City of Ashland FY 2022 CIP Planning Document May 1, 2021







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Capital Improvement Program - Overview - City of Ashland, Missouri FY 2022

What is a Capital Improvement Program?

The City of Ashland's Capital Improvement Program (CIP) is a multi-year plan for capital investments in the City's infrastructure, facilities, and equipment. It is designed to address the challenges of supporting future infrastructure needs, while also addressing the City's current facility requirements. It includes items such as roads, sidewalks, public utilities, drainage projects, recreational facilities, building, and equipment. A CIP is important because it connects city development, comprehensive plans and financial plans. Projects within the CIP are intended to reflect the community's values and goals, and also the overall policy goals of the City Council, including existing city-wide long range plans.

Estimates of all capital projects pending and those which it is recommended should be undertaken within a budget year and within succeeding budget years.

The City of Ashland's master plans are the basis of the CIP. Ashland continues to recognize the need for master planning to reflect the long-term needs and goals of each department. These plans are formulated to establish long-term development plans that reflect Council policies. Long-term plans are periodically revised and updated to reflect the City's changing needs. The CIP is meant to contain projects that fulfill these long-term needs and goals.

The CIP manual is intended as a communication device, giving the public an opportunity to view the City's proposed plans for capital investment as well as providing the necessary link for offering feedback to the City Council and the City Staff.

How is the CIP manual organized?

The CIP offers detailed information on the cost and timing of planned projects to be undertaken by the City and is organized into two major sections described below:

<u>General Government Capital Projects</u>: These are projects such as sidewalks, streets, parks, public safety and general government facilities.

<u>Enterprise Capital Projects</u>: These are projects funded primarily through revenues generated by enterprise funds such as water and sewer.

Each section contains a summary page displaying information for every project by timeframe current, 1-2 years, 3-5 years and 6-10+. This summary page also shows estimated project cost, funding in place, additional funding needed, and anticipated design and construction dates. Following the summary page is a detail page for each project. This provides additional, more specific information, including a location map when appropriate.

How is the CIP developed?

The CIP begins as a planning document, which gives the City an opportunity to prioritize and coordinate existing and future capital project needs. It is prepared under the direction of the City Administrator with the assistance of the Treasurer. The City staff review of capital projects has proven to be almost a year-round process, with all city departments continually reexamine and prioritizing their capital needs. However, the capital financing process is most involved from August until March. During this period, City staff is responsible for compiling project needs, reviewing cost estimates, identifying financing options and planning a program schedule. Meetings are scheduled with each department to review, add, modify and prioritize all project requests. The CIP is reviewed by the Planning and Zoning Board and the Park Board, followed by a review by the City Council. Following approval from the Council, it then becomes a financial document so the City can determine capital projects that are within its current and future fiscal capacity (budget).

Schedule	Task
August	Projects are discussed within departments
September/October	Projects priorities are discussed between departments and City administration
November/December	Requests are compiled into a CIP document. Preliminary CIP is compiled and is reviewed by the City Administrator
January	Council reviews and approves the CIP and the CIP document is made in final draft form. The CIP becomes a for what to include in the next fiscal year budget.
February/March	Budget work sessions with City Administrator and council begin

Deciding which CIP projects to move forward and determining project timing are both very important to serving the needs of the City of Ashland. During the initial stages of the annual CIP process, departments prioritize CIP project requests based on six different categories ranging from Urgent to Deferrable. Using common criteria for determining and prioritize CIP projects is critical to formulating long-term and short-term plans that reflect the City's values and goals.

How are projects in the CIP funded?

The City of Ashland Treasurer evaluates the City's ability to pay for prosed capital projects. This is accomplished by reviewing past revenue and expenditure trends, as well as forecasting future revenues and expenditures for the course of the CIP period. The purpose of the this process is to determine the amount of revenue, resources, and fund balances available from

existing sources to pay for capital investments to meet community needs. Following is a list of funding sources for the City of Ashland CIP.

Capital Improvement Tax

The City of Ashland adopted this tax in 1991 at the rate of one-half of one percent. The City of Ashland intends to use these funds to improve, maintain, construct and repair city streets and roads.

Park/Storm water Sales Tax

City of Ashland voters approved a one- half percent sales tax for park and storm water in 2018. The City of Ashland Council voted to allocate fifty percent of the revenue to Park and fifty percent of the revenue to storm water projects.

County Revenue

This revenue originates with Boone County's on-half cent sales tax for road and bridge improvements. Boone County has agreed to share a portion of the revenue with local municipalities. The City of Ashland uses these funds to improve, maintain, construct and repair city streets and roads.

Transportation Tax

A local transportation tax was approved in 2013. These funds are used for transportation projects to include construction and maintenance of streets and roads.

Development Charges

When a building permit issued for new construction, the City of Ashland assesses a fee, currently \$50.00 per permit.

FY 2022 Overall Summary: 1-2 Year Projects

Project N	Name	Ward Current Funding Request		
Streets,	Sidewalks and Major Maintenance - Streets		Total	Current Funding Request =
1	Roundabout Broadway and Henry Cay	1	\$	1,200,000
2	Seasons Ridge Curb and Street Repair	1	\$	75,000
3	Broadway Beautification	1	\$	10,000
4	South Main Street Repairs and Overlay	2,3	\$	200,000
5	ADA Compliant Sidewalk Ramp Installations (2)	TBD	\$	10,000
6	Sappington Dr. Overlay	3	\$	15,000
7	Seasons Ridge/Community Park Trail Connection	1	\$	10,000
8	Martha Crump Dr and S. Crump Crosswalk	3	\$	23,000
9	Renee Dr./S. Henry Clay Crosswalk	3	\$	5,000
10	Amanda Dr/S. Henry Clay Crosswalk	3	\$	23,000
11	Redbud Ln. Bike/Ped Blvd.	3	\$	5,000
12	Johnson Ave. Bike/Ped Blvd.	3	\$	5,000
Parks ar	nd Recreation - Park Projects		Total	Current Funding Request =
1	Baseball Field Renovation	1	\$	100,000
2	Resurface Tennis Courts	1	\$	35,000
3	Disc Golf Redesign	1	\$	5,000
Public S	afety - Police		Total	Current Funding Request =
1	2 Dodge Chargers and 2 Chevrolet Tahoes	N/A	\$	180,000
2	Shotgun Upgrades	N/A	\$	5,000
3	Rifle Upgrades	N/A	\$	7,000
	0,8. auc.	,,,	Ψ	7,000
Other G	eneral Government		Total	Current Funding Request =
		_		= -
1	New City Hall/Police Department	3	\$	2,500,000
1 Water	New City Hall/Police Department	3	\$	= -
	New City Hall/Police Department Replace Valves and Fire Hydrants	3 TBD	\$	2,500,000
- Water			\$ Total	2,500,000 Current Funding Request =
Water 1	Replace Valves and Fire Hydrants	TBD	\$ Total \$	2,500,000 Current Funding Request = 20,000
Water 1 2	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6	TBD 1,3	\$ Total \$ \$ \$	2,500,000 Current Funding Request = 20,000 75,000
Water 1 2 3	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6	TBD 1,3	\$ Total \$ \$ \$	2,500,000 Current Funding Request = 20,000 75,000 25,000
Water 1 2 3	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping	TBD 1,3 TBD	\$ Total \$ \$ \$ Total \$	2,500,000 Current Funding Request = 20,000 75,000 25,000 Current Funding Request =
Water 1 2 3 Sewer 1	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck	TBD 1,3 TBD	\$ Total \$ \$ Total \$ Total \$ \$	2,500,000 Current Funding Request = 20,000 75,000 25,000 Current Funding Request = 14,000
Water 1 2 3 Sewer 1 2	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes	TBD 1,3 TBD	\$ Total \$ \$ Total \$ Total \$ \$ \$	2,500,000 Current Funding Request = 20,000 75,000 25,000 Current Funding Request = 14,000 15,000
Water 1 2 3 Sewer 1 2 3	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance	TBD 1,3 TBD NA TBD 3	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance	TBD 1,3 TBD NA TBD 3	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance	TBD 1,3 TBD NA TBD 3 2 2	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance	TBD 1,3 TBD NA TBD 3 2 2	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request = 20,000 75,000 25,000 Current Funding Request = 14,000 15,000 8,250 10,500 4,700 9,400
Water 1 2 3 Sewer 1 2 3 4 5 6 7	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA	TBD 1,3 TBD NA TBD 3 2 2 1 TBD	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5 6 7	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA Sound Proof Lab	TBD 1,3 TBD NA TBD 3 2 2 1 TBD 2	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request = 20,000 75,000 25,000 Current Funding Request = 14,000 15,000 8,250 10,500 4,700 9,400 10,000 6,500
Water 1 2 3 Sewer 1 2 3 4 5 6 7 8 9	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA Sound Proof Lab UV Wear Item Replacements	TBD 1,3 TBD NA TBD 3 2 2 1 TBD 2 2	\$ Total \$ \$ Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5 6 7 8 9	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA Sound Proof Lab UV Wear Item Replacements Upgrade Camera Equipment	TBD 1,3 TBD NA TBD 3 2 2 1 TBD 2 2 NA	Total Total Total Total Total	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5 6 7 8 9 10 Storm V 1	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA Sound Proof Lab UV Wear Item Replacements Upgrade Camera Equipment	TBD 1,3 TBD NA TBD 3 2 2 1 TBD 2 2 NA	Total Total Total Total Total Total Total Total Total	2,500,000 Current Funding Request =
Water 1 2 3 Sewer 1 2 3 4 5 6 7 8 9 10	Replace Valves and Fire Hydrants Tower Mainteance and Inspection #6 GIS Mapping Crane F450 Truck Rehab Sewer Main and Manholes Justin Lift Station Maintenance Peterson Lift Station Maintenance Lakeview Lift Station Maintenance Setters Knoll Lift Station Maintenance 3 Mission Control SCADA Sound Proof Lab UV Wear Item Replacements Upgrade Camera Equipment	TBD 1,3 TBD NA TBD 3 2 2 1 TBD 2 2 NA	Total Total Total Total Total	2,500,000 Current Funding Request =

