



### **CONTACT & INFORMATION**

# Comments accepted: July 9 – August 7, 2018

### Submit comments online at:

http://bit.ly/Ecology-Comments-CascadeAutovon

#### Or contact:

Jing Song, Site Manager Department of Ecology 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008 Phone: (425) 649-7109

Email: <a href="mailto:ling.Song@ecy.wa.gov">ling.Song@ecy.wa.gov</a>

#### **Document review locations:**

North Bend Public Library 115 E. 4<sup>th</sup> Street North Bend, WA 98045 Phone: (425) 888-0554

Ecology-Bellevue Office 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008-5452 By appointment, call 360-649-7190

## Website:

https://Bit.ly/Ecology-CascadeAutovon

Facility Site ID: 36296841

Site Cleanup ID: 8879

## **Proposed removal from Hazardous Sites List**

The Washington State Department of Ecology (Ecology) plans to remove the Cascade Autovon Company site from the Hazardous Sites List. The site is located at 12727 412th Ave SE in North Bend, Washington. The owners cleaned up contamination at the site under the Voluntary Cleanup Program. Ecology reviewed the cleanup and determined that:

- The site is no longer a threat to human health or the environment;
- The site cleanup actions meet state cleanup standards;
- No further action is needed.

## Ecology wants to hear from you!

We invite you to comment on several site documents from **July 9 – August 7, 2018:** 

- Remedial Investigation Report: describes the nature & extent of contamination, implementation of cleanup actions, and results of confirmation sampling.
- **No Further Action Letter:** Ecology's determination that no further cleanup action needs to be taken.

Ecology will be accepting comments on these documents until August 7, 2018. If the comments received warrant no significant changes, Ecology will move forward with its No Further Action Letter and de-listing the site from the Hazardous Sites Lists. The blue box on the left shows where to submit comments and where you can review documents.

Publication 18-09-156 July 2018



## Site background

Ecology received a petroleum product release notification in June 1991 during an underground storage tank (UST) removal activity at the site. Ecology completed a Site Hazard Assessment (SHA) in June 2013. The resulting SHA rank for the site was 3, based on a scale of 1 to 5, where 1 represents the greatest potential impact to human health and the environment.

## Contamination

The main contamination identified in the SHA was diesel range petroleum hydrocarbon, in soil in and around the former UST excavation. Cleanup work included removal of 350 cubic yards of petroleum contaminated soil in 1991. Some diesel contamination remained in soil after the excavation due to the presence of a security fence. The site was added to the Confirmed and Suspected Contaminated Sites List in July 2011, and to the Hazardous Sites List in August 2013. The site entered Ecology's Voluntary Cleanup Program in October 2016.



## Investigations

Between 1992 and 2017, additional investigations were conducted to evaluate the remaining diesel contamination in soil. The additional work included the following:

- In 1992 three monitoring wells were installed around the former UST. Ground water samples collected from 1992 – 1995 were below the state cleanup standards. The three monitoring wells were properly decommissioned in 2018.
- In 2007 another UST located within the same excavation was removed. Soil samples collected from the excavation were below the state cleanup standards.
- In 2016 and 2017 six soil borings were sampled around the former UST. All soil and ground water samples collected from these borings were below the state cleanup standards.

### Results

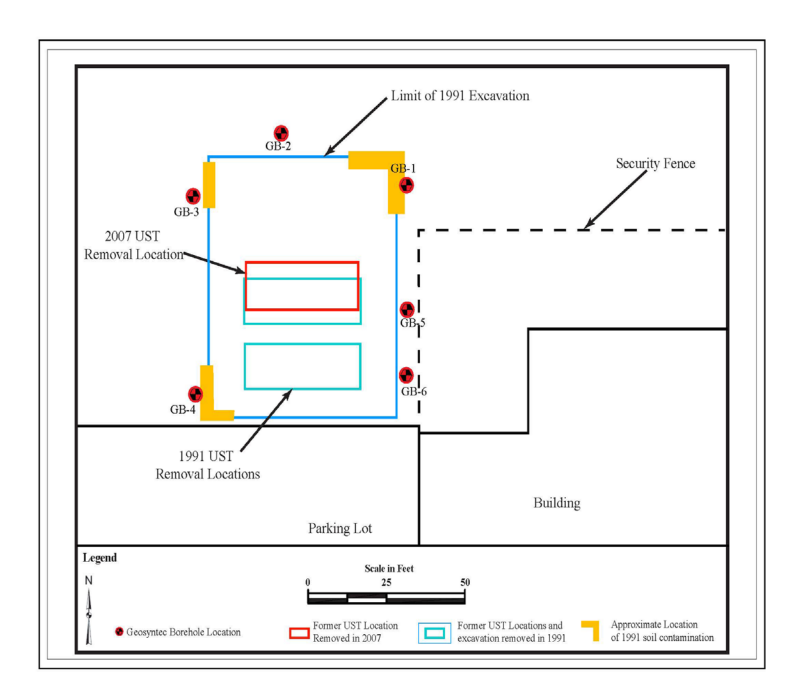
The soil sampling results confirmed that the remaining diesel concentrations detected in 1991 were in compliance with the state cleanup standards. The ground water sampling results confirmed ground water is in compliance with the state cleanup standards at the site.

The site cleanup qualifies for Ground Water Model Remedy No. 1, because the contaminated soil was removed to the greatest degree practical, and because soil and groundwater at the site are in compliance with state cleanup standards.

Publication 18-09-156 July 2018



## **Cascade Autovon Cleanup Site**



## En Español

El Departamento de Ecología le invita a comentar acerca de un reporte ambiental para el sitio de limpieza *Cascade Autovon* en North Bend, WA. Para preguntas o traducciones de este documento en español favor de llamar a Gretchen Newman al 360-407-6097 o envíe un correo electrónico a <a href="mailto:preguntas@ecy.wa.gov">preguntas@ecy.wa.gov</a>. Favor de referirse al sitio de limpieza *Cascade Autovon*.

Publication 18-09-156 July 2018



Toxics Cleanup Program 3190 160<sup>th</sup> Avenue SE Bellevue, WA 98008

## Cascade Autovon Site - Removal from Hazardous Site List



**Public Comment Period** 

July 9 - August 7, 2018

Web Page:

https://Bit.ly/Ecology-CascadeAutovon

The Washington State Department of Ecology plans to remove the Cascade Autovon Company site from the Hazardous Sites List.

See inside for details.

### Special accommodations

To request ADA accommodation for disabilities, contact Hanna Waterstrat at <a href="https://ecology.wa.gov/accessibility">hwat461@ecy.wa.gov</a> or 360-407-7668, or visit <a href="https://ecology.wa.gov/accessibility">https://ecology.wa.gov/accessibility</a>. Persons with impaired hearing may call Washington Relay Service at 711. Persons with speech disability may call TTY at 877-833-6341.