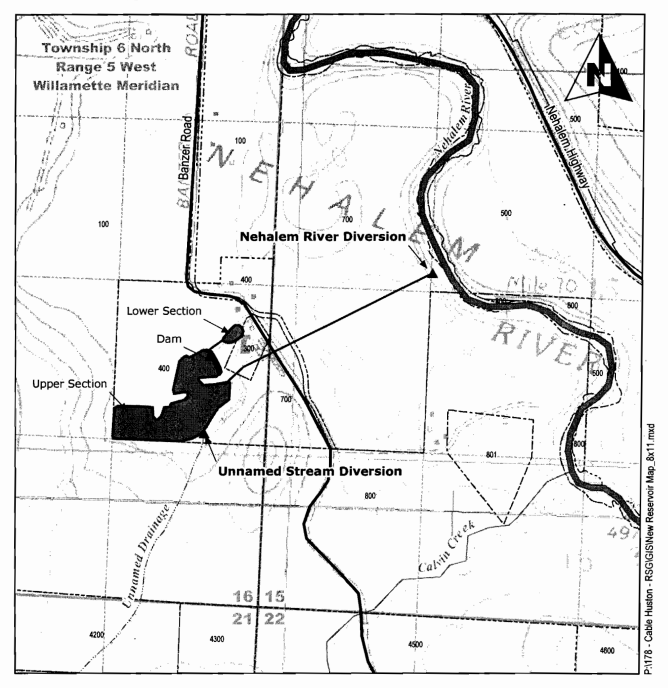
### **Olympic Forest Products - A Division of RSG Forest Products** Application for a Permit to Store Water in a Reservoir



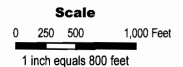
### Legend

Water Supply Mainlines



### **Legal Description of Dam**

Dam Location Center of dam is located 2050 ft north and 440 ft west of the SE corner of Section 16, Township 6 North, Range 5 West, W.M.



This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership

Map Projection: Oregon Lambert Conformal Conic Map Datum: North American Datum 1983 Map Date: July 19, 2005

Prepared by: Groundwater Solutions, Inc.

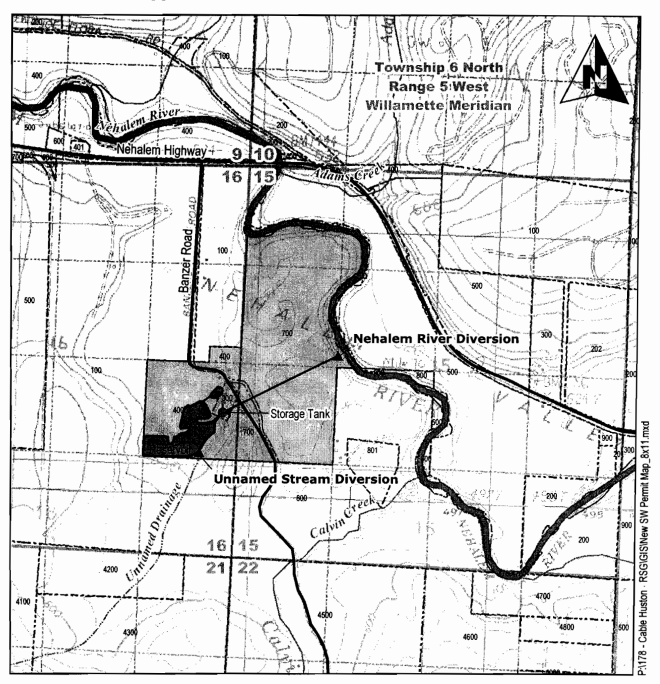
Data Source: Spatial data sets obtained from RSG Forest Products, Oregon Geospatial Enterprise Office, and Columbia County Department of Land Development Services.

RECEIVED

SEP 2 6 2006

WATER RESOURCES DEPT SALEM, OREGON

# Olympic Forest Products - A Division of RSG Forest Products Application for a Permit to Use Surface Water



### Legend

Proposed Place of Use
Water Supply Mainlines

### **POD Legal Description**

**Diversion on Nehalem River** Located 2860 ft north and 1375 ft east of the SW corner of Section 15, Township 6 North, Range 5 West, W.M.

Diversion on Unnamed Stream Located 1420 ft north and 510 ft west of the SE corner of Section 16, Township 6 North, Range 5 West, W.M.

## Scale

500 1,000 2,000 Feet
1 inch equals 1,320 feet

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

Map Projection: Oregon Lambert Conformal Conic Map Datum: North American Datum 1983 Map Date: July 19, 2005 Prepared by: Groundwater Solutions, Inc.

**Data Source:** Spatial data sets obtained from RSG Forest Products, Oregon Geospatial Enterprise Office, and Columbia County Department of Land Development Services.



SEP 2 6 2006

WATER RESOURCES DEPT SALEM, OREGON



appro s-selego