CAPITAL IMPROVEMENT PROGRAM



March 16, 2020

Fiscal Years 2020-2025



The Capital Improvement Program (CIP) is the implementation plan for identified software, City facilities, transportation, storm drainage, water, and wastewater projects. The CIP may change based on the community's needs, available budget, regulatory impacts, etc.

Capital Improvement Program

FISCAL YEARS 2020-2025

INTRODUCTION

The capital infrastructure needs within the five year CIP are identified through a variety of sources, including master plans, City Council goals, operational needs, and regulatory obligations. The City has completed the updates of the utility system master plans over the last several years to address the reduced growth and demand shown in the previous master plans. These plans show a variety of projects in all locations.

The City Council committed to providing well maintained streets to our citizens. The Transportation Utility Fee was adopted and implemented in 2017 to address this need. The City improved a significant number of road segments last summer and this trend will be continuing. As a part of the pavement program, the City will also be addressing the need for adequate utilities under the pavement. The need for sidewalks and ADA facilities within our public rights-of-way continue. There will be a renewed commitment to address those locations that will provide the greatest benefit (ie. Critical Routes noted in the 2007 ADA Pedestrian Bike Plan; School Routes).

The City continues to focus its efforts towards establishing a high quality and adequate potable water supply, storage, and distribution system. With the completion of the Water Master Plan, additional projects have been added to address system deficiencies over the next several years. The City's utility systems are vulnerable to damage resulting from a Cascadia Subduction Zone earthquake. There would be catastrophic impacts to systems throughout the City. Because of this, additional requirements have been added by the State to complete a seismic risk assessment and mitigation plan as a part of five year updates to the Water System Master Plans. We started that risk assessment in the 2017 Water Master Plan which identified the need for a redundant water supply and a more detailed analysis of the Water Treatment Plant and system. This analysis will provide recommendations to make our system more resilient.

As in the past a great portion of the focus of the wastewater program is to aggressively repair and/or replace inadequate portions of the wastewater system. Several projects were completed in the last several years and there has been a noticeable reduction in Inflow and Infiltration in those basins already. The City will continue upgrades to the Wastewater Treatment Plant with roofing repairs, structural repairs to the existing oxidation ditches, remodel of the office building and studies addressing the capacity of the plant.

The Public Works Engineering Division works closely with Public Works Operations and Maintenance Divisions to complete the identified projects on an annual basis. The fiscal year 2020-2021 Capital Improvement Program implements the planning, design, and construction of the capital infrastructure needs of the City by prioritizing projects based on an analysis of the master plans and other studies in combination with the availability of funding. The scheduled projects in the years beyond FY 2020-2021 are not intended to be a spending commitment, but are included to show a proposed plan for the projects that are considered to be a priority at this particular snapshot in time.

A map of the Capital Improvement Projects for FY 2020-2021 is shown on the following page.



The following project summary sheets were developed from a variety of sources. The projects affect all of the enterprise funds and include things like improvements to facilities and major software purchases. This section also includes infrastructure projects that have funding from multiple utilities.

Maintenance Facility Project PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
0000/0001	¢120.000	\boxtimes	Safety/Liability
2020/2021	\$120,000		Council Goals
2021/2025	\$2,898,542		Maintenance
			Required per Regulation
Future Years	NI / A		Coordinates with Larger Project
	IN/A	\square	Existing Capacity
Project Total	¢2 088 542		Cost Reduction
	φ3,000,342	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

A master plan has been completed on what the newly expanded maintenance yard could look like. The proposed improvements for next fiscal year include consultant services. The rest of the improvements include major site work, fleet building and eventually a new administration building. A fully functional maintenance facility is critical to serve the existing and long term day to day needs of the City and to adequately respond to natural disasters with the needed man power and equipment.

PROPOSED FUNDING SOURCES:

The project is to be funded by utility funds, and system development charges.



FIGURE 1 CONCEPTUAL PUBIC WORKS MAINTENANCE YARD PLAN

N College Street Bike Lanes and Sidewalks/Waterline Relocation/Additional Valves PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2020/2021	¢ (10,000	\boxtimes	Safety/Liability
2020/2021	\$840,000	\square	Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	NI / A	Coordinates with Larger Project	
	IN/A	\square	Existing Capacity
Project Total	¢749.000	Cost Reduction	Cost Reduction
	\$788,000	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

The 2007 ADA/Pedestrian/Bike Route Improvement Plan identified the project as a primary critical pedestrian and bikeway route. The incomplete sidewalk connections are unsafe as it forces pedestrians onto the roadway shoulders. This project will be a continuation of the project that was completed 4 years ago. The City has entered into an Intergovernmental Agreement with ODOT on this project. Design and right-of-way acquisition will be underway soon.

As a part of this project the City's existing water line will need to be lowered as it is too shallow. This work is scheduled to begin soon and will be coordinated with the waterline valve project. The waterline project will utilize ODOT's topographic survey. One of the reasons for the massive amount of flooding in 2014 when the waterline in College Street broke was the lack of valves on the existing line to shut the flow of water off. This project would add valves in strategic locations to minimize future problems.

PROPOSED FUNDING SOURCES:

The project will be funded by ODOT Surface Transportation Project Fund (STP), gas tax revenues, and water monthly rates.



