should reduce operating costs)	
ANNUAL OPERATING BUDGET IMPACT (000'S):	(20)

OFFSETTING REVENUE:

PROJECT	Water System Annual Pipe Replacement Program	Account #	412-16700-8053
PROGRAM	Utilities RE	SPONSIBLE DEPARTMENT	Water Services
DESCRIPTION	This proactive program initiated in FY 2013 the distribution system in order to address agi be prioritized based on several factors such as	ng infrastructure and improve t	he level of system operation. Projects will
STATUS	Work anticipated for FY 2018 includes repl Crockett Road, from Raintree Pkwy. to Twelv management assessment program to be in ne with a significant consequence if it fails. Fund along Devens Drive, from Knox Valley to nea along the way. This project is planned over F the Carondelet North area, which includes I concrete pipe that has a high failure rate. T years for projects identified in the asset manag	ve Oaks subdivision. This section ed of replacement due to multip ling in FY 2019 is provided for l ar Holly Road. This includes re Y 2019-2020. Beginning in FY 2 Davis Dr., Carondelet Pl., Ford This project is planned for FY 2	on of PVC has been identified via the asset ole breaks and being a larger water main beginning work to replace the water main placing the water lines in each cul-de-sac 2021, funding is provided to begin work in d Dr., and Hood Pl., to replace smaller,

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering		60	130	30	150	75	70	515
Construction	_	550	650	650	750	750	500	3,850
Property/Easement Acquisition	-	10	10	10	10	10	10	60
TOTAL EXPENDITURES	-	620	790	690	910	835	580	4,425
SOURCE OF FUNDS								
Water & Sewer Fund		620	790	690	910	835	580	4,425
Water Tap Fees and NCG Tap Fees								
Sewer Tap Fees								
Private Sources								
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	-	620	790	690	910	835	580	4,425

Proactively managing the City's water system assets helps to ensure the City gets the most value from the asset by reducing long-term capital and operational costs and extending the useful life of the water system assets. This program seeks to replace or rehabilitate aging water lines as a result of various risk factors that include age, demand/usage, materials and the installation environment.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	(10)
Debt Service	0
(reduced costs related to maintenance and repair of old lines)	
_	
ANNUAL OPERATING BUDGET IMPACT (000'S):	(10)

OFFSETTING REVENUE:

CAPITAL IMPROVEMENTS PROGRAM

PROJECT	Water System Capacity Improvements	Account #	412-16700-8036
PROGRAM	Utilities	RESPONSIBLE DEPARTMENT	Water Services
DESCRIPTION	demands of Brentwood's customers. P system improvements that will facilit	rojects identified in the water capacity	to increase system capacity to meet the master plan include internal distribution well as pump station and line upsizing water suppliers.
STATUS	2018, projects planned include upgrade installed around 1975 and requires up structure for safety and efficiency. Fu possible relocation of the station for be projects proposed include extending t design and land acquisition for instal	es to the River Oaks water booster static ogrades to both provide greater pumpin nding proposed is for upgrades at the ex etter access and constructability, which the 12 inch water line in Mallory Park lling a larger water line along Franklin ure years as determined by the water sys-	ch will carry over into FY 2018. For FY on. The River Oaks station was originally g capacity and to update equipment and cisting site. However, staff is evaluating a could increase costs. For FY 2019-2020, a northward to Wikle Rd. and beginning n Rd. from Murray Ln. to Concord Rd. stem master plan. Funding is expected to

PROJECT BUDGET (000'S)	Projected FY 2017	Proposed FY 2018	Proposed FY 2019	Proposed FY 2020	Proposed FY 2021	Proposed FY 2022	Proposed FY 2023	Total FY 2018-2023
EXPENDITURE ALLOCATION								
Engineering	40	60	275	350	300	300	300	1,585
Construction	50	375	310	2,500	2,000	2,000	2,000	9,185
Property/Easement Acquisition		5	150	150	50	50	50	455
TOTAL EXPENDITURES	90	440	735	3,000	2,350	2,350	2,350	11,225
SOURCE OF FUNDS								
Water & Sewer Fund	90					1,425	2,175	3,600
Water Tap Fees and NCG Tap Fees		440	735	3,000	2,350	925	175	7,625
Sewer Tap Fees								
Private Sources								
Water & Sewer Bond/Note Proceeds								
TOTAL FUNDS	90	440	735	3,000	2,350	2,350	2,350	11,225

The Brentwood water system experiences significant water demand from outdoor watering & irrigation during the summer months. The system was strained during severe droughts in 2007 and again in 2012. Water demand for the average home reached nearly 4.5 times higher than the normal winter water demand of 5,800 gallons. While the department was able to meet the unusually high water requirements of our existing customers, additional water capacity will be needed to continue to meet the peak summer demands associated with growth.

