Contact: Donn Miller at 503.986.0845

PUBLIC MEETING NOTICE GROUND WATER ADVISORY COMMITTEE Thursday, January 27, 2005 9:00 a.m. to 2:00 p.m. WATER RESOURCES DEPARTMENT

Conference Room 124B (First Floor)
North Mall Office Building
725 Summer St. NE, Ste A
Salem, Oregon

TENTATIVE AGENDA
(order and subject to change)

I. Call to Order Joshi II. Approval of Minutes for the 4/16/04 Meeting Joshi III. Legislative Update Sussman IV. Tax Lot Map Numbers on Well Reports Pandian V. Marks Prairie Ground Water Concerns Wozniak/Woodcock/Local Residents IX. Public Comment - Items not on the Agenda

Individuals from the public have two different ways to comment at the meeting. On agenda items, they should submit a request to comment sheet to the committee chair for comment during the agenda item. On non-agenda items, they may respond to the chair's invitation at the scheduled public comment time.

The meeting is open to the public and all interested parties; if special physical, language or other accommodations are needed for this meeting, please advise as soon as possible but at least 48 hours in advance of the meeting.

SALEM-- The Water Resources Commission's Ground Water Advisory Committee (GWAC) will meet on Thursday, January 27, 2005 at 9:00 a.m. The GWAC will meet at Conference Room 124B, North Mall Office Building, 725 Summer St NE, Salem.

Legislative Update

Adam Sussman, Senior Policy Coordinator, will update the Committee on the Department's legislative activities.

Tax Lot Map Numbers on Well Reports

Juno Pandian will present this item. This issue was brought up at the last GWAC meeting. Staff indicated that they would look at this issue and would provide GWAC an update about the use of tax lot numbers on well reports at the next meeting.

Marks Prairie Ground Water Concerns

Karl Wozniak, Department Hydrogeologist, will make a short presentation on the hydrogeology of the Central Willamette Basin. He will include local ground water data as background for the Marks Prairie area that is a few miles south of Canby. Doug Woodcock, Manager of the Ground Water/Hydrology Section, will discuss the administrative instruments that the Department has to manage ground water. Local residents will present their experiences with water problems that involve large agricultural use, well deepenings, and diminished well yields. They have been measuring water levels regularly over the last year.