FIGURE 2 LOOKING NORTH ON COLLEGE STREET

E Crestview Drive; 99W to Springbrook Road PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	¢2 527 74 0	\boxtimes	Safety/Liability
2020/2021	\$3,337,702	\square	Council Goals
2020/2024	N/A	\square	Maintenance
			Required per Regulation
Future Years	N1/A	\boxtimes	Coordinates with Larger Project
		\square	Existing Capacity
Project Total	¢ 4 0 07 470		Cost Reduction
	\$4,7 <i>21,</i> 079	\square	Future Capacity

PROJECT DESCRIPTION:

E Crestview Drive is an important transportation link to the north portion of the City. It will connect 99W at Providence Drive to N Springbrook Road. The two sections on either end of the alignment have not been constructed. The City's portion of the improvement replaces the gravel roadway & substandard pavement and will include curbs, gutters, bike lanes and sidewalks from the City Limits to N Springbrook Road.

It makes sense that the utilities will be installed at the same time. This will construct approximately 2900' of wastewater pipe in E Crestview Drive. This will construct approximately 3000' of non-potable water pipe in E Crestview Drive along with improvements at Otis Springs to advance the non-potable water plan. These improvements along with the installation of pipe by developers will allow for non-potable water to be used in the north area of the City. This will construct approximately 700' of water pipe in E Crestview Drive.

PROPOSED FUNDING SOURCES:

The transportation system development charges fund will contribute \$1,100,000.00, the state will contribute \$740,000.00, and the balance of the roadway will be funded by Springbrook Properties and JT Smith's Crestview Crossing Planned Unit Development. The water and wastewater lines will be funded by monthly utility rates and system development charges.



FIGURE 3 CRESTVIEW DRIVE LOOKING EAST

N Elliott Road; 99W to Newberg High School PROJECT SUMMARY SHEET

Fiscal Year	Costs	Crite	ria Met:
2020/2021	¢1.040.545	\boxtimes	Safety/Liability
2020/2021	\$1,849,343	\square	Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	NI / A		Coordinates with Larger Project
	N/A	\square	Existing Capacity
Project Total	¢0140545		Cost Reduction
	φ∠,149,545	\square	Future Capacity

PROJECT DESCRIPTION:

The Transportation System Plan has identified this project as a high priority as it provides direct access to the high school. This project will construct full street improvements to include sidewalks and bike lanes. It will also include storm drainage improvements and street lighting.

PROPOSED FUNDING SOURCES:

The project will be funded by gas tax revenues, stormwater monthly fees and system development charges.



FIGURE 4 LOOKING SOUTH ON ELLIOTT ROAD

N Springbrook Road project summary sheet

Fiscal Year	Costs	Criteria Met:	
2020/2021	¢154500	\boxtimes	Safety/Liability
2020/2021	\$154,500		Council Goals
2022/2024	¢1 245 000	🗌 Mainten	Maintenance
	۵1,243,009		Required per Regulation
Future Years	\$298,513	Coordinates with Larger Project	
		\boxtimes	Existing Capacity
Project Total	¢1 409 000		Cost Reduction
	\$1,078,022	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project will provide sidewalks and bike lanes north of 99W. It will also install a signal at the intersection of E Haworth and N Springbrook Road. This project will also install storm drainage.

PROPOSED FUNDING SOURCES:

This project will be funded by gas taxes, stormwater monthly fees and transportation system development charges.



FIGURE 5 INTERSECTION OF SPRINGBROOK AND HAWORTH

NE Chehalem Drive Water & Wastewater Extension Project PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
0000 /0001	¢1.450.074		Safety/Liability
2020/2021	\$1,439,970		Council Goals
2020/2024	N/A -		Maintenance
			Required per Regulation
Future Years	N1 / A	Coordinates with Larger Project	Coordinates with Larger Project
	IN/A		Existing Capacity
Project Total	¢1,552,000	Cost Reduction	Cost Reduction
	\$1,552,000	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project extends the public wastewater line from the existing terminus on the east side of Chehalem Creek in Hwy 240 to NE Chehalem Drive and then north in NE Chehalem Drive to just south of the intersection with E Columbia Drive.

This master plan project (M-18) would extend the public water line from the existing terminus on the east side of Chehalem Creek in Hwy 240 to NE Chehalem Drive. The new waterline will connect with an existing waterline in NE Chehalem Drive south of Hwy 240. A future project (M-19) would extend the waterline in NE Chehalem Drive to E Columbia Drive.

There have been several development inquiries in this area and the wastewater and water line extensions would allow for orderly future development.

PROPOSED FUNDING SOURCES:

This will be paid for out of system development charges.



FIGURE 6 EXTENDING THE PUBLIC WASTEWATER LINE

The Transportation Program provides planning, engineering, and construction for improvements to the City's transportation systems that preserve existing infrastructure, increase roadway capacity, improve safety mobility and/or enhance neighborhood livability.

The funding sources for the roadway maintenance budget is the City's share of the state gas tax revenue and the transportation utility fee (TUF). A secondary funding source for roadway improvements is system development charges (SDC), and can only be used for new roadway construction, not maintenance projects.

The following project summary sheets were developed from the Transportation System Plan (TSP) and associated studies while considering the available funds from state gas tax revenue, surface transportation program (federal funds exchange), the TUF and SDC.

Transportation Program

ADA/Bicycle/Pedestrian Improvements PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	¢250,000	\boxtimes	Safety/Liability
2020/2021	\$250,000	\boxtimes	Council Goals
2021/2025	\$1,331,523		Maintenance
		\boxtimes	Required per Regulation
Future Years	\$200,000 /v.e.m.	\boxtimes	Coordinates with Larger Project
	\$300,000/year		Existing Capacity
Project Total	N1/A		Cost Reduction
	N/A	Future Capacity	Future Capacity

PROJECT DESCRIPTION:

City Council adopted the ADA/Pedestrian/Bike Plan in 2007. This plan was then incorporated into the Transportation System Plan. There have been over 86,000 feet of new sidewalks and over 200 new ADA ramps constructed since 2007.