PROGRAM AND FACILITY COSTS:

Personnel Services	
Operating Expenditures	

ANNUAL OPERATING BUDGET IMPACT (000'S):

0

0

OFFSETTING REVENUE:

(Increase water sales from available water during the summer)

Appropriation	An authorization made by the City Commission which permits the city staff to incur obligations against and to make expenditures of governmental funds and resources. Appropriations are usually for a fixed dollar amount for a particular budget year.
Budget	The official enactment by the City Commission establishing the legal authority for the City staff to make expenditures.
Capital Improvements	A permanent addition to the City's assets. Capital Improvements include certain upgrades of equipment, facilities, and infrastructure generally in excess of \$10,000 in cost. Not included is the replacement of vehicles, except for specialized, higher priced equipment such as a fire engine or large fleets such as the police cars.
Capital Improvements Budget	The appropriation of operating funds and bond funds for capital improvements during the first year of a six-year program.
Capital Improvements Program	A plan, updated yearly, which provides for long-term physical improvements during the six-year plan period.
Capital Projects Fund	The fund that consolidates expenditures for most General Fund type capital improvements. Revenue sources are generally from general obligation bonds issued or transfers from other funds except the Water & Sewer Fund.
СМОМ	Capacity, Management, Operations and Maintenance program mandated by EPA and TDEC for sanitary sewer systems.
Corridor Plan	A concept master plan for the layout of a roadway section that will be generally followed in future design and engineering.
Debt Service Fund	The Debt Service Fund is used for the accumulation of resources for, and the payment of, principal and interest on general long-term debt. Revenue sources include the General Fund and State Street Aid Fund.

Emergency Communications District	Quasi-governmental entity that oversees operation of the City's emergency dispatch center. District board is comprised of the City's Board of Commissioners. The revenue source for this district is a per-line fee assessed on telephone service within the City as well as transfers from the General Fund.
Facilities Maintenance Division	The division set aside for the accumulation of contributions from the General Fund and the disbursement of those contributions for major maintenance of City facilities and buildings.
Federal Highway Administration (FHWA)	The federal agency responsible for approving modification to the interstate highway system including interchanges.
General Fund	The principal fund of the City, the General Fund is used to account for all activities not included in other specified funds. General Fund revenue sources include property and business taxes, licenses and permits, intergovernmental revenues, service charges, fines and forfeitures, plus other types of revenue. This fund includes most of the basic operating services, such as fire and police protection, library, refuse contract, parks and recreation, public works and general government administration.
General Obligation Bonds	Bonds that are issued by the City for transportation and park improvements with repayment of principal and interest subject to full faith and credit of the city (i.e., the first obligation in the annual budget).
Gravity Sewer System	A traditional system of sewer collection which relies on the force of gravity to carry sewage from the area to the treatment facility. Pumps are occasionally required to augment the gravity flow from one drainage area to another.
Grinder Pump Sewer System	A pressured method for providing sewer to a residence or business. The pumps grind the sewage as it leaves each location then pumps it to a nearby trunk line.
Metropolitan Nashville- Davidson County	The political-geographical area comprising Davidson County, Tennessee. The form of government is the metropolitan form of government which is a central, combined city-county government for the area. Reference here is to the government.

Metropolitan Planning Organization (MPO)	The regional transportation planning organization responsible for prioritizing and allocating federal funds to various roads projects under the 1991 Surface Transportation Act.
Operating Budget	The expenditure plan for continuing routing service programs and activities. In most instances, operating expenditures are made in a single fiscal year. These expenditures include personal services, contractual services, commodities, minor capital outlay and annual debt service requirements.
Private Sources	Sources of funds, or other assets, received from individuals, businesses or foundations for use by the government for specific or general projects.
Program and Facility Costs	The anticipated ongoing annual expenditures associated with a new program or facility to be operated by the City.
Public Works Project Fee Fund (PWPF)	The fund set aside for the accumulation of transportation impact fees and the disbursement of those fees for improvements to the City's roadways.
Right of Way (R.O.W.)	An area set aside and controlled by a political subdivision for use by the public, generally for transportation facilities such as streets and highways.
State of Tennessee	A geographical-political subdivision of the United States of which the City of Brentwood and Williamson County are a part. Reference here is to the government of the state.
State Street Aid Fund	This is a separate fund required by the state of Tennessee for funds received from the state based on allocation of the city's portion of the gasoline and motor fuel tax. The distribution to cities is based upon population. The expenditures from this fund are used for maintaining the streets of the city which are not designated federal or state highways or for debt service associated with capital projects.

Tennessee Department of Environment and Conservation (TDEC)	The department of the state government responsible for regulating discharges into streams and for distributing grants for park projects.
Tennessee Department of Transportation (TDOT)	The department of the state government responsible for planning, building and maintaining the state and federal highways within the state. TDOT is responsible for administering federal transportation grants.
Warrant Study	A study required justifying the need for a traffic signal installation or modification.
Water/Sewer Fund	This is an enterprise fund. The Water/Sewer Fund records the receipts and expenditures of the Water/Sewer Department for the purpose of providing a sufficient and safe supply of water to residents and businesses of the city as well as an environmentally acceptable means of collecting and transporting sewage for treatment by Metro Nashville Water and Sewer Department.
Water/Sewer Revenue Bonds	The bonds generally used for major capital improvements to the water and sewer systems such as extending sewer service or upgrading the City's water storage capacity. The bond principal and interest are repaid from water/sewer revenues.
Williamson County	The geographical-political subdivision of the State of Tennessee of which Brentwood is located. Williamson County is located in the Middle district of Tennessee, immediately south of Davidson County. Reference here is to the government of the county.