

# Five Year Capital Improvement Program 2018 Update

CITY OF KENT, OHIO

# FIVE YEAR CAPITAL IMPROVEMENT PLAN

Updated October 2018

When it comes to infrastructure, time has a way of turning assets into liabilities.

The City's \$160 million investment in Kent's infrastructure loses value every day. Time, weather and daily usage take their toll on an aging infrastructure. Kent's infrastructure is on-call 24 hours a day, 7 days a week, 365 days a year – and whether the tolls are paid along the way or at the end of the trip, the meter is always running. The question is how and when the bill gets paid. The Capital Improvement Plan (CIP) seeks to answer that question.

The matter of how the bill gets paid takes infrastructure into the realm of investment strategies with questions like: How valuable is the asset? How important is preservation of asset equity? What return on equity is expected? What is the risk tolerance for infrastructure failure? The answers to these questions make it possible to develop an investment strategy that matches investor goals.

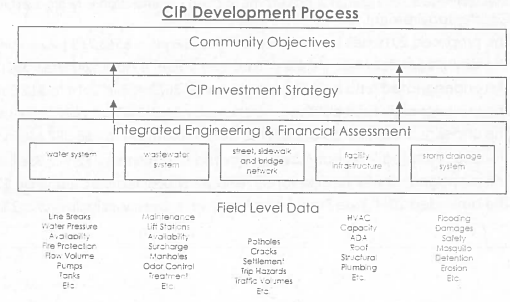
The City's CIP is based on the recognition that infrastructure is not free, re-investment matters, repairs work and planning is critical.

## Investment Grade Infrastructure

Public infrastructure is the largest class of investments that Kent has made in pursuit of community prosperity. Like any successful investment strategy, managing the City's infrastructure portfolio requires balancing risks against the City's income position, asset base and goals. In this process asset allocation decisions can be aligned with strategic objectives and infrastructure equity can be leveraged to yield dividends in public safety, environmental protection, economic development and quality of life.

With over \$150 million invested in Kent's infrastructure it is fiscally imperative to preserve the value

of that equity through wellplanned and appropriately timed capital re-investments. The City's infrastructure is also expected to be a catalyst for new growth and optimization of economic development opportunities. Achievement of both capital preservation and growth goals requires exceptional planning and a long term commitment to the construction, maintenance and improvement of our community investment grade infrastructure.



Infrastructure performance, like market performance, has an inherent degree of uncertainty. From aspects in design, construction and daily use there are many variables that can affect infrastructure service life. The City's CIP is based on the application of proven engineering principles and practices to evaluate the City's infrastructure in order to understand the risks, quantify those risks and assess options based on probable outcomes that drive CIP project recommendations.

Infrastructure performance is a necessary – but not sufficient – condition for nearly all of the City's strategic objectives and it is integral to the City's mission of advancing community prosperity. Infrastructure makes strategic outcomes possible. When infrastructure performs at the highest levels it is capable of being leveraged to drive economic activity and enhance quality of life. Likewise, poor performing infrastructure is equally capable of impeding economic growth, impairing quality of life and undercutting efforts to stimulate community vitality. The City's CIP creates a framework for matching resource inputs to community outputs.

# Collaborative Capital Planning

The City of Kent recognizes the importance of long-range capital investment planning to maintain the health and vitality of the community. The City's Capital Improvement Plan (CIP) is a five year infrastructure plan that has been developed to provide the City's highest capital priorities with a sustainable financing schedule. The Capital priorities are built around the City's strategic goals that have been collaboratively defined through input from community members, City Council and City staff as follows:

- Financial Health and Economic Development ..... "to be a prosperous and livable city for all citizens"
- Natural Resources ....."to protect and promote the City's natural resources'
- Quality of Life ....."to enhance lifestyle choices through physical and social environment
- Community Safety ....."to be an exceptionally safe city"
- Communities within the City ....."to strengthen the quality and enhance the value of neighborhoods"
- City / University Synergy ..... "expand collaborative opportunities that enrich the community experience"
- Governmental Performance ....."to provide the best services at the lowest cost"

The CIP was developed to meet the needs of Kent residents that depend upon modern and reliable utility services for public health, jobs from economic development and the lifestyle amenities and conveniences that define the quality of life in their hometown. By facilitating economic development, enhancing the tax base, forging partnerships and protecting the community's safety and environmental resources, the CIP seeks to benefit all segments of the community and support the mission of the Kent municipal government.

#### Framework for Investment

The City has established a multi-year planning process as a framework to evaluate and address short and long term capital needs. With more capital outlay needs than available resources can support at any one time, this framework serves as a decision matrix for maximizing resources and selecting projects based on Council policies, priorities and sound financial principles.

The multi-year focus creates the continuity needed to focus resources towards long term strategic objectives in a decision environment that is typically dominated by the short term pressures of the annual budget cycle. This continuity does not mean that the CIP is rigid and non-adaptive. Rather, the CIP provides a platform to understand the choices and consequences of possible budgetary changes before making decisions – which is what sound fiscal management and strategic planning is all about.

The effectiveness of the CIP framework is measured by its ability to provide predictability, stability and financial sustainability for the replacement, upgrade and development of critical public facilities and infrastructure. In this way, the CIP offers a fiscally responsible approach to reconciling the gap between the mounting costs of critical infrastructure needs and affordability or the ability of the customer to pay for those needs.

Ultimately, the CIP framework ensures elected officials and citizens that major capital decisions are fully considered before they are approved and funded.

### Principle Based Programming

The general principles applied to the selection of projects in the development of the CIP include:

- 1. Fulfilling the 25% charter requirement for income tax allocation for capital projects;
- 2. Ensuring continued compliance with all applicable federal and state mandates;
- 3. Honoring existing financial commitments (previously approved grant or partnership agreements);
- 4. Leveraging public funds to obtain external funding, e.g., grants;
- 5. Investing in projects that yield a return on investment internally in the form of cost savings, e.g., energy upgrades, and externally in terms of tax base growth and economic development;
- 6. Sustaining infrastructure performance at a level commensurate with community expectations;
- 7. Timing infrastructure replacement to optimize the operating-cost to capital-cost ratio;
- 8. Providing a balanced capital plan which funds the highest priority community needs, serving the widest array of public possible;
- 9. Stabilizing rates to avoid dramatic year-to-year fluctuations by amortizing costs across multiple years;
- 10. Utilizing conservative bond finance practices to keep debt load to a minimum and to strategically use debt when the cost of borrowing is advantageous;
- 11. Building towards a "pay as you go" cash position that leverages debt recoveries and rate based revenues (water, sewer, storm sewer) to reduce the need for new debt issuance;
- 12. Aligning and budgeting expected project costs to match realistic spending time frames.

# Capital Improvement Financing

Capital outlays can be financed with operating revenues, user charges (rates), bond proceeds, capital reserves (fund balances), lease-purchase agreements, equipment-purchase revolving funds, special assessments, and state/federal grants. The use of operating revenue to finance capital projects or equipment is called "pay-as-go" financing and has been Kent's traditional method of addressing the community's capital outlay needs.

At present, the City does not possess sufficient financial resources to fully meet its capital needs and maintain current levels of municipal services. Strategically, the City must either: 1) defer selected capital improvements and accept the consequences; 2) deplete operating and capital reserves to fund immediate capital needs; 3) increase revenues; or 4) a combination of two or more of the above. These options demonstrate the inter-relationship that exists between revenues, operating expenses and capital needs.

In 2011, City Council adopted a multi-year rate stabilization plan for water and sewer utilities that is designed to reduce the volatility that results from rate spikes following periods of rate increase deferrals. By allocating rate increases annually, the multi-year rate plan is a more predictable and reliable funding source. In 2016 Council authorized a \$2/month stormwater increase and directed staff to develop a new long term stormwater rate stabilization plan.

# Deferred Capital Maintenance

Investment grade infrastructure is what Kent residents and businesses expect and it is what potential investors look for when considering whether the Kent community is investment-worthy. Experience has demonstrated that there are different paths to get to investment grade infrastructure but the deferred maintenance path is a slippery slope that can be a costly diversion from the financial reality of infrastructure maintenance.

Debt is not just a result of over-spending, it also arises when significant infrastructure problems go unaddressed and associated costs climb. Avoiding debt at the front-end of infrastructure maintenance (e.g., deferring capital investment) only grows the debt burden at the back-end of infrastructure maintenance; and failing to recognize this linkage or to balance this transfer of costs has proven in practice to fail both the intent of good infrastructure maintenance and the spirit of fiscal conservatism that defended deferred maintenance in the first place.

# Capital Improvement Projects

The list of projects in the Capital Improvement Program is the heart of the capital budgeting process. The list is reviewed and updated annually to provide a recurring opportunity to assess the capital needs of the City based on what has been funded and what new needs have been identified. The project list contained in this CIP for the years 2019 through 2023 represents the Administration's recommendation for the City's 5-Year Capital Improvement Program.

#### Proposed 2019 Capital Program Summary

- The proposed 2019 capital program includes 51 funded projects.
- The total proposed capital program costs (including debt costs) for 2019 is \$10,354,662.
- \$4,771,500 of the \$10,354,662 (or 46%) in 2019 is grant or debt funded.
- The approved 2017 Capital Plan for 2018 listed a total City cash contribution at 53% for 2018 and the updated 2018 Plan update for 2018 includes a 50% total City cash contribution.
- The proposed new general government City cash contribution (income tax) for 2019 is \$3,601,162 (or 72%).
- The estimated Charter requirement for 2019 is \$3,250,000.
- The proposed 2019 general government cash contribution is projected to be \$351,162 above the Charter requirement.
- The proposed 2019 debt (debt service, principle, interest) is \$568,762 (down from \$1.1 million in 2018).
- The City's legal debt limit (10.5% of assessed value) is approximately \$39.3 million.
- The undesignated fund balance increased by \$802,458 in 2016 to \$12.3 million.
- -- The undesignated fund balance increased by \$1,213,572 in 2017 to \$13.5 million.
- The undesignated fund balance is projected to decline by \$3,397,668 in 2018 to \$10.1 million.
- The undesignated fund balance is projected to decline by \$2,912,386 in 2019 to \$7.2 million.
- The managed reserve fund balance (emergency fund) is projected to be \$2.4 million in 2019.
- The amended 2011 Rate Stabilization Plan (water and sewer) included a 3% rate increase for 2019.

#### 2019 Proposed Capital Project Listing By Strategic Priorities

Note: some projects may appear twice because they serve multiple priorities and some related projects have been consolidated (e.g., Fire safety equipment replacement) under a single heading rather than listed separately for each purchase.

- Financial Health and Economic Development ...."to be a prosperous and livable city for all citizens"
  - Debt Refunding (short term)
  - New City Hall Administration Building
- Natural Resources .... "to protect and promote the City's natural resources"
  - Southwest Sanitary Pump Station
  - Sanitary Sewer Televising
  - Miller/Harvey/Steel Storm and Water Replacement
  - Hudson Road Water Main Replacement
  - Miscellaneous Water and Wastewater Equipment replacement and upgrades
- Quality of Life ....."to enhance lifestyle choices through physical and social environment"
  - Annual Street & Sidewalk Repair Program\*
  - Miscellaneous Active Transportation Improvements (Bike, pedestrian, and transit)
- Community Safety ....."to be an exceptionally safe city"
  - Sidewalk Street Tree Damage Repairs
  - Annual Streets & Sidewalk Repair and Replacement\*
  - Fire Safety and Prevention Equipment Replacement
  - -Remodeling and updates of the West Side Fire Station
  - Police Safety Equipment and Vehicle Replacements (marked cruisers, video recorders, taser program, etc)
  - -Lighting at Trail Crossings of Lincoln and Willow
  - -East Main Street Area Improvements
  - -Mogadore Road Paving
  - SR43 Signalization Continuation/Completion
- Communities within the City ....."to strengthen the quality and enhance the value of neighborhoods"
  - Sidewalk Street Tree Damage Repairs
  - Annual Streets & Sidewalk Repair and Replacement\*
  - Miscellaneous Active Transportation Improvements (Bike, pedestrian, and transit)
- City / University Synergy ..... "expand collaborative opportunities that enrich the community experience"
  - East Main Street Area Improvements
  - Lighting at Trail Crossings of Lincoln and Willow
- Governmental Performance ....."to provide the best services at the lowest cost"
  - Misc. Water Reclamation Plant and Lab Equipment Replacement
  - Misc. Water Treatment Plant Equipment Replacement
  - Utility Plant SCADA System Upgrades
  - SAC Roof Replacement (carryover)
  - Water Well Field Development Work
  - Central Maintenance Equipment and Vehicle Replacement
  - West Side Fire Station remodeling and upgrades

\*street repair program funds of \$1.55 million allocated for 2019

The Five Year Capital Improvement Program should be viewed as a working document reflecting the dynamics of an ever-changing environment that requires constant monitoring and adjustment as priority needs change over time. This process needs to be revisited and updated annually with the understanding that the City's Annual Budget may need to be modified from time to time in reaction to the transforming needs of the Kent community.

Deel Ma	Deviced Name	Fire/FMC	T C	on Desi	Dobt Con.		Program			Cor	niton.		Norm	_	Total	Gen Gov	med Reimbur Water	_	nitary	Storm	_	Total		Cost	Notes
Proj. No.	Project Name	Fire/EMS	Į Ca	ap Proj	Debt Serv	Gen	Gov	VV	ater	Sar	nitary		Storm		Iotai	Gen Gov	vvater	Sai	iitary	Storm		TOTAL		City	Notes
2008CIP012	Southwest Sanitary Pump Station					\$	12			\$	87,008	777		\$	87,008				1016		\$	4 *	\$	87,008	OEPA Loan required to fund project
2011CIP010	SR 43 Signalization		\$	2,768,216		\$ 2,7	768,216						THE S	\$	2,768,216	\$ 2,754,804				Total W	\$	2,754,804	\$	13,412	AMATS (80%) and OPWC (Local Share) reimbursement
2018CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)		\$	10,000		\$	10,000			\$				\$	10,000						\$		\$	10,000	
2013CIP012	Hudson Road/Franklin Township Project Participation		\$	JI -		\$	4							\$							\$	11 -	\$		Preliminary PCEO Funding Estimate; Moved to 2020 after Consulting with Franklin Twp.
2015CIP017	Rellim, Lincoln & Bowman Area Waterline Improvement					\$	-	\$	H			7/		\$							\$	17.	\$	-	Project moved to 2020
2008CIP010	Hudson Road Water Main Replacement					s	-	\$	18,916			\$		\$	18,916						\$		\$	18,916	Project delayed from 2017 to align with OPWC Funding; OPWC Funds (\$350k grant; 150k loan)
2015CIP015	ODOT - SR59 & SR43 Paving (PID 101270)		\$	•		s								\$			44				\$		\$	•	Funding required to Match ODOT Urban Paving Funds. ODOT Project moved to 2020.
2018CIP001	Annual Sidewalk/Street Program - Construction		\$	1,560,750		\$ 1,5	560,750				len il	\$	20,000	\$	1,580,750					- codbe	\$		\$	1,580,750	\$50k set aside for sidewalk no part of street program. \$195,750 added to restore funding removed in 2017 for SR 261 Paving to be accelerated.
2018CIP002	Sidewalk Street Tree Damage Repairs		\$	15,000		\$	15,000	\$			100	_3		\$	15,000						\$		\$	15,000	Newly Added per KCC 6/17/15
2018CIP006	Sanitary Collection System - Planning Study			138		\$	-			\$		3 1	74	\$	1						\$	-	\$		Project moved to 2019
2018CIP007	ODOT POR-SR 261 Resurfacing (PID 98381)		\$	20,000		\$	20,000							\$	20,000						\$		s	20,000	Funding required to Match ODOT Urban Paving Funds for overruns (contingency reduced by \$201
2011CIP007	Miller/Harvey/Steel Storm and Water Replacement		\$	15,500		\$	15,500	\$	26,500			\$	97,919	\$	139,919						\$		\$	139,919	Project deferred to 2019 due to budget considerations
2018CIP008	Fairchild Avenue Traffic Signal Systems Analysis		\$	20,000		\$	20,000					Ħ.		\$	20,000						\$	-	\$	20,000	
2018CIP009	North Water Street Improvements		\$			\$						11		\$	line a	i i turi					s		\$		Design & Study Fees (\$100K) deferred to 2019 budget     HSP Application Expected in April, 2018, project pending availability of external funding
2017CIP006	SR 261 Revisioning the Corridor - Planning Study		\$	55,400		s	55,400							\$	55,400						\$		\$	55,400	
2018CIP010	Sunrise Bridge Replacement		\$	25,000		\$	25,000							\$	25,000						\$		\$	25,000	
2015CIP012	Valleyview/Morris Water & Storm Improvement					\$		\$	470,228		1	s	553,366	\$	1,023,594		\$ 183,3	00		\$ 206,700	\$	390,000	\$	633,594	\$390,000 of OPWC Grant and No Interest Loan Funding
2015CIP007	Phase I Cedar Street Reconstruction & Sanitary Replacement		\$	220,000		\$ 2	220,000	\$	280,000	\$	125,000	\$	255,000	\$	880,000						\$		\$	880,000	Advanced from 2019 to utilize available CDBG Funding
2017CIP007	Storm Water Utility Rate Analysis					\$						s	75,900	\$	75,900				100		\$	-	\$	75,900	
2018CIP012	Sanitary Sewer Televising					\$	-			\$	1			\$							\$		\$	-	Removed \$50,000
2018CIP013	Sanitary and Storm Standards Update					\$	-			\$	-	\$		\$							\$		\$		Removed \$50,000
2018CIP014	Utility Mapping Update					s	-	\$	7,500	\$	7,500	\$	7,500	\$	22,500						\$		\$	22,500	
2018CIP015	North-Central Sanitary Replacement					\$				\$	50,000			\$	50,000						\$		\$	50,000	
2018CIP016	College Avenue Parking Lot		\$			\$	-							\$							\$		\$		Project deferred to 2019 due to budget considerations.
2013CIP013	Garth/Spaulding & Suzanne Waterline Replacement					\$	-	\$	962,175					\$	962,175						\$		\$	962,175	Brought \$794K plus \$18,175 forward from 2017 and prior year budget
2018CIP017	North-Central Sanitary Sewer - Temporary Repairs					\$	•			\$	475,000			\$	475,000				# 2		\$		\$	475,000	
2018CIP018	Middlebury Rd Storm Sewer Emergency Repairs					\$	11.4		112			\$	27,000	\$	27,000						\$		\$	27,000	
2015CIP012	River Street Sanitary Sewer Replacement					\$			100000	\$	8,000			\$	8,000						\$		\$	8,000	
1992CIP013	Summit Street Traffic Signal Coordination		\$	4,853,426		\$ 4,	853,426	\$	8,850				4 8	\$	4,862,276	\$ 4,226,713	\$ 4,4	25		11-7-7	\$	4,231,138	\$ \$	631,138	

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Devi M	B V		E140 1						8 Program				11 1								nents & Sale Not	es/Bonds		= 177			
Proj. No.	Project Name	Fire/l	EMS	Сар	Proj	De	bt Serv	Ger	n Gov	W	/ater	S	anitary		Storm	1	Total	Gen Gov	Wat	ter	Sanitary	Storm		Total	$oldsymbol{ op}$	Cost	Notes
																_										City	
2013CIP009	West Main Street - Spaulding Traffic Signal			\$	4,914			\$	4,914							\$	4,914	6					s		\$	4,914	
2015CIP010	Tonkin Court Reconstruction			\$	6,300	=		\$	6,300	\$	6,200	\$	4,000	\$	4,800	\$	21,300					=======	\$	_ = - '	\$	21,300	
2012CIP003	Allen Drive Bridge Replacement			\$	15,000			\$	15,000			22				\$	15,000						\$	-	\$	15,000	
2017CIP004	ODOT POR-MCRO FY2018(B) PID 102352			\$	25,000			\$	25,000							\$	25,000	= =					\$	-	\$	25,000	- 1
2016CIP008	West Main Street Water Main Repair				=	5		\$	-	\$	5,000					\$	5,000						\$	-	\$	5,000	
2016ADM001	New Admin, Building - Plan Development			\$ 3	300,000			\$	300,000							\$	300,000	\$ 300,00	0			9	\$	300,000	\$	-	Funded by transfer of designated reserve from General Fund - (proceeds from sale of old administrative offices)
2018CDD001	Gougler Parcel Monitoring Well Installation			\$	87,400			S	87,400							\$	87,400		Lin		ij.		\$	-	s	87,400	
2018CMD001	CM, Misc. Equipment			\$	30,000			\$	30,000	\$	10,000	\$	10,000			\$	50,000						\$	-	\$	50,000	
:018CMD003	Sewer Camera					2		\$	*	4		\$	-	\$		\$	2				120		\$	-	\$		. Deferred to 2019 for budget considerations
2018CMD004	Rubber Tired Front End Loader			\$	in			\$	(*)	\$	-	\$	-	\$		\$	ä						\$	-	\$	-	Moved to 2019
018CMD005	Water Maintenance and Repair Van							\$	-	\$	120,000	\$	-	\$	120	\$	120,000						\$	-	\$	120,000	
018CMD006	Skid Steerer			\$	85,000		=0.	\$	85,000							\$	85,000						\$	-	\$	85,000	
018CMD011	Hoe / Excavator			\$	. *			\$	_	\$	-	\$	-	\$		\$	8			· I	-		\$	×	\$	-	Moved to 2020
018CMD012	Water Leak Correlator				-			\$	721	\$	-	\$	1/2/	1		\$	= .		-				\$		\$	-	Removed
2018CMD013	Pickup Trucks (1)		-					\$	(2)	\$	14,500	\$	14,500			\$	29,000	\$ -					\$		\$	29,000	
2021CMD011	Stencil Machine			\$	50,000			\$	50,000							\$	50,000						\$	-	\$	50,000	Moved up from 2021
2018CMD014	CM Operations Software	- 1		\$	20,000			\$	20,000	\$	10,000	\$	10,000	\$	10,000	\$	50,000						\$		\$	50,000	
	Manhole Replacement Equipment							\$	3 <b>5</b> 0. II			\$	15,000	\$	15,000	\$	30,000						\$	*	\$	30,000	Reduced from \$50,000 to \$30,000
	Various Purpose Refunding Notes and General Obligations					\$	215,327	\$	215,327	82		L				\$	215,327						\$	-	\$	215,327	Paid in Full
010DSR002	Issue II Loan - Fairchild					\$	25,647	\$	25,647			_				\$	25,647						\$		\$	25,647	Zero Interest
010DSR003	Issue II Loan - Elm/Mae/Morris					\$	4,300	\$	4,300			_		= 1		\$	4,300						\$	2	\$	4,300	Zero Interest
010DSR004	Note Outstanding Fire Station					\$	779,283	\$	779,283	1						\$	779,283	\$ 510,00	0				\$	510,000	\$	269,283	Principal paydown of \$250,000
2013DSR001	Issue II Loan - Downtown Erie-Depeyster					\$	26,975	\$	26,975						2	\$	26,975					2	\$	•	\$	26,975	Zero Interest
2017ENG003	Engineering Vehicle Replacement			\$	9,000			\$	9,000	\$	9,000	\$	9,000	\$	9,000	\$	36,000						\$	÷	\$	36,000	
018ADM001	New City Web Site		-	\$ 1	100,000			\$	100,000							\$	100,000						\$		\$	100,000	
018KFD001	Fire Miscellaneous Equipment	\$	35,000					\$	35,000							\$	35,000				=		\$	-	\$	35,000	
018KFD002	Fire Vehicle Replacement Fund	\$ 3	350,000					\$	350,000	· · · · · · · · · · · · · · · · · · ·						\$	350,000						\$		\$	350,000	
2018KFD004	Station II Generator	\$	15,000					\$	15,000							\$	15,000						\$	-	\$	15,000	Removed original \$75,000 request- using the ogenerator from the old police station instead
015KFD008	Heavy Rescue 1816 Replacement	\$ 6	90,000					\$	690,000				,			\$	690,000	\$ 690,00					\$	690,000	\$	1.5	Project was deferred from 2017.
018KFD006	Confined Space Vehicle Replacement	\$	198				LE .	\$	-							\$	-						\$	-	\$	-	\$150,000 request removed - no longer needed to repurposing old Med Unit.

