ALGONA PROBLEM

CITY OF ALGONA Water System Plan

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Water System Plan



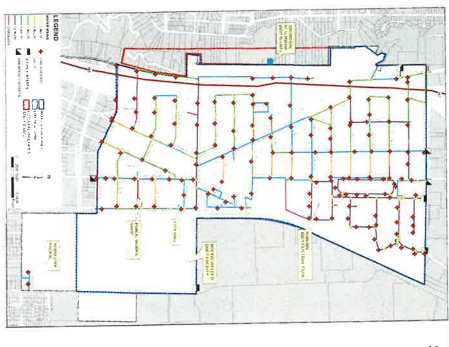
Updated Every 10 Years

Goals:

- Create Water Demand Projections based on Historic Data.
- Update Water Use Efficiency Program.
- Evaluate the Water System's Ability to Meet Current and Future Demands and Regulations.
- Identify Current and Future System deficiencies.
- Create Capital Improvement Plan do Address Deficiencies.
- Outline Financial Plan that is Capable of Paying for Both O&M and Capital Improvements.



Existing Water System Facilities



Source Interties (w/ Auburn)

- 3 Server the City of Algona (Milwakee Ave North, Industry Drive North, & West Valley Highway)
- 1 Servers Boeing Duct Facility Directly (1st Avenue North)

Emergency Interties

- With Auburn (1)
 With Pacific (1)

Water Treatment

Auburn is responsible for all treatment (Chlorination, Corrosion Control, Iron and Manganese Removal)

Storage

- Reservoir 6. 280,000 gallons of dedicated storage in Auburn's Lakeland Hill
- Algona's inactive 100,000 gallon yeservoir

Distribution system

- 92,654 Feet of Pipe (~ 17.5 miles)
- 115 Fire Hydrants

Single Hydraulic Pressure Zone

242 Zone (60-75 psi)





Water Demand Projections

YEAR RETAIL SERVICE	RETAIL SERVICE AREA POPULATION AVERAGE DAY DE	AVERAGE DAY DEMAND (gpd)
2022	3,271	361,000
2032	3,466	382,000
2042	3,672	404,000



Projections derived from:

- Characteristic parameters derived from historical data.
- Forecasted growth rate (0.84%) from from Algona's 2015 Comprehensive.



Water Use Efficiency

Water loss Control Action Plan

TABLE 4-3

Distribution System Leakage

Year	Total Production (gpd)	Authorized Consumption (gpd)(1)	Distribution System Leakage (gpd)	Distribution System Leakage %	3-year Rolling Average
2016	322,804	307,325	15,479	4.8%	4.7%
2017	338,252	306,678	31.574	9.3%	7.0%
2018(2)	374,580	306,227	68,353	18.2%	708.01
2019	354,933	305,498	49,436	13.9%	13.8%
2020(3)	358,991	298,608	60,383	16.8%	16.3%
Average				12.6%	4

- G B In 2018, a large leak lasting multiple weeks occurred resulted in higher DSL. In 2020, a prolonged leak at a fire hydrant resulted in higher DSL.

The City's 3-year average distribution system leakage was 16.3% in 2020 – Triggering a Water Loss Control Plan requirement.



Action Plan calls for:

- Start water meter replacement program to replace aging meters
- 0 Contract to do leak detection regularly
- 0 Replace aging pipe
- Improve record keeping of major leaks



Water Use Efficiency



Goals & Measures

• New Goals:

- Maintain a maximum day peaking factor below 1.72
- Reduce the average day consumption for a equivalent residential unit by one percent per year for the next 10 years.
- Decrease DSL volume by 6.5 percent per year over the next 10 years & have DSL below 7 percent by 2032.

If goals are met approximately 128 MG would be saved over the next 10 years.

Water Use Efficiency Measures (6 Required)

- Mandatory Measures
- Source and Service Metering Calibration
- Provide Customer Education
- Conservation Rate Structure
- Evaluate Reclaimed Water Opportunities

Supplementary Measures

- Bills showing consumption history
- Customer leak detection



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System Analysis – Water Quality

- Algona and Auburn. Water quality monitoring responsibilities shared between City of
- Auburn Responsible for source monitoring
- Algona responsible for distribution system monitoring
- requirements (as of Sept 2022). The City is in compliance with all state and federal water quality
- Changes to the Lead & Copper Rule (2024) and PFAS (2023) regulation are on the horizon.