Current utility maintenance projects include replacement or installation of ADA accessible barriers identified in the plan. Based on Council Goals, the amount spent on sidewalks and ADA barriers will be increased. Over the next year, the program will be moved into a proactive mode. A Sidewalk Grant and Loan program are being implemented.

PROPOSED FUNDING SOURCES:

This project is funded by the gas taxes that the City receives from the State of Oregon. A portion (1%) of the gas tax the City receives must be spent on bicycle projects in the right-of-way. The funding is split in the budget between the street capital fund and the street maintenance fund.



Pavement Preservation PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	¢1 100 000	\boxtimes	Safety/Liability
2020/2021	\$1,100,000	\boxtimes	Council Goals
2021/2025	\$ 4 440 000	🛛 Maintenance	Maintenance
	\$4,440,000		Required per Regulation
Future Years	\$1,100,000 /verr		Coordinates with Larger Project
	\$1,100,000/yedr		Existing Capacity
Project Total	N/ A		Cost Reduction
	IN/A	Future Capacity	Future Capacity

PROJECT DESCRIPTION:

The Transportation Utility Fee (TUF) was implemented in the summer of FY17/18. The goal is to maintain the Pavement Condition Index of 73 over a ten year horizon. The pavement preservation projects proposed for 2020/2021 are shown on the table below. Other streets that have been identified for major treatments (grind and inlay or thin pave) beyond FY 2020/2021 are E Sixth Street from S River Street to Columbia Street; S Edwards Street from E Fifth Street to E Third Street; N Edwards Street from E Sherman Street to Vermillion Street; Brutscher Street from Hayes Street to Hwy 99W; and E Mountainview Drive from N College Street to N Villa Road.

Prioritization of the projects in the five year plan was based on: existing pavement condition, functional classification, traffic volumes, neighborhood grouping, and proximity to schools, business districts, or civic corridors, subsurface utility conditions, treatment costs and funding amounts.

PROPOSED FUNDING SOURCES:

Anticipated TUF revenue is approximately \$1,200,000 per year.

CRACK AND/OR SLURRY SEAL:	GRIND AND INLAY:
E Eleventh Ct (S River St to Dead End)	Deborah Rd (Hawarth Ave to Douglas Ave)
N Aldersgate Dr (E Edgewood Dr to Sunset Dr)	E Douglas Ave (Deborah Rd to Emery Ln)
N Center St (Henry Rd to Hilltop Dr)	Emery Dr (E Douglas Ave to E Crestview Dr)
N Center St (Crestview Dr to Mountainview Dr)	ADDITIVE:
N Juniper Dr (E Edgewood Dr to Sunset Dr)	Mission Dr (N College St to Mission Ct)
N Meridian (E Edgewood to Dead End near Hilltop)	
E Park Ln (N Aldersgate Ln to Villa Rd)	
ADDITIVES:	
E Third St (5 Main St to Dayton Ave)	
Andrew St (James St to S College St)	
N Filbert Ct (Walnut Ave to Dead End)	
The Greens Ave (E Fernwood Rd to Ironwood Dr)	

Update the Transportation System Plan PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2020/2021	¢ 40.000		Safety/Liability
2020/2021	\$40,000		Council Goals
2021/2024	N1/A	Maintenance	
	IN/A	\boxtimes	Required per Regulation
Future Years	N1 / A		Coordinates with Larger Project
	N/A	\boxtimes	Existing Capacity
Project Total	¢ 50,000		Cost Reduction
	\$30,000	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

As the Riverfront Master Plan is adopted, the recommendations from that plan will need to be incorporated into the existing Transportation System Plan.

PROPOSED FUNDING SOURCES:

Gas tax revenues and system development charges.



FIGURE 7 TRANSPORTATION SYSTEM PLAN

N Main Street/E Illinois Street Intersection Study PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	¢200.000	\boxtimes	Safety/Liability
2021/2022	\$309,000		Council Goals
2021/2024	N/A		Maintenance
			Required per Regulation
Future Years	NI / A		Coordinates with Larger Project
	N/A	\square	Existing Capacity
Project Total	\$200,000		Cost Reduction
	\$307,000	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This is project 114 in the Transportation System Plan. This project would perform a special study to determine the appropriate intersection improvements to address safety and mobility needs. Realignment of the intersection may be required.

PROPOSED FUNDING SOURCES:

Gas tax revenues and system development charges.



FIGURE 8 N MAIN INTERSECTION AT ILLINOIS STREET

N Main Street Collector PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2024/2025		\boxtimes	Safety/Liability
2024/2025	\$379,037		Council Goals
			Maintenance
			Required per Regulation
Eutone Veene	Future Years \$850,166		Coordinates with Larger Project
Future Years			Existing Capacity
Project Total	\$1,420,802		Cost Reduction
	\$1,429,003	\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This is project S12 in the Transportation System Plan. This project would construct N Main Street to collector standards including sidewalks and bikelanes.

PROPOSED FUNDING SOURCES:

Gas tax revenues and system development charges.



FIGURE 9 N MAIN STREET

The Stormwater Program provides planning, design and construction of improvements for the City's public storm drainage system. This program includes the conveyance system, water quality, and stormwater detention systems.

