HJR 25

House Agriculture and Natural Resources April 9, 2013

Doug Woodcock, Field Services Administrator Brenda Bateman, Senior Policy Coordinator Oregon Water Resources Department



Economic Development

Total of 18,670 groundwater rights, authorizing 25,660 wells throughout the state

Approximately 230,000 exempt use wells



confirms the right to use the waters of A WELL in the Clackamas River Basin for INDUSTRIAL USE (CONCRETE BATCH PLANT & PRESTRESS FABRICATION PLANT).

Agriculture

More than 1.2 million irrigated acres via groundwater rights



Drinking Water

35 percent of Oregonians rely solely on groundwater

and

more than **90 percent** of Oregonians living in <u>rural areas</u> rely on groundwater to meet their drinking water needs.

Streamflows & Ecosystems

Groundwater contributes to flow within our rivers, lakes, and streams

What do Groundwater Managers Protect?



By educating and licensing well drillers



By setting well construction standards

Conducting well inspections





 Measuring, monitoring, analyzing, and sharing data

Conducting basin groundwater studies





 Measuring, monitoring, analyzing, and sharing data

Conducting basin groundwater studies



How does the State Pay for These Protections?

Licensing fees

Start Card fees

Permitting fees

Recording fees

General Fund

Conclusion

Oregonians depend on clean, reliable, and sustainable groundwater supplies

 Groundwater protection is vital to public healthy, safety, and Oregon's economy

 Funding comes from a variety of sources, including both fees and the General Fund