			2018 Programmed Funding* 2018 Programmed Reimbursements & Sale Notes/Bonds											101 717										
Proj. No.	Project Name	Fi	re/EMS	Сар	Proj	Debt Serv	Gen	Gov	Wa	ter	Sa	nitary	Storm		To	otal	Gen Gov	Water	Sanitary	Storm	Total		Cost City	Notes
2018KFD00X	Replace Non-functioning Truck Room Exhaust System	\$	35,000				s	35,000				1,410		\$		35,000					\$ -	\$	35,000	New Request to address emergency safety issue in FD Truck room.
2018KFD007	Portable Radios Replacement (12)	s	7				\$				7			\$							s -	\$		\$21,500 No Longer Needed
2016KFD006	West Side Fire Station Roof	\$	1				\$	-						s		-					s -	\$	-	Deferred to 2019
2016KFD007	West Side Fire Station Expansion/Renovation	\$	6,373				\$	6,373				150	BUS	\$		6,373					s -	s	6,373	Remainder deferred to 2019
2014KPD004	Acquisition and Training of K-9 Team			\$	15,000		\$	15,000						\$		15,000					s -	\$	15,000	Moved from 2016 to 2017 to 2018
2018KPD008	Parking System Tablets (2)			\$	5,000		\$	5,000				1		\$		5,000	a film				s -	\$	5,000	Moved from 2017
2011KPD005	Existing PD Building Minimum Repairs			\$			\$	-						\$								\$	- 1	
2014KPD006	Taser Assurance (Replacement) Program	1		\$	7,400		\$	7,400						\$		7,400	\$ -	E MISSE			\$ -	\$	7,400	
2018KPD001	Police Miscellaneous Equipment			\$	37,500		\$	37,500						\$		37,500	\$ -				\$ -	\$	37,500	
2016KPD004	Downtown Video Security Systems			\$			\$							\$		-						\$		Moved from 2016 and now deferred to 2018, Removed \$50,000 pending validation and further scope definition.
2017KPD003	Cruiser Video Recorders			\$			\$	-				h-7		\$			s -		DY DA		s -	\$		Project deferred from 2017 and 2018 - Total Project of \$45,000 deferred to 2019.
2018KPD009	Police Cruiser Replacement Project			\$ 2	200,000		s 2	200,000			E			\$		200,000	N 1991			i i i i i i i i i i i i i i i i i i i	s -	\$	200,000	Half of 2019 Project advanced to 2018
2018KPD003	Range Upgrade - Gravel & Electrical			\$	10,000		\$	10,000						\$	,	10,000					s -	\$	10,000	Originally \$35,000 - reduced in scope to \$10,000
2018KPD004	Cruisers for Canine Units (2)			\$			\$	1						\$	i						s -	\$		\$80,000 deferred to 2019
2018KPD005	Cruiser for School Resource Officer			\$	-		\$	-						\$							s -	\$		\$40,000 deferred to 2019
2011KSD001	SAC Roof Replacement		diam'	\$	10,000		\$	10,000	\$	5,000	\$	5,000	\$ 5	,000 \$		25,000			To diele		s -	s	25,000	
2018KSD004	Misc. Roadway Lighting Equipment			\$	10,000	The Par	\$	10,000						\$		10,000		1-20			s -	\$	10,000	
2018KSS001	Safety & Service Depts. Phone & Network Study			\$	34,000		\$	34,000	\$	-	\$	-	s	- \$		34,000					s -	\$	34,000	Most of project done in 2017
2010KVM001	Fueling Station Replacement/Relocation			\$	160,000		\$ 1	160,000	\$	20,000	\$	20,000		\$		200,000					s -	\$	200,000	Moved from 2013 with 10% Funding Increase
2015KVM001	Vehicle Maintenance Addition		1,213	s	26,568		s	26,568	\$	15,000	\$	15,000		\$	;	56,568					\$ -	\$	56,568	3
2017WRF006	Final Clarifiers Weir Covers						\$	-	harr		\$	50,000		\$	;	50,000		A. (1910)		7	s -	\$	50,000	
2018WRF002	Waterfall/Dam Annual Upkeep						s	11-1			\$	3,510		\$	;	3,510					\$ -	\$	3,510	Project deleted for this year
2018WRF006	Aeration Tank Ammonia Probe System						s	4.			\$	-	YIL	\$			\$ -	Mag T			\$ -	\$		\$20,000 move to 2019 due to lack of funding
2014WRF004	Motor Control Center Replacement, Ph. II Construction				BEY.		s	4-1			\$	175,000		\$	;	175,000					\$ -	\$	175,000	
2018WRF001	WRF, Misc. Plant Equipment						\$				\$	50,000		\$	;	50,000					\$ -	\$	50,000	
2018WRF003	Post-Aeration Piping	1					\$		10	-	\$		THE STATE OF	\$	,						s -	\$		Project removed. Project scope being reevaluated
2018WRF007	Single stack dishwasher for lab				413		\$				\$	12,000		\$		12,000					\$ -	\$	12,000	Reduced by \$11,000 - changed to single stack
2018WRF008	Dissolved Oxygen probes for aeration tanks						\$	1.5	F	dige	\$	9,800		\$	;	9,800		(0:)			\$ -	\$	9,800	
2020WRF005	Electrical Replacement						\$	-			\$			s		2 - 7					s -	\$		Moved \$15,000 to 2020 due to lack of funds
2018WRF010	SCADA Updates						\$	E 94		ă I	\$			s	j	17.					\$ -	\$		Moved \$20,000 to 2019 due to lack of funds

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					2018 Pt	ogramn	ned Funding*					2018 Program	nmed Reimbursen	nents & Sale Note	es/Bonds		NI I			
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	Gen Go	OV	Water	Sanitary	Storm	Tota	1	Gen Gov	Water	Sanitary	Storm	To	otal		Cost	Notes
			- No.																City	
2018WRF011	Sand blast and coat final clarifier				\$	-		\$ 50,000	)	\$ 5	50,000					\$	-	\$	50,000	
2011WRF010	Digester Heat Exchangers				\$			\$ 16,052	2	<b>s</b> 1	6,052	230				\$		\$		Project increase (\$3,500,000) due to need to construct a new building for the heat digesters. Funding sources need to be determined.
2018WRF012	Radios for Lift Stations				\$	-		\$ 39,000		\$ 3	9,000					\$	-	\$	39,000	
2017WRF003	Concrete Repair Project				\$	-		\$ 580	)	\$	580	·				\$		\$	580	
2011WTP004	Well Field Development				\$	-	\$ 50,000			\$ 5	50,000		. 7			s	-	\$	50,000	
2018WTP003	Vehicle Replacement				\$	-	\$ 30,000			\$ 3	10,000					\$	-	ş	30,000	
2018WTP004	Rehab (2) Rapid Sand Filters				\$	-	\$ 278,240			\$ 27	8,240					\$	-	\$	278,240	
2017WTP004	Paint KSU 400,000 Ground including Lead Abatement and Paint 250,000 Ground Inside and Out		VC		\$	-	\$ -			\$	3				-	\$	-	\$	1	Moved to 2019
2018WTP001	WTP, Misc. Plant Equipment				\$	- :	\$ 50,000			\$ 5	0,000					\$	-	\$	50,000	
2018WTP002	Clean Wells No.s 10				\$	- :	<b>\$</b> -			\$	-					\$	-	\$	-	Moved to 2020
2018WTP005	Clean Wells No.s 12			,	\$	- '	\$ 35,000			\$ 3	5,000							\$	35,000	Moved from 2019
	WTP, Paint KSU 500,000 Gallon Elevated Water Tank				\$	- :	ş · -			\$	-							\$	-	Project (\$400K) deferred to 2019 due to budget considerations.
2018WTP007	Flash Mixer				\$	-	\$ 13,500			\$ 1	3,500	-						\$	13,500	
	1,"										$\Box$		,							20 10
	2018 CIP Program Funding Totals for 2018:	\$ 1,131,373	\$ 10,811,374	\$ 1,051,532	\$ 12,994	1,279	\$ 2,445,609	\$ 1,260,950	\$ 1,080,485	\$ 17,78	1,323	\$ 8,481,517	\$ 187,725	s -	\$ 206,700	\$ 8.	875,942	s	8,905,381	

					2018 Program	med Funding*	Y LONG TO S			2018 Program	nmed Reimburse	ements & Sale No	otes/Bonds			
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	Gen Gov	Water	Sanitary	Storm	Total	Gen Gov	Water	Sanitary	Storm	Total	Cost	Notes
			MUNET FILE	1000				70-716							City	

- Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

General Government Funds Summary Analysis	20	018 for 2018
		CAP
Total Fire/EMS =	\$	1,131,373
Total Cap. Proj. =	\$	10,811,374
Total Fire/EMS plus Cap. Proj. =	\$	11,942,74
Total Debt Service =	\$	1,051,53
Total General Government =	\$	12,994,27
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	8,481,51
Total General Government Funds minus Grants & Note/Bond =	\$	4,512,76
Charter Target Estimate =	\$	3,350,00
Net General Government MINUS Target =	\$	1,162,76
MINUS Reimbursements associated with the Re-appropriations =	\$	1,013,80

Prior Year Re-appropria

Actual above charter =	\$ 148,955
Total Water Funds =	\$ 2,445,609
Total Water Grants =	\$ 187,725
Total Water Funds minus Grants =	\$ 2,257,884
Total Sanitary Funds =	\$ 1,260,950
Total Sanitary Grants/Loans =	\$
Total Sanitary Funds minus Grants =	\$ 1,260,950
Total Storm Funds =	\$ 1,080,485
Total Storm Grants =	\$ 206,700
Total Storm Funds minus Grants =	\$ 873,785

Funding by Dept./Div.	
Capital Projects =	
Budget & Finance =	
Community Development =	
Central Maintenance =	
Debt Service =	
Engineering =	
Fire / EMS =	
Health =	
Police =	
Service Department =	
Safety & Service =	
Vehicle Maintenance =	
Water Reclamation =	
Water Treatment =	
Total all Departments & Divisions =	\$ -

Total	Expenses	All Funds	s Including	Grants =
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Total General Government Funds minus Grants & Note/Bond =	\$ 4,512,762
Total Water Funds minus Grants =	\$ 2,257,884
Total Sanitary Funds minus Grants =	\$ 1,260,950
Total Storm Funds minus Grants =	\$ 873,785
Total Local Funds Cost =	\$ 8,905,381

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						2019 Pr	ogramme	ed Funding*								2019 Programm	ed Rein	nbursements &	& Sale No	otes/Bond		-	Net	
Proj. No.	Project Name	Fire/EMS	С	ap Proj	Debt Serv	Gen Go	v	Water		Sanitary		Storm		Total	Gen Gov	Water		Sanitary	St	orm	Total		Cost City	Notes
2015CIP007	Phase I Cedar Street Reconstruction & Sanitary Replacement		\$	7 =		s	- s		\$		\$	-	\$								\$ 1 -	\$	-	Advanced to 2018 to utilize available CDBG Funding
2008CIP010	Hudson Road Water Main Replacement					\$	- \$	1,015,00	00		\$	59,000	\$	1,074,000	M RAT	\$ 500,00	00				\$ 500,000	\$	574,000	Project delayed from 2017 to align with OPWC Funding; OPWC Funds (\$350k grant; 150k loan)
2018CIP006	Sanitary Collection System - Planning Study					\$	-		\$				\$			idean					\$	\$		Moved to 2020 due to lack of available funding
2019CIP001	Annual Sidewalk/Street Program - Construction		\$	1,525,000		\$ 1,525	,000				\$	20,000	\$	1,545,000	\$ 325,000			200	. 70		\$ 325,000	\$	1,220,000	OPWC Funds Received for Middlebury Road Resurfacing (\$175k grant;\$150k loan)
2019CIP002	Sidewalk Street Tree Damage Repairs	77 1000	\$	5,000		\$ 5	,000 \$						\$	5,000		C Allend					\$ 11.	\$	5,000	Newly Added per KCC 6/17/15
2019CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)		\$	10,000		\$ 10	,000						\$	10,000			N I				\$	s	10,000	properties and second and the 400
2013CIP014	Short Street/Grove Avenue Sanitary Sewer Study	4				\$	-		s				\$								\$ 70.00	\$		Project deferred due to lack of funding
2020CIP004	Homing Road Improvements		\$			\$	-				Ų.		\$	arat,							\$ -	\$		Project (\$300K), need to determine external Funding Sources
2015CIP006	Sunrise Boulevard Waterline Replacement	THE R				\$	- \$						\$	-	NET IN			WHILE			\$ -	\$		Project deferred to 2020 and 2021 due to budget considerations.
2018CIP015	North-Central Sanitary Replacement					\$	-	V 191	\$				s	**							\$	\$	1	Project delayed pending results of planning study
2018CIP012	Sanitary Sewer Televising					\$	-		s	70,00	0		\$	70,000				1			\$ -	\$	70,000	7 year rotation to complete City
2011CIP007	Miller/Harvey/Steel Storm and Water Replacment		s	163,000		\$ 163	,000 \$	500,0	00	1	\$	1,000,000	\$	1,663,000	\$ 94,750	\$ 284,2	50		\$	568,500	\$ 947,500	\$	715,500	OPWC Funds Anticipated \$797,500 grant/\$150,000 loan
2018CIP009	North Water Street Improvements		\$	160,000		s 160	0,000						\$	160,000	\$ 144,000						\$ 144,000	\$	16,000	ODOT - Highway Safety Program Funding Secure
2018CIP016	College Avenue Parking Lot		\$			s	-						\$	-							\$	\$		Project (\$390K), need to determine external Funding Sources.
2019CIP004	East Main Street Area Improvements		\$	75,000		\$ 75	5,000						\$	75,000						.515	\$	\$	75,000	Anticipate KSU Funding an additional \$75,000
2019CIP006	Lighting at Trail Crossings of Lincoln and Willow Streets		\$	50,000		\$ 50	0,000	14					\$	50,000					1.11		\$	\$	50,000	Anticipate KSU Funding an additional \$50,000
2019CIP007	Mogadore Road Paving south of SR 261 (Portage County)		\$	40,000		\$ 40	0.000					7	\$	40,000						ny y	\$	\$	40,000	Kent Share of Portage County paving Mogadore Road from Howe Road to SR 261
2008CIP012	Southwest Sanitary Pump Station					\$	-		\$	2,100,00	0		\$	2,100,000			\$	2,000,000			\$ 2,000,000	\$	100,000	OEPA Loan required to fund project
2019CIP008	Specifications Update		\$	10,000		\$ 10	000 \$	10,0	00 \$	10,00	0 \$	10,000	\$	40,000							\$	\$	40,000	
2019CIP009	Walnut Street Reconstruction				7111	\$	2		9				\$								\$	\$		Design phase - funded through CDBG
2016ADM001	New Admin. Building		\$	600,000		\$ 600	0,000		8				\$	600,000	\$ 600,000	)	ři E				\$ 600,000	\$		Reimbursement is from sale of old administration building
2012CMD003	Aerial Lift Bucket Truck Replacement		\$	150,000		\$ 150	0,000						\$	150,000		(4)					\$	\$	150,000	
2015CMD009	Stump Grinder		\$			\$	•				i		\$								\$	\$	2	Moved to 2020
2018CMD007	Street Sweeper		\$			\$	-			1	\$		\$								\$	\$		Moved to 2020
2018CMD003	Sewer Camera					s	-		\$		s		\$			Kerilia.					\$	\$		
2019CMD001	CM, Misc. Equipment		\$	40,000		\$ 40	0,000	5	\$		3 19		\$	40,000							\$ 1	\$	40.000	
2019CMD002	Pickup Trucks (1)					\$	- 5	\$ 15,0	00 \$	15,00	0		\$	30,000	s -						\$	\$	30,000	
2018CMD004	Rubber Tired Front End Loader		s	96,250		\$ 96	5,250	\$ 26,2	50 \$	26,25	50 \$	26,250	\$	175,000			au II				\$ 1274	\$	175,000	Moved from 2018
2019CMD003	Snowplow		\$	190,000		\$ 190	0,000						\$	190,000						Bill	\$	\$	190,000	
2019CMD004	Vehicle GPS System		\$	33,000		\$ 33	3,000	\$ 8,5	00 \$	8,50	10		\$	50,000							\$ 	\$	50,000	Moved from 2021

Proj. No.	Drainet Name	- Fire	EMS I	C	Deni I	D-14				med Fundi		0 "		-							its & Sale Notes/I	Bonds			Net	
Ploj. No.	Project Name	Fire/	EM2	Сар	Proj	Debt	Serv	Gen	Gov	Wate	er	Sanita	ary	Stor	m	 otal	Gen Gov		Vater	Sanitary	Storm		Total	-	Cost	Notes
2019CMD005	Water Van							\$		\$ 4	0,000		T			\$ 40,000			-			\$	-	\$	40,000	-
019CMD005	SR 59 & SR 43 Catch Basin Repairs/Replacements			\$	25,000			\$	25,000					\$ 2	25,000	\$ 50,000						\$	•	\$	50,000	Prepratory work required to be completed before ODOT Paving of SR 59 and SR 43
010DSR002	Issue II Loan - Fairchild					\$	12,824	\$	12,824			-				\$ 12,824		3				\$	-	\$	12,824	Zero Interest, Final Paymt Jan. 19
010DSR003	Issue II Loan - Elm/Mae/Morris		(8)			\$	4,300	\$	4,300						Y]	\$ 4,300						\$	-	\$	4,300	Zero Interest
010DSR004	Note Outstanding Fire Station		l			\$	524,663	\$ 5	524,663							\$ 524,663	\$ 255,00	0				\$	255,000	\$	269,663	Principal paydown of \$255,000
013DSR001	Issue II Loan - Downtown Erie-Depeyster					\$	26,975	\$	26,975							\$ 26,975						\$	-	\$	26,975	Zero Interest
019KFD001	Fire Miscellaneous Equipment	\$	35,000	W III		_		\$	35,000							\$ 35,000						\$	-	\$	35,000	
019KFD002	Fire Vehicle Replacement Fund	\$ :	350,000					\$ 3	350,000							\$ 350,000						\$	-	\$	350,000	
019KFD006	Replace Fire Prevention Vehicle	\$	-					\$	21							\$ -	\$ -					\$	-	\$	-	\$45,000 Deferred to 2023
2019KFD005	Replace Air Packs (entire department)	\$	-					\$	2							\$ 8						\$	-	\$	-	Deferred to 2021
2018KFD003	Thermal Imaging Equipment	\$	¥					\$	21							\$ -						\$	-	\$	-	Project removed at this time
2021KFD004	Fire Turnout Gear Replacement	\$	32,000					\$	32,000							\$ 32,000						\$		\$	32,000	Replace 12 sets each year for 3 years, beginnin in 2019
019KFD004	Hydraulic Extrication Tools for New Heavy Rescue Truck "Jaws of Life"	\$	95,000					\$	95,000							\$ 95,000						\$	-	\$	95,000	
016KFD006	West Side Fire Station Roof	\$	•					\$	18							\$						\$		\$	-	Actual contract work likely in 2020
016KFD007	West Side Fire Station Expansion/Renovation (Design Only)	\$	60,000					\$	60,000							\$ 60,000						\$	-	\$	60,000	Design Only - Actual contract work likely in 202
016KFD005	West Side Fire Station Parking Lot	\$	81					\$	-			-				\$ -	\$ -					\$		\$		Actual contract work likely in 2020
2019KPD001	Police Miscellaneous Equipment			\$	37,500			\$	37,500					-		\$ 37,500	\$ -					\$		\$	37,500	- Mg
2019KPD003	Radar Units (9)			\$	12,000			\$	12,000						4	\$ 12,000	\$ -					\$	-	\$	12,000	8
2019KPD004	Officer Sidearms			\$	20,000			\$	20,000							\$ 20,000	\$ -			-		s		\$	20,000	Reduced \$40,000 from previous plan
2019KPD005	Police Cruiser Replacements (6)			\$ 2	200,000	i i		\$ 2	200,000					-		\$ 200,000						s	-	\$	200,000	One half of fleet replacement was advanced into 2018
2019KPD006	Taser Assurance (Replacement) Program			\$	7,400	929		\$	7,400	*						\$ 7,400	<u>-</u>		-			\$	-	\$	7,400	
2018KPD004	Cruisers for Canine Units (2)			\$	-			S								\$ -								\$	(7)	Completed in 2018
2018KPD005	Cruiser for School Resource Officer			\$	*			\$	-							\$ , 1						\$		\$	-	Completed in 2018
2017KPD003	Cruiser Video Recorders			\$	45,000			\$	45,000							\$ 45,000	\$ -					\$	- 6	\$	45,000	Deferred From 2018
2011KSD001	SAC Roof Replacement		_	\$	15,000			\$	15,000	\$	5,000	\$	5,000	5	5,000	\$ 30,000						\$	-	\$	30,000	
019KSD004	Misc. Roadway Lighting Equipment			\$	10,000			\$	10,000							\$ 10,000						\$		\$	10,000	
019KSS001	IT System Build-out/Evaluation			\$	20,000			\$	20,000	\$	(2)	\$		5		\$ 20,000						\$	-	\$	20,000	
2019KSS002	AntiVirus System Replacement			\$	15,000			\$	15,000	\$	*	\$	- 3	5		\$ 15,000						\$		\$	15,000	
019KSS003	Host Server for Virtual Server	_		\$	15,000			\$	15,000	\$	:#0*	\$	- 3	5	1	\$ 15,000						\$	2	\$	15,000	
019KSS004	Windows 10 Upgrades			\$	10,000			\$	10,000	\$	•	\$	3	5	(10)	\$ 10,000						\$	P	\$	10,000	
019KSS005	Backup Firewall			\$	5,000			\$	5,000	\$		\$	- 3		-	\$ 5,000						\$	- 1	\$	5,000	