The 2014 Drainage Master Plan Update is used to plan for improvements to the overall City storm drainage system. This plan will be updated in FY 2019-2020. Funding for the stormwater program is provided through stormwater utility rates and system development charges.

S Blaine Street; E Hancock to E Eleventh Street PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2022	\$371,527	\boxtimes	Safety/Liability
2022/2023			Council Goals
2023/2024	\$652,795	\boxtimes	Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$1,024,322	\boxtimes	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

Flooding occurs in the system during the 10 year storm event including 99W, S Second Street, Howard Street and at E Sixth Street and S Blaine Street. Large segments of the existing pipe are constructed of corrugated metal and are near end of life. The project will decommission the existing stormwater pipes and construct a new 24" stormwater mainline along S Blaine and E Second Streets. Sections of the existing piping system will also be upsized to convey existing and future flows (shown in gold). This project will also include the storm system adjacent to 99W and the Second Street Parking Lot.

Due to funding constraints, the project is scheduled to be constructed in phases over several fiscal years. The first two phases of construction are complete.

PROPOSED FUNDING SOURCES:

This project is funded by the stormwater utility fee and a small amount of system development charges.



800 Block of NE Wynooski Street PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$225,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$300,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The current pipe and outfall have severely eroded the area east of NE Wynooski Street. This project would extend the outfall further down the slope to reduce erosion.

PROPOSED FUNDING SOURCES:

This project will be paid for out of utility rates.



FIGURE 10 CURRENT PIPE AND OUTFALL

Update the Stormwater Master Plan PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2020/2021	\$97,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
		\boxtimes	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$100,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

As the Riverfront Master Plan is developed, the recommendations from the adopted plan will need to be incorporated into the Stormwater Master Plan. Additionally, the existing Stormwater Master Plan was adopted in 2014, Ordinance indicates that it should be updated not less than every 5 years.

PROPOSED FUNDING SOURCES:

This project will be paid for by the stormwater rate revenues.



FIGURE 11 STORMWATER MASTER PLAN

RR Ditch; N College – N Meridian PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
0000 /0001	\$46,350	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	\$119,405		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$165,755		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This area of the system has a variety of contributing flooding factors and likely needs to be studied to determine what the "fix" would be and where the stormwater should be routed. It should also be noted that a paving project is scheduled to pave Meridian Street in the area circled, but a possible solution to the flooding issues in this area could be to connect the stormwater line north of the railroad tracks to the south at Vermillion Street.

PROPOSED FUNDING SOURCES:



Wynooski Storm Lining PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2021/2022	\$79,568		Safety/Liability
2021/2022			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$79,568		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

This section of 10-inch pipe is clay with root blockage problems (segment stgm 2497). This may be a candidate for a lining project. This work is not identified in the current stormwater master plan. The limits of this project are adjacent to the 800 Block Wynooski project.

PROPOSED FUNDING SOURCES:



Vermillion Street East of OR219 PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	\$79,568	\boxtimes	Safety/Liability
2021/2022			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$79,568		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

This is an undersized pipe and flat pipe that discharges to the railroad tracks with no fall. There is localized flooding in this area.

PROPOSED FUNDING SOURCES:



OR240/RR Tracks/Franklin Street PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2022	\$109,273		Safety/Liability
2022/2023			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$109,273		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This is an area of town where a diagonal pipe that runs under a building causes flooding in the area. The inlet north of the building overflows during storm events. The building owner places sandbags around the building to prevent flooding. Under the building the pipe is too long for it to be cleaned with the City's current equipment. This pipe may also need to be upsized/relocated.

PROPOSED FUNDING SOURCES:



Misc. Storm Drain Repairs **PROJECT SUMMARY SHEET**

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$75,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	\$300,000		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	N/A		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

As the Pavement Rehabilitation projects move forward, there are storm drainage repairs that need to be accomplished. This will allow those to occur ahead of the pavement projects.

PROPOSED FUNDING SOURCES:



The Wastewater Program provides planning, design and construction of improvements for the City's public wastewater utility system. This program area includes the lift stations, wastewater treatment plant, and wastewater collection and conveyance system.

The following project list was developed from the 2018 Wastewater Master Plan and other associated studies, while considering the available funds from the wastewater utility rates and system development charges.

Dehydration Unit Burner Rebuild PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2022	\$74,000		Safety/Liability
2022/2023			Council Goals
2022/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$74,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The dehydration unit at the Waste Water Treatment Plant is used to dry sawdust for our composting process. The burner on the dehydration unit provides the heat for drying the sawdust, and typically runs around 1,400 degrees. The burner is a steel tower structure that is lined with fire brick on the inside to protect the steel from the high heat environment. The rebuild involves removing all the existing brick, stacking new brick and installing a coating over the top of it which reduces the erosion of the brick and extends the life. The Dehydration Unit went online in December 2009, the burner had to be rebuilt in 2012 as it did not originally include protective coating. Based upon the most recent inspection in 2018, it is still in good condition.

PROPOSED FUNDING SOURCES:



FIGURE 12 DEHYDRATION UNIT BURNER BEFORE AND AFTER CONDITION

Fernwood and Creekside Lift Station Coatings PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$135,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$160,000		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project is to fix inflow and infiltration (I/I), concrete corrosion, and grout problems at these two lift stations. The project will involve bypass pumping around each station for a period of time for cleaning of the wetwell and applying the coating material. In addition to solving the above issues, it will also provide for much easier cleaning and maintenance as there will no longer be a porous surface for the grease and debris to attach to.

PROPOSED FUNDING SOURCES:

This project will be paid by the wastewater rate revenue funds.