FY 2022 Overall Summary: 3-5 Year Projects

Streets, Sidewalks and Major Maintenance - Streets 13 Palomino Ridge Overlay 14 Setters Knoll Overlay 15 Liberty Ln and US 63 Safety Improvements 16 Installation of Parking Stalls at Mustang Drive 17 Perry Ave. Connection and Sidewalk Ext. 18 ADA Compliant Sidewalk Ramp Installations (6) 19 Broadway/RY Overpass Beautification 10 Rt. H Overpass Beautification 11 \$ 12 \$ 13 \$ 14 Setters Knoll Overlay 15 Liberty Ln and US 63 Safety Improvements 16 Installation of Parking Stalls at Mustang Drive 18 ADA Compliant Sidewalk Ramp Installations (6) 19 Broadway/RY Overpass Beautification 10 Rt. H Overpass Beautification 11 \$ 12 \$ 13 \$ 14 Setters Knoll Overlay Installations (6) 15 Broadway/RY Overpass Beautification 16 Rt. H Overpass Beautification 17 \$ 18 ADA Compliant Sidewalk Ramp Installations (6) 19 Broadway/RY Overpass Beautification 10 Rt. H Overpass Beautification 10 Rt. H Overpass Beautification 11 \$ 12 \$ 13 \$ 14 Setters Knoll Overlay 15 Solo Installation Overlay 16 Rt. H Overpass Beautification 17 Perry Ave. Connection and Sidewalk Ext. 18 ADA Compliant Sidewalk Ext. 29 Rt. H Overpass Beautification 19 Rt. H Overpass Beautification 10 Rt. H Overpass Beautification 10 Rt. H Overpass Beautification 11 S 12 S 13 S 14 S 15 S 16 S 17 S 18
1 \$ 45,4 15 Liberty Ln and US 63 Safety Improvements 2 \$ 16 Installation of Parking Stalls at Mustang Drive 3 \$ 50,4 17 Perry Ave. Connection and Sidewalk Ext. 2 \$ 400,4 18 ADA Compliant Sidewalk Ramp Installations (6) TBD \$ 30,4 19 Broadway/RY Overpass Beautification 1,2 \$ 20 Rt. H Overpass Beautification 1,3 \$ 21 West Oaks Subdivision Overlay 3 \$ 50,4 22 Sunset Meadows Subdivision Overlay 2 \$ 50,4 23 Oak Grove Subdivision Overlay 2 \$ 50,4 24 Middleton Crossing Subdivision Overlay 2 \$ 50,4 25 Bluegrass South Estates Subdivision Overlay 2 \$ 50,4 26 Lakeview Estate Subdivision Overlay 2 \$ 50,4 27 Eagle Lakes Subdivision Overlay 2 \$ 50,4 28 US 63 J-Turn Warning Lights for Emergency Vehcilon N/A \$ 40,4 30 Loy Martin Road 2 \$ 450,4 31 N. Henry Clay Blvd Sidewalks 1 \$ 100,4
Liberty Ln and US 63 Safety Improvements Installation of Parking Stalls at Mustang Drive Installation of Parking Stalls at Mustang Drive Perry Ave. Connection and Sidewalk Ext. Perry Ave. Connection and Sidewalk Ext. ADA Compliant Sidewalk Ramp Installations (6) Broadway/RY Overpass Beautification Rt. H Overpass Beautification Rt.
Installation of Parking Stalls at Mustang Drive 17 Perry Ave. Connection and Sidewalk Ext. 18 ADA Compliant Sidewalk Ramp Installations (6) 19 Broadway/RY Overpass Beautification 10 Rt. H Overpass Beautification 11 Rt. H Overpass Beautification 12 Stanset Meadows Subdivision Overlay 13 Stanset Meadows Subdivision Overlay 15 Oak Grove Subdivision Overlay 16 ADA Compliant Sidewalk Ramp Installations (6) 17 TBD 18 ADA Compliant Sidewalk Ramp Installations (6) 18 Broadway/RY Overpass Beautification 19 Broadway/RY Overpass Beautification 10 ATBD 11 ADD 12 Stanset Meadows Subdivision Overlay 20 Stanset Meadows Subdivision Overlay 21 Stanset Meadows Subdivision Overlay 22 Stanset Meadows Subdivision Overlay 23 Oak Grove Subdivision Overlay 24 Stanset Meadows Subdivision Overlay 25 Stanset Meadows Subdivision Overlay 26 Bluegrass South Estates Subdivision Overlay 27 Eagle Lakes Subdivision Overlay 28 US 63 J-Turn Warning Lights for Emergency Vehcilor 10 N/A Stanset Meadows 11 Stanset Meadows 12 Stanset Meadows 13 Stanset Meadows 14 Stanset Meadows 15 Stanset Meadows 16 ADA 17 Stanset Meadows 18 ADA Compliant Sidewalk Stanset Stanset Meadows 18 ADA Compliant Sidewalk Stanset Meadows 18 ADA Compliant Sidewalk Stanset Sta
17 Perry Ave. Connection and Sidewalk Ext. 2 \$ 400,0 18 ADA Compliant Sidewalk Ramp Installations (6) TBD \$ 30,0 19 Broadway/RY Overpass Beautification 1,2 \$ 20 Rt. H Overpass Beautification 1,3 \$ 21 West Oaks Subdivision Overlay 3 \$ 50,0 22 Sunset Meadows Subdivision Overlay 2 \$ 50,0 23 Oak Grove Subdivision Overlay 2 \$ 50,0 24 Middleton Crossing Subdivision Overlay 2 \$ 50,0 25 Bluegrass South Estates Subdivision Overlay 2 \$ 50,0 26 Lakeview Estate Subdivision Overlay 2 \$ 50,0 27 Eagle Lakes Subdivision Overlay 2 \$ 50,0 28 US 63 J-Turn Warning Lights for Emergency Vehcil N/A \$ 40,0 30 Loy Martin Road 2 \$ 450,0 31 N. Henry Clay Blvd Sidewalks 1 \$ 100,0
ADA Compliant Sidewalk Ramp Installations (6) Broadway/RY Overpass Beautification 1,2 \$ Rt. H Overpass Beautification 1,3 \$ West Oaks Subdivision Overlay 3 \$ Sunset Meadows Subdivision Overlay 2 \$ Oak Grove Subdivision Overlay 2 \$ Middleton Crossing Subdivision Overlay 2 \$ Bluegrass South Estates Subdivision Overlay 2 \$ Eagle Lakes Subdivision Overlay 2 \$ Okeyiew Estate Subdivision Overlay 3 \$ Okeyiew Estate Subdivision Overlay 4 \$ Okeyiew Estate Subdivision Overlay 5 \$ Okeyiew Estate Subdivision Overlay 7 Eagle Lakes Subdivision Overlay 8 US 63 J-Turn Warning Lights for Emergency Vehcil 9 Hot Box Trailer 9 Hot Box Trailer 9 N/A \$ Okeyiew Estate Subdivision Overlay 9 Hot Box Trailer 1 \$ Okeyiew Estate Subdivision Overlay 9 Hot Box Trailer 1 \$ Okeyiew Estate Subdivision Overlay 9 Hot Box Trailer 1 \$ Okeyiew Estate Subdivision Overlay 9 Hot Box Trailer 1 \$ Okeyiew Estate Subdivision Overlay 9 \$ Oke
Broadway/RY Overpass Beautification Rt. H Overpass Beautification 1,3 \$ West Oaks Subdivision Overlay Sunset Meadows Subdivision Overlay Calcaborate Subdivision Overlay Middleton Crossing Subdivision Overlay Middleton Crossing Subdivision Overlay Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Lakeview Estate Subdivision Overlay West Oaks Subdivision Overlay Sunset Meadows Subdivision Overlay Subdivisi
Rt. H Overpass Beautification 1,3 \$ West Oaks Subdivision Overlay Sunset Meadows Subdivision Overlay Oak Grove Subdivision Overlay Middleton Crossing Subdivision Overlay Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Lakeview Estate Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcili N/A \$ Hot Box Trailer N/A \$ 40,4 N. Henry Clay Blvd Sidewalks 1 \$ 100,6
West Oaks Subdivision Overlay Sunset Meadows Subdivision Overlay Oak Grove Subdivision Overlay Middleton Crossing Subdivision Overlay Subdivision
Sunset Meadows Subdivision Overlay Oak Grove Subdivision Overlay Middleton Crossing Subdivision Overlay Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcil N/A Hot Box Trailer N/A N/A N/A N/A 1 N/A 1 N/A 1 N/A 1 N/A 1 1 N/A 1 1 1 1 1 1 1 1 1 1 1 1 1
Oak Grove Subdivision Overlay Middleton Crossing Subdivision Overlay Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcilo Hot Box Trailer N/A N/A N. Henry Clay Blvd Sidewalks 2 \$ 50,0 N/A NOA 1 \$ 40,0 100,0
Middleton Crossing Subdivision Overlay Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcil N/A Hot Box Trailer N/A Loy Martin Road N. Henry Clay Blvd Sidewalks South Estates Subdivision Overlay South Estates Subdivision Overlay South Estates Subdivision Overlay MA South Estates Subdivision Overlay N/A South Estates Subdivision Overlay South Estates Subdivision Overlay N/A South Estates Subdivision Overlay N/A South Estates Subdivision Overlay South Estates
Bluegrass South Estates Subdivision Overlay Lakeview Estate Subdivision Overlay Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcil N/A Hot Box Trailer N/A Loy Martin Road N. Henry Clay Blvd Sidewalks 50,0 N/A N. Henry Clay Blvd Sidewalks
Lakeview Estate Subdivision Overlay Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcilo Hot Box Trailer Loy Martin Road N. Henry Clay Blvd Sidewalks 2 \$ 50,0 N/A \$ 50,0 N/A \$ 40,0 1 \$ 100,0
Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcil N/A Hot Box Trailer N/A Loy Martin Road N. Henry Clay Blvd Sidewalks 2 \$ 50,4 N/A N/A \$ 40,4 450,4 1 \$ 100,6
Eagle Lakes Subdivision Overlay US 63 J-Turn Warning Lights for Emergency Vehcil N/A Hot Box Trailer N/A Loy Martin Road N. Henry Clay Blvd Sidewalks 2 \$ 50,4 N/A N/A \$ 40,4 450,4 1 \$ 100,6
29 Hot Box Trailer N/A \$ 40,4 30 Loy Martin Road 2 \$ 450,4 31 N. Henry Clay Blvd Sidewalks 1 \$ 100,4
29 Hot Box Trailer N/A \$ 40,4 30 Loy Martin Road 2 \$ 450,4 31 N. Henry Clay Blvd Sidewalks 1 \$ 100,4
30 Loy Martin Road 2 \$ 450,0 31 N. Henry Clay Blvd Sidewalks 1 \$ 100,0
31 N. Henry Clay Blvd Sidewalks 1 \$ 100,
32 Broadway Sidewalks from Main St to Henry Clay B 1,2,3 \$ 630,4
33 Broadway Sidewalks from Main St. to Sunset Mea 3 \$
34 S Henry Clay Blvd Sidewalk- Phase 1 2,3 \$
Parks and Recreation - Park Projects Total Current Funding Reques
5 Playground Equipment - Ashland Ridge Park 3 \$ 50,
6 Lake View Lake Improvements 2 \$ 115,
Public Safety - Police Total Current Funding Reques
4 Vehicle Rotation - Chevrolet Tahoe N/A \$ 37,4
5 Mobile Computer Terminal Replacements N/A \$ 15,
Other General Government Total Current Funding Reque
Water Total Current Funding Reque
4 Replace Valves and Hydrants TBD \$ 20,4
5 Replace Water Main at South Main 3 \$ 250,0
6 Replace Water Main at Laurel and Wilson 3 \$ 50,0
7 Replace Water Main at Sappington 3 \$ 25,0
8 Tower Maintenance and Inspection #6 1,3 \$ 75,0
9 Replace Backhoe N/A \$ 75,0