					201	19 Program	med Fund	fing*							2019 Programmed	Reimbursements	& Sale Notes/Bond		Net	
o. Project Name	Fire/EMS	0	ap Proj	Debt Serv	Ge	en Gov	Wa	ter	Sanitar	/	Storm		Total	Gen Gov	Water	Sanitary	Storm	Total	Cost City	Notes
		_			_														City	
SQL Server for PD Beast Property		\$	5,000		\$	5,000	\$	-	\$	-	s -	\$	5,000					\$ -	\$ 5,00	0
Fire Suppression for Server Room		\$	20,000	- 14	\$	20,000						\$	20,000	\$ -				\$ -	\$ 20,00	0
Time & Attendance Software for Citywide Implementation		\$	110,000		\$	110,000						\$	110,000	\$ =				s =	\$ 110,00	0
Vehicle Maintenance Specialties Maintenance Improvements		\$	160,000		\$	160,000	\$	20,000	\$ 20	,000		\$	200,000					s -	\$ 200,00	
F006 Aeration Tank Ammonia Probe System					\$				\$			\$			19-1-1			s -	s -	Project deferred due to lack of funding
F010 SCADA Updates					\$				\$ 20	,000		\$	20,000					\$ -	\$ 20,00	Deferred \$20,000 to 2019 due to lack of funds
Final Clarifiers Weir Covers					\$				\$ 60	,000		\$	60,000		J. O. W. L.			s -	\$ 60,00	0
Motor Control Center Replacement, Ph. III Construction		F			\$				\$	-		\$						\$ -	\$ -	Project moved to 2020 due to lack of funds
F003 Concrete Repair Project					\$	4	198		\$ 5	,000		\$	5,000	s -				\$ -	\$ 5,00	0
WRF, Misc. Plant Equipment					\$	1 -11			\$ 50	,000		\$	50,000					\$ -	\$ 50,00	0
F002 Waterfall/Dam Annual Upkeep					\$		6.01		\$ 10	,000		\$	10,000					\$ -	\$ 10,00	0
F004 Sand blast and coat final clarifier			74 T	and it	\$	1, 1 = 1			\$ 50	,000		\$	50,000					\$ -	\$ 50,00	0
P001 WTP, Misc. Plant Equipment					\$		\$	50,000				\$	50,000					s -	\$ 50,00	0
P005 Well Cleaning #12					\$	-	\$	1.1				\$						\$ -	\$ -	Moved to 2018
P004 Well Field Development					\$	1.	\$	50,000				\$	50,000					\$ -	\$ 50,00	0
P002 Well Cleaning #13					\$	•	\$					\$						\$ -	\$	Project completed in 2018
Paint KSU 400,000 Ground including Lead Abatement and Paint 250,000 Ground Inside and Out					\$	-	\$	-				\$			\$ -			\$ -	\$ -	Project deferred 2020 due to budget considerations; OPWC funding to be pursued
P008 WTP, Paint KSU 500,000 Gallon Elevated Water Tank					\$	-	\$	30				\$	•		\$ -	ETPAN TO		s -	\$ -	Project deferred 2021 due to budget considerations; OPWC funding to be pursued
Paint KSU 400,000 Ground including Abatement and Paint 250,000 Ground and Out WTP, Paint KSU 500,000 Gallon Ele	evated	evated	evated	evated	evated	evated \$	ig Lead and Inside \$ -	ig Lead and Inside \$ - \$	ig Lead and Inside \$ - \$ - sevated \$ - \$ -	ig Lead and Inside \$ - \$ - sevated \$ \$ - \$ -	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sig Lead and Inside \$ - \$ - \$ \$ - \$ \$ sevated \$ \$ - \$ \$ - \$ \$	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sig Lead and Inside \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sig Lead and Inside \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	sg Lead and Inside	sig Lead and Inside

1 2 2 2				nmed Funding*		-	2	019 Programmed	Reimbursements	& Sale Notes/Bond	S	Net	
Proj. No.	Project Name	Fire/EMS Cap Proj	Debt Serv Gen Gov	Water Sanitary	Storm	Total	Gen Gov	Water	Sanitary	Storm	Total	Cost	Notes
												City	

#### Legend:

- - Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

General Government Funds Summary Analysis	20	18 for 2019
		CAP
Total Fire/EMS =	\$	572,000
Total Cap. Proj. =	\$	3,879,150
Total Fire/EMS plus Cap. Proj. =	\$	4,451,150
Total Debt Service =	\$	568,762
Total General Government =	\$	5,019,912
	_	-
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	1,418,750
Total General Government Funds minus Grants & Note/Bond =	\$	3,601,162
Charter Target Estimate =	\$	3,250,000
Net General Government MINUS Target =	\$	351,162

	Total Water Funds =	\$ 1,739,750
	Total Water Grants =	\$ 784,250
	Total Water Funds minus Grants =	\$ 955,500
LI LI	Total Sanitary Funds =	\$ 2,449,750
	Total Sanitary Grants =	\$ 2,000,000
	Total Sanitary Funds minus Grants =	\$ 449,750
	Total Storm Funds =	\$ 1,145,250
13 1	Total Storm Grants =	\$ 568,500
	Total Storm Funds minus Grants =	\$ 576,750

Franks to Book Mi	
Funding by Dept./Div.	
Capital Projects =	
Budget & Finance =	
Community Development =	-
Central Maintenance =	
Debt Service =	
Engineering =	
Fire / EMS =	
Health =	
Police =	
Service Department =	
Safety & Service =	
Vehicle Maintenance =	
Water Reclamation =	
Water Treatment =	
Total all Departments & Divisions =	\$ -

Total General Government Funds minus Grants & Note/Bond =	\$	3,601,162
Total Water Funds minus Grants =	\$	955,500
Total Sanitary Funds minus Grants =	\$	449,750
Total Storm Funds minus Grants =	\$	576,750
Total Local Funds Cost =	s	5.583.162

Total Expenses All Funds Including Grants =

7-5-		-						2020 Program	nmed Fu	ınding*							2020 Programme	d Reimbursements	& Sale Notes/Bo	nds			Net	
Proj. No.	Project Name	Fire	/EMS	Ca	ap Proj	Deb	t Serv	Gen Gov	V	Vater	Si	anitary	Storm		Total	Gen Gov	Water	Sanitary	Storm		Total		Cost City	Notes
2015CIP017	Rellim, Lincoln & Bowman Area Waterline Improvement							s -	\$	100,000		Land		\$	100,000					\$		\$	100,000	and the same of the same
2020CIP001	Annual Sidewalk/Street Program - Construction			\$	1,432,500			\$ 1,432,500					\$ 20,00	00 \$	1,452,500	\$ 182,500				s	182,500	\$	1,270,000	OPWC Funds Received for Mogadore Road Resurfacing (\$185k grant)
2020CIP002	Sidewalk Street Tree Damage Repairs		The second	\$	5,000			\$ 5,000	\$	1.		1		\$	5,000					\$		\$	5,000	Newly Added per KCC 6/17/15
2015CIP014	West Main & Short Street Area Water Line & Sanitary Improvements	NA II						s -	\$		\$			\$						\$		\$		Project removed due to budget constraints
2020CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)	174		\$	10,000			\$ 10,000				100		\$	10,000					\$		\$	10,000	nese en la companya de la companya della companya de la companya de la companya della companya d
2015CIP009	Leonard / Francis Waterline Replacement						FIE	\$ -	\$	85,000				\$	85,000				The state of	\$		\$	85,000	A Secretary of the Action of the Control
2015CIP006	Sunrise Boulevard Waterline Replacement							s -	s	100,000		<b>Y</b>		\$	100,000					\$		s	100,000	\$100K moved from 2019 due to budget considerations.
2018CIP009	North Water Street Improvements			\$	1,172,000			\$ 1,172,000				120		\$	1,172,000	\$ 1,007,000				\$	1,007,000	\$	165,000	ODOT - Highway Safety Program Funding Secur
2013CIP012	Hudson Road/Franklin Township Project Participation			\$	157,500			\$ 157,500				March		\$	157,500					\$		\$	157,500	Preliminary PCEO Funding Estimate; Moved to 2020 after Consulting with Franklin Twp.
2020CIP004	Horning Road Improvements			\$				s -						\$						\$		\$		\$130K Project, Potential outside Funding Source \$300K Project, need to determine potential external Funding Sources
2018CIP012	Sanitary Sewer Televising							s -			s	70,000		\$	70,000					\$	11	\$	70,000	
2015CIP015	ODOT - SR59 & SR43 Paving (PID 101270)			\$	430,000			\$ 430,000						s	430,000					\$		\$	430,000	Funding Match for ODOT Urban Paving Funds AMATS Funding \$150,000 in pavement repairs ODOT Project moved from 2018.
2018CIP006	Sanitary Collection System - Planning Study		Train .		1	37		\$ -			s	50,000		\$	50,000				- Ingila	\$		\$	50,000	Moved from 2019
2016ADM001	New Admin. Building			\$	5,700,000			\$ 5,700,000			V.	Pager.		s	5,700,000	\$ 1,500,000	Links		T/ Times	\$	1,500,000	\$	4,200,000	Reimbursement is from sale of old administration building
2020CMD003	Salt Storage			\$	110,000			\$ 110,000				Live		\$	110,000		Sales:			\$	1.	\$	110,000	Revised and Advanced Project from 2021 and added \$50K
2018CMD007	Street Sweeper			\$	150,000			\$ 150,000					\$ 70,0	00 \$	220,000					\$		\$	220,000	Moved from 2019
2018CMD011	Hoe / Excavator			\$	100,000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 100,000	\$	50,000	s	50,000	\$ 50,0	00 \$	250,000				7	\$		\$	250,000	Moved from 2018
2020CMD001	CM, Misc. Equipment			s	40,000			\$ 40,000	\$	-	s			\$	40,000					\$	875	\$	40,000	
2020CMD002	Pickup Trucks (1)							s -	\$	15,000	\$	15,000		\$	30,000	\$ -				\$	Ha.	\$	30,000	The second section with
2020CMD004	One Ton Dump Truck			\$	75,000			\$ 75,000				THE		\$	75,000					\$		\$	75,000	
2015CMD009	Stump Grinder			\$	55,000			\$ 55,000				Princip A.E.		\$	55,000	STILL				\$		\$	55,000	Moved from 2019
2010DSR003	Issue II Loan - Elm/Mae/Morris					\$	4,300	\$ 4,300						\$	4,300				n No.	\$	1.	\$	4,300	Zero Interest, Final Year
2010DSR004	Note Outstanding Fire Station					\$	262,650	\$ 262,650						\$	262,650					\$	72	\$	262,650	Final Year, Paid in Full in 2020
2013DSR001	Issue II Loan - Downtown Erie-Depeyster				III,	\$	26,975	\$ 26,975				[the said		\$	26,975				PARE I	\$		\$	26,975	Zero Interest
2019DSR001	Note Debt-Paint 2 Water Tanks							\$ -	\$	100				\$		He had	THE ST			\$		\$		REMOVED
2020IT001	SAC Building Fiber Connection			\$				\$				100		\$						\$		\$		\$105k for design, Waiting for IT Review
2020KFD001	Fire Miscellaneous Equipment	\$	40,000		.Km			\$ 40,000						\$	40,000					\$	100	\$	40,000	
2020KFD002	Fire Vehicle Replacement Fund	\$	350,000					\$ 350,000			4	Take 1		\$	350,000	The second				\$	k is	\$	350,000	Allega Stronger and Yes live
2019KFD006	Replace Fire Prevention Vehicle	\$	-				194	s -						\$	-	\$ -				\$		\$	7	\$40,000 Deferred to 2023

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						nmed Funding*					2020 Programmed	Reimbursements	& Sale Notes/Bon	ds	Net	
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	Gen Gov	Water	Sanitary	Storm	Total	Gen Gov	Water	Sanitary	Storm	Total	Cost	Notes
2021KFD004	Fire Turnout Gear Replacement	\$ 32,000	2		\$ 32,000		T -		\$ 32,000			*		s -	\$ 32,000	Replace 12 sets each year for 3 years, beginning
2016KFD005	West Side Fire Station Parking Lot	\$ 50,000			\$ 50,000				\$ 50,000	\$ -				\$ -		in 2019 Part of comprehensive Station 2 renovation
2016KFD007	West Side Fire Station Expansion/Renovation	\$ 290,500			\$ 290,500				\$ 290,500					\$ -	91	Part of comprehensive Station 2 renovation
2016KFD006	West Side Fire Station Roof	\$ 150,000			\$ 150,000				\$ 150,000					s -	\$ 150,000	Part of comprehensive Station 2 renovation
2020KPD001	Police Miscellaneous Equipment		\$ 40,00	0	\$ 40,000				\$ 40,000	\$ -				\$ -	\$ 40,000	
2020KPD002	Mobile Data Terminals Replacement (9)		\$ 70,00	0	\$ 70,000				\$ 70,000				7.	\$ -	\$ 70,000	
2020KPD006	Taser Assurance (Replacement) Program	I. D	\$ 7,40	0	\$ 7,400				\$ 7,400		· II			\$ -	\$ 7,400	
2020KPD004	Fingerprint Machine Replacement	- ,	\$ 12,00	0	\$ 12,000				\$ 12,000					\$ -	\$ 12,000	
2019KPD007	Police Unmarked Vehicle Replacement (2)	14	\$ 40,00	0	\$ 40,000				\$ 40,000					\$ -	\$ 40,000	
2019KPD008	Police Gas Masks Replacement (40)	- 7 70	\$ 15,00	0	\$ 15,000				\$ 15,000					s =	\$ 15,000	
2011KSD001	SAC Roof Replacement	_	\$ 15,00	0	\$ 15,000	\$ 5,000	\$ 5,00	0 \$ 5,000	\$ 30,000	= =		, ,	- 1 -	<b>s</b> -	\$ 30,000	
2020KSD004	Misc. Roadway Lighting Equipment		\$ 10,00	0	\$ 10,000		=		\$ 10,000					\$ -	\$ 10,000	
2020KSS001	IT System Build-out	1	\$		\$	\$	<b>s</b> -	\$ -	\$ -					\$ -	\$ -	
2019KSS004	Windows 10 Upgrades		\$ 10,00	0	\$ 10,000	\$ -	\$	\$ 100	\$ 10,000					\$	\$ 10,000	8 .
2020KSS002	Virtualization Software Relicensing	_	\$ 5,00	0 ,	\$ 5,000	\$ -	\$	\$	\$ 5,000			1		\$	\$ 5,000	
2020KVM001	Pick-up Truck		\$ 20,00	0	\$ 20,000	\$ 5,000	\$ 5,00	0	\$ 30,000	,				\$ -	\$ 30,000	
2020WRF001	WRF, Misc. Plant Equipment				\$ -		\$ 50,00	0 -	\$ 50,000				_	\$ -	\$ 50,000	86
2017WRF006	Final Clarifiers Weir Covers				\$ -		\$ -		\$ -					\$ -	\$ -	
2020WRF002	Waterfall/Dam Annual Upkeep				\$ -		\$ 10,00	0	\$ 10,000					\$ -	\$ 10,000	
2020WRF004	WRF, Diffuser Replacement				\$ -		\$ 5,00	0	\$ 5,000					\$ -	\$ 5,000	R .
2016WRF010	WRF, Electric Generator (Construction)				\$		\$ -		\$ -					\$ -	\$ -	Delayed until 2022
2014WRF004	Motor Control Center Replacement, Ph. IV Construction				\$ -		\$ -		\$ -					\$ -	\$ -	Project moved to 2021 due to lack of funds
2020WRF001	Sand blast and coat final clarifier				\$ -		\$ 50,00	0	\$ 50,000					\$ -	\$ 50,000	
2020WRF005	Electrical Replacement	<del>,</del>			\$ -	1	\$ 15,00	0	\$ 15,000					\$ -	\$ 15,000	Deferred \$15,000 to 2020 due to lack of funds
2011WRF010	Digester Heat Exchangers	*			s -				\$ -					\$	\$	Project Scope and Funding Plan in process
2014WRF004	Motor Control Center Replacement, Ph. III Construction			8	s -		\$ 190,00	0	\$ 190,000					\$ -	\$ 190,000	Project moved from 2019 due to lack of funds
2011WTP004	Well Field Development				\$ -	\$ 50,000			\$ 50,000		R			\$ -	\$ 50,000	Contingent on EPA Approval and Grants
2017WTP004	Paint KSU 400,000 Ground including Lead Abatement and Paint 250,000 Ground Inside and Out				\$ -	\$ 680,000			\$ 680,000			i i i		\$ -	\$ 680,000	Project moved from 2019 due to budget considerations; OPWC funding to be pursued
2015WTP007	WTP, Gravel Replacement in Recharge Basin				\$ -	\$ 250,000			\$ 250,000		1			s -	\$ 250,000	CM evaluating performing work in-house
2020WTP001	WTP, Misc. Plant Equipment		7		\$ -	\$ 50,000		. 4	\$ 50,000					\$ -	\$ 50,000	
2019WTP002	Clean Well No. 13				\$ -	s -			\$ =		0			\$ -	\$	Moved to 2019

			N-INI-L		14.EU 30	2020 Progra	ammed f	unding*					9.3	2	020 Programn	ned Reimbu	rsements	& Sale Notes/B	onds		Net	
Proj. No.	Project Name	Fire/EMS	Cap Proj	Deb	ot Serv	Gen Gov		Water	Sanitary	S	Storm	To	tal	Gen Gov	Water	Sa	nitary	Storm	Tota	al	Cost City	Notes
:018WTP002	Clean Well No. 10					\$ -	\$	35,000				\$	35,000						s	0	\$ 35,000	Moved from 2018
												-77				W To						
	2018 CIP Program Funding Totals for 2020:	\$ 912,50	0 \$ 9,681,4	00 \$	293,925	\$ 10,887,82	5 \$	1,425,000	\$ 515,000	00 \$	145,000	\$ 12,	972,825	\$ 2,689,500	\$ -	\$		\$ -	\$ 2,6	89,500	\$ 10,283,325	

#### Legend:

- Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

General Government Funds Summary Analysis	20	018 for 2020
		CAP
Total Fire/EMS =	\$	912,500
Total Cap. Proj. =	\$	9,681,400
Total Fire/EMS plus Cap. Proj. =	\$	10,593,900
Total Debt Service =	\$	293,925
Total General Government =	\$	10,887,825
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	2,689,500
Total General Government Funds minus Grants & Note/Bond =	\$	8,198,325
Charter Target Estimate =	\$	3,300,000
Net General Government MINUS Target =	\$	4,898,325

Total Water Funds =	\$ 1,425,000
Total Water Grants =	\$
Total Water Funds minus Grants =	\$ 1,425,000
Total Sanitary Funds =	\$ 515,000
Total Sanitary Grants =	\$ -
Total Sanitary Funds minus Grants =	\$ 515,000
Total Storm Funds =	\$ 145,000
Total Storm Grants =	\$ -
Total Storm Funds minus Grants =	\$ 145,000

Fundi	ng by Dept /Div.	
	Capital Projects =	
	Budget & Finance =	
	Community Development =	
	Central Maintenance =	
	Debt Service =	
	Engineering =	
	Fire / EMS =	
	Health =	
	Police =	
	Service Department =	
	Safety & Service =	10-54
	Vehicle Maintenance =	
	Water Reclamation =	
	Water Treatment =	
	Total all Departments & Divisions =	\$ -

Total General Government Funds minus Grants & Note/Bond =	\$ 8,198,32
Total Water Funds minus Grants =	\$ 1,425,00
Total Sanitary Funds minus Grants =	\$ 515,00
Total Storm Funds minus Grants =	\$ 145,00
Total Local Funds Cost =	\$ 10,283,32

Total Expenses All Funds Including Grants =

.

							2021 Progra											Reimbursements			T - 1 - 1	4	Net	Atomo
Proj. No.	Project Name	Fire	/EMS	Cap P	roj	Debt Serv	Gen Gov		Water	8	Sanitary	4	Storm		Total	Gen Gov	Water	Sanitary	Storm		Total	1	Cost	Notes
	Franklin Ave/Indian Valley Sanitary Sewer						s -			s				s				CHE THE T	Frank 1	s		s		THE SERVICE ASSET AND ASSET
	Study SAC Parking Lot Replacement			\$ 40	0,000		\$ 400,00	0	+			-		s	400,000					s		s	400,000	
	Annual Sidewalk/Street Program -							+-				-	00.000	+						s	+	+		\$50k Set Aside for Sidewalks Outside of Stree
021CIP001	Construction				0,000		\$ 1,300,00		-			3	20,000		1,320,000					+		<u> </u>	1,320,000	Programs
	Sidewalk Street Tree Damage Repairs			\$	5,000		\$ 5,00	0 \$	•					\$	5,000					\$	•	2		Added per KCC 6/17/15
:021CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)			\$ 1	0,000		\$ 10,00	0				_	THE HI	\$	10,000			1147		\$		\$	10,000	
	Majors/Stinaff/Cuyahoga Waterline Replacement		P.L.	7.77			\$ -	\$	50,000	)		\$	50,000	\$	100,000		1 tak			\$	100	\$	100,000	
2015CIP009	Leonard/Francis Waterline Replacement						s -	\$	800,000	)				\$	800,000					\$		\$	800,000	
2015CIP006	Sunrise Boulevard Waterline Replacement						s -	s	500,000					\$	500,000			4 - 1		\$		\$	500,000	
2020CIP004	Homing Road Improvements			s	•		s -							s						s	1	\$		\$2,170,000 Project, need to determine extern Funding Sources
018CIP012	Sanitary Sewer Televising						s -			s	70,000		100	\$	70,000		13.8			\$		\$	70,000	
2021CIP004	East Main Pedestrian Lighting			\$ 10	000,00		\$ 100,00	0						s	100,000					\$		s	100,000	
2021CIP009	Walnut Street - Phase 1		F33	\$ 20	2,000		\$ 202,00	0 \$	98,700	)	The same	\$	77,500	\$	378,200		Sallella			\$	,	\$	378,200	Remaining Balance Funded by CDBG
021CMD001	CM, Misc. Equipment			\$ 4	0,000		\$ 40,00	0 \$	12	\$	14			\$	40,000	I ON				s		s	40,000	
020CMD003	Salt Storage			s			s -		44.					s	-				with the	\$		\$	1.	Moved to 2020 - "Salt Storage" and increased \$50K
021CMD003	Fork Lift			\$ 2	20,000	THE	\$ 20,00	0 \$	5,000	s	5,000			\$	30,000					s	10-	s	30,000	
021CMD002	Pick-up Trucks (1)					41	s -	s	15,000	\$	15,000			\$	30,000					\$		\$	30,000	
021CMD004	Leaf Collector Truck, Chassie Only			\$ 9	000,00		\$ 90,00	0						\$	90,000				Tell 1	s		s	90,000	
021CMD006	Carpentry Shop Enclosure		H	\$ 2	20,000		\$ 20,00	0 \$	5,000	\$	5,000			s	30,000					s	Y .	\$	30,000	
019CMD004	Vehicle GPS System			s			s -	\$	du.	\$	-		April We	\$			14, 11	Land Order	i aled	s		\$		Moved to 2019
021CMD008	Brush Chipper			\$ 8	30,000		\$ 80,00	0			K iii			\$	80,000					s		\$	80,000	Increaseed cost by \$30K
021CMD009	Paver	10		\$ 30	00,000		\$ 300,00	0						\$	300,000					s		s	300,000	
021CMD012	Snowplow			\$ 20	00,000		\$ 200,00	0						\$	200,000	Nach min				s	- 1.40	s	200,000	
010DSR003	Issue II Loan - Elm/Mae/Morris	7			10.11	s -	s -			1,61	l min			s					100.153	s		\$		Paid in Full July 2020
013DSR001	Issue II Loan - Downtown Erie-Depeyster					\$ 26,975	\$ 26,97	5			1			\$	26,975			14 N		s		s	26,975	
2019DSR001	Note Debt-Paint 2 Water Tanks						s -	s			dia			\$						s	N 1-	\$		Project under evaluation, may not need to do based on scaled down operations.
017ENG003	Engineering Vehicle Replacement			\$ 1	10,000		\$ 10,00	0 \$	10,00	0 \$	10,000	s	10,000	\$	40,000					s		s	40,000	
2020IT001	SAC Building Fiber Connection			s			s -							s						s	-11.0	\$		\$770k for construction; Waiting for IT Review
2021KFD001	Fire Miscellaneous Equipment	s	40,000		-, -		\$ 40,00	00						s	40,000		0.18-11			s		5	40,000	
2021KFD002	Fire Vehicle Replacement Fund	\$	350,000				\$ 350,00	10						\$	350,000				8 19 2	s		\$	350,000	
	Tower 1819 Replacement	s					s -							\$		s -			1 7 11 1	s		s		Defer Project to 2022. Seek partial funding fro KSU due to unique service needs.
	Fire Turnout Gear Replacement	s	32,000				\$ 32,00	10						\$	32,000					s	28.1	s	32,000	Replace 12 sets each year for 3 years, beginn
	Replace Air Packs (entire department)		265,000				\$ 265,00			-				\$	265,000	\$ 238,500		1		s	238,500	+	26,500	in 2019 Deferred from 2019, contingent on FEMA AFC
	Police Miscellaneous Equipment		,	s 4	40,000		\$ 40,00							s	40,000					s		s		Grant
	Taser Assurance (Replacement) Program				7,400		\$ 7,40			-			11 24	s	7,400					s		s	7,400	
								+						s	35,000					•		\$		
	Police Ballistic Vests  Acquistion and Training of K-9 Team	-			15,000		\$ 35,00 \$ 15,00					-		5	15,000					s		\$	-	