System Analysis – System Capacity

Source & Treatment

Adequate capacity through 2042 via existing interties and Auburn Agreement

Storage



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342,998 450,000
0 368,652 450,000 450,000

Fire Suppression Storage and Standby are nested, only the larger of the two storage requirements

- Increase in required fire suppressions storage (resulting from changes in zoning and International Fire Code)
- 170,000 gallon storage deficit



System Analysis – Distribution System



- 30 PSI can be provided at Peak Hour Demand throughout the entire system.
- The majority of City's distribution system can meet the required fire flows.
- system. Deficiencies are due to undersized mains and dead ends. Fire flow deficiencies are concentrated in the south and west of the
- of it's useful life Much of the City's pipe is Asbestos Cement (AC) which is nearing the end
- Deficiencies are addressed in the City's capital improvement program.



Capital Improvement Program

- Identified approximately \$7 million in projects over the next 10 years.
- Program Includes:
- Water main replacement projects targeted at leaking and aging pipes and upsizing pipes to improve fireflow.
- Increase dedicate storage from Auburn to address storage deficiency.
- Begin meter replacement program (in 2029) to ensure accurate readings.







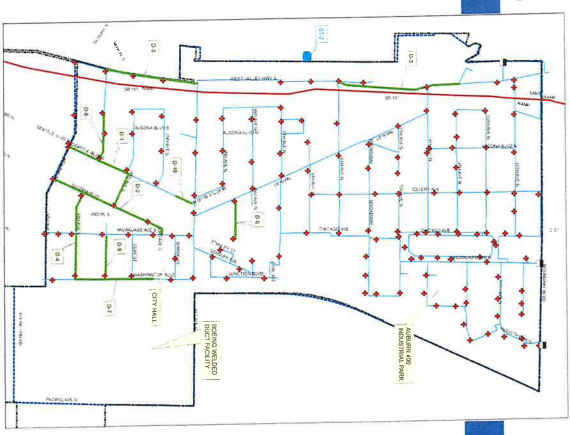




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Capital Improvement Schedule & Map

D-11 G-1	D-10	D-9	D-8	D-7	D-6	D-5	D-4	D-3	D-2	D-1	ST-1 ST-2	Project
Replace AC Water Mains Service Meter Replacement Program	Water Main Along Seattle Boulevard South, 1st Avenue North To 2nd Avenue South	Water Main Along 3 rd Avenuc South, Milwaukce Boulevard South to Washington Boulevard	Water Main Along 4th Avenue South, State Route 167 to Scattle Boulevard South	Water Main Along Washington Boulevard, City Hall to 4th Avenue South	Water Main Along 2 nd Avenue North, East of Main Street	Water Main Along West Valley Highway, 1st Avenue North to 4th Avenue South	Water Main Along 4th Avenue South, Tacoma to Washington Boulevard	Water Main Along West Valley Highway, 9th Avenue North to Broadway Street	Water Main Along Tacoma Boulevard and 3 rd Avenue South	Water Main Along Seattle Boulevard South (Southern Portion)	Purchase Additional Storage Demolish Abandoned Reservoir	Project Name
year \$66,000 per year	\$174,000 \$337,000 per	\$307,000	\$392,000	\$899,000	\$299,000	\$876,000	\$637,000	\$1,137,000	\$1,446,000	\$564,000	\$480,000	Estimated Project Cost 2021 Dollars(1)
Starting in 2024 2029-2035	2028 Every 2 Years	After 2032	2029	After 2032	After 2032	2027	After 2032	2025	After 2032	2031	2030	Projected Date



Financial Program

• At Present:

 Water Funds can almost meet O&M expenses and but funding is inadequate for needed capital improvements.

• In the Future:

- Operating expenses are predicted to increase with inflation.
- \$7 million of improvements are recommended over the next 10 years.
- 4.5% rate increase per year is recommended to fund both capital and O&M expenses.







Next Steps...

- Awaiting commends from:
- Washington State Department of Health
- City of Auburn
- Adjacent purveyors (City of Pacific & Lakehaven Utility District)
- Incorporate comments and draft responses
- City Council needs to
- formally adopt the Plan
- Hold a public Water Use Efficiency goals setting meeting & adopt goals







