

The background of the slide is a photograph of a tunnel interior. A worker wearing a white hard hat and a high-visibility orange and yellow safety vest is visible in the lower-left corner. The tunnel walls are made of concrete and show signs of wear, including cracks and peeling material. The lighting is dim, with a bright light source illuminating the worker and the text area.

UGDEN CITY

*CULINARY WATER LINE REPLACEMENT PROJECT
REQUEST FOR APPROPRIATION*

36" Concrete Coated Steel

Ogden Water Line Replacement Project Request for Appropriation

- 1) Ogden City has invested over \$150M in its culinary water system over the past decade.
- 2) Request \$50M to fund Transmission Line from the Well Field under Pineview Reservoir to the Ogden City Treatment Plant and from the Treatment Plant down Ogden Canyon.
- 3) This project is anticipated to have significant water conservation benefits. A similar project replacing a 24" line down the canyon is saving 2.6 Million Gallons a Day (MGD).
- 4) Provides Culinary water to a Daytime Population of 120,000. Lines are critical to providing culinary water.
- 5) Wellfield line (steel) goes under Pineview is 2.2 miles and 52yrs old (\$22.3M)
- 6) Canyon line (concrete coated steel) is 4.2 miles and 86yrs old (57.1M)
- 7) Ogden will utilize State Funds, Local ARPA funds and Bonding to complete the projects.
- 8) This is a Once in a Lifetime project.





24" PIPELINE CONDITION

PIPE REPLACED IN 2013



24" PIPELINE CONDITION

PIPE REPLACED IN 2013



Ogden City

Pineview Reservoir

36" Culinary Line Replacement