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T <sub>1</sub> = 1					2021 Program	nmed Funding*		2	021 Programmed	Reimbursements	Net					
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	Gen Gov	Water	Sanitary	Storm	Total	Gen Gov	Water	Sanitary	Storm	Total	Cost City	Notes
2011KSD001	SAC Roof Replacement		\$ 15,000		\$ 15,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 30,000					s -	\$ 30,000	
021KSD004	Misc. Roadway Lighting Equipment		\$ 10,000		\$ 10,000				\$ 10,000					s -	\$ 10,000	
021KSD002	Standing Rock Cemetary - Wall Replacement	-	\$ 100,000		\$ 100,000				\$ 100,000					s -	\$ 100,000	
021KSS001	IT System Build-out		s -		s -	\$ -	s -	\$ -	s -					s -	\$ -	
021KVM005	Service Truck		\$ 48,000		\$ 48,000	\$ 16,000	\$ 16,000		\$ 80,000					\$ -	\$ 80,000	
021WRF001	WRF, Misc. Plant Equipment				\$		\$ 50,000		\$ 50,000					s -	\$ 50,000	
021WRF003	Concrete Repair Project		- "		s -		\$ 5,000		\$ 5,000	s -				s -	\$ 5,000	
021WRF002	Waterfall/Dam Annual Upkeep				s -		\$ 10,000		\$ 10,000					\$ -	\$ 10,000	
	Motor Control Center Replacement, Ph. V Construction				\$ -		s -		s -					\$ -	s -	Project moved to 2022 due to lack of funds
	Motor Control Center Replacement, Ph. IV Construction				s -		\$ 155,000		\$ 155,000				,	s -	\$ 155,000	Project moved from 2020 due to lack of funds
021WTP001	WTP, Misc. Plant Equipment			-	s -	\$ 50,000			\$ 50,000					s -	\$ 50,000	
021WTP002	Lime Slacker including Installation				\$ -	\$ 130,000			\$ 130,000					\$ -	\$ 130,000	
021WTP003	Clean Wells No.s 11				s -	\$ 35,000			\$ 35,000					s -	\$ 35,000	
021WTP004	Replace Kenworth				s -	\$ 180,000			\$ 180,000					\$ -	\$ 180,000	
021WTP005	Mogadore Tank Improvements					s -			s -					s -	s -	
	Well Field Development					\$ 50,000			\$ 50,000					\$ -	\$ 50,000	
	WTP, Paint KSU 500,000 Gallon Elevated Water Tank					\$ 400,000			\$ 400,000					s -	\$ 400,000	Project moved from 2019 due to budget considerations; OPWC funding to be pursued
	2018 CIP Program Funding Totals for 2021:	\$ 687,000	\$ 3,047,400	\$ 26,975	\$ 3,761,375	\$ 2,349,700	\$ 346,000	\$ 162,500	\$ 6,619,575	\$ 238,500	s -	s -	s -	\$ 238,500	\$ 6,381,075	

#### Legend:

- Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

General Government Funds Summary Analysis	20	18 for 2021
		CAP
Total Fire/EMS =	\$	687,000
Total Cap. Proj. =	\$	3,047,400
Total Fire/EMS plus Cap. Proj. =	\$	3,734,400
Total Debt Service =	\$	26,975
Total General Government =	\$	3,761,375
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	238,500
Total General Government Funds minus Grants & Note/Bond =	\$	3,522,875
Charter Target Estimate =	\$	3,350,000
Net General Government MINUS Target =	\$	172,875

Total Water Funds =	\$ 2,349,700
Total Water Grants =	\$ -
Total Water Funds minus Grants =	\$ 2,349,700
Total Sanitary Funds =	\$ 346,000
Total Sanitary Grants =	\$ -
Total Sanitary Funds minus Grants =	\$ 346,000
Total Storm Funds ≃	\$ 162,500
Total Storm Grants =	\$ -
Total Storm Funds minus Grants =	\$ 162,500

Funding by Dept./Div.	_
Capital Project	5 =
Budget & Financ	e =
Community Developmen	nt =
Central Maintenanc	e =
Debt Servic	e =
Engineerin	g =
Fire / EM	S =
Healt	h =
Polic	e =
Service Departmen	st =
Safety & Service	=
Vehicle Maintenanc	e =
Water Reclamatio	n =
Water Treatmen	it =
Total all Departments & Division	s =
Total Expenses All Funds Including Grant	s =

otal General Government Funds minus Grants & Note/Bond =	\$ 3,522,875
Total Water Funds minus Grants =	\$ 2,349,700
Total Sanitary Funds minus Grants =	\$ 346,000
Total Storm Funds minus Grants =	\$ 162,500
Total Local Funds Cost =	\$ 6,381,075

		-					202	22 Program	med Fu	ınding*							2	2022 Programme	d Reimbursements	& Sale Notes/Bonds			Net	
Proj. No.	Project Name	Fir	re/EMS	(	Cap Proj	Debt Serv	Ge	en Gov	W	Vater	Sa	anitary	5	Storm		Total	Gen Gov	Water	Sanitary	Storm	Total	-	Cost City	Notes
0000010004	1011 1101 1 0			s	4 250 000			4 250 000		-				20,000		1,370,000	7 7 7			METER V	s -	s		\$50k Set Aside for Sidewalks Outside of Street
2022CIP001	Annual Sidewalk/Street Program - Construction			3	1,350,000		•	1,350,000				1000	3	20,000	\$	V						•		Programs
2022CIP002	Sidewalk Street Tree Damage Repairs			\$	5,000		\$	5,000	\$	1					\$	5,000	1144		PEL		\$ -	\$	5,000	Added per KCC 6/17/15
2022CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)		1	\$	10,000		\$	10,000				la de			\$	10,000					\$ -	\$	10,000	the state of the state of the state of
2015CIP017	Rellim, Lincoln & Bowman Area Waterline Improvement						\$		\$	1,000,000					\$	1,000,000					\$ -	\$	1,000,000	
2018CIP012	Sanitary Sewer Televising						\$	-			\$	70,000			s	70,000					\$ -	s	70,000	
2022CMD001	CM Miscellaneous Equipment			s	40,000		\$	40,000	\$		\$			land.	\$	40,000	To provide			A Contin	\$ -	s	40,000	
2022CMD002	Pickup truck						\$	-	\$	16,500	\$	16,500			\$	33,000					s -	\$	33,000	
2022CMD004	Excavator			\$	30,000		\$	30,000	\$	15,000	\$	15,000	\$	15,000	\$	75,000	Maria B				\$	\$	75,000	State of the state
2022CMD005	One Ton Dump Truck			\$	70,000		\$	70,000							\$	70,000				ALT ALL DE	\$ -	\$	70,000	
2022CMD003	Leaftruck		1	\$	160,000		\$	160,000			e i				\$	160,000					\$ -	\$	160,000	Secretary and the second
2022CMD007	Roadside Mower			\$	60,000		\$	60,000							\$	60,000					\$ -	\$	60,000	
2022CMD008	Storage Facility			\$	40,000		\$	40,000	\$	20,000	\$	20,000	\$	20,000	\$	100,000					\$	\$	100,000	
2022CMD009	Water Tank System	1		\$	50,000		\$	50,000						hair	\$	50,000					\$ -	\$	50,000	
2019KSS002	AntiVirus System Replacement			s	15,000		\$	15,000	\$		\$		\$	:	\$	15,000					\$ -	s	15,000	
2022KSS001	Network Equipment Replacement			\$	50,000		\$	50,000	\$		\$		\$		\$	50,000	me mi	LH FILE			\$ -	s	50,000	
2013DSR001	Issue II Loan - Downtown Erie-Depeyster					\$ 26,975	\$	26,975		dy ur	Ų,	16.			\$	26,975					\$ -	\$	26,975	
2019DSR001	Note Debt-Paint 2 Water Tanks						\$		\$	1				L)	\$						\$ -	\$		REMOVED
2022KFD001	Fire Miscellaneous Equipment	\$	40,000	0	100		\$	40,000		1					\$	40,000					\$ -	\$	40,000	
2022KFD002	Fire Vehicle Replacement Fund	\$	350,000	0			\$	350,000							\$	350,000					\$ -	\$	350,000	
2021KFD003	Tower 1819 Replacement	\$	1,250,000	0			\$	1,250,000							\$	1,250,000	\$ 1,150,000				\$ 1,150,000	\$	100,000	Deferred Project from 2021. Seek partial additional funding from KSU due to unique service needs.
2022KFD004	Replace or Refurbish 2012 Lifeline Med Unit	\$	200,000	0			\$	200,000							\$	200,000	\$ 200,000				\$ 200,000	\$		
2022KPD001	Police Miscellaneous Equipment			\$	40,000		\$	40,000							\$	40,000					\$	\$	40,000	
2022KPD006	Taser Assurance (Replacement) Program	19,1		\$	7,400		\$	7,400				100	-	A PER A	\$	7,400					s -	\$	7,400	
2022KPD00?	Dispatch Console Replacement		No.	\$	150,000	William V	\$	150,000				ji vi		- A.	\$	150,000				Marie 1	\$ -	. \$	150,000	
2022KSD004	Misc. Roadway Lighting Equipment			\$	10,000		\$	10,000							\$	10,000					\$ -	\$	10,000	
2022KSS001	IT System Build-out						\$	•							s						s -	\$		
2022WRF001	WRF, Misc. Plant Equipment						\$			4.4	\$	50,000			\$	50,000					\$ -	\$	50,000	
2022WRF002	Waterfall/Dam Annual Upkeep						\$	-			\$	10,000			\$	10,000					\$ -	\$	10,000	
2016WRF010	WRF, Electric Generator (Construction)					Walter St	\$		120		\$	250,000			\$	250,000			NE S		\$ -	\$	250,000	Moved from 2020
2022WRF003	Turbo 10 year replacement parts						\$				\$	25,000			\$	25,000			BETT		s -	\$	25,000	
2014WRF004	Motor Control Center Replacement, Ph. V Construction						\$		D.E.		\$	120,000		, T.	\$	120,000			THE L		\$ -	\$	120,000	Project moved from 2021 due to lack of funds

					2022 Progra	mmed Fund	ing*				- "	2022 Programme	d Reimbursement	s & Sale Notes/B	onds			let	
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	Gen Gov	Wat	er S	Sanitary	Storm	Total	Gen Gov	Water	Sanitary	Storm		Total		ost	Notes
022WTP001	WTP, Misc. Plant Equipment			· ·	\$ =	\$	50,000			\$ 50,000		2 			\$	-	\$	50,000	
022WTP002	Clean Wells No.s 12		= = =		\$ -	\$	35,000			\$ 35,000			14 3		\$		\$	35,000	
022WTP003	CO2 Installation and Building				\$ -	\$ 2	50,000			\$ 250,000		-			\$		\$	250,000	
011WTP004	Well Field Development				\$ -	\$	50.000		12 1	\$ 50,000		=			\$	-	s	50,000	
<u>.</u>	_ =	2				1 =			5 = -										
	2018 CIP Program Funding Totals for 2022:	\$ 1,840,000	\$ 2,087,400	\$ 26,975	\$ 3,954,375	\$ 1,4	36,500 \$	576,500	\$ 55,000	\$ 6,022,375	\$ 1,350,000	\$ .	\$ -	\$ -	. \$	1,350,000	\$ 4	672,375	

#### Legend:

General Government Funds Summary Analysis	20	18 for 2022
- X		CAP
Total Fire/EMS =	\$	1,840,000
Total Cap. Proj. =	\$	2,087,400
Total Fire/EMS plus Cap. Proj. =	\$	3,927,400
Total Debt Service =	\$	26,975
Total General Government =	\$	3,954,375
- <u>14</u> 11 gr		
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	1,350,000
Total General Government Funds minus Grants & Note/Bond =	\$	2,604,375
Charter Target Estimate =	\$	3,400,000
Net General Government MINUS Target =	\$	(795,625)

Total Water Funds =	\$ 1,436,500
Total Water Grants =	\$ -
Total Water Funds minus Grants =	\$ 1,436,500
Total Sanitary Funds =	\$ 576,500
Total Sanitary Grants =	\$ -
Total Sanitary Funds minus Grants =	\$ 576,500
Total Storm Funds =	\$ 55,000
Total Storm Grants =	\$ -
Total Storm Funds minus Grants =	\$ 55,000

Fu	inding by Dept./Div.	
	Capital Projects =	
	Budget & Finance =	
	Community Development =	
	Central Maintenance =	
	Debt Service =	
	Engineering =	
	Fire / EMS =	
	Health =	
N .	Police =	
	Service Department =	
_	Safety & Service =	
	Vehicle Maintenance =	
	Water Reclamation =	_
	Water Treatment =	
	Total all Departments & Divisions =	

Total General Government Funds minus Grants & Note/Bond =	\$	2,604,375
Total Water Funds minus Grants =	\$	1,436,500
Total Sanitary Funds minus Grants =	\$	576,500
Total Storm Funds minus Grants =	\$	55,000
Total Local Funds Cost ~	•	4 670 275

Total Expenses All Funds Including Grants =

Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

	Project Name						2023 Programmed F							2023 Programmed	Reimbursements	& Sale Notes/Bond				
Proj. No.		Fire/EMS	Сар	Proj	Debt Serv	Gen Gov	To be	Water	Sanitary		Storm	le d	Total	Gen Gov	Water	Sanitary	Storm	Total	Cost City	Notes
2022CIP001	Annual Sidewalk/Street Program - Construction		\$ 1,4	100,000		\$ 1,400,000				\$	20,000	\$	1,420,000					\$ -	\$ 1,420,000	\$50k Set Aside for Sidewalks Outside of Street Programs
2022CIP002	Sidewalk Street Tree Damage Repairs		\$	5,000		\$ 5,000						\$	5,000					s -	\$ 5,000	Added per KCC 6/17/15
2022CIP005	Miscellaneous Active Transportation Improvements (Bike, pedestrian and transit)		\$	15,000		\$ 15,000						\$	15,000					\$ -	\$ 15,000	
2018CIP012	Sanitary Sewer Televising					\$ -		Tru.	\$ 70,00	0		\$	70,000	la Haia				\$ -	\$ 70,000	
2021CIP004	East Main Street Pedestrian Lighting		\$ 7	38,000	CINICA	\$ 738,000		1				\$	738,000					\$ -	\$ 738,000	are surprised in the comme
2023CIP004	Riverside Court Watermain					s -	\$	160,000				\$	160,000					s -	\$ 160,000	
2019CIP009	Walnut Street - Phase 2 Reconstruction	2 1	\$ 1	175,200		\$ 175,200		1110		\$	42,100	\$	217,300					s -	\$ 217,300	Remaining balance funded by CDBG
2023CMD001	CM Miscellaneous Equipment		\$	40,000		\$ 40,000	\$		\$ -			\$	40,000	l de la constitución de la const				s -	\$ 40,000	
2023CMD002	Pickup truck	Land Self				\$ -	\$	16,500	\$ 16,50	0		\$	33,000	E SE				\$ -	\$ 33,000	
2023CMD003	Easement Machine					\$ -			\$ 55,00	0		\$	55,000					\$ -	\$ 55,000	
2023CMD004	Electrical Equipment Van					\$ -	s	17,500	\$ 17,50	0		\$	35,000	or charge			- Amil	\$ -	\$ 35,000	Control of the Contro
2023CMD005	Snow Plow		\$ 2	210,000		\$ 210,000						\$	210,000					\$ -	\$ 210,000	
2023CMD006	Water Repair Van					\$ -	\$	165,000				\$	165,000					\$ -	\$ 165,000	
2013DSR001	Issue II Loan - Downtown Erie-Depeyster		4		\$ 26,975	\$ 26,975						\$	26,975					\$	\$ 26,975	
2019DSR001	Note Debt-Paint 2 Water Tanks					\$ -				100		\$						\$ -	\$ -	Assume 3% Interest Plus Issuance, 10 yr Amortization
2023KFD001	Fire Miscellaneous Equipment	\$ 40,000	1/3 Feb			\$ 40,000			No.			\$	40,000					\$	\$ 40,000	
2023KFD002	Fire Vehicle Replacement Fund	\$ 350,000				\$ 350,000		JUST				\$	350,000				Bell in	\$ -	\$ 350,000	
2023KFD003	Replace F-150 Fire Prevention Pickup Truck #1866	\$ 45,000	(rec			\$ 45,000						\$	45,000	\$ -				s -	\$ 45,000	
2023KPD001	Police Miscellaneous Equipment		\$	40,000		\$ 40,000					N Marie	\$	40,000					\$ -	\$ 40,000	
2023KPD006	Taser Assurance (Replacement) Program		\$	7,400		\$ 7,400		4-7			Fred	\$	7,400					s -	\$ 7,400	
2022KSD004	Misc. Roadway Lighting Equipment	fields.				\$ -					51-12	\$						\$ -	\$ -	
KSD						\$ -	80				UMB	\$	12054					\$ -	\$ -	
KSD				W		\$ -				100		\$						\$ -	\$ -	
2023KSS001	IT System Build-out					\$ -						\$	0.40	7				\$ -	s -	
2023KSS002	Virtual Server Cluster Upgrade		\$	50,000		\$ 50,000						\$	50,000	1				s -	\$ 50,000	
2020KSS002	Virtualization Software Licensing		\$	6,000		\$ 6,000					7 200	\$	6,000	Supplied				s -	\$ 6,000	
2023KVM001	Air Conditioner Maintenance Machine		\$	4,200	tuckle I	\$ 4,200	\$	1,400	\$ 1,40	00		\$	7,000					\$ -	\$ 7,000	
2023KVM002	Tire Storage		\$	15,000	- Differ	\$ 15,000	\$	5,000	\$ 5,00	10		\$	25,000				E. de M	\$ -	\$ 25,000	
2023KVM003	Tire Balancer		\$	2,400		\$ 2,400	\$	800	\$ 80	00		\$	4,000					\$ -	\$ 4,000	
2023KVM004	Floor Repair		\$	6,000		\$ 6,000	\$	2,000	\$ 2,00	00		\$	10,000					\$ -	\$ 10,000	
2022WRF001	WRF, Misc. Plant Equipment					\$ -			\$ 50,00	00		\$	50,000				10 mg	\$ -	\$ 50,000	

		100			2023 Program	nmed Funding*		a TETT			2023 Programmed	Reimbursements	& Sale Notes/Bon	ds	Net	
Proj. No.	Project Name	Fire/EMS	Cap Proj	Debt Serv	bt Serv Gen Gov		Water Sanitary		Storm Total		Gen Gov Water San		Storm	Total	Cost City	Notes
2022WRF002	Waterfall/Dam Annual Upkeep				\$ -		\$ 10,000		\$ 10,000					\$ -	\$ 10,000	
WRF					\$ -				\$ -					\$ -	\$ -	Moved from 2020
WRF					\$ -		<b>E</b> .I.	11.5	\$ -					s -	\$	
2023WTP001	WTP, Misc. Plant Equipment				\$ -	\$ 50,000			\$ 50,000			= .		\$ -	\$ 50,000	
2023WTP002	Clean Wells No.s 13				\$ -	\$ 35,000			\$ 35,000					s -	\$ 35,000	
2011WTP004	Well Field Development	_			\$ -	\$ 50,000			\$ 50,000					\$ -	\$ 50,000	2
2023WTP003	Tank Cleaning and Inspection				\$ -	\$ 100,000			\$ 100,000					\$ -	\$ 100,000	
2023WTP004	Filter Actuator Replacement			= 8	<b>s</b> -	\$ 350,000			\$ 350,000					\$ -	\$ 350,000	
WTP					<b>s</b> -				\$ -					\$ -	\$ -	
1		-1					li =			_						
	2018 CIP Program Funding Totals for 2023:	\$ 435,000	\$ 2,714,200	\$ 26,975	\$ 3,176,175	\$ 953,200	\$ 228,200	\$ 62,100	\$ 4,419,675	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,419,675	

#### Legend:

- Red print denotes reappropriated funding, additionally appropriated funding, or other change from original project plan

General Government Funds Summary Analysis	20	18 for 2023
		CAP
Total Fire/EMS =	\$	435,000
Total Cap. Proj. =	\$	2,714,200
Total Fire/EMS plus Cap. Proj. =	\$	3,149,200
Total Debt Service =	\$	26,975
Total General Government =	\$	3,176,175
Total Grants for Cap. Projects and Proceeds from Note/Bond =	\$	-
Total General Government Funds minus Grants & Note/Bond =	\$	3,176,175
Charter Target Estimate =	\$	3,450,000
Net General Government MINUS Target =	\$	(273,825)

\$ 953,200
\$ -
\$ 953,200
\$ 228,200
\$ -
\$ 228,200
\$ 62,100
\$ -
\$ 62,100
\$ \$ \$ \$ \$

Funding by Dept./Div.	
Capital Projects =	
Budget & Finance =	
Community Development =	
Central Maintenance =	1.00
Debt Service =	
Engineering =	(0).
Fire / EMS =	
Health =	
Police =	
Service Department =	231 12
Safety & Service =	
Vehicle Maintenance =	
Water Reclamation =	
Water Treatment =	
Total all Departments & Divisions =	

Total Expenses All Funds Including Grants	=
---	---

Total General Government Funds minus Grants & Note/Bond =	\$ 3,176,175
Total Water Funds minus Grants =	\$ 953,200
Total Sanitary Funds minus Grants =	\$ 228,200
Total Storm Funds minus Grants =	\$ 62,100
Total Local Funds Cost =	\$ 4,419,675

