

“One of the main things domestic well owners can do to protect ground water supplies, besides not wasting water, is to monitor the ground water level in their well.”

- Hydrogeologist from Oregon Water Resources Department

## Conserving and protecting water supplies, one well at a time...



Above Photo: NGWN participants learning how to collect water level measurements in a well.

### Additional References

American Ground Water Trust  
<http://www.agwt.org>  
OSU Extension Water Well Program  
<http://wellwater.oregonstate.edu>  
NGWA Well Owner Webpage  
<http://www.wellowner.org>  
The Groundwater Foundation  
<http://www.groundwater.org>

## For More Information

# Neighborhood Ground Water Network



A community ground water education and well water level monitoring program.



Oregon Water Resources Department  
[www.wrd.state.or.us](http://www.wrd.state.or.us)  
OSU Sea Grant Extension  
[seagrant.oregonstate.edu/extension](http://seagrant.oregonstate.edu/extension)

## What is the Neighborhood Ground Water Network?

The Neighborhood Ground Water Network is a program to teach well owners how to measure the water level in their well and to provide education about ground water and well water level measurement.

After attending a workshop, participants will have the option to input their ground water level measurements into the Oregon Water Resources Department's online database. This important database will assist with long-term evaluations of ground water supplies in Oregon. Your help is invaluable.



Above Photo: Participants attending a NGWN Workshop in the Eola Hills.

## What are the benefits of participating in the program?

Ground water education and collection of water levels in wells will help community members better understand their ground water systems and protect their wells and ground water supplies into the future.



Above Photo: Collecting a water level measurement with a water level meter.

## Get Involved

For more information, contact:

## Would you like to get involved in this program?

Then, you should attend a workshop. The workshops are free, but advanced registration is required. Participants will learn about ground water and how to use a water level meter to measure water levels in wells.

Upcoming workshops will be offered on:



Above Photo: A hydrogeologist from the Water Resources Department speaking at a NGWN Workshop in the Eola Hills.