FIGURE 13 INFLOW & INFILTRATION AT THE FERNWOOD & CREEKSIE LIFT STATION

Sawdust Bays at the Wastewater Treatment Plant PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$300,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$372,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

The current compost cure bay setup is configured to allow us to use three (3) of the covered storage bays as curing bays. They are equipped with blowers and temperature probes that enable us to use them as cure compost to meet our class A compost temperature requirements. The sawdust currently fills the two remaining bays of the five total bays available. The sawdust needs to be in 2 bays to protect it from the weather, but also to allow us to turn over our sawdust supply and reduce the risk of fires. This additional 4 bay structure will allow us to move the sawdust over closer to where we use it, will provide us an additional 2 bays that we can use for compost curing, and still leave us two additional bays to use to keep either recycled compost or sale compost dry during the winter.

PROPOSED FUNDING SOURCES:

This project will be paid by the wastewater rate revenue funds.



FIGURE 14 EXISTING CURING BAYS

Inflow and Infiltration Projects PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	Criteria Met:	
2020/2021	\$650,000	\boxtimes	Safety/Liability	
2020/2021			Council Goals	
2021/2025	\$1,722,320	\boxtimes	Maintenance	
			Required per Regulation	
Future Years	\$390,000-490,000/year		Coordinates with Larger Project	
		\boxtimes	Existing Capacity	
Project Total	N/A	\boxtimes	Cost Reduction	
		\boxtimes	Future Capacity	

PROJECT DESCRIPTION:

The 2015 Inflow and Infiltration (I/I) Report identified the need for significant replacements/rehabilitation of the older sections of the wastewater collections system throughout the City. The goal of the project is to rehabilitate or replace the aging pipe infrastructure to reduce the maintenance costs and the stormwater I/I into the system based on the priorities listed in the 2015 report. This report was validated by the Wastewater Master Plan that was adopted in 2018.

This year's projects are rehabilitation of pipes and laterals in E North Street, E Franklin Street, E Sherman Street and N Edwards.

PROPOSED FUNDING SOURCES:

This will be paid for out of wastewater rate and system development charge funds.



FIGURE 15 INFLOW & INFILTRATION PROGRAM

Operations Remodel Project PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$375,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	\$500,000		Coordinates with Larger Project
			Existing Capacity
Project Total	\$925,000	\square	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The existing treatment plant administration building was constructed in 1987 has a lot of underutilized space. The proposed remodel will allow for additional staff work stations and a staff lunch and meeting room other than utilizing the main conference room as well as a small conference room and additional office space.

PROPOSED FUNDING SOURCES:

This project is funded through the wastewater funds.



FIGURE 16 PUBLIC WORKS OPERATION REMODEL PRELIMINARY SKETCH

Existing Oxidation Ditches PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2020/2021	\$681,500	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$866,000	\boxtimes	Cost Reduction
		\square	Future Capacity

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PROJECT DESCRIPTION:

The two existing oxidation ditches were constructed in 1987 and need rehabilitation work to remain in service. Rehabilitation to oxidation ditch #2 was completed summer of 2017. Only one ditch can be offline at any one time, therefore, ditch #1 will be under construction in summer of 2021.

PROPOSED FUNDING SOURCES:

This will be paid for out of wastewater rate and system development charge funds.



FIGURE 17 OXIDATION DITCH

Roofing Replacement at the Wastewater Treatment Plant PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	N/A		Safety/Liability
2020/2021			Council Goals
2022/2024	\$159,000	\square	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$318,000	\square	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The maintenance of roofs and gutters on the existing buildings at the 1980's treatment plant buildings was deferred by prior administrations. The building roof and gutter replacements completed to date include: compost mixing building, operations building and the effluent building. The next in line for replacement is the roofs on the secondary building, and compost tunnels in future years.

PROPOSED FUNDING SOURCES:

This will be paid for out of wastewater rate funds.



FIGURE 18 ROOF MAINTENANCE AT WASTEWATER TREATMENT PLANT

Secondary Clarifier Re-rating Study PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$19,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$64,000	\square	Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

The recommendation for this study was made in the 2018 Wastewater Master Plan Update. Currently our clarifiers are working well, and are able to handle the peak flow events that we see a few times a year. The clarifiers are rated for 1,200 gallons per day per square foot, which is an old industry standard, and based on the loading on these clarifiers during these occasional peak flow events we would need to add additional clarifier capacity soon. This project would allow us to increase the allowable loading on the clarifiers and delay the need for additional clarifiers.

PROPOSED FUNDING SOURCES:

This project will be paid by the wastewater rate revenues and 22% SDC funds.



FIGURE 19 EXISTING CLARIFIER

Compost Sale Pile Cover PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	\$169,744		Safety/Liability
2021/2022			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$169,744		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

This project is to install a cover over the compost that accumulates over the winter months on our sale pile. There are several benefits to covering this compost. The first is to prevent the rain from washing solids out of the compost pile and back into the plant, which then requires us to send those solids back through the treatment process. The second is that it would provide a higher quality product for our customers that come in during the spring, which is our busiest time of year for compost sales. A third potential benefit is that some of this dry compost could be used for dry recycle during the wet months and allowing us to increase our composting efficiency in the winter months when dry recycle is hard to come by.

PROPOSED FUNDING SOURCES:

This project will be paid by the wastewater rate revenue funds.



