

How we ensure your water safety



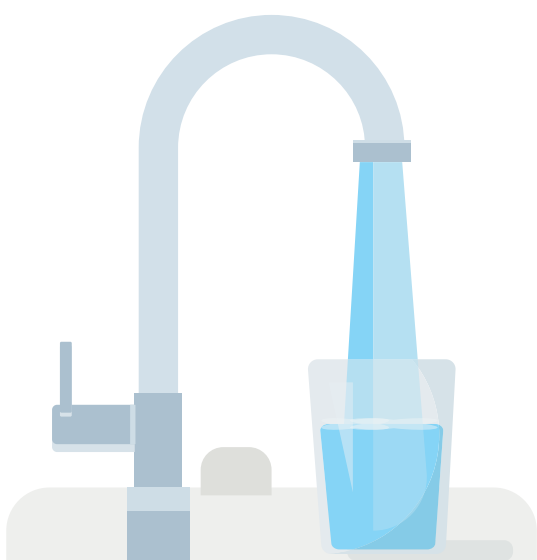
In the aftermath of 2020's devastating wildfires, the State of Oregon is working to ensure water from all sources is safe to drink.

This includes assessing and mitigating damage to:

- Domestic wells and surface water sources
- Small private systems
- Some unregulated water systems
- Some manufactured home parks
- Public water systems

For information and resources please visit the wildfire drinking water web page:

<https://wildfire.oregon.gov/Pages/Drinking-Water-Supply.aspx>



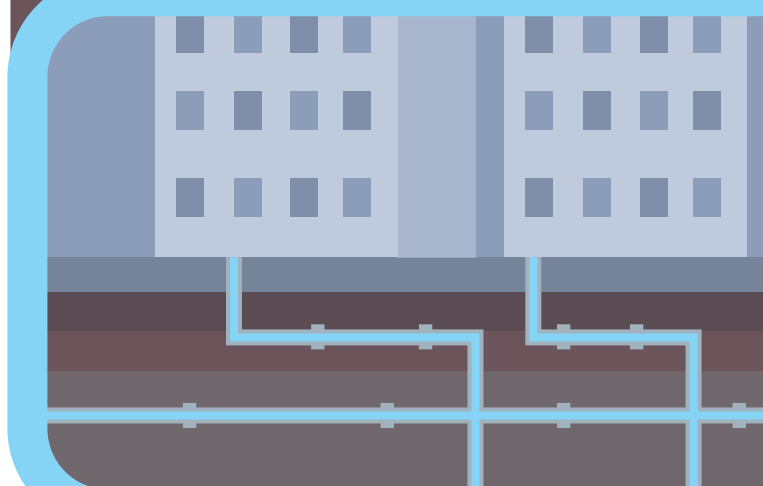
DOMESTIC WELLS

Assessing damage; connecting well owners with technical repair resources; support testing water quality



PUBLIC WATER SYSTEMS INFRASTRUCTURE

Replacing damaged infrastructure; connecting water systems to funding sources; testing water quality for presence of volatile organic compounds.