Sewer			Total Curr	ent Funding Request =
11	Rehab Sewer Main and Manholes	TBD	\$	25,000
12	Rebuild Eastside Lift Station Pumps	3	\$	7,500
13	Jet/Vac Truck	NA	\$	160,000
Storm V	Vater		Total Curr	ent Funding Request =
4	Sunshine Dr. Improvements	3	\$	80,000
5	Meadowmere Acres	1	\$	80,000

FY 2022 Overall Summary: 6-10+ Year Projects

Project	Name	Ward	Current Funding Request		
Streets	s, Sidewalks and Major Maintenance - Streets		Total Curre	nt Funding Request =	
35	Henry Clay Blvd. Overhaul	1,2,3	\$	1,000,000	
36	Additional Ashland Hwy 63 Overpass	1,2	\$	-	
37	Develop Outer Rd System - Ext. Henry Clay North	1	\$	-	
38	Develop Outer Rd System - Ext. Eastside Dr	2	\$	-	
39	Install Round a Bout - Henry Clay & Liberty Ln	3	\$	1,500,000	
40	Sidewalk/Curb Improvements along Broadway	1	\$	400,000	
41	Eight ADA Compliant Sidewalk Ramps	TBD	\$	40,000	
42	East Broadway Sidewalks	1,2	\$	-	
43	S Henry Clay Blvd Phase 2	1,2,3	\$	-	
Parks a	and Recreation - Park Projects		Total Curre	nt Funding Request =	
6	Ashland City Park Upgrades	1	\$	-	
Public	Safety - Police		Total Curre	nt Funding Request =	
6	Vehicle Rotation - Chevrolet Tahoe	N/A	\$	37,000	
Other	General Government		Total Curre	nt Funding Request =	
Other 2	General Government Additional Public Works Space	TBD	Total Curre	nt Funding Request =	
		TBD TBD	Total Curre	nt Funding Request =	
2	Additional Public Works Space			nt Funding Request =	
2 3	Additional Public Works Space				
2 3 Water	Additional Public Works Space Stand Alone Salt Storage	TBD	Total Curre	nt Funding Request =	
2 3 Water 10	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants	TBD	Total Curre	nt Funding Request = 20,000	
2 3 Water 10 11	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6	TBD 1,3	Total Curre \$ \$ \$ \$	nt Funding Request = 20,000	
2 3 Water 10 11 12	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6	TBD 1,3	Total Curre \$ \$ \$ \$	nt Funding Request = 20,000 75,000 -	
2 3 Water 10 11 12 Sewer	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6 New Tower East of Ashland	TBD 1,3 1,2	Total Curre \$ \$ \$ Total Curre	nt Funding Request = 20,000 75,000 - nt Funding Request =	
2 3 Water 10 11 12 Sewer 14 15	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6 New Tower East of Ashland Rehab Sewer Main and Manholes Salinda Lift Station Expansion	TBD 1,3 1,2	Total Currer \$ \$ \$ Total Currer \$ \$	nt Funding Request = 20,000 75,000 - nt Funding Request = 80,000 -	
2 3 Water 10 11 12 Sewer 14 15	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6 New Tower East of Ashland Rehab Sewer Main and Manholes Salinda Lift Station Expansion	TBD 1,3 1,2 TBD 3	Total Currer \$ \$ Total Currer \$ \$ Total Currer	nt Funding Request = 20,000 75,000 - nt Funding Request = 80,000 - nt Funding Request =	
2 3 Water 10 11 12 Sewer 14 15	Additional Public Works Space Stand Alone Salt Storage Replace Valves and Hydrants Tower Maintenance and Inspection #6 New Tower East of Ashland Rehab Sewer Main and Manholes Salinda Lift Station Expansion	TBD 1,3 1,2	Total Currer \$ \$ \$ Total Currer \$ \$	nt Funding Request = 20,000 75,000 - nt Funding Request = 80,000 -	

Streets and Sidewalks Capital Projects

Planning

Long-term capital planning for Streets and Sidewalks includes capital projects related to traffic and pedestrian transportation issues throughout the City. Projects are collected and prioritized on the basis of funding and public safety. Examples include Main Street sidewalk repair and curb replacement.

Funding

The City primarily uses transportation, fuel, vehicle sales and road replacement taxes to fund City streets and sidewalk projects.

Street and Sidewalk CIP Projects

			Begin				Fu	nding Still
	Project Name	Status	Ward	Construction	Tota	l Project Cost		needed
		1-2 Years						
1	Roundabout Broadway and Henry Cay	Preliminary design	1	2021	\$	1,200,000	\$	-
2	Seasons Ridge Curb and Street Repair	Proposed	1	2021	\$	75,000	\$	75,000
3	Broadway Beautification	Proposed	1	2021	\$	10,000	\$	-
4	South Main Street Repairs and Overlay	Proposed	2,3	2022	\$	200,000	\$	200,000
5	ADA Compliant Sidewalk Ramp Installations (2)	Proposed	TBD	2021	\$	10,000	\$	10,000
6	Sappington Dr. Overlay	Proposed	3	2022	\$	15,000	\$	15,000
7	Seasons Ridge/Community Park Trail Connection	Proposed	1	2021	\$	10,000	\$	10,000
8	Martha Crump Dr and S. Crump Crosswalk	Proposed	3	2021	\$	23,000	\$	23,000
9	Renee Dr./S. Henry Clay Crosswalk	Proposed	3	2021	\$	5,000	\$	50,000
10	Amanda Dr/S. Henry Clay Crosswalk	Proposed	3	2022	\$	23,000	\$	23,000
11	Redbud Ln. Bike/Ped Blvd.	Proposed	3	2022	\$	5,000	\$	5,000
12	Johnson Ave. Bike/Ped Blvd.	Proposed	3	2022	\$	5,000	\$	5,000
12	Projects				\$	1,581,000	\$	

	Project Name	Status	Ward	Begin Construction	Tota	l Project Cost		nding Stil needed
		3-5 Years		_		_	i	
13	Palomino Ridge Overlay	Proposed	3	2023	\$	35,000	\$	35,00
14	Setters Knoll Overlay	Proposed	1	2023	\$	45,000	\$	45,00
15	Liberty Ln and US 63 Safety Improvements	Proposed	2	2024	\$	200,000	\$	200,00
16	Installation of Parking Stalls at Mustang Drive	Proposed	3	2025	\$	50,000	\$	50,00
17	Perry Ave. Connection and Sidewalk Ext.	Proposed	2	2022	\$	400,000	\$	400,00
19	Broadway/RY Overpass Beautification	Proposed	1,2	2023	\$	75,000	\$	75,00
20	Rt. H Overpass Beautification	Proposed	1,3	2023	\$	75,000	\$	75,00
21	West Oaks Subdivision Overlay	Proposed	3	2024	\$	50,000	\$	50,00
22	Sunset Meadows Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
23	Oak Grove Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
24	Middleton Crossing Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
25	Bluegrass South Estates Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
26	Lakeview Estate Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
27	Eagle Lakes Subdivision Overlay	Proposed	2	2024	\$	50,000	\$	50,00
28	US 63 J-Turn Warning Lights for Emergency Vehciles	Proposed	N/A	2025	\$	-	\$	-
29	Hot Box Trailer	Proposed	N/A	2023	\$	40,000	\$	40,00
30	Loy Martin Road	Proposed	2	2025	\$	450,000	\$	450,00
31	N. Henry Clay Blvd Sidewalks	Proposed	1	2025	\$	100,000	\$	100,00
32	Broadway Sidewalks from Main St to Henry Clay Blvd	Proposed	1,2,3	2025	\$	630,000	\$	630,00
33	Broadway Sidewalks from Main St. to Sunset Meadows	Proposed	3	2025	\$	-	\$	-
34	S Henry Clay Blvd Sidewalk- Phase 1	Proposed	2,3	2025	\$	-	\$	-
22	Projects				\$	2,480,000	\$2	2,480,00