FIGURE 20 COMPOST PILE



FIGURE 21 EXAMPLE OF COVER

Programmable Logic Controller Study and Replacement PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$1,545,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2021/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$1,545,000	\boxtimes	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The Programmable Logic Controller (PLC) is the system which provides the ability to run the treatment plant in an automatic mode. The Siemens PLC was installed in the late 1990's and is nearing its life expectancy. The PLC which we currently use is no longer being made by Siemens. Currently we are relying on a 3rd party to support parts for the PLC but they could stop production at any time making our system obsolete. We will first look at all of the options and then come back to purchase the new system.

PROPOSED FUNDING SOURCES:

This project will be funded using the wastewater rate funds.



FIGURE 22 PCL

Inflow and Infiltration Report PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$206,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2021/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$206,000	\boxtimes	Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

An Inflow and Infiltration (I & I) study was completed for the Dayton and Wynooski Basins in 2015. Data has been recently gathered in the Springbrook and Hess Creek Basins. This data will be used to complete a full report of the pipe performance in these basins and will evaluate the effectiveness of the work that the City has completed over the last several years.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate and SDC funds.



FIGURE 23 I&I ENTERING THE BASINS

Lift Station Short Term Improvements PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2022	\$102,716	\boxtimes	Safety/Liability
2022/2023			Council Goals
2023/2025	\$579,637	\boxtimes	Maintenance
			Required per Regulation
Future Years	\$1,009,034		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$1,691,387		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

This project includes minor improvements to Charles, Chehalem, Creekside, Fernwood, Highway 240, and Sheridan lift stations. Examples of the improvements include; adding safety grating to valve vaults, installing bollards for traffic protection, installing additional fencing to stations that don't have it, repainting of building doors, and replacing heaters and heat taping for freeze protection, and various other improvement identified in the 2018 Wastewater Master Plan update.

PROPOSED FUNDING SOURCES:

Wastewater rate revenue funds and 1% SDC funds.



FIGURE 24 FERNWOOD VALVE VAULT



FIGURE 25 CHARLES LS WITHOUT BOLLARDS

WWTP Hydraulic Improvements PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	\$500,000		Safety/Liability
2021/2022			Council Goals
2022/2024	N/A	\boxtimes	Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$500,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

Wastewater Treatment Plant (WWTP) Hydraulic Improvements are a group of projects to improve the hydraulic flow through the WWTP that were identified in the 2018 Wastewater Master Plan update. They include modifications to the clarifier distribution box, the effluent weirs, and installation of a second (parallel) pipe from the clarifier effluent to the chlorine contact basin.

PROPOSED FUNDING SOURCES:

Wastewater rate revenue along with 14% SDC funds.



FIGURE 26 INSTALLATION OF A SECOND (PARALLEL) PIPE FROM THE CLARIFIER EFFLUENT TO THE CHLORINE CONTACT BASIN

Upper Portion of Hess Creek Trunk Line PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$954,300	\square	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$1,060,000		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project is C1.A in the 2018 Wastewater Master Plan update and is priority project. Currently the access to Hess Creek is limited and undersized in some locations. This project will line the upper portion of the Hess Creek trunk line to reduce I/I influence and extend the life of the pipe. Flow monitoring will also be implemented after the lining to inform the design phase of Hess Creek Phase 2 project downstream.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate revenues and 2% SDC funds.



FIGURE 27 HESS CREEK TRUNK LINE

Parallel Line to Lower Portion of Hess Creek Trunk Line PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2024	\$2,390,000	\boxtimes	Safety/Liability
2023/2024			Council Goals
2024/2025	\$1,738,911	\boxtimes	Maintenance
			Required per Regulation
Future Years	\$3,801,230	\boxtimes	Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$7,791,158		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project is C1.b in the 2018 Wastewater Master Plan Update and is a priority project. The limits of this project are from E Fulton to the Wastewater Treatment Plant. This project will construct a gravity main line parallel to Hess Creek Canyon and reduce the flow going into the trunk line. The new lift station in the Phase 3 project will discharge to this new pipe.

PROPOSED FUNDING SOURCES:

This project will be paid for by the wastewater rate revenues and 2% SDC funds.



FIGURE 28 AREA OF E FULTON TO THE WASTEWATER TREATMENT PLANT

W Pinehurst Court Wastewater PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	ia Met:
2022/2024	\$300,000	\boxtimes	Safety/Liability
2023/2024			Council Goals
2021/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$300,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The 2018 Wastewater Master Plan identified this location as a possible overflow site due to the grade of W Pinehurst Court and the shallow wastewater line. The project (C1.d) will re-direct flow from W Pinehurst Court south to existing lines on W Creekside Court.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate revenues.



FIGURE 29 AREA OF W PINEHURST CT TO W CREEKSIDE CT

Update the Wastewater Master Plan PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$90,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
		\boxtimes	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$100,000		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

As the Riverfront Master Plan is developed, the recommendations from the adopted plan will need to be incorporated into the existing Wastewater Plan. Additionally, as a part of the 2018 Wastewater Master Plan adoption process the Council asked that the 'surcharge' definition be re-evaluated with the possible addition of necessary projects. Another special area to be re-analyzed is the Springbrook Basin, due to the I & I reductions seen in the area and the possibility of rerouting additional flow further east.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate revenues.



FIGURE 30 WASTEWATER MASTER PLAN

WWTP Solar Farm project summary sheet

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$950,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$950,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

The average annual electric bill for the Wastewater Treatment Plan is \$250,000. Options were evaluated to lower this cost and solar was the recommended alternative. The energy savings are approximated at 14.1% per year with a 7-10 year pay back on the capital costs. The City applied for a received two grants totaling \$400,000 to help fund this project.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate revenues.