#### 2018 CAP I UPDATE 2018 - 2023 Project Descriptions

Proj.#	Description  The following narrative describes the major capital outlay needs identified above, including the	2018	2019	2020	2021	2022	2023	6-Year Total 2018 - 2023
1992-013 1992CIP013	justification to expend public funds.  Summit Street Traffic Signal Coordination -This project will provide for the Installation of new traffic signals with central coordination from Water Street to East Corporation Line along the Summit Street corridor. Included in the design will be turning lanes where appropriate and access management.	promise :						2010 - 2023
	Reimbursements: 2011, \$583,760 From ODOT and \$72,970 From KSU totaling \$656,730; 2012 \$436k (ODOT-HSP-R/W); \$89.5k (KSU Phase II Design and R/W) was funded at \$2,000,000; 2014 \$10,800,000 AMATS & Highway Safety. Total Reimbursements 2012 through 2016 - \$11,982,230 Net Cost to City \$562,770 Grant & Partners Money Tied to Project	\$ 4,862,276						\$ 4,862,276
	Middlebury Road Storm Sewer Emergency Repair - This project included the repair of a storm sewer outlet that failed. The storm sewer outlet that failed served storm water runoff from Middlebury Road to the	\$ 27,000	1 1000					\$ 27,000
2008-010 2008CIP010	Cuyahoga River.  Hudson Road Watermain Replacement - This project includes the replacement of undersized (4") and old (pre-1922) watermain along Hudson Drive From Wheatstone to Fairchild Avenue. The existing watermain has had several watermain breaks in this area and the undersized line have a detrimental impact on fire flows available from the watermain.	\$ 27,000			7 10 10	A		21,000
2008-012	SW Sanitary Pump Stations System - This project includes the replacement of two old pump stations	\$ 18,916	\$ 1,074,000					\$ 1,092,916
2008CIP012	within the City's Sanitary Collection System. These pump stations are located on Middlebury Road and Yacavona Drive. The pump stations serve an area located in the southwest portion of the City bounded by Stow to the West the Cuyahoga River to the South, Tallmadge Ave. to the East and Leonard/Francis/Chelton to the North.	\$ 87.008	\$ 2,100,000					\$ 2,187,008
2011-007 2011CIP007	Miller/Harvey/Steele Storm and Water Replacement Project - This project includes the necessary storm sewer improvements from Miller Avenue, Steele Street and Harvey Street to reduce the probability of flooding at the low spot on Miller Avenue between Lake Street and Steele Street. The project also includes		F. L. T.					
	the replacement of existing 6" watermain with 8" watermain due to a history of watermain breaks on Steele Street and appropriate connections to the newer watermain on Lake Street. The replacement of the storm sewer and watermain will require the full reconstruction of the streets due to the amount of disturbance to replace the utilities. The existing pavement is rated Poor with a Pavement Condition Index (PCI) of +/- 40.	\$ 139,919	\$ 1,663,000				T and	\$ 1,802,919
	East Main Street Area Improvements - This project is currently in the planning phase trying to identify a solution to improve vehicular, bicycle and pedestrian safety along East Main Street from Willow Street to Horning Road. The Improvements are also intended to help preserve/improve the residential neighborhoods north of East Main Street and integrate the changes from Kent State University's Master Plan . Kent State		, ijooojoto		- 1-50		77 340	1.00.20
2011-010	University is assisting in the funding of this project.  SR 43 Signalization (South Water Street Traffic Improvements) - This project includes upgrading our		\$ 75,000					\$ 75,000
2011CIP010	traffic signal systems from SR 261 to Summit Street. This would add seven signals to the central traffic control system being constructed as part of the SR 59 Signalization Project. An additional left turn lane will be added from westbound SR 261 to southbound SR 43. AMATS and OPWC funding were obtained to assist in funding the construction and right-of-way costs of the project.	\$ 2,768,216						\$ 2,768,216
2012-003 2012CIP003	Allen Drive Bridge Replacement - This project includes the replacement of the Allen Drive Bridge over Fish Creek. ODOT is replacing the bridge, scheduled for 2016/2017, as part of the Ohio Bridge Building Partnership Program. The money programmed for the project is required for any non state or federally eligible project requests.				111			45.000
No. of the last	<u>Lighting at Trail Crossings of Lincoln and Willow Streets</u> This is a joint project between the City and Kent State University to street lights to the existing trail crossings (Esplanade) at Lincoln and Willow Streets.	\$ 15,000	61 T-2					\$ 15,000
2013-009 2013CIP009	West Main Street - Spaulding Drive Traffic Signal Replacement - This project includes the replacement and upgrade of the traffic signal at the West Main Street/Spaulding Drive Intersection. The replacement is		\$ 50,000					\$ 50,000
2013-012	required due to a Motor Vehicle Accident (MVA). The traffic signal was temporarily repaired until the intersection could be replaced and upgraded to current standards.  Hudson Road - Franklin Township Project Participation - Franklin Township will be upgrading Hudson	\$ 4,914						\$ 4,914
2013CIP012	Road from McKinney Boulevard north to Judson Road. Just north of McKinney Boulevard the corporation limit is on the centerline of Hudson Road. Therefore, for the uniform completion of Hudson Road the City will contribute the funds to complete the portion of the project that is within the City Limits.	s -	i bee	\$ 157,500				\$ 157,500
2013-013 2013CIP013	Garth, Spaulding and Suzanne Waterline Replacement - This project includes the replacement of approximately 3,300 feet of existing 6" watermain with 8" watermain on Suzanne, Garth, Spaulding and Silver Meadows. The project is required due to multiple watermain breaks that have occurred (18 breaks from 1996 - 2013).	\$ 962,175						\$ 962,175
2013-014 2013CIP014	Short Street/Grove Avenue Sanitary Sewer Study - This project includes the evaluation of the existing sanitary sewer system in the Short and Grove Street area. The existing system is flat and requires significant time from the Central Maintenance Division to maintain flow in the sewer. The study will determine if modifications to the system are possible that will increase the slope of the system and increase the		s -	i nasore				s -
2015-004 2015CIP004	functionality of the system.  Majors/Stinaff/Cuyahoga Area Waterline Replacement and Drainage Improvements - This project includes the replacement and interconnection of approximately 2,000 feet of substandard watermains on Cuyahoga, Majors Lane and Stinaff. The purpose of the waterline improvement is to reduce necessary maintenance due to multiple breaks, upsize and loop the line for improved fire flow, add hydrants, and improve water quality. In addition, the same streets, plus Randall and Harold, have drainage problems that primarily consist of inadequate roadway drainage. The project would also provide needed roadway drainage, by either providing adequate ditches or a storm sewer system.	i inna			\$ 100,000			\$ 100,000
2015-006 2015CIP006	<u>Sunrise Boulevard Waterline Replacement</u> The project would consist of replacing 1770 feet of existing 6 inch with 8 inch pipe including valves, hydrants and service connections on Sunrise Boulevard from Main Street to Gayle Drive. The purpose of this improvement is to reduce necessary maintenance due to multiple breaks and increase the line size from 6 inches to 8 inches. There have been 9 breaks from 1996 to 2013.				\$ 100,000			100,000
2015-007 2015CIP007	Phase I - Cedar Street Reconstruction and Sanitary Replacement - The proposed project includes full depth reconstruction of Cedar Street from Cherry Street to Dodge Street. The length of work is	\$ -	\$ -	\$ 100,000	\$ 500,000			\$ 600,000
	approximately 930 feet and the width of Cedar Street will be 26 feet between curb faces. Concrete curb and gutter will be provided with new catch basins and new storm sewers to improve drainage along the roadway. Two existing sanitary sewers exist on Cedar Street. The project will replace an aging water line to eliminate an older failed sewer. Concrete driveway aprons and sidewalks will be provided. Lawn areas will be graded							7 2000
2015-009 2015CIP009	and seeded and street trees will be added along the roadway.  Leonard / Francis Waterline Replacement - The project would consist of replacing 1665 feet of existing 4 & 6 inch with 8 inch pipe including valves, hydrants and service connections on Leonard, and adding 876 feet of 8 inch pipe on Francis to connect Lenoard and Hampton to Main Street. The purpose of this	\$ 880,000	\$ -					\$ 880,000
	improvement is to reduce necessary maintenance, increase fire flow, improve water quality, and provide waterline interconnection.		\$ -	\$ 85,000	\$ 800,000			\$ 885,000
2015-010 2015CIP010	Tonkin Court Reconstruction - This project includes the construction of a two-way, two-lane roadway from College Avenue to E. Summit Street. The project, in conjunction with the new police station, will eliminate the existing substandard dead end on College Street that was established when Haymaker Parkway was constructed. The project also includes the construction of a new public utilities on Tonkin Court. The	F 17500		T year	2.079090	rii tosi		1000
2015-012	roadway, pedestrian facilities and utilities will be constructed utilizing minimal right-of-way.  Valleyview/Morris Water and Storm Improvements - This project consists of replacing the existing storm	\$ 21,300		\$ -				\$ 21,300
2015CIP012	sewer and watermain on Valleyview Street from Lincoln Street to Morris Road and replacing the existing watermains on Morris Road from Valleyview Street to School Street. The project is required because there have been several structural issues since 2012 on the Valleyview storm sewer as well as 5 breaks on the water main from 1996 to 2014. The 4" & 6" watermain will also be upsized to improve fire flow in the area.		E STORY		1 1 1 1 1 1 1			
	River Street Sanitary Sewer Replacement - This project consists of replacing the existing sanitary sewer on River Street between West Main Street and Haymaker Parkway. The existing sanitary sewer was	\$ 1,023,594						\$ 1,023,594
	televised in 2015 and numerous structural deficiencies were identified.  West Main & Short Street Area Waterline & Sanitary Improvements - This project consists of replacing the existing 4" and 6" water mains on West Main Street from Bryce Way to Chestnut Street and constructing a new watermain on Short Street from Grove Street to West Main Street to eliminate the dead end line on Grove Street. By eliminating the dead end line on Grove street the project will improve water quality and fire	\$ 8,000						\$ 8,000
	flow in the area. Also, there were eight (8) water main breaks in this area from 1996 to 2014. The project may also include revisions to the sanitary system determined from the Short Street/Grove Area Sanitary Study (2013-014).	s -		\$ -	E 45 4			s -
2015-015 2015CIP015	ODOT - SR 59 & 43 Paving (PID #101270) - This project is part of ODOT's Urban Paving Program of state routes through cities. It includes the paving of SR 59 from the Stow/Kent border to S. Water Street and paving SR 43 (N. Mantua Street) from south of Stinaff Street to the north corporation limit. ODOT is currently budgeting \$988,800 in federal funds to contribute to this project.	THE PARTY						
	Franklin Ave/Indian Valley Sanitary Sewer Study - This study consists of determining the scope of work	\$ -		430000				\$ 430,000

#### 2018 CAP PLAN UPDATE 2018 - 2023 Project Descriptions

Proj.#	Description The following narrative describes the major capital outlay needs identified above, including the	2018	2019	2020	2021	2022	2023	6-Year Total
2015-017 2015CIP017	Justification to expend public funds.  Rellim, Lincoln & Bowman Area Waterline Improvement - The project consists of over 3,000 feet of waterline replacements in the area that generally includes Rellim Drive, Bowman Drive and Lincoln Street.							2018 - 20
2010011 017	All waterlines will be replaced to an 8" minimum size. The project is required to improve water quality, increase fire flow and replace watermains that have had 16 breaks from 1999 to 2014.	<b>s</b> -		\$ 100,000		\$ 1,000,000		\$ 1,100,0
2017-007 2017CIP007	Storm Water Rate Analysis - The project consists of evaluating the current single ERU rate structure to determine potential other methods that would provide for better stratification (equity) in the single family ERU							
	rate structure.  Mogadore Road Paving south of SR 261 (Portage County) - This project includes the resurfacing of	\$ 75,900	(6)				-	\$ 75,9
	Mogadore Road from Howe Avenue to SR 261 by Portage County, The funds included for this project will pay to resurface the portions of Mogadore Road that are located in the City of Kent. Oho Public Works Commission (OPWC) funding will be paying for a portion of this project.		\$ 40.0	00				\$ 40,0
2018-001 2018CIP001	Annual Sidewalk/Street Program Construction - [Also Years 2018-01, 2019-01, 2020-01, 2021-01, 2022-01 & 2023-01] The combined annual Street/Sidewalk Program services the capital maintenance needs of		\$ 40,0	00				\$ 40,0
	the City's streets, sidewalks, curbs, and structures contained within the public right-of-way or related there too. Work includes pavement resurfacing, repair and rehabilitation, base repair, pavement recycling, seal							
	coats, crack sealing, pavement and subgrade fabric installation and restorative and reclaiming seal coats to extend pavement service life. Work also includes reconstruction of such items as underdrains, drainage structures, manholes, water valve boxes, monument boxes and related items along with sidewalk	3						
	replacement and repair of old deteriorated unsafe walk, connecting sections of walk which were never built or were removed and never replaced and adding ramps and similar improvements to make walks more							
2018-002	accessible and pedestrian friendly.  Sidewalk Street Tree Damage Repairs - This project was initiated by Kent City Council with a "motion to	\$ 1,580,750	\$ 1,545,0	00 \$ 1,452,500	\$ 1,320,000	\$ 1,370,000	1420000	\$ 8,688,2
2018CIP002	authorize \$5,000 in the capital plan every year to address single or double block heaves in the sidewalks to be replaced, with damage caused by City trees, starting with the oldest problems first." Oldest problems will							
	be based on reported complaints kept at the Engineering Division of the Service Department.	\$ 15,000	\$ 5,0	00 \$ 5,000	\$ 5,000	\$ 5,000	5000	\$ 40,0
2016-008 2016CIP008	<u>West Main Street Water Main Repair -</u> This emergency project included the replacement of the existing water main on West Main Street under the W&LE RR crossing. This project was required when the existing main broke underneath the RR tracks and could not be repaired.							
	SR 59 & SR 43 Catch Basin Repairs/Replacements - This project includes the replacement of existing catch basins on SR 59 and SR 43 that have structural issues. These structures are not able to be replaced	\$ 5,000						\$ 5,0
	in-house due to there size and locations.		\$ 50,0	00		18		\$ 50,0
2017-004 2017CIP004	ODOT POR-MCRO FY2018(B)-PID 102352 - This is an ODOT/City maintenance project to microsurface SR 261 from Summit Street to the north corporation limit and SR 43 from the southern corporation limit to SR							
2017-005	261. The project is 80% funded and managed by ODOT.  Miscellaneous Active Transportation Improvements - (Also 18-05, 19-05, 20-05, 21-05, 22-05 and 23-	\$ 25,000						\$ 25,0
2017CIP005	05) This sustainability project is an annual project to provide miscellaneous minor improvements to improve active transportation modes (pedestrian, bike and transit) in the City. Typical items would consist of signing,							
2017-006	striping and potential minor walk improvements.  SR 261 Revisioning the Corridor - Planning Study - This is a joint study with AMATS and ODOT to study	\$ 10,000	\$ 10,0	00 \$ 10,000	\$ 10,000	\$ 10,000	15000	\$ 65,0
2017CIP006	potential changes on SR 261 to improve safety, pedestrian and bicycle connectivity and potentially improve access. The project is predominantly funded and managed by AMATS.	\$ 55,400						\$ 55,4
2018-008 2018CIP008	Fairchild Avenue Traffic Signal Systems Analysis - This project will analyze and adjust the timing and phasing of the existing signals at Fairchild/Mantua, Fairchild/Water and Crain/Lake/Water to provide	00,400						Ψ 00,4
0040.000	improved vehicular flow through the area.	\$ 20,000				-		\$ 20,0
2018-009 2018CIP009	North Water Street Improvements - This project includes modifications to North Water Street from Main Street to Brady to improve pedestrian and vehicular safety, improve cross walks and walkability, resurface Water Street and reconfigure the pavement markings to meet the goals of the project. This project has							
2018-010	received ODOT Highway Safety Program (HSP) funding.  Sunrise Bridge Replacement - This project includes the replacement of the Sunrise Drive bridge over Fish	\$ -	\$ 160,0	00 \$ 1,172,000				\$ 1,332,0
2018CIP010	Creek. This project is intended to be submitted to ODOT's Municipal Bridge Program for funding.	\$ 25,000						\$ 25,0
??	Gougler Parcel Monitoring Well Installation							
2018-012	Sanitary Sewer Televising - This annual project includes the televising of the existing sanitary sewer	\$ 87,400						\$ 87,4
2018CIP012 2018-013	system to determine structural deficiencies and program their repair/replacement.  Sanitary and Storm Standards Update - This project includes the updates to our construction standards	\$ -	\$ 70,0	00 \$ 70,000	\$ 70,000	\$ 70,000	70000	\$ 350,0
2018CIP013 2018-014	for sanitary and storm work.  Utility Mapping Update - This project will improve our existing utility infrastructure mapping, by field locating	<b>s</b> -					,	\$ -
2018CIP014	items to supplement the plan records.	\$ 22,500						\$ 22,5
2018-015 2018CIP015	North-Central Sanitary Sewer (Study) - This project includes the study and design of a long term solution to replace/repair the existing 16" sanitary sewer that runs along the CSX RR from Stow Street to Main Street.							
2018-016 2018CIP016	College Avenue Parking Lot - This project includes the improvement of the City owned parking lot at the corner of College Avenue and Franklin Street. The project would include formalizing the eastern portion as a	\$ 50,000	\$ -					\$ 50,0
2018-017	parking which was started when Portage County previously removed a building from the site.  North-Central Sanitary Sewer - Temporary Repairs - This project includes performing temporary	\$ -	\$ -					\$ -
	foundation/support repairs to the existing 16" sanitary sewer that runs along the CSX RR from Stow Street to Main Street.	\$ 475,000						\$ 475,0
	Specifications Update - This project includes the updates to the City's construction standards.	Ψ 473,000	\$ 40,0	00				\$ 40,0
	Walnut Street - The proposed project includes full depth reconstruction of Walnut Street from Cherry Street to Dodge Street. The length of work is approximately 900 feet and the width of Walnut Street will be 26 feet							
	between curb faces. Concrete curb and gutter will be provided with new catch basins and new storm sewers to improve drainage along the roadway. The existing aging water line with a history of water breaks will be replaced on Walnut Street. Concrete driveway aprons and sidewalks will be provided. Lawn areas will be							
	graded and seeded and street trees will be added along the roadway.  East Main Street Pedestrian Lighting - This project includes the addition of pedestrian level lighting on			s -	\$ 378,200		217300	\$ 595,5
	East Main Street redestrait Eighting on East Main Street from Depeyster Street to Willow. The lighting will improve the walkability of this corridor which will improve the use of the courthouse lot to supplement parking in downtown.				\$ 100,000		729000	£ 929.04
2020-004 2020CIP004	Horning Road Improvements - This project would include roadway and pedestrian improvements on Horning Road from E. Main Street to Loop Road. The improvements would improve safety, pedestrian				\$ 100,000		738000	\$ 838,00
2018-006	facilities and replace poor pavement within the project limits.  Sanitary Collection System - Planning Study - This study will determine long term capacity improvements		\$ -	\$ -	\$ -			\$ -
2018CIP006	required in the sanitary collection system as well as analyze the potential impact of future large developments on the collection system.							
2018-007	ODOT POR-SR 261 Resurfacing (PID 98381) - This is an ODOT/City maintenance project to resurface SR	\$ -	\$ -	\$ 50,000				\$ 50,00
2018CIP007	261 in Kent. It includes approximately 1.9 of the divided highway section. The project is 80% funded and managed by ODOT.	\$ 20,000						\$ 20,00
2021-004 2021CIP004	SAC Parking Lot Replacement - This project includes the replacement of the parking lot at the Service Administration Complex.				\$ 400,000			\$ 400,00
ADM-16-01 2016ADM001	New Admin. Building - Plan Development and Construction - This project includes the plan development then construction phase for a new administration building. The plan development phase also includes				770,000			÷ 700,00
	finalizing the facilities and staffing to be housed in the new building. The building is to be located at the corner of Water Street and Haymaker Parkway.	\$ 300,000	\$ 600.00	00 \$ 5,700,000				\$ 6,600,00
	Riverside Court Watermain - This project includes the replacement of an existing 1 3/4" galvanized water main which was built prior to 1924 on Riverside Court. The existing main has had numerous breaks over the	. 550,000	300,00	5,.00,000				Ţ 0,000,00
	past several years.						160000	\$ 160,00
F. 14	Capital Projects	\$ 13,585,268	\$ 7,482,00	00 \$ 9,332,000	\$ 3,683,200	\$ 2,455,000	\$ 2,625,300	\$ - \$ 39,162,76

#### 2018 CAP I UPDATE 2018 - 2023 Project Descriptions

Proj.#	Description  The following narrative describes the major capital outlay needs identified above, including the justification to expend public funds.	2018		2	2019	2	020	2	2021		2022	2023		6-Year Total 18 - 2023
2018ADM001	New City Web Site  Budget & Finance/City Manager	\$ 100,0 \$ 100,0		\$	-	\$	-	\$	-	\$	-	\$ -	\$	100,000 100,000
	Community Development Projects & Equipment	\$ -		\$	/ <del>*</del>	\$	-	\$		\$	• "-	\$ -	\$	
CM-12-03 2012CMD003	Aerial Lift Bucket Truck Replacement - The aerial lift truck is used by the Central Maintenance Division for trimming and pruning trees, hanging Christmas decoration, and assisting other departments in all types of aerial endeavors. It is very important that this truck is working at top performance as people are extended into the air at great heights. The current unit was a used demo when it was purchased and will have been in service for the City for over 20 years. Originally programmed for purchase in 2014.				450,000								\$	150,000
CM-18-01 2018CMD001	Central Maintenance Misc. Capital Equipment - [Also 2019CMD001, 20201CMD001, 2021CMD001 2022CMD001 & 2023CMD001 ] This funding source allows the Central Maintenance Division to purchase small capital equipment items greater than \$2,500	\$ 50,0		\$	40,000	\$	40,000	s	40,000	s	40,000	40000		250,000
CM-18-13 2018CMD013	Pickup Truck - (Replace 1 in 2018CMD013, in 2019CMD002, in 2019 CM-19-02, in 2020CMCMD002, in	Ψ 30,0			40,000		10,000		10,000			- Marian		
CM-19-003 2019CMD003	working in the street.  Snowplow - Truck set up for street snowplowing and hauling various other materials. These trucks do more than just snowplow as they are used all year. The oldest 2 trucks used for snowplowing are 2003 & 2004 model trucks, these two trucks would likely be shifted to other departments who utilize a truck this size for less hours. The Water Plant has a 1996 model and Parks has a 1988 model, one would be replaced.	\$ 29,0	00	\$	30,000	\$	30,000	\$	30,000	\$	33,000	33000	\$	185,000
CM-21-012 2021CMD012	Snowplow - Truck set up for street snowplowing and hauling various other materials. These trucks do more than just snowplow as they are used all year. The oldest 2 trucks used for snowplowing are 2003 & 2004 model trucks, these two trucks would likely be shifted to other departments who utilize a truck this size for less hours. The Water Plant has a 1996 model and Parks has a 1988 model, one would be replaced.			\$	190,000				200,000				\$	390,000
CM-18-11 2018CMD011	Hoe / Excavator - The purchase of a new Excavator will replace one of the two current 1995 Ford 655 Rubber tire Backhoes. The current city Excavator has provided the division more flexibility in repairing and maintaining the sanitary, storm and water systems,	s -				\$ :	250,000			s	75,000		\$	325,000
Manager 1	<u>Leaftruck -</u> Leaf vacuum truck. Automated system for leaf collection program. Replacing one of two 1988 model trucks used for leaf collection.					Φ ,	250,000	9,10			160,000		\$	160,000
	Excavator - Performs various type of work including repairs on roads, water, sanitary sewer, storm sewer,									\$	75,000		\$	75,000
CM-22-005	projected to be replaced.  One Ton Dump Truck - Versatile truck that is used in many different ways. Assists in the larger trucks in			\$	-	\$	55,000						\$	55,000
	snowplowing, hauling smaller material loads, and providing a truck that can fit in smaller areas. As these trucks age they get removed from snowplow duty and are used for brush collection and hauling material, and for filling pot holes. Estimated replacement for 2004 model truck  Easement Machine - The piece of equipment will allow central maintenance to access currently inaccessible areas along easements to maintain our sewers.									\$	70,000		\$	70,000
2023CMD004	Electrical Equipment Van - This vehicle will replace the existing electrical van and is used to repair/maintain the electrical equipment used to run our water and sewer systems.										1 100	55000	\$	55,000
2023CMD005	Snow Plow - Truck set up for street snowplowing and hauling various other materials. These trucks do more											35000	\$	35,000
2023CMD006	than just snowplow as they are used all year. Plow trucks are programmed to be purchased every other year, which would require us to maintain each truck in usage for 18 years.  Water Repair Van - This vehicle will replace the existing secondary repair van that is used when two water crews are necessary. The water vans are rotated such that the newer vehicle is used first, thereby extending											210000	\$	210,000
CM-18-03 2018CMD003	the life of the older water van.  Sewer Camera - The Sewer Camera is an integral part of providing sewer service to customers. The equipment locates defects in the sewer system without the need to complete expensive exploratory	( ) ( ) ( ) ( ) ( ) ( )	O I									165000		165,000
	excavation. The budget includes cost of vehicle.  Rubber Tired Front End Loader - Replace existing Front End Loader model that has exceeded its useful	\$ - \$ -		\$	175,000		Strant.			1			\$	175,000
CM-18-05 2018CMD005	life. Continued use is cost prohibitive due to high maintenance costs and lack of reliability. <u>Water Maintenance and Repair Van</u> - The replacement of the Water Maintenance and Repair Van used to support utility distribution operations is required due to the age of the existing equipment.	\$ 120,0	00	\$	40,000								\$	160,000
CM-18-06 2018CMD006	Skid Steerer - The current Skid Steerer is at the end of its useful life and needs to be replaced. The City's unit is used not only for loading but has additional attachments for grinding pavement and for use as a fork lift.	\$ 85,0	00			E		1					\$	85,000
	Street Sweeper - The purchase of a new Street Sweeper to replace the current equipment due to age. The City's Street Sweeper is used to clean weekly throughout the City and the cleaning operation supports the City's Ohio EPA Storm Water Permit water quality requirements			\$	rajen-	\$ :	220,000				4		\$	220,000
	CM Operations Software - An improvement to our current work order system. This software is designed to aggregate information on an individual job level and provide a search engine that will make finding job type, workers, address, and complaint type easy to find.	\$ 50,0	00									,	\$	50,000
CM-18-015 2018CMD015	Manhole Replacement Equipment - An attachment for equipment Kent already owns. This system allows the replacement of the road surface immediately surrounding a manhole, allowing for an easier installation										,		1	
CM-18-12 2018CMD012	and a level surface area on a roadway. <u>Water Leak Correlator</u> - This is a replacement/upgrade equipment request. A Water Leak Correlator is used to locate underground water leaks thus minimizing the amount of exploratory excavation required to	\$ 30,0	00										\$	30,000
	determine the exact location of the leak.  One Ton Dump - Versatile truck that is used for many different work types. Assists in the larger trucks in snowplowing, hauling smaller material loads, and providing a truck that can fit in smaller areas. As these trucks age they get removed from snowplow duty and are used for brush collection and hauling material, and	\$ -					10 620				altre		\$	
CM-20-03	for filling pot holes. Replacing a 1994 model truck.  Salt Storage - This project will replace the existing roof on the salt dome located near Plum Creek Park. The roof was installed in 1993. Several repairs have been made to date and it is need of replacement.					\$	75,000						\$	75,000
CM-21-03	Fork Lift - This purchase will be used for internal and external use to off load supplies delivered to central					S	110,000	\$	•				\$	110,000
CM-21-04	maintenance. It will allow Central Maintenance to effectively use the storage facilities at 930 Overholt, by permitting vertical storage of heavy materials.  Leaf Collector Truck, Chassie Only - This purchase will provide the chassie to replace an existing 1985 chassie. Vehicle maintenance will be salvaging the leaf collection unit to reuse with the new chassie,	U-sidely						\$	30,000		1000	1 7 7 130	\$	30,000
014.04.44	providing a savings of approximately \$60,000.		2				10 m	\$	90,000	\$	160,000		\$	250,000
	Stencil Machine - This purchase will provide the division will the capacity to replace the new signage used downtown in house. It will also provide the additional efficiency when making signs in-house.	\$ 50,0	00					\$	-			-50	\$	50,000
CM-21-06 2021CMD006 CM-19-04	Carpentry Shop Enclosure - This project will provide new enclosed storage for additional materials that have been required primarily for the servicing of downtown. This includes trash cans, benches and other items as needed. Currently these items are stored outside, exposed to the elements.  Vehicle GPS System - This equipment will provide GPS locating units on all Central Maintenance vehicles.	a Ale			de Sign		Sy ter .	\$	30,000		- 64		\$	30,000
				\$	50,000			\$					\$	50,000