				Funding Still			
	Project Name	Status	Ward	Construction Total Project Cos		t needed	
		6-10 Years					
35	Henry Clay Blvd. Overhaul	Proposed	1,2,3	2026+	\$ 1,000,000	\$1,000,000	
36	Additional Ashland Hwy 63 Overpass	Proposed	1,2	2026+	\$ -	\$ -	
37	Develop Outer Rd System - Ext. Henry Clay North	Proposed	1	2026+	\$ -	\$ -	
38	Develop Outer Rd System - Ext. Eastside Dr	Proposed	2	2026+	\$ -	\$ -	
39	Install Round a Bout - Henry Clay & Liberty Ln	Proposed	3	2026+	\$ 1,500,000	\$1,500,000	
40	Sidewalk/Curb Improvements along Broadway	Proposed	1	2026+	\$ 400,000	\$ 400,000	
41	Eight ADA Compliant Sidewalk Ramps	Proposed	TBD	2026+	\$ 40,000	\$ 400,000	
42	East Broadway Sidewalks	Proposed	1,2	2026+	\$ -	\$ -	
43	S Henry Clay Blvd Phase 2	Proposed	1,2,3	2026+	\$ -	\$ -	
9	Projects				\$ 2,940,000	\$3,300,000	

43 Total Projects

Roundabout Broadway and Henry Cay	Ward	Begin Design	Beg	gin Construction
	1 2019			2021
Desciption:				
Replace four way at Henry Clay and	Current Funding R	•	Ş	1,200,000
Broadway with roundabout	Total Appropriate	d		122055.15/Year
	Total City Project		\$	1,200,000
	Est. Project Baland	ce: 5/1/2020	\$	-

Current Status:

Preliminary design approved by the board of aldermen, construction tentatively spring 2021

Factors Effecting Timing/Completion of Project:

Weather

Eligible Funding Sources:	FY	Eligible Funding		Amount
FY2021:2030 Street Budget				
MTFC 50/50 cost share with MODOT	2021-2030	FY 2021-2030 Budget	\$12	2,254.66/Year
		Total	\$	1,222,547

	_
	_
	•

1-2 Years

Project #2

Seasons Ridge Curb and Street Repair	Ward	Begin Design	n Begin (Construction
	1	2021		2021
Desciption:				
Overlay and repair curb and street in	Current Funding R	equest	\$	75,000
easons Ridge neighborhood Total Appropriated		d	\$	-
	Total City Project	Cost	\$	-
	Est. Project Balanc	ce: 5/1/2020	\$	-
Command Status				

Current Status:

FY 2022 Purposed Budget

Factors Effecting Timing/Completion of Project:

Weather

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2022 Street Budget	2022	FY 2022 Budget	\$	-

Weather

1-2 Years

Broadway Beautification	Ward	Begin Design	Begin (Construction
	1	2021		2021
Desciption:				
Repair entrance to Sunset Meadows Way	Current Funding Red	quest	\$	10,000
	Total Appropriated		\$	-
	Total City Project Co	ost	\$	-
	Est. Project Balance	: 5/1/2020	\$	-
Current Status:				
FY 2022 Purposed Budget				
Factors Effecting Timing/Completion of F	Project:			

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2022 Street Budget				
	2021	FY 2022 Budget	\$	-

South Main Street Repairs and Overlay	Ward	Begin Design	Begin	Construction
	2,3	2021		2022
Desciption: Rebuild Main Street and add curb and gutter to East side of road.	,		\$	200,000
gatter to East side of roda.			\$ \$	-

Current Status:

FY 2022 Purposed Budget

Factors Effecting Timing/Completion of Project:

Funding sources and timing with needed water and sewer projects along South Main Street.

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Street Budget			
	2022	FY 2022 Budget	

1-2 Years

Project #5

ADA Compliant Sidewalk Ramp	Ward	Begin Design	Begin (Construction
Installations (2)	TBD	2020		2021
Desciption:				
	Current Funding Red	quest	\$	10,000
	Total Appropriated		\$	10,000
	Total City Project Co	est	\$	10,000
	Est. Project Balance:	5/1/2020	\$	10,000

Current Status:

Factors Effecting Timing/Completion of Project:

Weather Conditions

Eligible Funding Sources:	FY	Eligible Funding	ļ	Amount
FY2022 Street budget	2022	FY 2022 Budget	\$	10,000

1-2 Years

Project #6

Sappington Dr. Overlay	Ward	Begin Design Be	gin Construction
	3	2021	2022
Desciption:			
Overlay Sappington Dr.	Current Funding F	Request \$	15,000
	Total Appropriate	ed \$	15,000
	Total City Project	Cost \$	15,000
	Est. Project Balan	ce: 5/1/2020 \$	10,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, Weather

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Street Budget	2021	FY 2021 Budget	\$ 10,000

Seasons Ridge/Community Park Trail	Ward	Begin Design	Begin	Construction
Connection	0	2021		2021
Desciption: Construction of sidewalk from Misty Ln/Springtime Dr. to the Community Park	Current Funding R Total Appropriate	•	\$	10,000
Trail.	Total City Project (Est. Project Balanc		\$	-
Current Status: Future Project	-			

Factors Effecting Timing/Completion of Project:

Acquistion of easements.

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Street Budget	2021	FY 2021 Budget	\$ 10,000

	2
- 1	_
_	_

1-2 Years

Martha Crump Dr and S. Crump Crosswalk	Ward	Begin Design	Begin	Construction
	3	2021		2021
Desciption:				
Crosswalk improvements focused on school	Current Funding Req	uest	\$	23,000
zone pedestrian safety and ADA	Total Appropriated			
compliance.				
	Total City Project Co		\$	-
	Est. Project Balance:	5/1/2020		
Company Status				
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	roject:			
ractors Effecting Timing/Completion of Fr	oject.			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Street Budget			
	2022	FY 2022 Budget	

1-2 Years

Renee Dr./S. Henry Clay Crosswalk	Ward	Begin Design	Begin (Construction
	3	2021		2021
Desciption: Crosswalk improvements focused on school	Current Funding Req	uest	\$	5,000
zone pedestrian safety and ADA	Total Appropriated			·
compliance.				
	Total City Project Con Est. Project Balance:		\$	-
	Lat. Project balance.	J, 1, 2020		
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	oject:			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Street Budget			
	2022	FY 2022 Budget	

1-2 Years

Amanda Dr/S. Henry Clay Crosswalk	Ward	Begin Design	Begin (Construction
	3	2022		2022
Desciption:				
Crosswalk improvements focused on school	Current Funding Req	uest	\$	23,000
zone pedestrian safety and ADA	Total Appropriated			
compliance.				
	Total City Project Cos	st	\$	-
Current Status:				
Future Project				
Forter Effective Timing (County)				
Factors Effecting Timing/Completion of Pr	oject:			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Street Budget			
	2023	FY 2023 Budget	

Redbud Ln. Bike/Ped Blvd.	Ward	Begin Design	Begin (Construction
	0	2022		2022
Desciption:				
Use striping, pavement markings, signage,	Current Funding Req	uest	\$	5,000
and one-way traffic to create a pedestrian and bike friendly route.	Total Appropriated			
	Total City Project Co	st	\$	-
	l			
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	roject:			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Street Budget			
	2023	FY 2023 Budget	

1-2 Years

Johnson Ave. Bike/Ped Blvd.	Ward	Begin Design	Begin C	onstruction
	3	2022		2022
Desciption:				
Use striping, pavement markings, signage, and one-way traffic to create a pedestrian	Current Funding Req Total Appropriated	uest	\$	5,000
and bike friendly route.	Total Appropriated			
·	Total City Project Co	st	\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	roject:			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Street Budget			
	2023	FY 2023 Budget	

3-5 Years

Project #13

Palomino Ridge Overlay	Ward	Begin Design	Begin	Construction
	3	2021		2023
Desciption:				
Overlay Palamino Ridge neighborhood.	Current Funding Re	equest	\$	35,000
	Total Appropriated	l	\$	-
	Total City Project C	Cost	\$	35,000
	Est. Project Balance	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, Weather Conditions

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget	2023	FY 2023 Budget	\$ 35,000

3-5 Years

Project #14

Setters Knoll Overlay	Ward	Begin Design	Begin	Construction
	1	2022		2023
Desciption:				
Repair and overlay Setters Knoll Subdivision	Current Funding Re	equest	\$	45,000
	Total Appropriated	d	\$	-
	Total City Project (Cost	\$	45,000
	Est. Project Balanc	e: 5/1/2020	\$	-
Current Status:				
Future Project				
Future Project				

Factors Effecting Timing/Completion of Project:

Funding sources, Weather Conditions

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget	2023	FY 2023Budget	\$ 45,000

3-5 Years

Project #15

Liberty Ln and US 63 Safety Improvements	Ward	Begin Design	Begin	Construction
	2	2022		2024
Desciption:				
Update and improve entrance to US 63	Current Funding Re	equest	\$	200,000
from Liberty Lane	Total Appropriated	l	\$	-
	Total City Project C	Cost	\$	200,000
	Est. Project Balanc	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, weather conditions

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget	2024	FY 2024 Budget	\$ 200,000