N Springbrook Trunk Line PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2024/2025	\$709,000	\boxtimes	Safety/Liability
2024/2025			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$709,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

This project will increase the capacity of the Springbrook Road line. This includes a parallel line and may be eliminated with other wastewater improvements.

PROPOSED FUNDING SOURCES:

This project will be funded by the wastewater rate revenues and system development charges.



FIGURE 31 VICINITY MAP



The Water Program provides planning, design and construction of improvements for the City's public water utility system. This program area includes the well field, storage reservoirs, water treatment plant, pump station, and water distribution system.

The following project list was developed from the 2017 Water Master Plan and other associated studies while considering the available funds from the water utility rates and system development charges. As we embark on the redundant water supply project and the water system resiliency study additional projects will be added to this list.

Bell West Pump Station PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$1,311,104	\boxtimes	Safety/Liability
			Council Goals
2021/2024	\$1,000,000		Maintenance
			Required per Regulation
Future Years	N/A	\boxtimes	Coordinates with Larger Project
			Existing Capacity
Project Total	\$2,017,104		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

The proposed pump station is needed to supply adequate fire flow and constant service pressure to the Zone 2 expansion area. Once the Bell Road Reservoir is constructed, this pump station will be used to supply a future reservoir.

Additionally, this project extend waterlines from N Terrace Drive to the intersection of N College and N Valley Road and then to the east down Bell Road. This will help supply water for future Zone 2 development.

PROPOSED FUNDING SOURCES:

This project will be funded for out of water rate revenues and system development charge funds.



FIGURE 32 PROPOSED PUMP STATION SITE

Decommission Wells #1 and #2 PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$200,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
		\boxtimes	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$200,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

Wells #1 & #2 have reached the end of life and are not being utilized. This project would properly decommission the wells per state standards.

PROPOSED FUNDING SOURCES:

This will be paid for out of water rate and system development charge funds.



FIGURE 33 DECOMMISSION WELLS 1 & 2

Downtown Fire Flow Project PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	\$552,000	\boxtimes	Safety/Liability
2021/2022			Council Goals
2021/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A	\boxtimes	Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$552,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

This project is to replace several non-looped sections of 1 and 2 inch diameter water mains along Hancock Street through downtown Newberg. Fire flow deficiencies occur in this area and the project will also improve fire hydrant spacing and coverage. This project will coordinate with the adopted 2016 Downtown Improvement Plan.

PROPOSED FUNDING SOURCES:

This project will be paid for out of water rate revenues and system development charge funds.



FIGURE 34 REPLACING DEFICIENT PIPE AND INADEQUATE FIRE HYDRANTS ON HANCOCK STREET

Fixed Based Radio Read PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$459,804		Safety/Liability
2020/2021			Council Goals
2020/2024	\$453,998	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$1,213,802	\boxtimes	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The existing meter reading system requires that someone drive through the entire city to read the meters. The fixed based system will allow for the meters to be read from utility billing office in real time. This will cut down on labor costs and could detect a leak sooner. Rate payers will also have the ability to gain access to hourly real-time and historical water use information. Operations and treatment plant staff have access to real time data.

PROPOSED FUNDING SOURCES:

This project will be paid for out of water rate and SDC funds.



FIGURE 35 READING METERS CURRENTLY (LEFT) VS ADVANCED WATER METERING READING INFRASTRUCTURE SYSTEM (RIGHT)

Redundant Supply PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2010/2020	\$487,000	\boxtimes	Safety/Liability
2019/2020		\square	Council Goals
2020/2024	\$3,428,000		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\square	Existing Capacity
Project Total	\$3,915,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

The City's current water supply is the well field on the south side of the Willamette River. To address supply vulnerability and long-term water resiliency, per the water system master plan the City should pursue another source north of the River. The redundant supply should have an approximate capacity of 2 million gallons per day. This project would include water rights, exploration, property acquisition and potentially the construction of a secondary treatment plant.

PROPOSED FUNDING SOURCES:

This will be paid for out of water rate revenues and SDC funds.



FIGURE 36 EXPLORING FUTURE WATER SUPPLY

Vittoria Square Fire Flow PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$147,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A	\boxtimes	Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$1 47,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

The recent water master plan update revealed that this area has a fire flow and pressure deficiency under existing conditions and future growth. The installation of 600 lineal feet of 8" waterlines will address this deficiency.

PROPOSED FUNDING SOURCES:

This will be paid for out of water rate revenues and SDC funds.



FIGURE 37 EXPANDING WATERLINE TO ELIMINATE DEFICIENT WATER FLOW AND FOR FUTURE GROWTH

W Illinois Fire Flow project summary sheet

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$133,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2020/2024	N/A		Maintenance
			Required per Regulation
Future Years	N/A	\boxtimes	Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$141,000		Cost Reduction
		\square	Future Capacity

PROJECT DESCRIPTION:

The 2017 Water Master Plan update revealed that this area has a fire flow and pressure deficiency under existing conditions and future growth. The installation of an 8" waterline connecting with the existing waterline in NE Chehalem Drive south of Hwy 240 will address this deficiency.

PROPOSED FUNDING SOURCES:

This will be paid for out of water rate revenues and SDC funds.



FIGURE 38 EXPANDING WATERLINE TO ELIMINATE WATER DEFICIENCY AND FOR FUTURE GROWTH

Bell East Pump Station PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2022/2022	\$840,000	\boxtimes	Safety/Liability
2022/2023			Council Goals
2023/2025	\$1,765,000		Maintenance
		\boxtimes	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$2,605,000		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

This project in in the 2017 Water Master Plan and is needed as development occurs north of and along Zimri Drive.

