Groundwater: A Limited Resource

Oregon’s groundwater supplies are showing signs of stress and, in some locations, groundwater aquifers are not capable of sustaining additional development. The State has designated more than 20 groundwater administrative areas where water levels were declining at unsustainable rates. In other areas groundwater availability is limited because additional groundwater development will further affect already fully-appropriated surface water bodies to which groundwater is tributary and constitutes a critical component of summer baseflow. Water Resources Department groundwater administrative areas are identified in Figure 1.

Groundwater Management and Data

The Oregon Water Resources Department monitors and manages groundwater. Twelve staff hydrogeologists and a supervising hydrogeologist collect and analyze data and information on the state’s groundwater resources, provide technical input into groundwater right transactions and regulation, and help facilitate solutions to water supply challenges.

Groundwater is a complex resource; therefore, the Department uses a number of data sources, as available, to understand it. These include water-level measurements from more than 1,400 observation wells state-wide (Figure 2), geologic maps, geophysical logs, drill cutting analysis, and other technical data. In addition, in some basins, the Department has conducted in-depth basin-scale groundwater studies. Additional work remains to characterize groundwater resources in many areas of the state.

Basin Studies

To better understand and manage the resource, Oregon’s Integrated Water Resource Strategy (IWRS) calls for additional groundwater investigations and improved water resources data collection.

The Department typically evaluates groundwater and surface water resources...
through cooperative, cost-share science programs with the U.S. Geological Survey (USGS), Oregon Department of Geology and Mineral Industries (DOGAMI), and other scientific partners. State funds are leveraged through federal cost-match funds when partnering with these agencies.

Basin studies help define the overall groundwater budget, including groundwater recharge from surface water, groundwater discharge to surface water, and available water for new allocation. The studies develop a broad understanding of surface and groundwater systems and the results are published in peer-reviewed reports. Information obtained through studies is used by the Department to manage the State's increasingly limited groundwater resources, and maximize the consumptive and non-consumptive uses of water in each basin.

The Department currently has resources to engage in one cooperative groundwater basin study with the USGS at any given time. Its current model relies on engaging five to six Department staff to work with three to five staff from the USGS to intensify data collection in the study area over an approximate three-year period, and then subsequently transition to data analysis and report publishing over an approximate two-year period. Development of a numerical groundwater flow model may follow to assess the impacts of future water management scenarios.

The Department has completed three cooperative basin studies since the 1990s in portions of the Deschutes, Willamette, and Klamath and is currently working to study the Harney Basin.

There are twelve areas the Department has identified as a priority for groundwater basin study work in the future. The highest priority basins are the Harney Basin (in progress, with initial study due in 2020 and management tools to follow), the upper Walla Walla Basin, and the sedimentary aquifer system of the Lower Umatilla Basin. These three basins present groundwater allocation and management challenges related to over-appropriation of water resources and declining groundwater level trends. This group is followed by subbasins or regionally important aquifer systems with documented declining groundwater level trends limiting availability of new groundwater permits or with emerging groundwater management challenges. This tier includes basalt aquifers in portions of the Hood, Lower John Day, and Umatilla basins, the Deschutes Basin aquifer system underlying the rapidly urbanizing Bend-Redmond-Prineville area, the sedimentary aquifer systems of the upper John Day Basin, and the northern Goose and Summer Lakes Subbasin. Finally, aquifer systems in the Grande Ronde Basin and the Rogue Basin are tributary to State Scenic Waterways, and local officials from the Powder Basin have asked the Department to identify potentially available groundwater.

The Governor's 2019-2021 Recommended Budget Package #102 for the Department proposes to increase resources to allow for two studies to be conducted concurrently. The next priority study area is the Walla Walla subbasin. These additional resources would support completion of the twelve priority basin studies approximately twice as fast as is possible with current budget resources – likely in 30 years instead of 60 years.

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