Detail Project Page 3-5 Years

Installation of Parking Stalls at Mustang	Ward	Begin Design	Begin Co	onstruction
Drive	3	2023		3
Desciption:				
Add Add parking stalls along Mustang drive	Current Funding Red	quest	\$	50,000
to allow for visitors to Palamino park	Total Appropriated			
	Total City Project Co	act	\$	_
			\$ \$	_
	Est. Project Balance	3/1/2020	Ş	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pi	roject:			
Funding sources, weather conditions				

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget	2025	FY2025 Budget	\$ -

3-5 Years

Project #17

Perry Ave. Connection and Sidewalk Ext.	Ward	Begin Design	Begin	Construction
	2	2021		2
Desciption:				
Connect Perry Ave. to Industrial Ave. to	Current Funding Re	quest	\$	400,000
establish a safe outer road to Broadway/Y	Total Appropriated	<u> </u>	\$	-
	Total City Project C	ost	\$	400,000
	Est. Project Balanco	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, weather conditions

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget	2023	FY 2023 Budget	\$ 50,000

3-5 Years

Project #18

ADA Compliant Sidewalk Ramp	Ward	Begin Design	n Begin (Construction
Installations (6)	TBD	2021		2022
Desciption:				
Bring City sidewalk ramps up to ADA	Current Funding Ro	equest	\$	30,000
compliance	Total Appropriated	l	\$	-
	Total City Project C Est. Project Balanc		\$	-

Current Status:

Factors Effecting Timing/Completion of Project:

Funding sources, weather conditions

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2023	FY 2023	\$	

3-5 Years

Project #19

Broadway/RY Overpass Beautification	Ward	Begin Design	Begin	Construction
	1,2	2022		2023
Desciption: Improvements to Broadway corridor to provide fresh and inviting downtown area	Current Funding Request Total Appropriated		\$ \$	75,000 -
	Total City Project (Est. Project Balanc		\$ \$	

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, weather conditions, right of way issues

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street budget				
MODOT Cost Share Agreement	2024	FY 2024 Budget	\$	-

3-5 Years

Project #20

Rt. H Overpass Beautification	Ward	Begin Design	Begin	Construction
	1,3	2021		2023
Desciption:				
Create an appealing to entrance into the	Current Funding R	equest	\$	75,000
City limits of Ashland.	Total Appropriate	d	\$	-
	Total City Project (Cost	\$	75,000
	Est. Project Balanc	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Street Budget			
	2023	FY 2023 Budget	\$ 75,000

3-5 Years

Project #21

West Oaks Subdivision Overlay	Ward	Begin Desig	n Begin C	onstruction
	3	2023		2024
Desciption:				
Overlay and repair streets in the West	Current Funding Re	quest	\$	50,000
Oaks Subdivision.	Total Appropriated		\$	-
	Total City Project C	ost	\$	-
	Est. Project Balance	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, weather

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #22

Sunset Meadows Subdivision Overlay	Ward	Begin Design	Begin	Construction
	2	2023		2024
				0
Desciption:				
Overlay and repair streets in the Sunset	Current Funding R	equest	\$	50,000
Meadows Subdivision.	Total Appropriate	d	\$	-
	Total City Project	Cost	\$	-
	Est. Project Balanc	ce: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources, weather

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #23

Oak Grove Subdivision Overlay	Ward	Begin Desig	n Begin (Construction
	2	2023		2024
				0
Desciption:				
Overlay and repair streets in the Oak Gr	ove Current Funding R	equest	\$	50,000
Subdivision.	Total Appropriate	d	\$	-
	Total City Project	Cost	\$	-
	Est. Project Balanc	e: 5/1/2020	\$	-
Current Status:				
Future Project				

Factors Effecting Timing/Completion of Project:

Funding sources, weather

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #24

Middleton Crossing Subdivision Overlay	Ward	Begin Design	Begin	Construction
	2	2023		2024
				0
Desciption:				
Overlay and repair streets in the Middleton	Current Funding Re	quest	\$	50,000
Crossing Subdivision.	Total Appropriated		\$	-
	Total City Project Co	ost	\$	-
	Est. Project Balance	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

FY	Eligible Funding	Amount	
2024	FY 2024 Budget	\$	_
		7	
	FY 2024	-	

3-5 Years

Project #25

Bluegrass South Estates Subdivision	Ward	Begin Design	Begin	Construction
Overlay	2	2023		2024
				0
Desciption:				
Overlay and repair streets in the Bluegrass	Current Funding Red	quest	\$	50,000
South Estates Subdivision.	Total Appropriated		\$	-
	Total City Project Co	ost	\$	-
	Est. Project Balance	: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	

3-5 Years

Project #26

Ward	Begin Design	Begin	Construction
2	2023		2024
			0
Current Funding Re	quest	\$	50,000
Total Appropriated		\$	-
Total City Project C	ost	\$	-
Est. Project Balance	e: 5/1/2020	\$	-
	2 Current Funding Re Total Appropriated Total City Project C	2 2023	2 2023 Current Funding Request \$ Total Appropriated \$ Total City Project Cost \$

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #27

Eagle Lakes Subdivision Overlay	Ward	Begin Design	Begin	Construction
	2	2023		2024
				0
Desciption:				
Overlay and repair streets in the Eagle	Current Funding R	equest	\$	50,000
Lakes Subdivision.	Total Appropriate	d	\$	-
	Total City Project	Cost	\$	-
	Est. Project Balanc	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	_

3-5 Years

Project #28

US 63 J-Turn Warning Lights for	or Emergency	Ward	Begin Design	Begin Co	nstruction
Vehciles		N/A	2021	2	025
					0
Desciption:					
		Current Funding F	Request	\$	-
	<u> </u>	Total Appropriate	ed	\$	-
		Total City Project	Cost	\$	-
		Est. Project Balan	ce: 5/1/2020	\$	-
Current Status:					
Future Project					
3,000					

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #29

Hot Box Trailer	Ward	Begin Design	Begin	Construction
	N/A	2020		2023
				0
Desciption:				
As concrete streets are repaired with	Current Funding Re	quest	\$	40,000
asphalt mill and overlays there will be a	Total Appropriated		\$	-
greater need to effectively patch and repair				
asphalt streets.	Total City Project Co	ost	\$	-
	Est. Project Balance	e: 5/1/2020	\$	-
Current Status:				
Future Project				

Factors Effecting Timing/Completion of Project:

Funding sources.

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2024	FY 2024 Budget	\$	-

3-5 Years

Project #30

Loy Martin Road	Ward	Begin Design	Begin	Construction
	2	2025		2025
				0
Desciption:				
Loy Martin is currently a gravel road	Current Funding Re	quest	\$	450,000
maintained by the City. As development	Total Appropriated		\$	-
occurs the need to pave the road will				
increase.	Total City Project C	ost	\$	-
	Est. Project Balance	e: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources.

Eligible Funding Sources:	FY Eligible Funding		Amount		
Future Street Budget	2025	FY 2025 Budget	\$		

3-5 Years

Project #31

N. Henry Clay Blvd Sidewalks	Ward	Begin Design	Begin	Construction
	1	2025		2025
				0
Desciption:				
nstallation of sidewalk from Ash St. to	Current Funding Rec	quest	\$	100,000
Sunsine Dr on West side of N. Henry Clay	Total Appropriated		\$	-
Blvd.				
	Total City Project Co	st	\$	-
			\$	-
	•			
Current Status:				
uture Project				
•				
actors Effecting Timing/Completion of	Project:			
funding sources.				

Eligible Funding Sources:	FY	Eligible Funding	Amount			
Future Street Budget	2025	FY 2025 Budget	\$	1		

3-5 Years

Project #32

Broadway Sidewalks from Main St to Henry	Ward	Begin Design	Begin	Construction
Clay Blvd	1,2,3	2025		2025
				0
Desciption:				
Reconstruction of existing sidewalks on	Current Funding Requ	ıest	\$	630,000
both sides of Broadway with focus on ADA	Total Appropriated		\$	-
compliance and beautification.				
	Total City Project Cos	t	\$	-
			\$	-
Current Status:	_			

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources.

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2025	FY 2025 Budget	\$	-

3-5 Years

Project #33

Broadway Sidewalks from Main St. to	Ward	Begin Design	Begin Co	onstruct	ion
Sunset Meadows	3	2025		2025	
Desciption:					0
Construction of sidewalks from Main St. to	Current Funding Req	uest	\$		-
Sunset Meadows on North side of	Total Appropriated		\$		-
Broadway.	Total City Project Co	st	\$ \$		-
Current Status: Future Project					

Factors Effecting Timing/Completion of Project:

Funding sources.

Eligible Funding Sources:	FY Eligible Funding		Amount		
Future Street Budget	2025	FY 2025 Budget	\$		

3-5 Years

Project #34

Ward	Begin Design	Begin	Construct	tion
2,3	2025		2025	
				0
Current Funding Req	_l uest	\$		-
Total Appropriated		\$		-
Total City Project Co	st	\$		-
		\$		-
Project:				
,	Current Funding Record Total Appropriated	2,3 2025 Current Funding Request Total Appropriated Total City Project Cost	2,3 2025 Current Funding Request \$ Total Appropriated \$ Total City Project Cost \$ \$	2,3 2025 2025 Current Funding Request \$ Total Appropriated \$ Total City Project Cost \$ \$

Eligible Funding Sources:	FY	Eligible Funding	Amount	
Future Street Budget	2025	FY 2025 Budget	\$	_
	2023	11 2023 Budget	Ÿ	

Street/Sidewalk Department 6-10 Year Projects

	Project Name	Ward
35	Henry Clay Blvd. Overhaul	1,2,3
36	Additional Ashland Hwy 63 Overpass	1,2
37	Develop Outer Rd System - Ext. Henry Clay North	1
38	Develop Outer Rd System - Ext. Eastside Dr	2
39	Install Round a Bout - Henry Clay & Liberty Ln	3
40	Sidewalk/Curb Improvements along Broadway	1
41	Eight ADA Compliant Sidewalk Ramps	TBD
42	East Broadway Sidewalks	1,2
43	S Henry Clay Blvd Phase 2	1,2,3

Water Capital Projects

Planning

Long-term capital planning for water includes capital projects related to maintenance and improvement of all City water distribution systems throughout Ashland. Projects are collected and prioritized on the basis of funding and public safety.