PROPOSED FUNDING SOURCES:

This project will be funded by SDC funds.



FIGURE 39 WATERLINE

Fire Flow - Various PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2021/2022	\$481,000	\boxtimes	Safety/Liability
2021/2022			Council Goals
2022/2024	\$442,000	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$923,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

There are several more fire flow upgrades projects noted in the 2017 Water Master Plan. The priorities will be decided based on other projects and opportunities.

PROPOSED FUNDING SOURCES:

These projects will be funded by the SDC and water rate funds.



FIGURE 40 FIRE FLOW UPGRADES

North Valley Reservoir Driveway PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$225,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2022/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$225,000	\square	Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The access to the North Valley Reservoirs is currently gravel and has drainage issues. This project would correct the drainage issues and pave the access to allow the City to access this important asset in all-weather situations.

PROPOSED FUNDING SOURCES:

This project will be funded by water rate revenues.



FIGURE 41 NORTH VALLEY RESERVOIR ACCESS ROAD

Routine Water Main Replacement PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criter	Criteria Met:	
2020/2021	\$200,000	\boxtimes	Safety/Liability	
2020/2021			Council Goals	
2021/2025	\$675,500	\boxtimes	Maintenance	
			Required per Regulation	
Future Years	\$100,000-200,000/year		Coordinates with Larger Project	
		\boxtimes	Existing Capacity	
Project Total	N/A	\boxtimes	Cost Reduction	
			Future Capacity	

PROJECT DESCRIPTION:

As existing pipes age and reach the end of life, they need to be replaced. It is better to replace pipes on a routine basis than as an emergency repair.

PROPOSED FUNDING SOURCES:

This project will be funded by water rate revenues.



FIGURE 42 CITY WATER SERVICE

Update the Water System Plan PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$40,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2021/2025	N/A		Maintenance
		\square	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
		\boxtimes	Existing Capacity
Project Total	\$50,000		Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

As the Riverfront Master Plan is adopted, the recommendations from that plan will need to be incorporated into the 2017 Water Master Plan. Additionally, per OAR Chapter 333, Division 061-0060(5)(a)(J) the City is required to update the Water Master Plan periodically for resiliency reasons.

PROPOSED FUNDING SOURCES:

Water monthly revenues and system development charges.



FIGURE 43 WATER MASTER PLAN

Water Treatment Plant Filter Covers PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$200,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
2021/2024	N/A		Maintenance
		\boxtimes	Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$200,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

There may be a need to cover the treatment plant filters to meet State requirements for air borne contamination of treated water. This project would need to determine the requirements, design and then construct the necessary covering.

PROPOSED FUNDING SOURCES:

This project will be funded by the water rate revenues.



FIGURE 44 WATER FILTER COVERS

Water Treatment Plant Property Purchase **PROJECT SUMMARY SHEET**

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$25,000		Safety/Liability
2020/2021			Council Goals
2020/2024	N/A	\boxtimes	Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$525,000	\boxtimes	Cost Reduction
		\boxtimes	Future Capacity

PROJECT DESCRIPTION:

There is a need to expand the Water Treatment Plant in the future for growth and increased treatment requirements. The City has determined that approximately 4.38 acres adjacent to the existing plant would be the best location. This project would allow for this property purchase.

PROPOSED FUNDING SOURCES:

This project will be funded by the water rate revenues.



FIGURE 45 WEST ROCK PROPERTY PURCHASE SKETCH

NE Zimri Drive Water Line PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
0000 /000 /	\$413,000		Safety/Liability
2023/2024			Council Goals
N/A	N/A		Maintenance
			Required per Regulation
Future Years	N/A		Coordinates with Larger Project
			Existing Capacity
Project Total	\$413,000		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

This project will extend a public water line in NE Zimri Drive to provide a water distribution line to serve the upper pressure zones in the City.

PROPOSED FUNDING SOURCES:

Water rate revenues and system development charges.



FIGURE 46 NE ZIMRI DRIVE

American Water Infrastructure Act PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$103,000	\boxtimes	Safety/Liability
2020/2021			Council Goals
N/A	N/A		Maintenance
		\square	Required per Regulation
Future Years	\$103,000		Coordinates with Larger Project
			Existing Capacity
Project Total	N/A		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

The America's Water Infrastructure Act of 2018 requires community water systems that serve more than 3300 people to complete a risk and resilience assessment and development an emergency response plan. The certification of completion for the assessment must be submitted by 6/30/2021. The response plan must be completed no later than six months after the assessment. This is required to be reviewed every five years.

PROPOSED FUNDING SOURCES:

Water rate revenues.



Seismic Resiliency PROJECT SUMMARY SHEET

Fiscal Year	Costs	Criteria Met:	
2020/2021	\$103,000	\square	Safety/Liability
2020/2021			Council Goals
2021/2025	\$443,841		Maintenance
		\square	Required per Regulation
Future Years	\$100,000/year	\square	Coordinates with Larger Project
			Existing Capacity
Project Total	N/A		Cost Reduction
			Future Capacity

PROJECT DESCRIPTION:

This project will implement needed improvements to the water system to meet the Oregon Resilience Plan Level of Service Goals. These will include source/treatment facilities, transmission pipelines, pump stations, reservoirs, and pipelines serving critical and essential facilities.

PROPOSED FUNDING SOURCES:

Water rate revenues.