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Proj.#	Description  The following narrative describes the major capital outlay needs identified above, including the	<u> </u>	2018		2019		2020		2021	2022		2023		-Year Total
CM-21-08	justification to expend public funds.  Brush Chipper - This purchase will replace one the existing three brush chippers.												201	8 - 2023
2021CMD008 CM-18-09	Paver - The Asphalt Paver is used to repair asphalt pavement throughout the City, including pavement							\$	80,000	,			\$	80,000
								\$	300,000				\$	300,000
CM-22-007 2022CMD007	Roadside Mower - Large mower to cut grass on all types of road right of ways, easements, and city owned													
CM-22-008 2022CMD008	Storage Facility - This project includes the replacement of a non-heated, wood frame storage building at the Central Maintenance Yard off of Cherry Street. The facilities walls are displaying rot near the foundations and a long term solution is needed.										000		\$	60,000
CM-22-009 2022CMD009	Water Tank System - Tank for transporting water to construction site and for watering plant material.  Replacing a 1995 model truck.									\$ 100, \$ 50.	000		\$	50,000
	Central Maintenance Equipment	\$	414,000	\$	675,000	\$	780,000	\$	1,000,000		000	\$ 538,000	\$ \$ 4	,230,000
												-		
DS-10-01 DS-10-02	Various Purpose Refunding Notes General Obligation Bonds Issue II Loan - Fairchild -	\$ \$	215,327 25,647	_	n/a 12,824		n/a n/a		n/a n/a	n/a n/a		n/a n/a	\$	215,327 38,471
DS-10-03 DS-10-04	Issue II Loan - Elm/Mae/Morris - Note Outstanding Fire Station -	\$ \$	4,300 779,283	\$	4,300 524,663	\$	4,300 262,650		n/a n/a	n/a n/a		n/a n/a		12,900 566,596,
DS-13-01 DS-19-01	Issue II Loan - Downtown Erie-Depeyster Note Outstanding - Paint 2 Water Tanks -	\$	26,975 n/a	\$	26,975 n/a	\$	26,975	\$	26,975	\$ 26, \$		\$ 26,975 \$ -	\$	161,850
	Debt Service	\$	1,051,532	\$	568,762	\$	293,925	\$	26,975	\$ 26,	975	\$ 26,975	\$ 1	,995,144
ED-17-03 2017ENG003	Inspection Vehicle - The Engineering Division is requesting to replace vehicles used for construction inspection and a minivan that is used by other departments when multiple staff to go to training. All the													
	vehicles were recommended for replacement by the vehicle maintenance division.	\$	36,000	_		\$	-	\$	40,000				\$	76,000
	Engineering Division	\$	36,000	\$	-	\$		\$	40,000	\$	-	\$ -	\$	76,000
	Fire Department Miscellaneous Equipment - Funds are used each year to provide for smaller capital	N.												
20XXKFD001 FD-XX-02	needs of the Kent Fire Department as they arise.  Fire Vehicle Replacement Fund - This is an annual dedicated addition to this fund and is based on the	\$	35,000	\$	35,000	\$	40,000	\$	40,000	\$ 40,	000	40000	\$	230,000
	average optimal life of the current equipment.	\$	350,000	\$	350,000	\$	350,000	\$	350,000	\$ 350,	000	350000	\$ 2	,100,000
2016KFD006	<u>West Side Fire Station Roof - \$150,000</u> -First Part of comprehensive project to add a pitched roof and an addition to the West Side Fire Station. This will take care of long term roof problems and add													
	storage capabilities to this station. Included is adding an emergency generator.  West Side Fire Station Expansion/Renovation - \$290,500 - Second part of a comprehensive project to						150000						\$	150,000
2016KFD007	add addition for larger kitchen, EMS storage and Gear Storage. Also included is renovation of older		0.070		00.000		000500							250 070
FD-15-08	section living quarters including replacing the 25 + year old HVAC systems  Rescue 1816 Replacement - This vehicle is a 1992 heavy rescue vehicle. It underwent substantial	\$	6,373	\$	60,000		290500						\$	356,873
2015KFD008	maintenance work(\$85k) which has given us the potential of extending it's usable life to the present. That is the extent of the likelihood of it's continued use. Project was deferred to 2018 from 2017 based on condition of the vehicle. Added \$40K for tools on unit (Jaws of Life, etc.)	\$	690,000										\$	690,000
	West Side Fire Station parking lot - \$50,000 Third part of a comprehensive project. This will remove the gravel lot and replace it with a paved parking surface. Improvements will alleviate flooding concerns with engineering and storm water management.						50000		,	,			\$	50,000
FD-18-04 2018KFD004	Station II Generator - Installation of a Generator at Station II will provide the station the ability to remain operational when commercial power is lost. This project is being reduced to \$15,000 from original \$75,000						30000						Ψ	30,000
20 TOKFD004	request due to re-using the old Police Dept Generator. \$15K is estimated cost to transport unit from old											D.		
FD-18-06	Police facility and hookup to Station II.  Replace Confined Space Vehicle - KFD has removed (saved) this \$150,000 request after deciding to	\$	15,000									1500	\$	15,000
2018KFD006	repurpose its old Med Unit and keep the existing confined space truck for the present.	\$	-										\$	-
		<u></u>		\$	•								\$	111
	Replace Air Packs - Replace air packs in 2021 for all firefighting personnel. Will Apply for FEMA Grant, anticipate 90% Grant reimbursement.	_		\$	•			\$	265,000				\$	265,000
FD-21-03 2021KFD003	<u>Tower 1819 Replacement</u> - This vehicle is a 1994 Pierce Ladder Tower. Will seek partial funding from KSU. Defer project from 2021 to 2022.							\$	_	\$ 1,250,	000		<b>Q</b> 1	,250,000
FD-21-04 2021KFD004	Replace Turnout Gear - Replace all firefighting turnout gear for personnel over 3 years. Will replace 12 sets each year for total of 36 sets. Will apply for FEMA Grant							Ť		Ψ 1,230,	000			
FD-19-06	Replace Fire Prevention Pick-Up 1866 - This SUV vehicle is a 2009 model. Defer replacement to 2023	<del> </del>		\$	32,000		32000	\$	32,000				\$	96,000
2019KFD006 FD-19-0X	Hydraulic Extrication Tools for New Heavy Rescue Truck "Jaws of Life" - Replace 20 year old tools in	-		\$	-	\$	-					45000	\$	45,000
2019KFD00X FD-18-0X	2019 for \$75,000  Replace or Refurbish 2012 Lifeline Med unit in 2022 - Replace or refurbish 10 year old Med Unit in 2022.	-		\$	95,000								\$	95,000
2018KFD00X FD-22-0X	Replace Non-functioning Truck room exhaust system in 2018 - Need to replace non-functioning exhaust	_				,				\$ 200,	000		\$	200,000
	system to reduce toxic exposure in FD Truck room.	\$	35,000							•			\$	35,000
	Fire Department Equipment	\$	1,131,373	\$	572,000	\$	912,500	\$	687,000	\$ 1,840,	000	\$ 435,000	*	,577,873
HD-17-01	Pickup Truck - The Health Department is requesting a replacement vehicle for a 1991 Chevy Cheyenne												\$	
2017KHD001	P/U being used primarily for mosquito control. Request has been approved by the Health Board for submission in Capital Plan.												\$	~
	Health Department	\$	-	\$	•	\$	-	\$	-	\$	- !	\$ -	\$	-
PD-14-04	Acquisition and Training of K-9 Team - Added in 2012, to anticipate the retirement of one of the												\$	- 4
	department K-9 teams. The animal in question will be eight years old at this time. Project moved to 2018 to align with deferred retirement plans.	\$	15,000										\$	15,000
	Tasers/Taser Assurance Program - In 2019 half of the inventory will be at the end of 5 yr contract and receive free replacement of 17 tasers. No more option of renewing the 5 year Assurance Plan, plan													.,
LOJONN BOOG	discontinued. In 2020 the other half of inventory (16) will be replaced for free. NO MORE option of renewing the Assurance Plan. This will keep our annual cost under \$7400 until those renewals are expired or renewed.													
DD 107 04	in 2024 and 2025. FULL AMOUNT NEEDED THROUGH 2024 THEN HALF IN 2025.	\$	7,400	\$	7,400	\$	7,400	\$	7,400	\$ 7,	400	7400	\$	44,400
	<u>Police Department Miscellaneous Equipment</u> - Funds are used each year to provide for smaller capital needs of the Kent Police Department as they arise.	•	27 500	•	27 500		40.000	œ	40,000	<b>e</b> 40.	200	40000	•	225 000
PD-17-02	Police Unmarked Vehicle Replacement - The Police unmarked vehicle replacements are estimated during	\$	37,500	\$	37,500	Φ	40,000	Ψ	40,00U	\$ 40,	200	40000	Ψ	235,000
PD-??-??	future years but will only be replaced as needed. (PUSH TO 2020)  Police Emergency Strep Replacement - The emergency strep replacement is projected for the sites at	\$		\$	-	\$	40,000						\$	40,000
PD-77-77	Police Emergency Siren Replacement - The emergency siren replacement is projected for the sites at Fairchild and Rec Center (Franklin Ave) - Pushed from 2017  Police Ballistic Vests - Replacement of the Police Department's personnel's ballistic vests is consistent												\$	
	with the Collective Bargaining Agreement 5-year replacement policy. Most of the officers are in this													
	replacement series.							\$	35,000			× 15	\$	35,000
PD-17-03	<u>Cruiser Video Recorders</u> - The cruiser video recorders have become an invaluable tool in the prosecution of offenders and in documenting the efforts of the officers who work the streets. The 3 cameras needed are					127								
2017KPD003	tied to the SRO cruiser and 2 K-9 cruisers that are pushed to 2019. This project is needed in 2019 and has been pushed since 2017.	\$	-	\$	45,000						9		\$	45,000
2017KPD003 PD-18-08	· · · · · · · · · · · · · · · · · · ·	\$	-	\$	45,000								\$	45,000

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#### 2018 CAP | UPDATE 2018 - 2023 Project Descriptions

Proj.#	Description  The following narrative describes the major capital outlay needs identified above, including the justification to expend public funds.		2018		2019		2020		2021	2022		2023	Т	Year otal 3 - 2023
PD-22-?? 2022KPD0??	Dispatch Console Replacement Current console was moved from the old location to the new and will need		4							450,000			œ.	450.000
PD-18-03	to be replaced in 2022 (estimate \$150,000)  Range Shed Upgrade - Need to install and grade gravel and upgrade electrical service at current storage									\$ 150,000				150,000
2018KPD003 PD-20-??	and training building at the range.  Gas Masks - All department masks are dry and cracked and need replaced. (Estimate \$17,000)	\$	10,000										\$	10,000
2020KPD0??	Acquisition and Training of K-9 Team - Anticipate the retirement of one of the department K-9 teams. K-9	\$	/=	\$		\$	15,000						\$	15,000
202 INPD004	IRON	\$	- (-	\$	-			\$	15,000				\$	15,000
PD-19-03 2019KPD003	Radar Units (9) - Last purchased in 2012 and will require replacement as they are subject to exterior weather conditions.			\$	12,000								\$	12,000
	Officer Sidearms - Purchased in 2009, sidearms have a life expectancy of 10-years, total number of weapons to be replaced 45.			\$	20,000			130	anti-				\$	20,000
PD-19-05 2019KPD005	Police Cruisers Project - (Cty. 9 6, Total Shown) - The year 2019 will complete four years with the current fleet of vehicles. Project includes markings and installed equipment (not including video or MDTs). 3 of the	\$	200,000	\$	200,000								\$	400,000
PD-20-02 2020KPD002	Mobile Data Terminals (9) (12) This request is intended to provide for the replacement of fifteen computers which were most-recently deployed in April 2015. The typical life span is 5 years. It is requested that they be budgeted for 2020, or 2021 at the latest. That amount should cover incidental items and/or the chance that the technology becomes pricier by then. Actual amount spent in 2015 was \$80k.												·	70.000
PD-20-04	Fingerprint Machine This request is intended to provide for the replacement of one fingerprint machine	-				\$	70,000	-				7	\$	70,000
2020KPD004	with digital scanning capability.	-	the other			\$	12,000		in the same				\$	12,000
	Police Department Equipment	\$	274,900	\$	321,900	\$	184,400	\$	97,400	\$ 197,400	\$	47,400	\$	123,400 -
SA-11-01 2011KSD001	SAC Roof Replacement - The Service Complex roof is identified as needing replaced because it is reaching it's design life.		THE REAL PROPERTY.										\$	
SA-18-04	Misc. Roadway Lighting Equipment - [Also 2019KSD004, 2020KSD004, 2021KSD004 & 2022KSD004]	\$	25,000	\$	30,000	\$	30,000	\$	30,000				\$	115,000
	This project is required to replace City owned light poles that are damaged by motor vehicle accidents. The funds are typically reimbursed through insurance claims.	\$	10,000	\$	10,000	\$	10,000	\$	10,000	\$ 10,000			\$	50,000
SA-21-02 2021KSD002	<u>Standing Rock Cemetery - Wall Replacement</u> - This project will replace the retaining wall along SR 43 at Standing Rock Cemetery.							\$	100,000				s	100,000
	Service Department. Facilities, Capital Maintenance and Capital Projects	\$	35,000	\$	40,000	\$	40,000		140,000	\$ 10,000	\$	-	\$	- 265,000
			377										\$	
SS-17-01 2017KSS001	Safety & Service Depts. Phone & Network Study - Prior to the end of the current AT&T phone system and data network Agreement staff recommends exploring alternative solutions to the system. Funding for the project will allow for identifying less expensive alternatives and develop a timeline to implement a new system prior to AT&T Agreement expiration. The 2012 funding amount is a budget amount and will be adjusted based on the study in 2011. Also includes SS-18-01 / 2018KSS001		34,000			s		S					\$	34,000
2019KSS008 SS-11-02		<u> </u>	04,000	\$	110,000		4						\$	110,000
2011KSS002	old digital phone system. The new system needs to be installed as the New Police Building opens for operations. The new phone systems will take advantage of newer VoIP technology.												\$	-
	IT System Build Out		No.	\$	20,000		10000				-		\$	20,000
SS-19-02 2019KSS002	Antivirus System Replacement Endpoints & Servers - We have extended the current deployment (2014) by 2 years. This deployment of the newest software technology will begin the next 3yr deployment.			s	15,000								\$	15,000
SS-19-03 2019KSS003	Additional Host Server for Virtual Server Cluster - Allows for further consolidation of servers and allows for the upgrade of the City's server infrastructure			\$	15,000		MINIST.			1 112 44			\$	15,000
SS-19-04 2019KSS004	Windows 10 Upgrades - Many of our machines continue to run Windows 7. Microsoft ended mainstream				*					P. Contra				
SS-19-05	support on 1/13/2015. Microsoft will end extended support 1/14/2020. No other security or bug fixes will be issued for the operating system. All machines running windows 7 will need to be upgraded or replaced.  Backup Firewall - This will provide the City with a 2nd internet connection. This will allow us to have a fail-	-		\$	10,000	\$	10,000					A FIRM	\$	20,000
2019KSS005	over internet connection. Future growth will provide the starting point for a back-up emergency phone system.			s	5,000								\$	5,000
SS-19-06 2019KSS006				s	5,000								\$	5,000
SS-19-07 2019KSS007	Fire Supression for Server Room at New PD - Request for inert gas system was denied during design and build for the building. There is still a water based system in the server room which would cause catastrophic damage to the equipment is it is ever activated. We need to purchase and install an inert gas system and remove the existing sprinkler system. Architects called the current system "dry" because the lines are not charged at all times, "wet" only when activated. In response to an event like a fire, an inert gas system is the most effective system designed to minimize damage. Other systems, like "Clean agent" systems, require extensive cleanup after an event. Inert gas usually only requires venting the room properly before access is													
SS-20-02	allowed.	+-		\$	20,000								\$	20,000
SS-22-01	Virtualization Software Relicensing  Network Equipment Replacement - Plan for replacement between years 5-8 of ownership. All replaced Q4					\$	5,000					6000	\$	11,000
2022KSS001 SS-23-02 2023KSS002	Virtual Server Cluster Upgrade	81.						-				50000	\$	50,000
2025/100002	Safety & Service, Communications and IT	\$	34,000	\$	200,000	\$	15,000	\$	-	\$ -	\$	56,000	\$	305,000
VM-10-01	Fueling Station Replacement/Relocation - This capital project will remove the City's buried gasoline and				V-8								\$	-
2010KVM001 VM-15-01	diesel fuel tanks and relocate the City's fueling facility closer to Vehicle Maintenance placing above ground storage tanks at a new secure location.  Vehicle Maintenance Addition - Additional parts storage and public restroom.	\$	200,000							,			\$	200,000
2015KVM001	Air Conditioner Maintenance Machine - This is a replacement machine for vehicle maintenance to	Ě	00,000	\$	200,000								\$	256,568
	repair/maintain the air conditioning units in the City's vehicles.  Tire Storage - This project will expand the storage area included with the vehicle maintenance building and	-	,									7000		7,000
2023KVM003	will be used to store replacement tires.  Tire Balancer - This is a replacement machine used to balance tires.  Floor Repair - This project is required to repair the floor in the vehicle maintenance building where the old		,	\$	-							25000 4000		25,000 4,000
2020KVIVIUU4	vehicle lifts had been installed. The old lifts are no longer operable and have been replaced by other lifts that do not require the same modifications to the floor of the building.	• .			SILUSI							10000	\$	10,000
VM-20-01 2020KVM001	<u>Pickup Truck</u> - Central maintenance has thirteen (13) pick-up trucks in the fleet and the worst trucks have significant corrosion, which has required their replacement.						×*		V 14					in in
VM-21-05	Service Truck - This vehicle is used by vehicle maintenance to repair broken down vehicles that have					\$	30,000						\$	30,000
2021KVM005								\$	80,000				\$	80,000
	Vehicle Maintenance	\$	256,568	\$	200,000	\$	30,000	\$	80,000	\$ -	\$	46,000	\$	- 612,568