Funding

The City primarily uses the revenue from utility bills to fund water projects.

	Water CIP Projects							
Project Number	Project Name	Status	Ward	Begin Construction	То	tal Project Cost		ing Still eded
		1-2 Years						
1	Replace Valves and Fire Hydrants	Proposed	TBD	2021	\$	20,000	\$	-
2	Tower Mainteance and Inspection #6	Proposed	1,3	2021	\$	75,000	\$	-
3	GIS Mapping	Proposed	TBD	2021	\$	25,000	\$	-
3	Projects				\$	120,000	\$	-
Project				Begin	Total Project			-
Number	Project Name	Status	Ward	Construction		Cost	ne	eded
		3-5 Years						
4	Replace Valves and Hydrants	Proposed	TBD	2022	\$	20,000	\$	-
5	Replace Water Main at South Main	Proposed	3	2022	\$	250,000		
6	Replace Water Main at Laurel and Wilson	Proposed	3	2022	\$	50,000		
7	Replace water main at Sappington	Proposed	3	2022	\$	25,000	\$	-
8	Tower Maintenance and Inspection #6	Proposed	1,3	2022	\$	75,000	\$	-
9	Replace Backhoe	Proposed	N/A	2024	\$	75,000	\$	-
6	Projects				\$	495,000	\$	-
Project				Begin	То	tal Project	Fund	ing Still
Number	Project Name	Status	Ward	Construction		Cost	ne	eded
		6-10 Years						
10	Replace Valves and Hydrants	Proposed	TBD	2027	\$	20,000	\$	-
11	Tower Maintenance and Inspection #6	Proposed	1,3	2027	\$	75,000	\$	-
12	New Tower East of Ashland	Proposed	1,2	2031	\$	-	\$	-
3	Projects				\$	95,000	\$	-

12 Total Projects

Replace Valves and Fire Hydrants	Ward	Begin Design	Begin	Construction
	TBD	2021		2021
Desciption:				
Repair and replace old or worn valves and	Current Funding Re	equest	\$	20,000
fire hydrants	Total Appropriated		\$	20,000
	Total City Project C	ost	\$	20,000
	Est. Project Balance	e: 5/1/2020	\$	20,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Water budget Master Plan:	2022	FY 2022 Budget	\$ 20,000

1-2 Years

Project #2

Tower Mainteance and Inspection #6	Ward	Begin Design	Begin	Construction
	1,3	2020		2021
Desciption:				
Replace water main at South Main	Current Funding Re	equest	\$	75,000
	Total Appropriated		\$	75,000
	Total City Project C	Cost	\$	75,000
	Est. Project Balance	e: 5/1/2020	\$	75,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 Water budget Master Plan:	2021	FY 2021 Budget	\$ 75,000

GIS Mapping	Ward	Begin Design	Begin	Construction
	TBD	2020		2021
Desciption:				
GIS Map all water infrastructure	Current Funding Re	quest	\$	25,000
	Total Appropriated		\$	6,250
	Total City Project Co	ost	\$	6,250
	Est. Project Balance	: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources

Eligible Funding Sources:	FY	Eligible Funding	I	Amount
FY2021 Water budget Master Plan:	2021	FY 2021 Budget	\$	25,000

3-5 Years

Project #4

Replace Valves and Hydrants	Ward	Begin Design	Begin	Construction
	TBD	2022		2022
Desciption:				
Repair and replace old or worn valves and	Current Funding Re	quest	\$	20,000
fire hydrants	Total Appropriated		\$	20,000
	Total City Project Co	nst	\$	20,000
	Est. Project Balance		\$	20,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	unding Amou	
FY2022 Water budget				
Master Plan:	2022	FY 2022 Budget	\$	20,000

3-5 Years

Project #5

Replace Water Main at South Main	Ward	Begin Design	Begin	Construction
	3	2022		2022
Desciption:				
Repair and replace water main	Current Funding Request		\$	25,000
	Total Appropriated	<u>t</u>	\$	25,000
	Total City Project C Est. Project Balanc		\$ \$	25,000 25,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Water budget Master Plan:	2022	FY 2022 Budget	\$ 25,000

3-5 Years

Project #6

Replace Water Main at Laurel and Wilson	Ward	Begin Design	Begin	Construction
	3	2022		2022
Desciption: Clean and refinish inside of water tower #5	Current Funding Red	quest	\$	50,000
	Total Appropriated		\$	50,000
	Total City Project Co		\$	50,000
	Est. Project Balance	: 5/1/2020	\$	50,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Water budget			
Master Plan:	2023	FY 2023 Budget	\$ 50,000

3-5 Years

Project #7

Replace water main at Sappington	Ward Begin Design		n Begin Construct	
	3	2022		2022
Desciption:				
Clean and refinish inside of water tower #5	Current Funding Request		\$	25,000
	Total Appropriated		\$	25,000
	Total City Project Co	ost	\$	25,000
	Est. Project Balance	: 5/1/2020	\$	25,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2023 Water budget Master Plan:	2023	FY 2023 Budget	\$ 25,000	

3-5 Years

Project #8

Tower Maintenance and Inspection #6	Ward Begin Desigr		n Begin Constructi	
	1,3	2022		2022
Desciption:				
Clean and refinish inside of water tower #5	Current Funding Re	quest	\$	75,000
	Total Appropriated		\$	75,000
	Total City Project Co		\$	75,000
	Est. Project Balance	: 5/1/2020	\$	75,000
	•			

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	FY Eligible Funding		Amount
FY2023 Water budget Master Plan:	2023	FY 2023 Budget	\$	75,000

3-5 Years

Project #9

Replace Backhoe	Ward Begin Design		Begin Construction	
	N/A	2022		2024
Desciption:				
Clean and refinish inside of water tower #5	Current Funding Re	equest	\$	75,000
	Total Appropriated	l	\$	75,000
	Total City Project C	Cost	\$	75,000
	Est. Project Balance	e: 5/1/2020	\$	75,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Water budget Master Plan:	2023	FY 2023 Budget	\$ 75,000

Water Department 6-10 Year Projects

Project Name Ward Replace Valves and Hydrants TBD Tower Maintenance and Inspection #6 1,3 New Tower East of Ashland 1,2

Stormwater Capital Projects

Planning

Long-term capital planning for storm water includes capital projects related to maintenance and improvement of all City storm water run-off systems throughout Ashland. Projects are collected and prioritized on the basis of funding and public safety.

Funding

The City primarily uses from the park storm water sales tax. The Capital fund is also a secondary source for storm water projects.

Stormwater CIP Projects

Project Number	Project Name	Status	Ward	Begin Constructi on	То	tal Project Cost	9	nding Still eded
		1-2 Yea	r					
1	Billy Joe Sapp Drive		3	2021	\$	70,000	\$	-
2	Caspian Detention Basin		1	2022	\$	50,000	\$	-
3	Oak Street Drainage Impvts		1,2	2022	\$	50,000	\$	-
	3 Projects				\$	120,000		
		3-5 Yea	r					
4	Sunshine Dr. Improvements		3	2023	\$	80,000	\$	-
5	Meadowmere Acres		1	2024	\$	80,000	\$	
	2 Projects				\$	160,000		
		6-10 Yea	ar					
6	Ash Street Improvements		1	2025+	\$	50,000	\$	-
7	Kimberly Drive Improvements		2	2025+	\$	40,000	\$	-
	2 Projects				\$	90,000		

7 Total Projects

1-2 Years

Project #1

Billy Joe Sapp Drive	Ward	Begin Design	Begin	Construction	
	3 2020		3 2020 2021		2021
Desciption:					
Desciption.					
Develop permanent location for city hall	Current Funding Request		\$	70,000	
	Total Appropriated		\$	70,000	
	Total City Project Co	ost	\$	70,000	
	Est. Project Balance	: 5/1/2020	\$	-	

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Budget and USDA Financing	2022	USDA Financing	\$ 2,500,000

1-2 Years

Project #2

Caspian Detention Basin	Ward	Begin Design	Begin	Construction
	1			2022
Desciption:				
	Current Funding	g Request	\$	50,000
	Total Appropria	nted		
	Total City Proje	ct Cost	\$	-
	Est. Project Bala	ance: 5/1/2020	\$	_
	<u> </u>			
Current Status:				
Future Project				
	-			
Factors Effecting Timing/Comple	tion of Project:			
Funding sources				
				ļ

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 General Budget	2021	FY 2021 Budget	\$ -

Detail Project Page 1-2 Years

Project #3

Oak Street Drainage Impvts	Ward	Begin Design	Begin C	onstruction
	1,2		2022	
Desciption:			_	
	Current Funding	Request	\$	50,000
	Total Appropriat	ed		
	Total City Project	Cost	\$	-
	Est. Project Balan	ice: 5/1/2020	\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of	Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 General Budget	2021	FY 2021 Budget	\$

3-5 Years

Project #4

Sunshine Dr. Improvements	Ward	Begin Design	Begin (Construction
	3	0		2023
Desciption:				
	Current Funding R	Current Funding Request		80,000
	Total Appropriated	Total Appropriated		10,000
	Total City Project (Cost	\$	10,000
	Est. Project Balanc	e: 5/1/2020	\$	10,000
Current Status:				

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 General Budget	2021	FY 2021 Budget	\$ 10,000

3-5 Years

Project #5

Meadowmere Acres		Ward	Begin Design	Begin Co	onstruction
		1 0		:	2024
Desciption:					
		Current Funding Req	uest	\$	80,000
		Total Appropriated			
		Total City Project Co	st	\$	-
		Est. Project Balance: 5/1/2020		\$	-
Current Status:					
Future Project					
Tuture Project					
Factors Effecting Timing/Comp	letion of Pr	oject:			
Funding sources					

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 General Budget	2021	FY 2021 Budget	\$

Other Government 6-10 Year Projects

	Project Name	Ward
6	Ash Street Improvements	1
7	Kimberly Drive Improvements	2

Sewer Capital Projects

Planning

Long-term capital planning for sewer is developed by Alliance water resources. With the input of the City a capital improvement plan is developed by Alliance that meets the needs and budgetary requirements of the City.