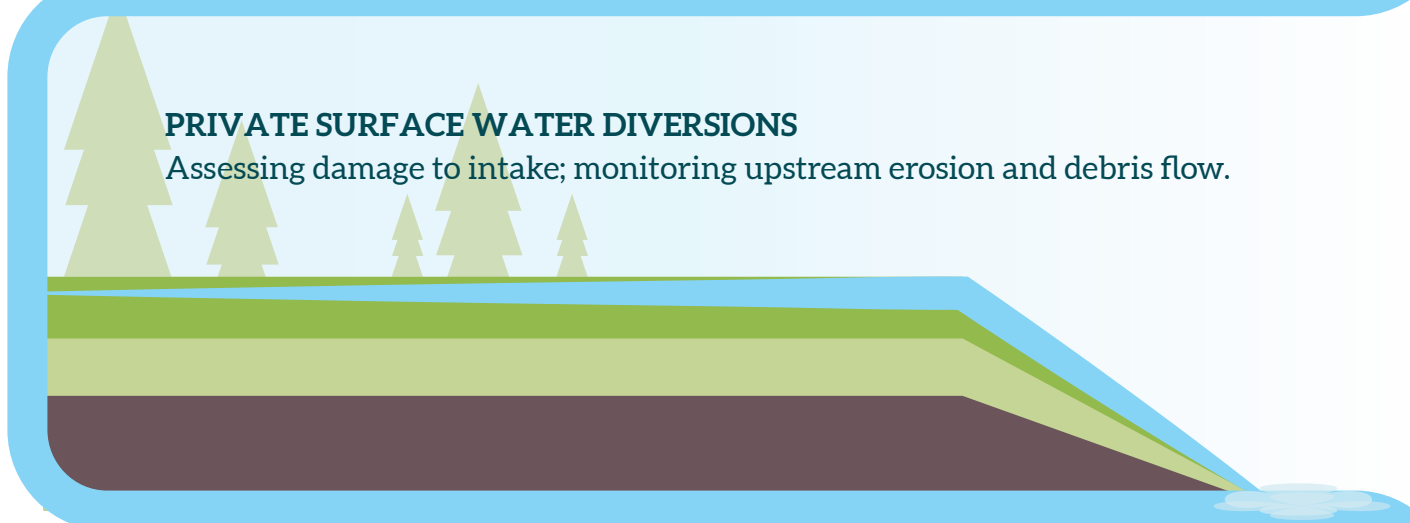
PUBLIC WATER SYSTEM USING SURFACE WATER INTAKE

Protecting from upstream erosion and debris flow from lack of trees and vegetation; upstream monitoring for high turbidity.



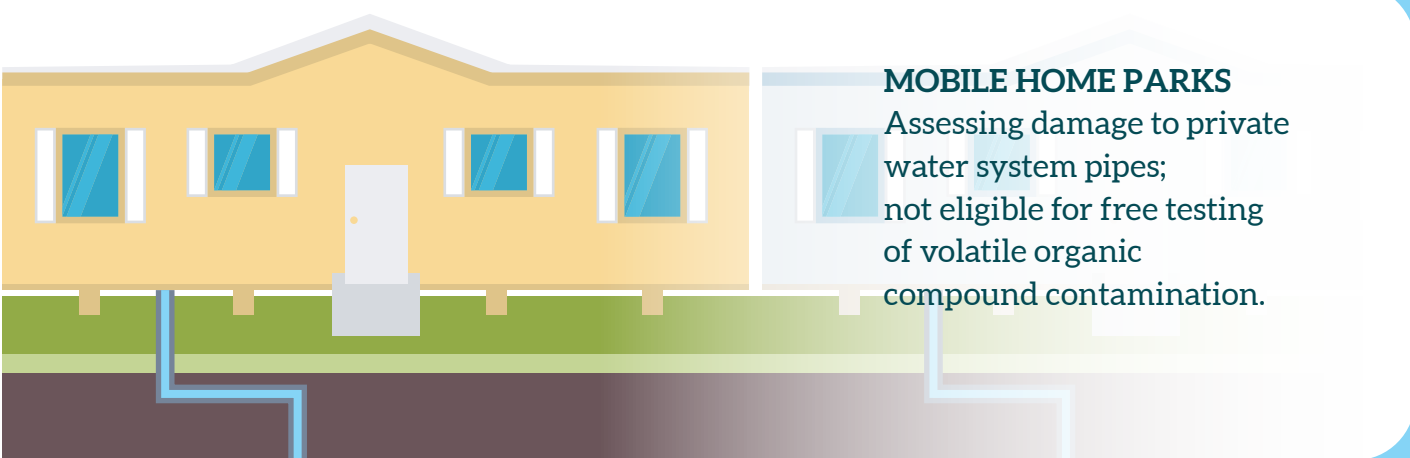
PRIVATE SURFACE WATER DIVERSIONS

Assessing damage to intake; monitoring upstream erosion and debris flow.



MOBILE HOME PARKS

Assessing damage to private water system pipes; not eligible for free testing of volatile organic compound contamination.



The Potable Water Resources Task Force works to identify and assess drinking water needs to ensure water quality from the point of intake to the kitchen faucet. The task force is part of the Oregon Wildfire Recovery effort.

Questions:

fire.info@state.or.us