#### 2018 CAP PLAN UPDATE 2018 - 2023 Project Descriptions

D-14	December	2019	_	2010	1	2020	202	4		2022	2023		6-Year
Proj.#	Description  The following narrative describes the major capital outlay needs identified above, including the justification to expend public funds.	2018		2019		2020	202			2022	2023		Total 18 - 2023
WR-11-10 2011WRF010													
WR-14-04	<u>Digester Heat Exchangers</u> - The two existing heat exchangers are circa 1965 and in need of replacement. <u>Motor Control Center Replacement Project</u> -Several motor control centers (MCC's) are old (circa 1950 -	\$ 16,052	1.		_							\$	16,05
2014WRF004 WR-17-03	1964) and need to be replaced. \$170K deferred from 2016 budget due to changed priorities.  Concrete Repair Project - [Also 2019WRF003 & 2021WRF003] There are several areas located around	\$ 175,000	\$	-	\$	190,000	\$	-				\$	365,00
2017WRF003	the plant where the concrete has deteriorated over the years. While we have used City staff to repair some of these areas, others are large enough and difficult enough that they require an outside contractor. These												
WR-18-01	areas are mainly located in the main flow channels and tanks of the plant.  WRF. Misc. Plant Equipment - [In YEAR WRF-18-01, WRF-19-01, WRF-20-01, WRF-21-01, WRF-22-01 &		\$	5,000			\$	5,000				\$	10,00
2018WRF001	WRF-23-01] Funds are used each year to provide for smaller identified capital needs at the Water Reclamation Facility.												
WR-16-10	WRF Generator - This generator will power (at a minimum) the 480 volt turbo blower in the event of an	\$ 50,000	\$	50,000		50,000	\$ 5	0,000		50,000	50000		300,00
2016WRF010 WR-20-04	extended power failure. This will also prevent effluent D.O. violations when during power failures.  WRF, Diffuser Replacement - The rubber membrane diffusers in the three Aeration Tanks have a limited	<u> </u>	-		\$	-			\$	250,000		\$	250,00
2020WRF004	life expectancy of 5-6 years and will need to be replaced. #1 Aeration Tank was replaced in 2004 and #2 Aeration Tank was replaced in 2005.											100	
WR-18-10	SCADA Updates - The original SCADA cabinet is in need of updates to prepare for upcoming SCADA				\$	5,000						\$	5,00
	updates and expansion needed in the future. This includes new racks, memory slots, new interface cards and any associated work needed.	s -	\$	20,000								S	20,00
WR-17-06	Final Clarifiers Weir Covers - The present day wier covers have been in place for the last 15 yrs. (est.) and are deteriating to the point they are ineffective and maintaining them is only a stop gap measure. These weir												
WR-18-02	covers keep algae from growing causing problems in the treatment process.  Waterfall/Dam Upkeep - [Also 2019WRF002, 2020WRF002, 2021WRF002, 2022WRF002 &	\$ 50,000	\$	60,000	\$	-						\$	110,00
	2023WRF002] The dam pumping system has been in place and running for many years and has been require ring more funds annually to maintain it. This project would allow for dedicated funding to be available	\$ 3,510	S	10,000	· C	10,000	<b>Q</b> 1	0.000	· ·	10,000	10000	2	53,51
WR-18-03	Post-Aeration Piping - There are several underground leaks in this air line. It will need to be excavated and	\$ 3,310	Ψ	10,000	Ψ	10,000	Ψ	3,000	Ψ	10,000	10000	Ψ	30,31
2018WRF003	the CIP.	\$ -										\$	
WR-18-07 2018WRF007	Single Stack Dishwasher for Lab - This is to replace the current lab dishwasher that has reached the end of useful life and in need of replacement. The old dishwasher runs 1 to 2 times a day at 3 hours per wash												
	and manual wash totals 5 to 10 hours per week. I recommend this expense to allow for a more efficient safer work environment in the laboratory.	\$ 12,000										\$	12,00
WR-18-08 2018WRF008	<u>Dissolved Oxygen Probes</u> - The current probes have been in use since 2013 and have reached the end of their useful life, becoming unreliable. They are used in the aeration process to control dissolved oxygen												
	levels in the different zones, working in tangent with the turbo blower they are vital to "bug" health and efficient operation of the aeration system.	\$ 9,800										\$	9,80
WR-20-05 2020WRF005	Electrical Replacement - Request for this is due to increasing need to replace switches, fixtures, heaters and other components when found in need of replacement.												
WR-18-11	Sandblast and Coat Final Clarifier - [Also 2019WRF004 & 2020WRF003] The age and material of the	s -	-	<u> </u>	\$	15,000						\$	15,00
2018WRF011	clarifiers along with the environment they operate in dictates that in order to preserve valuable equipment they be sand blasted and coated with a protective paint. Doing this now should allow us to plan into the											1	
	future when this units should be replaced.	\$ 50,000	\$	50,000	\$	50,000						\$	150,00
2017WRF003	Concrete Repair Project - [Also 2019WRF003 & 2021WRF003] There are several areas located around the plant where the concrete has deteriorated over the years. While we have used City staff to repair.				,								
WR-18-12	some of these areas, others are large enough and diffic  Radios for Lift Stations - The radios presently in the lift stations are reaching the end of useful life and are	580						5000				\$	5,58
2018WRF012	starting to fail. We have one or two spares that have been scavenged from other uses, these are also older and hold no real confidence if put in operation. We tried buying a limited number of new radio to replace the												
	key ones (main plant radio and the repeater) but as the old ones are obsolete the new ones would not work with them, leaving us with having to replace all radios or risk losing communications with the stations.												
WR-18-06	Assetion Tank Ammonia Broke System Jostalistics of this system should allow for a better control in the	\$ 39,000										\$	39,00
	<u>Aeration Tank Ammonia Probe System</u> -Installation of this system should allow for a better control in the aeration tanks therefor saving on electrical cost associated with the blower.	s -	\$	_								\$	- 10
WR-22-03	Turbo Ten Year Replacement Parts - The blower was put into service in 2012 and had a scheduled maintenance performed in 2017. The future maintenance will most likely call for motor, air bearing and												
20224417003	capacitor repair or replacement, this will also entail the labor cost associated with it.								\$	25,000		\$	25,00
	Water Reclamation Facility Capital Expenses	\$ 405,942	\$	195,000	\$	320,000	\$ 7	0,000	\$	335,000	\$ 60,000	\$	_ 1,385,94
												\$	-
WT-11-04 2011WTP004	<u>Well Field Development</u> - The current well field is over thirty years old and the City needs to be proactive in establishing a new source of water for the Kent residents and business. This funding request will provide												
WT-18-02	continued support in searching and developing additional water source.  Well Cleaning - (Well No. 12 - WTP-18-05; Well No. 10 - WTP-18-02; Well No. 13 - WTP-19-02, Well No.	\$ 50,000	\$	50,000	\$	50,000					50000	\$	200,00
2018WTP002	11 - WTP-21-03, Well No. 12 - WTP-22-02 and Well No. 13 - WTP-23-002) The cleaning of the Water Treatment Plant wells is an ongoing maintenance project which is completed to guarantee a quality water						3						
	source for the City's customers.	\$ 35,000	\$	-	\$	35,000	\$ 3	5.000	\$	35,000	35000	S	175,00
WT-21-02 2021WTP002	<u>Lime Slacker including installation</u> - The 2000 vintage lime spreader needs to be replaced. The lime spreader is used by farmers to spread lime which is a by-product of the City's water treatment process and	4 33,333				00,000		,,,,,,,		00,000	00000		1/4
20210011-002	Flash Mixer - Reinstalled the mixer at the head of the water treatment plant to improve mixing of the						\$ 13	0,000				\$	130,00
WT-18-07 2018WTP007	chemicals at the entry to the plant.	\$ 13,500										\$	13,50
WT-23-03 2023WTP003	<u>Tank Cleaning and Inspection -</u> Routine cleaning and inspection of some of the water tanks in the distribution system.							-			100000	\$	100,00
WT-24-04 2023WTP004	Filter Actuator Replacement - Replacement of the valve actuators in the filter gallery at the water plant.  This is required because replacement parts are no longer being produced.		\$	-						,	350000	\$	350,00
WT-15-07 2015WTP007	WTP, Gravel Replacement in Recharge Basin - This project includes complete gravel replacement in recharge basin by outside contractor. Gravel was replaced in 2008 and experience shows about a 6 year					,							
WT-15-08	life cycle.  WTP, Paint KSU 500,000 Gallon Elevated Water Tank - The 500,000 KSU Tank has been identified by the				\$	250,000						\$	250,00
	Staff of the Water Treatment Plant as needing to be painted.	s -	S				\$ 40	0,000				\$	400,00
WT-18-03 2018WTP003	WTP, Vehicle Replacement - Replacement of the 2006 Dodge Caravan is recommended for review.	\$ 30,000					, ,,,,					\$	30,00
WT-18-01	WTP, Misc. Plant Equipment - [Additional Years WTP-19-01, WTP-20-01, WTP-21-01, WTP-22-01 & WTP-23-01] Funds are used each year to provide funding for smaller identified Capital needs at the Water	25,000											55,00
WT-17-04	Treatment Plant.  Paint KSU 400,000 gallon Ground Storage Tank - Painting including lead abatement of the 400,000	\$ 50,000	\$	50,000	\$	50,000	\$ 5	0,000	\$	50,000	50000	\$	300,00
	ground tank.												
	Rehab (2) Rapid Sand Filters - This project has been added to Rehabilitate (2) rapid sand filters. This	<u> </u>			\$	680,000						\$	680,00
2018WTP004	includes replacing the filter media (sand and anthricite) to correct normal sand growth and increase filter run times.	\$ 278,240										\$	278,24
WT-21-04 2021WTP004	Replace Kenworth - With the new tanker truck hauling lime sludge to Water Reclamation and with the increase in maintenance costs to our current hauling truck, we need to replace it with a smaller more												
	appropriately sized truck. The farm fields that we haul lime to are not designed to accept loads from trucks the size that we have at the WTP. This has led to issues with the truck getting stuck, breaking down, and												
WT-21-05	causing some property damage.  Mogadore Tank Improvements - This project includes improvements to the water tank located on						\$ 180	000,0				\$	180,00
	Mogadore Road. The tank requires retrofitting to improve water quality as the tank has excess capacity and turnoff rates should be improved.						\$					\$	
WT-22-03	CO2 Installation and Building - During recent visits with the Ohio EPA, we were told that by not covering						Ψ	-				Ф	
2022WTP003	our CO2 building we could be held to additional testing requirements under the surface water rules. To avoid this we are planning on covering our current basins with vent fans and upgrading our current								e e	250 000		œ	250.00
	equipment.	e 450 710		400.000		005.000	e	000		250,000	£ 505.000	\$	250,000
	Water Treatment Plant Capital Expenses	\$ 456,740	\$	100,000	\$ 1	,065,000	<b>a</b> 79	5,000	\$	335,000	\$ 585,000	\$ 3	1,336,740

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#### 2018 CAP I UPDATE 2018 - 2023 Project Descriptions

oj.#	Description The fallowing page time the page and the state of the stat	2018	2019	2020	2021	2022	2023	6-Year Total
	The following narrative describes the major capital outlay needs identified above, including the justification to expend public funds.			/				2018 - 202
							,	
	Totals by Department\Division Project Description Page	0.40.505.000	. 7 400 000		# 0.000.000	A 0 455 000	e 0.005.000	f 00 400 7
	Capital Projects	\$ 13,585,268 \$ 100,000	\$ 7,482,000 \$ -	\$ 9,332,000	\$ 3,683,200 \$ -	\$ 2,455,000	\$ 2,625,300	\$ 39,162,7 \$ 100,0
	Budget & Finance IT  Community Development	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 100,0
	Central Maintenance	\$ 414,000	\$ 675,000	\$ 780,000	\$ 1,000,000	\$ 823,000	\$ 538,000	\$ 4,230,0
	Debt Service	\$ 1,051,532	\$ 568,762		\$ 26,975	\$ 26,975	\$ 26,975	\$ 1,995,1
	Engineering Division	\$ 36,000	\$ -	\$ -	\$ 40,000	\$ -	\$ -	\$ 76,0
	Fire Department Health Department	\$ 1,131,373	\$ 572,000 \$ -	\$ 912,500 \$ -	\$ 687,000 \$ -	\$ 1,840,000 \$ -	\$ 435,000 \$ -	\$ 5,577,8
	Police Department	\$ 274,900	\$ 321,900		\$ 97,400	\$ 197,400		\$ 1,123,4
	Service Department	\$ 35,000					\$ -	\$ 265,0
	Safety & Service	\$ 34,000				\$ -	\$ 56,000	\$ 305,0
	Vehicle Maintenance	\$ 256,568	\$ 200,000				\$ 46,000	\$ 612,
	Water Reclamation Facility Water Treatment Plant	\$ 405,942 \$ 456,740		\$ 320,000 \$ 1,065,000		\$ 335,000 \$ 335,000		\$ 1,385,9 \$ 3,336,1
_	Totals by Department\Division Project Description Page:			\$ 12,972,825				
	Totale by Department of the Control	V 1711011020	<b>V</b> 10,00 1,002	V 12,012,020	\$ 0,010,010	<b>V</b> 0,022,0.0	• 1,110,010	7 00,110,
	Check Sum This Page to Individual Yearly CIP Reports (Note should equal ZERO)	# 40 FOE OOD	Ø 7 400 000		<b></b>	D 455 000	A 0.005.008	6.00.400
	Engineering Capital Projects	\$ 13,585,268 \$ 100,000	\$ 7,482,000 \$ -	\$ 9,332,000	\$ 3,683,200 \$ -	\$ 2,455,000 \$ -	\$ 2,625,300 \$ -	\$ 39,162,7 \$ 100.0
	Budget & Finance IT Community Development	\$ 100,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 100,0
	Central Maintenance	\$ 414,000	\$ 675,000	\$ 780,000	\$ 1,000,000	\$ 823,000	\$ 538,000	\$ 4,230,0
	Debt Service	\$ 1,051,532	\$ 568,762	\$ 293,925	\$ 26,975	\$ 26,975	\$ 26,975	\$ 1,995,
	Engineering Division	\$ 36,000	\$ -	\$ -	\$ 40,000		\$ -	\$ 76,0
	Fire Department	\$ 1,131,373	\$ 572,000 \$ -	\$ 912,500	\$ 687,000 \$ -	\$ 1,840,000 \$ -	\$ 435,000 \$ -	\$ 5,577,8
	Health Department Police Department	\$ 274,900	\$ 321,900	\$ - \$ 184,400	\$ 97,400	\$ 197,400	\$ 47,400	\$ 1,123,
	Service Department	\$ 35,000	\$ 40,000			\$ 10,000	\$ -	\$ 265,0
	Safety & Service	\$ 34,000				\$ -	\$ 56,000	\$ 305,0
	Vehicle Maintenance	\$ 256,568	\$ 200,000	\$ 30,000	\$ 80,000		\$ 46,000	\$ 612,
	Water Reclamation Facility	\$ 405,942	\$ 195,000	\$ 320,000	\$ 70,000	\$ 335,000	\$ 60,000	\$ 1,385,
	Water Treatment Plant	\$ 456,740	\$ 100,000	\$ 1,065,000 \$ 12,972,825	\$ 795,000	\$ 335,000		\$ 3,336,
	Total:	\$ 17,761,323	\$ 10,354,002	\$ 12,912,023	\$ 0,019,575	\$ 6,022,375	\$ 4,413,073	\$ 50,170,2
		2018	2019	2020	2021	2022	2023	6-Year
	Capital Expenses Fire/EMS	\$ 1,131,373	\$ 572,000	\$ 912,500	\$ 687,000	\$ 1,840,000	\$ 435,000	\$ 5,577,8
	Capital Expenses Capital Project	\$ 10,811,374					\$ 2,714,200	
	Capital Expenses Debt Service	\$ 1,051,532						\$ 1,995,
	Total Capital Expenses Fire/EMS, Capital Projects and Debt Service:	\$ 12,994,279	\$ 5,019,912	\$ 10,887,825	\$ 3,761,375	\$ 3,954,375	\$ 3,176,175	\$ 39,793,9
	Capital Expenses Water	\$ 2,445,609	\$ 1.739.750	\$ 1,425,000	\$ 2.349.700	\$ 1,436,500	\$ 953.200	\$ 10.349.7
	Capital Expenses Sanitary		\$ 2,449,750			\$ 576,500		\$ 5,376,4
	Capital Expenses Storm		\$ 1,145,250					\$ 2,650,
	Total Capital and Utility Funds from Yearly Sheets:	\$ 17,781,323	\$ 10,354,662	\$ 12,972,825	\$ 6,619,575	\$ 6,022,375	\$ 4,419,675	\$ 58,170,4
	Check Sum this page Total Expenses:	\$(17.781.323)	\$/10 354 662)	\$(12,972,825)	\$ (6.610.575)	\$ (6.022.375)	\$ (4.419.675)	\$(58 170 /
	Clieck Suill tills page Total Expenses.	ψ(17,701,525)	ψ(10,004,002)	Ψ(12,372,023)	Ψ (0,013,313)	Ψ (0,022,073)	Ψ (4,415,675)	φ(50,170,5
		2018	2019	2020	2021	2022	2023	6-Year
	Total Capital Expenses Fire/EMS, Capital Projects and Debt Service			\$ 10,887,825				
	Programmed Reimbursements Capital Project and Sale Notes/Bonds from yearly reports			\$ 2,689,500		\$ 1,350,000		\$ 14,178,2
	Net Capital Expenses Fire/EMS, Capital Projects and Debt Service:	\$ 4,512,762	\$ 3,601,162	\$ 8,198,325	\$ 3,522,875	\$ 2,604,375	\$ 3,176,175	
	0 4 15	f 0.445.000	f 4 700 750	£ 4.405.000	£ 0.040.700	C 4 400 500	e 050,000	\$ \$ 10,349.7
	Capital Expenses Water Programmed Reimbursements Water from yearly reports	\$ 2,445,609		\$ 1,425,000	\$ 2,349,700		\$ 953,200 \$ -	\$ 10,349,
	Net Expenses Water:	\$ 2,257,884		\$ 1,425,000				\$ 9.377.
	THE EMPORAGE TRACTOR			, ,	. ,,.			\$
	Capital Expenses Sanitary		\$ 2,449,750					\$ 5,376,4
	Programmed Reimbursements Sanitary from yearly reports	\$ -	\$ 2,000,000		\$ -		\$ -	\$ 2,000,0
	Net Expenses Sanitary:	\$ 1,260,950	\$ 449,750	\$ 515,000	\$ 346,000	\$ 576,500	\$ 228,200	\$ 3,376,4
	Capital Expenses Storm	\$ 1.080.485	\$ 1,145,250	\$ 145,000	\$ 162,500	\$ 55,000	\$ 62 100	\$ 2,650,
	Programmed Reimbursements Storm from yearly reports	\$ 206,700					\$ -	\$ 775,
	Net Expenses Storm:	\$ 873,785						\$ 1,875,1
								\$ .
	Net Cost to City All Funds	\$ 8,905,381	\$ 5,583,162	\$ 10,283,325	\$ 6,381,075	\$ 4,672,375	\$ 4,419,675	\$ 40,244,9



Water Fried 5#204			2018- 2023 BUDGET / 20								
Metar Fried F#204			2019-2023 Assume Wat					ly			
Water Fund - F#201			<b>Current Debt Service is</b>	Known, Capital O	utlay is from 2018	Capital Plan Upda	te dtd 10/30/18				
	Actual	Actual	<u>Actual</u>	<u>Actual</u>	<u>Actual</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>
Description	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Beginning Balance	\$2,023,428	\$2,254,687	\$2,079,386	\$1,985,881	\$2,077,902	\$2,173,324	\$1,036,165	\$806,532	\$44,670	(\$1,472,872)	(\$2,166,642
Operating Revenues			A A A A A A A A A A A A A A A A A A A								
Water Sales	\$3,155,184	\$3,068,615	\$3,338,481	\$3,403,008	\$3,518,734	\$3,673,206	\$3,783,403	\$3,896,905	\$4,013,812	\$4,134,226	\$4,258,253
Tap-in fees	\$31,392	\$25,570	\$103,594	\$27,282	\$19,848	\$50,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
Special Assessments	\$45,359	\$40,015		\$41,195	\$41,597	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000
Cell Tower Rent	\$34,393	\$35,138		\$34,135	\$37,238	\$34,000	\$34,000	\$34,000	\$34,000	\$34,000	\$34,000
All Other Miscellaneous Revenue and Sale of S	\$13,482	\$17,078	\$8,066	\$10,579	\$19,454	\$24,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
Sale of Assets	\$0	\$4,341	\$0	\$3,326	\$225	\$2,495	\$0	\$0	\$0	\$0	\$0
Interest Income	\$9,692	\$14,036	\$11,066	\$227	\$8	\$225	\$225	\$225	\$225	\$225	\$225
Total Operating Revenue	\$3,289,502	\$3,204,793	\$3,548,682	\$3,519,752	\$3,637,104	\$3,823,926	\$3,892,628	\$4,006,130	\$4,123,037	\$4,243,451	\$4,367,478
Operating Expenses			are a second								
Plant	\$1,383,697	\$1,432,429	\$1,514,001	\$1,510,430	\$1,459,705	\$1,501,705	\$1,546,756	\$1,585,425	\$1,625,061	\$1,665,687	\$1,707,329
Utility Distribution	\$658,829	\$658,249	\$656,712	\$706,613	\$797,148	\$821,062	\$845,694	\$866,837	\$888,508	\$910,720	\$933,488
Administrative Support	\$457,773	\$505,453	\$614,250	\$548,697	\$557,756	\$574,489	\$591,723	\$606,516	\$621,679	\$637,221	\$653,152
Refunds	\$26	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Contingency	\$0	\$0	\$0	\$50,000	\$0	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
Transfer to Fund #204 - Utility Billing	\$42,115	\$40,756	\$40,756	\$41,418	\$43,293	\$44,543	\$45,879	\$47,256	\$48,673	\$50,134	\$51,638
Repay Advance to F#116 - Income Tax	\$80,000	\$80,000	\$80,000	\$80,000	\$80,000	\$80,000	\$32,100	\$0	\$0	\$0	\$0
Total Operating Expense	\$2,622,440	\$2,716,887	\$2,905,719	\$2,937,158	\$2,937,902	\$3,071,799	\$3,112,153	\$3,156,034	\$3,233,921	\$3,313,762	\$3,395,607
Operating Revenue less Expense	\$667,062	\$487,906	\$642,963	\$582,594	\$699,202	\$752,127	\$780,475	\$850,096	\$889,116	\$929,689	\$971,871
Daha Camina (OMDA Laura D. C. II)											
Debt Service (OWDA Loans P & I)	640 540	640 540	040.540	040 500	M40.540						
Franklin Hills Waterline (to 7/1/2027)	\$16,519	\$16,519	\$16,519	\$16,520	\$16,519	\$16,519	\$16,519	\$16,519	\$16,519	\$16,519	\$16,519
Kent Ravenna Interconnect (to 12/31/2023)	\$34,440	\$34,440	\$34,440	\$34,441	\$34,440	\$33,289	\$33,289	\$33,289	\$33,289	\$33,289	\$33,289
Issue II Loan - Erie & Depeyster Streets OPWC - Valleyview/Morris	\$0.00	\$0	\$0	\$2,488	\$3,472	\$4,800	\$4,800	\$4,800	\$4,800	\$4,800	\$4,800
Debt Service-Paint 2 Water Tanks	\$0.00 \$0.00	\$0.00 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,350	\$2,350	\$2,350	\$2,350
Total Debt Service	\$50,959	\$50,959		\$0.00	\$0.00	\$0.00	\$0.00	\$0	\$0	\$0	\$0
Total Dept Service	\$30,33 <b>3</b>	\$50,959	\$50,959	\$53,449	\$54,431	\$54,608	\$54,608	\$56,958	\$56,958	\$56,958	\$56,958
NET OPERATING - AFTER DEBT SERVICE	\$616,103	\$436,947	\$592,004	\$529,145	\$644,771	\$697,519	\$725,867	\$793,138	\$832,158	\$872,731	\$914,913
Other Funding Sources (Non-operating)											
Capital Grants/Other Intergovtl Revenue	\$0	\$0	\$16,448	\$81,504	\$106,935	\$4,425	\$0	\$0	\$0	\$0	\$0
OPWC/Other Loans	\$46,579	\$0	\$0	\$2,727	\$2,532	\$183,300	\$784,250	\$0	\$0	\$0	\$0
Recovery of Prior Year Encumbrances	\$0	\$155,379	\$498,928	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
From CAP Year Report(s) for 2018 - 2022											
Total Other Funding Sources	\$46,579	\$155,379	\$515,376	\$84,231	\$109,467	\$187,725	\$784,250	\$0	\$0	\$0	\$0
Subtotal - Available for Capital	\$662,682	\$592,326	\$1,107,380	\$613,376	\$754,238	\$885,244	\$1,510,117	\$793,138	\$832,158	\$872,731	\$914,913
Capital Outlay							I E E III E E E				
Plant	\$490,604	\$222,755	\$167,051	\$657,785	\$219,368	\$456,740					
Utility Distribution/Admin.	\$17,224	\$17,500		\$16,198	\$134,931	\$203,500					
Capital Facilities/Infrastructure	\$115,118	\$28,458		\$420,386	\$208,783	\$1,785,369					
From CAP Year Report(s) for 2019 - 2023	Ţ <b>.</b> ,,,,,	420,100	Ψ101,112	<b>4.120,000</b>	Ψ200,100	Ψ1,100,003	\$1,739,750	\$1,555,000	\$2,349,700	\$1,566,500	\$953,200
Total Capital Outlay	\$622,946	\$268,713	\$300,399	\$1,094,369	\$563,082	\$2,445,609	\$1,739,750	\$1,555,000	\$2,349,700	\$1,566,500	\$953,200
Recovery of Prior Year Encumbrances	\$346,901										
Fadina Onet Bala		57 578 200	\$2,886,367	\$2,405,374	\$2,596,530	\$1,036,165	\$806,532	\$44,670	(\$1,472,872)	(\$2,166,642)	(\$2,204,929
	\$2,410,065	\$2,578,300									(\$2,204,928
Ending Cash Balance Encumbrances	\$155,378	\$498,914	\$900,486	\$327,472	\$423,206	\$0	\$0	\$0	\$0	\$0	\$0
			\$900,486								