Funding

The City primarily uses the revenue from utility bills to fund sewer projects

Sewer CIP Projects

Begin

Total Project Funding

\$ 192,500 \$ 192,500

•				- 0		,		
Number	Project Name	Status	Ward	Construction		Cost	Stil	l needed
		1-2 Years						
1	Crane F450 Truck	In Proccess	NA	2021	\$	14,000	\$	14,000
2	Rehab Sewer Main and Manholes	Proposed	TBD	2021	\$	15,000	\$	15,000
3	Justin Lift Station Maintenance	Proposed	3	2021	\$	8,250	\$	8,250
4	Peterson Lift Station Maintenance	Proposed	2	2021	\$	10,500	\$	10,500
5	Lakeview Lift Station Maintenance	Proposed	2	2021	\$	4,700	\$	4,700
6	Setters Knoll Lift Station Maintenance	Proposed	1	2021	\$	9,400	\$	9,400
7	3 Mission Control SCADA	Proposed	TBD	2021	\$	10,000	\$	10,000
8	Sound Proof Lab	Proposed	2	2021	\$	6,500	\$	6,500
9	UV Wear Item Replacements	Proposed	2	2022	\$	5,000	\$	5,000
10	Upgrade Camera Equipment	Proposed	NA	2022	\$	25,000	\$	25,000
10	Projects				\$	108,350	\$	108,350
					_		_	
Project				Begin	To	tal Project	F	unding
Number	Project Name	Status	Ward	Construction		Cost	Sti	I needed
		3-5 Years						
11	Rehab Sewer Main and Manholes	Proposed	TBD	2023	\$	25,000	\$	25,000
12	Rebuild Eastside Lift Station Pumps	Proposed	3	2024	\$	7,500	\$	7,500
13	Jet/Vac Truck	Proposed	NA	2024	\$	160,000	\$	160,000

Project Number	Project Name	Status	Ward	Begin Construction	Tot	tal Project Cost	unding I needed
		6-10 Years					
14	Rehab Sewer Main and Manholes	Proposed	TBD	2025	\$	80,000	\$ 80,000
15	Salinda Lift Station Expansion	Proposed	3	2026	\$	-	
2	Projects				\$	80,000	\$ 80,000

15 Total Projects

Projects

3

Project

1-2 Years

Crane F450 Truck	Ward	Begin Design	Begin Cons	truction
	NA		202	1.1
Desciption: Install a lift to pull pumps for maintenace and replacement	Current Funding Req Total Appropriated	uest	\$	14,000
	Total City Project Co	st	\$ \$	-
Current Status: Future Project				
Factors Effecting Timing/Completion of P	Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer Budget	2022	FY 2022 Budget	\$ 3,000

1-2 Years

Rehab Sewer Main and Manholes	Ward	Begin Design	Begin Cons	truction
	TBD		202	1
Desciption:				
Rehab sewer main and cure manholes in	Current Funding Req	uest	\$	15,000
place	Total Appropriated		•	
	Total City Project Co	st	\$	_
	, ,		\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of I	Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2022 Sewer Budget	2022	FY 2022 Budget	\$	-

1-2 Years

Justin Lift Station Maintenance	Ward	Begin Design	Begin Co	onstruction
	3	2021		2021
Descintion.				
Desciption:		_		0.050
Replace bearings and seals on lift station	Current Funding Req	uest	\$	8,250
	Total Appropriated			
	Total City Project Co	st	\$	-
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of P	roiect:			
Funding sources	. 0,000			
anding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2022 Sewer Budget	2022	FY 2022 Budget	\$	-

1-2 Years

Peterson Lift Station Maintenance	Ward	Begin Design	Begin C	Construction
	2	2021		2021
Desciption:				
Replace bearings and seals on lift station	Current Funding Rec	_l uest	\$	10,500
	Total Appropriated			
	Total City Project Co	st	\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of P	roject:			
Funding sources, Weather Conditions	•			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer Budget	2022	FY 2022 Budget	\$ 20,000

1-2 Years

Lakeview Lift Station Maintenance	Ward	Begin Design	Begin Constr	uction
	2	2021	2021	
Desciption:				
Replace seals and bearings at Lakeview lift	Current Funding Requ	uest	\$	4,700
station.	Total Appropriated			
	Total City Project Cos	t	\$	-
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	oiect:			
Funding sources	-,			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer budget	2022	FY 2022 Budget	

1-2 Years

Setters Knoll Lift Station Maintenance	Ward	Begin Design	Begin (Construction
	1	2021		2021
Desciption:	Company Founding Des		ć	0.400
Replace seals and bearings at the lift station	Current Funding Req Total Appropriated	uest	\$	9,400
Station	Total Appropriated			
	Total City Project Co	st	\$	-
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of Pr	roinct:			
Funding sources	oject.			
Tanang sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer Budget	2022	FY 2022 Budget	
		G	

1-2 Years

3 Mission Control SCADA	Ward	Begin Desigr	Begin Co	onstruction
	TBD	2021		2021
Desciption:				
	Current Funding Re	equest	\$	10,000
	Total Appropriated	1		
	Total City Project C	`ost	Ś	_
	Total dity i roject c	.030	\$ \$	_
			Ψ	
	I			
Current Status:				
Future Project				
Factors Effecting Timing/Complet	tion of Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer Budget	2022	FY 2022 Budget	

1-2 Years

Sound Proof Lab	Ward	Begin Design	Begin Constr	uction
	2	2021	2021	
Desciption				
Desciption: Noice from electrical equipment makes the	Current Funding Pogu	ıoct	\$	6 500
		uest	Ş	6,500
lab a difficult place to work and focus.	Total Appropriated			
		_		
	Total City Project Cos	t	\$ \$	-
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of P	roiect:			
Funding sources	. 0,000.			
i diding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Sewer Budget	2022	FY 2022Budget	

1-2 Years

UV Wear Item Replacements	Ward	Begin Design	Begin (Construction
	2	2021		2022
Desciption:				
Description.	Current Funding Rec	uiest	\$	5,000
	Total Appropriated		· ·	3,000
	Total City Project Co	st	\$	-
			\$	-
Current Status:	I .			
Future Project				
Factors Effecting Timing/Completion of P	Project:			
Funding sources	•			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Sewer Budget			
	2023	FY 2023 Budget	

1-2 Years

Upgrade Camera Equipment	Ward	Begin Design	Begin C	Construction
	NA	2021		2022
Desciption:				
	Current Funding R		\$	25,000
	Total Appropriate	d		
	Total City Project	Cost	\$	_
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completio	on of Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2023 Sewer Budget			
	2023	FY 2023 Budget	

3-5 Years

Rehab Sewer Main and Manholes	Ward	Begin Design	Begin	Construction
	TBD	2023		2023
Desciption:				
Repair sewer main and cure in place manholes	Current Funding Re Total Appropriated	•	\$	25,000
	Total City Project C	Cost	\$ \$	- -
Current Status:				
Future Project				
Factor Filler Timber 10 and bline	f Desired			
Factors Effecting Timing/Completion of Funding sources, weather conditions	r Project:			

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2024 Budget	2024	FY 2024 Budget	\$ 25,000

3-5 Years

Rebuild Eastside Lift Station Pumps	Ward	Begin Design	Begin (Construction
	3	2024		2024
Desciption:				
Replace and repair bearings and seals	Current Funding Req	uest	\$	7,500
	Total Appropriated			
	Total City Project Cos	:t	\$	_
	Total city Project cos	• •	\$	_
			Y	
Current Status:				
Future Project				
Factors Effecting Timing/Completion of F	Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2025 Sewer budget	2025	FY 2025 Budget	\$ 7,500

3-5 Years

Jet/Vac Truck	Ward	Begin Design	Begin (Construction
	NA	2024		2024
Desciption:				
Description.	Current Funding Re	auest	\$	160,000
	Total Appropriated		٠ 	100,000
	Total City Project Co	ost	\$	-
			\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Con	pletion of Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2025 Sewer budget	2025	FY 2025 Budget	\$ 7,500

Sewer 6-10 Year Projects

	Project Name	Ward
14	Rehab Sewer Main and Manholes	TBD
15	Salinda Lift Station Expansion	3

Park Capital Projects

Planning

With the direction and input of the park board and public works director the City develops long term plans for the citizens of Ashland that will best enhance recreation and wellness in the community.

Funding

The primary funding for the park capital improvement is from the Park/Stormwater Tax.

