

Environment Health & Safety, EC2 2C1 PO Box 9777 Federal Way, WA 98063-9777 Telephone: (253) 924-3746 Fax: (253) 924-2013 E-Mail: Jennifer.bariska@weyerhaeuser.com

RECEIVED

JAN 25 2005

DEPT OF ECOLOGY

January 21, 2005

Ms. Tracy Walters
ERTS Coordinator
Washington State Department of Ecology-Northwest Region
3190 - 160th Avenue Southeast
Bellevue, Washington 98008-5452

Subject:

Release Notification for Weyerhaeuser Company

Former Snoqualmie, Washington Mill

7001 396th Southeast Drive Snoqualmie, Washington Ecology Facility ID 2274

Dear Ms. Walters:

The purpose of this letter is to comply with Washington release reporting requirements for hazardous substances (WAC 173-340-300). Impacted soil and groundwater was encountered at the former Weyerhaeuser Company ("Weyerhaeuser") sawmill complex located in Snoqualmie, Washington (the "Snoqualmie Mill") during site due diligence activities undertaken in April 2004. The releases were confirmed by laboratory results.

The Snoqualmie Mill site encompasses 576 acres and is located in Section 29, Township 24 North, and Range 8 East (Figure 1). A sawmill and associated finishing operations began operating at the site in the early 1900s. Initially, the Snoqualmie Mill produced lumber from raw logs. Operations over the past 10 years were limited to lumber drying, finishing, shipping, and wood residuals recycling. In addition to traditional sawmill activities, anti sapstain application may have occurred at the site using dip tanks and water-based pentachlorophenol ("PCP").

Surrounding properties include the Glacier Mining sand and gravel operation to the north, the City of Snoqualmie sewage treatment plant to the west, the Snoqualmie River to the south, and industrial forest land to the east. All manufacturing operations at the Snoqualmie Mill ceased in May 2003.

Confirmed releases were identified during the April 22, 2004 due diligence investigation in the areas described below, which are also depicted on Figure 2.

AREA	RELEASE METHOD	MEDIA	CONTAMINANT
Former Lumber Strapping area	Hydraulic equipment operations	Soil and Groundwater	Heavy Oil
Former Lube Oil Above ground Storage Tank (AST) area	Lube oil storage operations	Soil and Groundwater	Heavy Oil
Former Dip Tank area #1	Dip tank operations	Soil only	PCP
Trans Former T- 18	Leaky valve on transformer	Soil only	Heavy Oil

Additional site investigation and remedial action for the areas identified above are planned during 2005, under the independent cleanup pathway.

Please do not hesitate to call me at (253) 924-3746 if Weyerhaeuser can provide any additional information.

Sincerely,

Jenniter Bariska

Environmental Manager Weyerhaeuser Company

## Enclosure

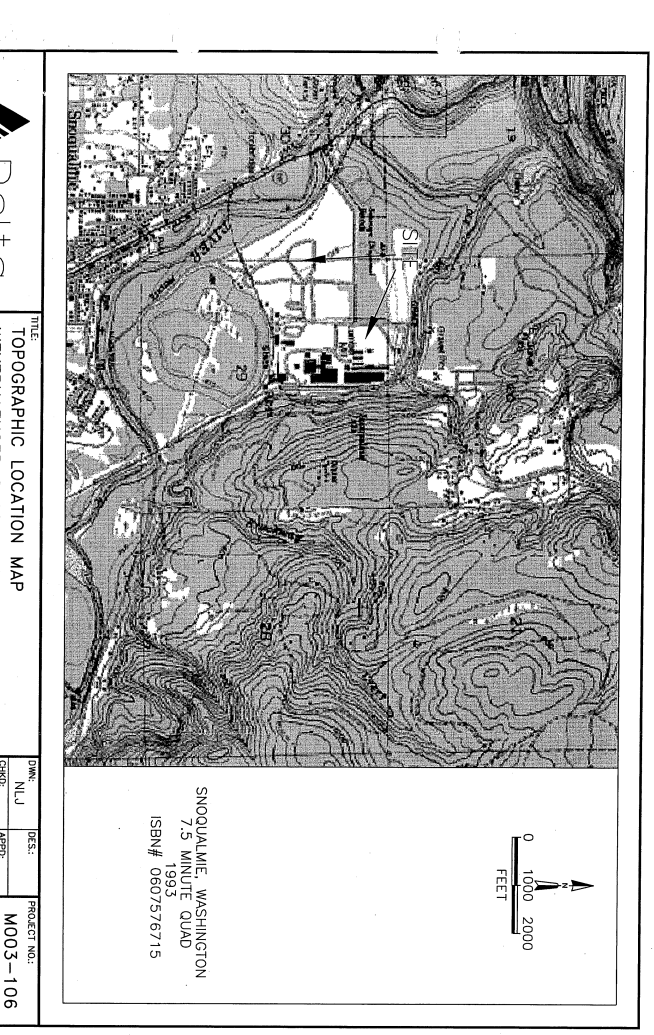
cc: Ken J

Ken Johnson – Weyerhaeuser, EC2 2C1

Julie Keough – Weyerhaeuser, Vail

rnifu Banola

Kim Hughes – Weyerhaeuser, CH 1J28



Environmental Consultants, Inc.

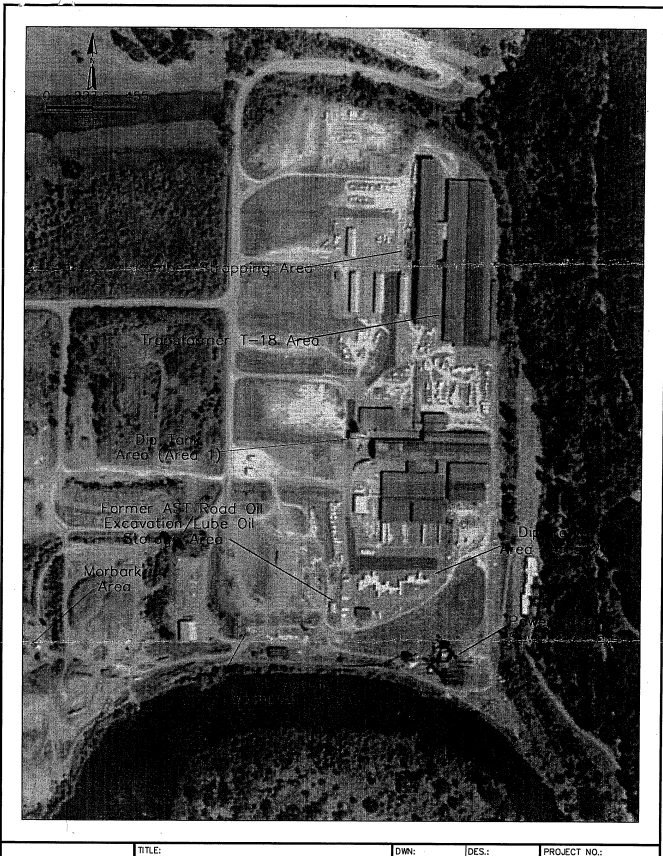
WEYERHAEUSER CASCADE LUMBER MILL

SNOQUALMIE, WASHINGTON

02/04/04

REV.:

APPD:





SITE MAP
WEYERHAEUSER CASCADE LUMBER MILL
SNOQUALMIE, WASHINGTON

DWN: AZ	DES.:	PROJECT NO.:	
CHKD:	APPD:	M003-106	
		FIGURE NO.:	
DATE: 06/24/04	REV.;	2	