				l8 Capital Pla							
		20	18 - 2023 BUDGET /	2018 is current yea	r's budget as of 9/	/19/18, 2019 is TAX	Budget - As Adjus	ited			
D F I Plane		20	19-2023 Assume Sev	wer Revenue increa	ase 3% Operating I	Expenses +3% con	npounded annually	1			
Sewer Fund - F#202	Antural		irrent Debt Service is								
Description	Actual 2013	Actual	Actual	Actual	Actual	Budget	Budget	Budget	Budget	<u>Budget</u>	<u>Budget</u>
Beginning Balance		2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Deginning Dalance	\$2,427,529	\$2,109,421	\$2,254,188	\$2,480,681	\$2,906,565	\$1,939,983	\$1,819,230	\$1,528,717	\$1,232,448	\$1,126,306	\$811,42
Operating Revenues				,							
Sewer fees	\$3,951,981	\$3,783,836	\$4,067,729	\$4,119,816	\$3,994,712.00	\$3,922,008	\$4,039,668	\$4,160,859	\$4,285,684	\$4,414,255	\$4,546,68
Tap-in fees	\$36,141	\$13,998	\$183,108	\$15,329	\$14,536	\$12,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,00
Assessments	\$37,762	\$31,182	\$39,965	\$31,385	\$32,978	\$32,000	\$32,000	\$32,000	\$32,000	\$32,000	\$32,00
Other - Plumbing and Waste Water Permits, Misc.	\$42,006	\$73,664	\$26,230	\$41,064	\$33,215	\$25,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,00
Interest	\$9,963	\$18,801	\$11,577	\$29	\$8	\$25	\$25	\$25	\$25	\$25	
Total Operating Revenue	\$4,077,853.00	\$3,921,481.00	\$4,328,609.00	\$4,207,623.00	\$4,075,449.00	\$3,991,033.24	\$4,111,693.49	\$4,232,883.54	\$4,357,709.30	\$4,486,279.83	\$4,618,707.4
Operating Expenses Lab	\$264,896	\$266,524	\$501	0.2	0.2	<b>CO</b>	ФО.	00	40		
Utility Distribution	\$629,056	\$625,369	\$613,545	\$0 \$719,314	\$778 122	\$795,003	\$0	\$0	\$0	\$0	<b>***</b>
Plant	\$1,392,023	\$1,495,079	\$1,682,597	\$1,799,915	\$778,122 \$1,837,355	\$785,903 \$1,855,730	\$809,480	\$833,765	\$858,778	\$884,541	\$911,07
Administrative Support	\$450,958	\$453,587	\$615,172	\$1,799,915	\$1,837,355 \$555,274	\$1,855,729 \$571,033	\$1,911,400	\$1,968,742	\$2,027,805	\$2,088,639	\$2,151,29
Refunds	n/a	n/a	n/a	n/a	ანენე,∠74 n/a	\$571,932 n/a	\$589,090	\$606,763	\$624,966	\$643,715	\$663,02
Contingency	\$0	\$0	\$0	11/a \$0	11/a \$0	n/a \$50,000	n/a \$50,000	n/a \$50,000	n/a	n/a	n/a
Transfer to Fund #204 - Utility Billing	\$42,115	\$40,756	\$40,756	\$41,418	\$43,293	\$44,592		\$50,000 \$47,307	\$50,000	\$50,000	\$50,00
Repay Advance to F#116 - Income Tax	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000	\$65,000	\$45,930	\$47,307	\$48,727	\$50,188	\$51,69
Total Operating Expense	\$2,844,048	\$2,946,315	\$3,017,571	\$3,217,096	\$3,279,044	\$3,373,156	\$38,980 <b>\$3,444,880</b>	\$0 <b>\$3,506,577</b>	\$0 <b>\$3,610,275</b>	\$0 <b>\$3,717,083</b>	\$3,827,09
Operating Revenue less Expense	\$1,233,805	\$975,166	\$1,311,038	\$990,527	\$796,405	\$617,877	\$666,813	\$726,306	\$747,435	\$769,197	\$791,612
Debt Service			,								
Debt Issuance Expense	\$3,299	¢2 227	¢0.740	<b>#0.000</b>	#O 000	<b>#0.000</b>	00.000		'		
Bond Anticipation Notes (Principal & Interest)	\$681,731	\$2,237	\$2,742	\$2,629	\$2,003	\$3,000	\$3,000	\$3,000	\$3,000	\$3,000	\$3,00
OWDA/Issue II Loans-Sanitary Swr Imp. (Prin & Int)	\$310,227	\$621,150	\$560,534 \$340,337	\$500,569	\$441,525	\$386,250	\$324,450	\$324,450	\$324,450	\$324,450	\$324,45
OEPA 20 Yr. Loan - SW Sanitary Pump Station	\$0	\$310,227 \$0	\$310,227 \$0	\$288,174	\$298,160	\$312,626	\$312,626	\$312,626	\$312,626	\$312,626	\$312,62
Total Debt Service Expense	\$995,257	\$933,614	\$873,503	\$0 <b>\$791,372</b>	\$0	\$0	\$122,500	\$122,500	\$122,500	\$122,500	\$122,50
less Debt Refunding-Sale of Notes (w/Premium)	\$615,000	\$558,602	\$498,016	\$438,010	<b>\$741,688</b> \$378,150	<b>\$701,876</b> \$315,000	\$762,576	\$762,576	\$762,576	\$762,576	\$762,57
Net Debt Service Expense	\$380,257	\$375,012	\$375,487	\$353,362	\$363,538	\$386,876	\$255,000 <b>\$507,576</b>	\$255,000 <b>\$507,576</b>	\$255,000 <b>\$507,576</b>	\$255,000 <b>\$507,576</b>	\$255,000 <b>\$507,57</b> 0
NET OPERATING - AFTER DEBT SERVICE	\$853,548	\$600,154	\$935,551	\$637,165	\$432,867	\$231,001	\$159,237	\$218,730	\$239,859	\$261,621	\$284,03
Other Funding Sources (Non-operating)											
Capital Grants/Loans/Other Intergovernmental Rev.	\$30,202	\$0	\$16,448	\$76,087	\$207,702	\$0	\$2,000,000	0.2	0.2	<b>P</b> O	· ·
Recovery of Prior Year Encumbrances	\$178,104	\$1,136,359	\$270,268	\$0	\$0	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	
From CAP Year Report(s) for 2019 - 2023	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$
Total Other Funding Sources	\$208,306	\$1,136,359	\$286,716	\$76,087	\$207,702	\$0	\$2,000,000	\$0	\$0	\$0	
Subtotal - Available for Capital	\$1,061,854	\$1,736,513	\$1,222,267	\$713,252	\$640,569	\$231,001	\$2,159,237	\$218,730	\$239,859	\$261,621	\$284,030
Conital Outland									•		
Capital Outlay	\$16.0E0	Ø40.000	0.0			****					
Utility Distribution/Admin.	\$16,952 \$17,225	\$19,088 \$17,500	\$0	646 400	COOC 545	\$14,000					
Plant	\$160,301	\$1,060,241	\$30,131	\$16,198 \$212.874	\$206,545	\$84,500					
Capital Facilities/Infrastructure	\$5,000	\$1,060,241	\$223,057	\$213,874	\$291,441	\$405,942					1/4-2
From CAP Year Report(s) for 2018 - 2022	φυ,υυυ	φ∠∠0,/ I∠	\$37,385	\$166,058	\$796,408	\$756,508	CO 440 750	0545.000	0040	A == = = = = = = = = = = = = = = = = =	100
Total Capital Outlay	\$199,478	\$1,323,541	\$290,573	\$396,130	\$1,294,394	\$1,260,950	\$2,449,750 <b>\$2,449,750</b>	\$515,000 <b>\$515,000</b>	\$346,000 <b>\$346,000</b>	\$576,500 <b>\$576,500</b>	\$228,20 <b>\$228,20</b>
Ending Cash Balance	\$3,289,905	\$2,522,393	\$3,185,882	\$3,503,004	\$2,849,179	\$1,819,230	\$1,528,717	\$1,232,448	\$1,126,306	\$811,427	\$867,26
Encumbrances	\$1,180,484	\$268,205	\$705,201	\$596,439	\$909,196	÷ 1,0 13,200	¥ 1,0m0;111	71,202,770	<b>VI, 120,000</b>	ΨΟ 11,427	Ψυσι,20
Ending Unencumbered Balance	\$2,109,421	\$2,254,188	\$2,480,681	\$2,906,565	\$1,939,983	\$1,819,230	\$1,528,717	\$1,232,448	\$1,126,306	\$811,427	\$867,26
										V.10,521	<b>4501,20</b>
Fund Balance Policy Ratio (min. 25%)	65.42%	67.87%	73.11%	81.41%	53.26%	48.38%	38.68%	30.70%	27.35%	19.21%	20.01

			2018 - 2023 BUDGET								
			2019 - 2022 Assume	Annual Revenue's	remain same, Ope	erating Expenses +	+3% salaries, 2.5%	other compounded	d annually		
orm Water Drainage - F#208			<b>Current Debt Service</b>	e is Known, <mark>Capita</mark>	l Outlay is from 20	18 Capital Plan Up	odate dtd 10/30/18				E-MARKE
	<u>Actual</u>	<u>Actual</u>	<u>Actual</u>	<u>Actual</u>	<u>Actual</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	<u>Budget</u>	Budget
Description	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Beginning Balance	\$2,521,177	\$2,548,853	\$274,657	\$663,052	\$1,054,363	\$1,112,390	\$776,088	\$549,760	\$830,249	\$1,092,473	\$1,444,93
Operating Revenues											
Storm Water Charges	\$552,670	\$553,936	\$565,904	\$887,084	\$989,962	\$989,962	\$989,962	\$989,962	\$989,962	\$989,962	\$989,96
Special Assessments	\$20,963	\$20,894	\$11,392	\$31,292	\$63,147	\$28,000	\$28,000	\$28,000	\$28,000	\$28,000	\$28,00
Storm Sewer Tap in fees	\$1,200	\$1,375	\$3,350	\$850	\$1,450	\$1,275	\$500	\$500	\$500	\$500	\$50
nterest Income	\$188	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
All Other Misc. Revenue	\$15,158	\$1,994	\$61,000	\$0	\$275	\$0	\$0	\$0	\$0	\$0	\$
Fransfer In From Income Tax - F#116	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
Total Revenues	\$590,179	\$578,209	\$641,646	\$919,226	\$1,054,834	\$1,019,237	\$1,018,462	\$1,018,462	\$1,018,462	\$1,018,462	\$1,018,46
Operating Expenses								1			
Salaries & Fringes	\$423,243	\$431,178	\$450,211	\$472,333	\$484,914	\$500,916	\$515,944	\$531,422	<b>QEAT OCE</b>	ØE62 706	ØE00.00
Other Operating	\$29,124	\$33,239	\$66,731	\$40,754	\$30,581	\$31,346	\$32,129	\$32,932	\$547,365 \$33,756	\$563,786	\$580,69
Refunds	n/a	n/a	n/a	n/a	n/a	n/a				\$34,600	\$35,46
Repay Advance to F#116 - Income Tax	\$110,000	\$110,000	\$110,000	11/a \$0			n/a	n/a	n/a	n/a	n/a
Total Operating Expenses	\$562,367	\$574,417			\$110,000	\$110,000	\$110,000	\$16,000	\$0	\$0	9
Total Operating Expenses	\$302,307	\$574,417	\$626,942	\$513,087	\$625,495	\$642,262	\$658,073	\$580,354	\$581,120	\$598,385	\$616,16
Operating Revenue less Expense	\$27,812	\$3,792	\$14,704	\$406,139	\$429,339	\$376,975	\$360,389	\$438,108	\$437,342	\$420,077	\$402,29
Debt Service (OWDA Loans)											
Repay Issue II Loan(s) - Principal Only - 0% Interest	\$4,967	\$4,967	\$4,967	\$4,968	\$4,967	\$4,968	\$4,968	\$4,968	\$4,968	\$4,968	\$4,96
pay Issue II Loan - Area Q Phase V	\$0	\$0	\$0	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$5,00
OPWC - Valleyview/Morris	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,650	\$2,650	\$2,650	\$2,65
Total Debt Service	\$4,967	\$4,967	\$4,967	\$9,968	\$9,967	\$9,968	\$9,968	\$12,618	\$12,618	\$12,618	\$12,61
NET OPERATING - AFTER DEBT SERVICE	\$22,845	(\$1,175)	\$9,737	\$396,171	\$419,372	\$367,007	\$350,421	\$425,490	\$424,724	\$407,459	\$389,68
Other Funding Sources (Non-operating)				,							
Issue II Grant(s)	\$38,790	\$182,014	\$406,287	<b>CO</b>	60	00	00	00			
Issue II Loan(s)				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
Federal Aid	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
OPWC/Other State Local Aid	\$0 \$0	\$0	\$16,448	\$14,100	\$146,762	\$0	\$0	\$0	\$0	\$0	\$
Recovery of Prior Year Encumbrances		\$0	\$0	\$1,448	\$0	\$206,700	\$568,500	\$0	\$0	\$0	\$
From CAP Year Report(s) for 2018 - 2022	\$280,894	\$52,030	\$2,083,581	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
Total Other Funding Sources	\$0 <b>\$319,684</b>	\$0 <b>\$234,044</b>	\$0 \$2,506,316	\$0 <b>\$15,548</b>	\$0 <b>\$146,762</b>	\$0 <b>\$206,700</b>	\$0 <b>\$568,500</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$
						\$200,700	<b>\$300,300</b>	<b>\$0</b>	φυ '	Þυ	\$
Subtotal - Available for Capital	\$342,529	\$232,869	\$2,516,053	\$411,719	\$566,134	\$573,707	\$918,921	\$425,490	\$424,724	\$407,459	\$389,68
Capital Outlay											
Service	\$5,000	\$2,600	\$16,246	\$7,090	\$154,553	\$114,000					
Capital Facilities	\$257,824	\$420,884	\$1,860,777	\$273,322	\$189,955	\$966,485	\$0	\$0	\$0	\$0	\$
From CAP Year Report(s) for 2019 - 2023				\$0			\$1,145,250	\$145,000	\$162,500	\$55,000	\$62,10
Total Capital Outlay	\$262,824	\$423,484	\$1,860,777	\$280,412	\$344,508	\$1,080,485	\$1,145,250	\$145,000	\$162,500	\$55,000	\$62,10
Ending Cash Balance	\$2,600,882	\$2,358,238	\$929,933	\$1,061,240	\$1,282,866	\$776,088	\$549,760	\$830,249	\$1,092,473	\$1,444,932	\$1,772,51
Encumbrances	\$52,029	\$2,083,581	\$266,881	\$6,877	\$170,476				- · · · · · · · · · · · · · · · · · · ·	7 - 7 - 1 - 1 - 1 - 1	\$ .,. · <b>2</b> ,0 ·
ding Unencumbered Balance	\$2,548,853	\$274,657	\$663,052	\$1,054,363	\$1,112,390	\$776,088	\$549,760	\$830,249	\$1,092,473	\$1,444,932	\$1,772,51
									2		
Personnel & Fringe Expenses negated		\$431,178	\$450,211	\$472,333	\$484,914	\$500,916	\$515,944	\$531,422	\$547,365	\$563,786	\$580,69
Ending Unencumbered Balance - Adjusted if Personne	& Fringe Evnences	\$705,835	\$1,113,263	\$1,526,696							
Litting Offericultipered Dalatice - Adiusted it Personne			D 1 - 1 1 - 2 - 2 1 1 - 3		3 347 3112	37 77 (1817)	57 1165 7112	W1 787 877	W1 620 027	C) NNO 747	
Ending Onencumbered Balance - Adjusted it Personne	a i illige Expenses	\$100,000	φ1,113,203	\$1,520,090	\$1,597,304	\$1,277,004	\$1,065,703	\$1,361,671	\$1,639,837	\$2,008,717	\$2,353,21

#### CITY OF KENT, OHIO 2018 CAPITAL PLAN

Combined Statement of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual (Non-GAAP Budgetary Basis)
General Fund, Street Construction, Maintenance and Repair Fund, Income Tax Fund, Income Tax Safety Fund, Fire and E.M.S. Fund and Capital Projects Fund
Actual for Fiscal Years 2013 through 2017 and Budgeted for Fiscal Years 2018 through 2023

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Maior	Governi	nental	Funds

Major Governmental Funds											
Descripton	Actual 2013	Actual 2014	Actual 2015	Actual 2016	Actual 2017	Budget 2018	Budget 2019	Budget 2020	Budget 2021	Budget 2022	Budget 2023
Beginning Combined Funds Balance	8,294,697	10,236,205	11,027,636	11,473,366	12,275,824	13,489,396	10,091,728	7,179,343	(837,749)	(4,684,239)	(7,770,243
Operating Revenues											
Property and other taxes	1,797,028	1,967,170	2,011,593	2,198,302	2,074,420	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
* Income Taxes	12,364,063	14,732,950	16,406,396	15,898,251	16,523,087	16,128,000	16,400,000	16,700,000	17,000,000	17,200,000	17,200,000
JEDD Taxes	619,681	559,744	512,375	549,301	631,805	550,000	550,000	550,000	550,000	550,000	550,000
Fees, licenses and permits	191,853	151,876	267,194	146,020	176,029	150,000	150,000	150,000	150,000	150,000	150,000
Intergovernmental	1,714,896	1,692,579	1,696,593	1,816,956	1,696,929	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000
Estate Taxes	172,165	1,020	104,600	-	72,962	-	-	-		-	-
Grants (Non-capital)	31,969	66,563	109,525	87,838	367,919	75,000	75,000	75,000	75,000	75,000	75,000
Charges for services	1,699,269	1,367,068	1,533,692	1,652,764	1,780,311	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000
Fines and forfeits	205,343	195,893	261,055	279,696	323,441	250,000	250,000	250,000	250,000	250,000	250,000
Special assessments	130,704	115,235	83,114	80,492	165,222	80,000	80,000	80,000	80,000	80,000	80,000
Proceeds from sale of assets	15,396	23,104	2,406,860	15,087	437,704	4,000	4,000	4,000	4,000	4,000	4,000
Interest	127,397	188,207	307,867	367,729	452,212	400,000	400,000	400,000	400,000	400,000	400,000
Managed Reserve Contribution (from interest)	(25,540)	(25,540)	(25,540)	(25,540)	(25,540)	(25,540)	(25,540)	(25,540)			
Miscellaneous	464,038								(25,540)	(25,540)	(25,540)
		280,355	432,318	248,686	706,636	100,000	100,000	100,000	100,000	100,000	100,000
Advance/Transfer to other funds (net)	(176,947)	(1,514,948)	(1,459,371)	(2,172,352)	(1,752,562)	(1,623,837)	(1,719,979)	(1,907,281)	(1,923,281)	(1,923,281)	(1,923,281)
Total Revenues	19,331,315	19,801,276	24,648,271	21,143,230	23,630,575	21,187,623	21,363,481	21,476,179	21,760,179	21,960,179	21,960,179
Operating Expenses											
Security of persons and property	10,143,720	10,307,463	10,792,723	10,703,603	11,241,683	11,578,933	11,926,301	12,284,091	12,652,613	13,032,192	13,423,157
Public health and welfare	482,056	325,515	399,240	470,150	491,010	505,740	520,913	536,540	552,636	569,215	586,292
Community development	1,564,462	1,389,790	1,307,711	1,632,815	2,237,958	2,305,097	2,374,250	2,445,477	2,518,841	2,594,407	2,672,239
Transportation	1,542,365	2,087,405	1,709,003	2,422,660	2,286,158	2,354,743	2,425,385	2,498,147	2,573,091	2,650,284	2,729,792
General government	2,918,970	3,166,729	3,520,138	3,266,439	3,231,083	3,328,015	3,427,856	3,530,692	3,636,612	3,745,711	3,858,082
Total Expenses	16,651,573	17,276,902	17,728,815	18,495,667	19,487,892	20,072,529	20,674,705	21,294,946	21,933,794	22,591,808	23,269,562
Operating Revenues less Expenses	2,679,742	2,524,374	6,919,456	2,647,563	4,142,683	1,115,094	688,776	181,233	(173,615)	(631,629)	(1,309,383)
*Adjustment for Charter Required Capital	(2,998,725)	(3,173,117)	(3,527,560)	(3,430,965)	(3,565,396)	(3,350,000)	(3,250,000)	(3,300,000)	(3,350,000)	(3,400,000)	(3,450,000)
Other Funding Sources/Uses											
Proceeds from sale of notes/bonds	1,957,481	1,728,434	1,272,914	1,016,989	766,384	510,000	255,000				
Debt service and issuance costs	(2,248,183)	(1,971,626)	(1,698,710)	(1,305,112)	(1,048,860)	(1,051,532)	(568,762)	(293,925)	(26,975)	(26,975)	(26,975)
OPWC Debt Svc-S.Chestnut/Middlebury	(2,240,100)	(1,571,020)	(1,030,710)	(1,505,112)	(1,040,000)	(1,001,002)	(300,702)	(293,923)	(20,973)	(20,975)	(20,975)
Capital grants	2,972,613	926,221	446,177	4,150,216	5,459,806	7,971,517	1 162 750	0 600 E00	220 500	4.250.000	
Net - Other Funding Sources/Uses	2,681,911	683,029	20,381	3,862,093	5,459,606	7,971,517	1,163,750 <b>849,988</b>	2,689,500 <b>2,395,575</b>	238,500 <b>211,525</b>	1,350,000 <b>1,323,025</b>	(26,975)
Trot Other Funding God Good Good	2,001,011	000,025	20,001	3,002,033	3,177,330	7,429,903	049,900	2,393,313	211,323	1,323,023	(20,975)
Available for Capital Outlay	5,361,653	3,207,403	6,939,837	6,509,656	9,320,013	8,545,079	1,538,764	2,576,808	37,910	691,396	(1,336,358)
Capital Outlay	4,918,140	2,663,258	2,767,272	5,707,198	8,426,493	11,942,747	4,451,150	10,593,900	3,884,400	3,777,400	3,149,200
Revenues/Sources minus Expenditures/Uses	443,513	544,145	4,172,565	802,458	893,520	(3,397,668)	(2,912,386)	(8,017,092)	(3,846,490)	(3,086,004)	(4,485,558)
Recovery of prior year encumbrances	1,497,995	247,286	(1,336,835)		320,052						U glove I
Reserve for Sale of City Offices	1,101,000	217,200	(2,390,000)	_	-	- 1	1 1 1 2 <del>-</del>	-			-
Combined Funds Balance - January 1	8,294,697	10,236,205	11,027,636	11,473,366	12,275,824	13,489,396	10,091,728	7,179,343	(837,749)	(4,684,239)	(7,770,243)
Combined Funds Balance - December 31	10,236,205	11,027,636	11,473,366	12,275,824	13,489,396	10,091,728	7,179,343	(837,749)	(4,684,239)	(7,770,243)	(12,255,801)
Change in Combined Funds Balance	1,941,508	791,431	445,730	802,458	1,213,572	(3,397,668)	(2,912,386)	(8,017,092)	(3,846,490)	(3,086,004)	(4,485,558)
Managed Reserve Balance	2,276,808	2,302,348	2,327,888	2,353,428	2,378,968	2,404,508	2,430,048	2,455,588	2,481,128	2,506,668	2,532,208
Fund Balance Policy Ratio (min. 17%)	49.33%	48.16%	49.56%	48.03%	46.69%	29.45%	27.00%	-9.41%	-32.07%	-43.37%	-63.92%
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