Park CIP Projects

			Begin	Total Project			
Project Name	Status	Ward	Construction	Cost	Funding Still needed		
1-2 Years							
1 Baseball Field Renovation	Proposed	1	2021	\$ 100,000	\$ -		
2 Resurface Tennis Courts	Proposed	1	2021	\$ 35,000	\$ -		
3 Lakeview Property Acquistion	Proposed	1	2022	\$ 47,000	\$ -		
3 Projects				\$ 182,000	\$ -		

			Begin	To	tal Project		
Project Name	Status	Ward	Construction		Cost	Funding Still n	eeded
3-5 Years							
4 Playground Equipment - Ashland Ridge Park	Proposed	3	2024	\$	50,000	\$	-
5 Lake View Lake Improvements	Proposed	2	2023	\$	115,000	\$	-
2 Projects				Ś	165.000	Ś	-

			Begin	Tota	l Project		
Project Name	Status	Ward	Construction	(Cost	Fun	ding Still needed
6-10 Years							
6 Ashland City Park Upgrades	Proposed	1	2026+	\$	-	\$	-
1 Project			•	Ś	_	Ś	_

6 Total Projects

Baseball Field Renovation	Ward	Begin Design	Begin	Construction
	1	2021		2021
Desciption: Add additional ADA bathroom near the ball	Current Funding Re	equest	\$	100,000
fields	Total Appropriated		\$	100,000
	Total City Project C Est. Project Balance		\$ \$	25,000 25,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2021 Park Budget			
50/50 Cost Share with Lions Club	2021	FY 2021 Budget	\$ 25,000
LWCF Grant	2021	Lions Club cost share	\$ 25,000
	2021	LWCF	\$ 50,000

1-2 Years

Project #2

Resurface Tennis Courts	Ward	Begin Design	Begin	Construction
	1	2020		2021
Desciption:	Compart Founding D		ć	35,000
Resurface tennis courts to provide even	Current Funding R	•	\$	35,000
playing surface	Total Appropriated	<u>d</u>	\$	25,000
	Total City Project (Est. Project Balanc		\$ \$	25,000 -

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Α	mount
FY2021 Park Budget				
UTSA Grant	2021	FY 2021 Budget	\$	25,000
	202	1 UTSA Grant	\$	10,000

1-2 Years

Project #3

Lakeview Property Acquistion	Ward	Begin Design	Begin	Construction
	1	2020		2022
Desciption:				
Owning the entire lake will enable to the	Current Funding Re	quest	\$	47,000
City to pusue Missouri Department of	Total Appropriated		\$	47,000
Conservation Grants for developing the				
park as a fishing area.	Total City Project Co	ost	\$	47,000
	Est. Project Balance	: 5/1/2020	\$	15,000

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Park Budget	2022	FY 2022 Budget	\$ 15,000

84

3-5 Years

Project #4

Playground Equipment - Ashland Ridge Park	Ward	Begin Design	Begin	Construction
	3	2023		2024
Desciption: Install new playground equipment at	Current Funding Re	equest	\$	50,000
Ashland Ridge Park	Total Appropriated	<u> </u>	\$	-
	Total City Project C Est. Project Balance		\$ \$	50,000 -

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2025 Park budget	2025	FY 2025 Budget	\$	-

3-5 Years

Project #5

Lake View Lake Improvements	Ward	Begin Design	Begin	Construction
	2	2022		2023
Desciption: Landscaping and brush removal along the lake. Install ADA compliant fishing dock,	Current Funding Ro Total Appropriated	•	\$ \$	115,000 -
restroom, walking trail and parking lot.	Total City Project (Est. Project Balanc		\$ \$	115,000 -

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount	
FY2024 Park budget	2024	FY 2024 Budget	\$	-

Park Department 6-10 Year Projects

	Project Name	Ward
6	Ashland City Park Upgrades	1

Police Capital Projects

Planning

Capital projects for police focus on improving the safety of officers. This would include equipment and vehicles. With direction and guidance of the police department projects are planned out that best fits within the police budget while at the same time maximizing capital projects.

Funding

Funding for Police projects comes from the general fund which includes several sources of funding (sales tax, gross receipts, interest, etc.)

	Polic	e CIP Proje	ects				
	Project Name	Status	Ward	Begin Construction	То	tal Project Cost	Funding Still needed
		1-2 Years					
1	3 Dodge Durangos and 1 Dodge Charger	Proposed	N/A	2021	\$	182,820	\$182,820
2	Shotgun Upgrades	Proposed	N/A	2021	\$	5,000	\$ 5,000
3	Rifle Upgrades	Proposed	N/A	2022	\$	7,000	\$ 7,000
	3 Projects				\$	194,820	\$194,820 Funding
							i unumg
	Project Name	Status	Ward	Begin Construction	To	tal Project Cost	Still needed
		Status 3-5 Years	Ward	_	То	-	
4			Ward N/A	_	To:	-	
4 5		3-5 Years Proposed		Construction		Cost	needed
-	Vehicle Rotation - Chevrolet Tahoe	3-5 Years Proposed	N/A	Construction 2023	\$	Cost 37,000	needed \$ 37,000
-	Vehicle Rotation - Chevrolet Tahoe	3-5 Years Proposed	N/A	Construction 2023	\$	Cost 37,000	needed \$ 37,000
-	Vehicle Rotation - Chevrolet Tahoe Mobile Computer Terminal Replacements	3-5 Years Proposed	N/A	Construction 2023	\$ \$	37,000 15,000	\$ 37,000 \$ 15,000

Proposed

N/A

TBD

37,000

\$

\$ 25,000

37,000 \$ 25,000

6 Total Projects

1 Projects

Vehicle Rotation - Chevrolet Tahoe

6

1-2 Years

Project #1

3 Dodge Durangos and 1 Dodge Charger	Ward	Begin Design	Begin	Construction
	N/A	2021		2021
Desciption: City will use Lease to Own Financing to update fleet and reduce mainteance costs.	Current Funding Re Total Appropriated	-	\$	182,820
Fleet updates will be paid off over 4 years.	Total City Project C Est. Project Balance		\$ \$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022, FY2023, FY2024, FY2025 Police			
Budget	2022	FY 2022 Budget	\$ 37,500
	2023	FY 2023 Budget	\$ 37,500
	2024	FY 2024 Budget	\$ 37,500
	2025	FY 2025 Budget	\$ 37,500

1-2 Years

Shotgun Upgrades	Ward	Begin Desig	n Begin	Construction
	N/A	2022		2021
Desciption:				
Upgrade shotguns	Current Funding Re	equest	\$	5,000
	Total Appropriated	d	\$	5,000
	Total City Project C	Cost	\$	5,000
	Est. Project Balance		\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Com	pletion of Project:			
Funding sources				

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Police budget	2022	FY 2022 Budget	\$ 5,000

1-2 Years

Project #3

Rifle Upgrades	Ward	Begin Design	Begin	Construction
	N/A	2022		2022
Desciption:				
Upgrade rifles	Current Fundir	ng Request	\$	7,000
	Total Appropr	iated	\$	7,000
	Total City Proj	ect Cost	\$	7,000
	Est. Project Ba	lance: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Funding sources

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Police budget	2022	FY 2022 Budget	\$ 7,000
		-	

Funding sources

3-5 Years

Vehicle Rotation - Chevrolet Tahoe	Ward	Begin Design	Begin (Construction
	N/A	2022		2023
Desciption:				
Rotate out old car and replace with newer	Current Funding Red	Juest	\$	37,000
model year.	Total Appropriated			
	Total City Project Co	st	\$	-
	Est. Project Balance:	5/1/2020	\$	-
Current Status:				
Future Project				
Factors Effecting Timing/Completion of P	roject:			

FY2022 Police Budget	t
2024 FY 2024 Budget \$	37,000

3-5 Years

Mobile Computer Terminal Replacements	Ward	Begin Design	Begin	Construction
	N/A	2024		2024
Desciption:				
	Current Funding Red	quest	\$	15,000
	Total Appropriated		\$	-
	Total City Project Co	st	\$	15,000
	Est. Project Balance:	: 5/1/2020	\$	-
Current Status:	<u> </u>			
Future Project				
Factors Effecting Timing/Completion of Pr	roject:			
Funding sources	oject.			

Eligible Funding Sources:	FY	Eligible Funding	Amount
Future Police Budget	2025	FY 2025 Budget	\$ 15,000

Police Department 6-10 Year Projects

	Project Name	Ward
6	Vehicle Rotation - Chevrolet Tahoe	N/A

General Government Capital Projects

Planning

Planning for general government projects is developed by the city administrator with the direction of city hall and department head staff. Projects in the general government group pertain to city administration needs.

Funding

Funding for Government projects comes from the general fund which includes several sources of funding (sales tax, gross receipts, interest, etc.)

Other Government CIP Projects

				Begin Constructi	Total Project	
	Project Name	Status	Ward	on	Cost	Funding Still needed
		1-2 Yea	rs			
1	New City Hall/Police Department	Proposed	0	2021	\$2,500,000	\$ 2,500,000
1	Projects				\$2,500,000	\$ 2,500,000
				Begin		
				Constructi	Total Project	
	Project Name	Status	Ward	on	Cost	Funding Still needed
		3-5 Yea	rs			
					\$ -	\$ -
					Y	*
				Begin		
				Constructi	Total Project	
	Project Name	Status	Ward	on	Cost	Funding Still needed
		6-10 Yea	irs			
2	Additional Public Works Space	Proposed	TBD	2026+	\$ -	\$ -
3	Stand Alone Salt Storage	Proposed	TBD	2026+	\$ -	\$ -
2	Projects	•		•	\$ -	\$ -

3 Total Projects

1-2 Years

Project #1

New City Hall/Police Department	Ward	Begin Desigr	n Begin	Construction
	3	2021		2021
Desciption:				
Develop permanent location for city hall	Current Funding F	Request	\$	2,500,000
	Total Appropriate	ed	\$	2,500,000
	Total City Project	Cost	\$	2,500,000
	Est. Project Balan	ce: 5/1/2020	\$	-

Current Status:

Future Project

Factors Effecting Timing/Completion of Project:

Eligible Funding Sources:	FY	Eligible Funding	Amount
FY2022 Budget and USDA Financing	2022	USDA Financing	\$ 2,500,000

Other Government 6-10 Year Projects

	Project Name	Ward
2	Additional Public Works Space	TBD
3	Stand Alone Salt Storage	TBD