

CITY OF HELENA

CROSSTOWN CONNECTOR

• What does the Project entail?

The City of Helena is replacing butterfly valves, air release valves, and blow-off valves on the existing Crosstown Connector Water Transmission Main. Phase 1 includes work at 13 locations on the west side of Helena (see attached map/figure).

What is the Crosstown Connector Water Transmission Main?

It is a 24-inch diameter water transmission main that connects the Ten-Mile Water Treatment Plant to the City of Helena's reservoirs in the Malben High Pressure Zone.

• Why is the project taking place?

The existing valve components are more than 60 years old. Replacing them will improve the operation, reliability, and resiliency of the City's water transmission system.

• What to Expect?

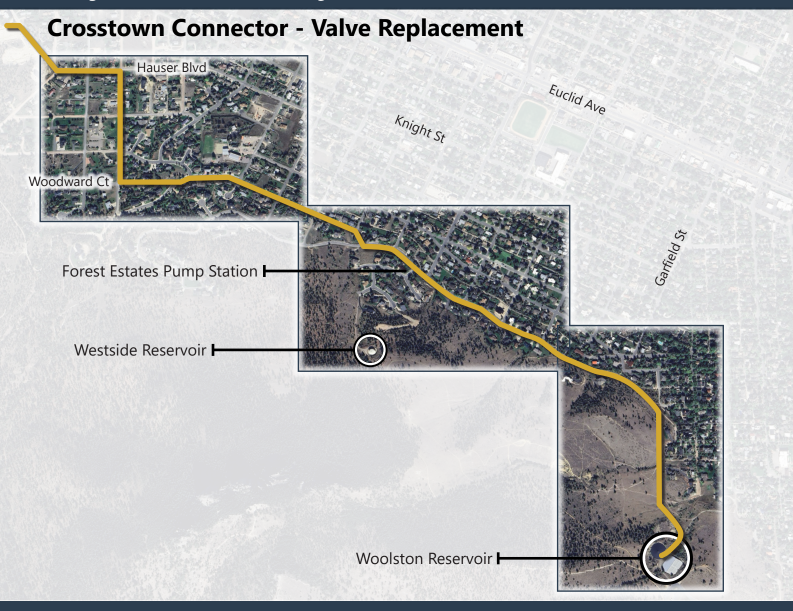
- Temporary street closures and traffic control measures.
- A temporary water pipe near the entrance to Forest Estates.
- Construction crews, equipment, and stored pipe materials near work sites.
- Water discoloration and air being released from faucets when segments of the transmission main are placed into service.

When to Contact City Staff?

Please reach out if you experience:

- Loss of water pressure.
- Water discoloration that does not clear after running your faucet for several minutes.

City of Helena Project #22-01



Contact Personnel



Engineering Department

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