



We all value **WATER**

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PUBLIC HEALTH



Drinking, cooking, washing, bathing and toilet flushing

PUBLIC SAFETY



Firefighting and hospitals

BUSINESS & INDUSTRY



Grocery, manufacturing, construction and hospitality



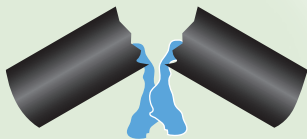
LIMITED SUPPLY



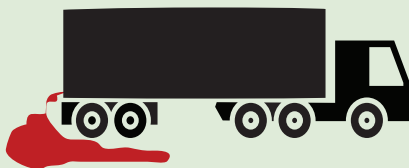
We only have **1 or 2 days of stored water**
if something goes wrong.



Fire in the watershed



Earthquake



Chemical spill



Emergency preparedness is a shared responsibility

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**How much
water do
you need?**

Affordable
household
investment



1 gallon **PER DAY**

for each:



for 3 days



Minimum household emergency
water storage recommended by the
American Red Cross

PREPARE. REPLACE. MAINTAIN.

Rely on us.



Water reliability is a shared responsibility

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Affordable
community
investment

**So future
generations
can rely on us.**



PREPARE for outages

More than **1** source of
water



McKenzie
River



Willamette
River



Emergency
fill stations



Interties with
other water
providers



REPLACE aging equipment



MAINTAIN what we have



PREPARE. REPLACE. MAINTAIN.

Rely on us



Securing our future water supply

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INVEST



Our biggest investment will be tapping a new drinking water source and building a new filtration plant on the Willamette River.

WATER QUALITY



Testing since April 2013 shows that water quality at this Willamette River location is in many ways remarkably similar to the McKenzie River intake, less than 5 miles away.

HABITAT



EWEB will collaborate with local conservation organizations to protect land and waters in the Willamette Confluence Area for future generations.

AFFORDABLE



Careful financial planning will balance water reliability and affordability, which are both important community values.

New Filtration Plant Schedule

2013	Water rights secured
2015-2017	Site acquisition
2016-2017	Preliminary design & permitting
2018-2019	Final design
2019-2021	Construction

