

Past practices at The Boeing Company's Auburn facility have contaminated groundwater – the water that flows under the ground through the soil - with a degreaser called trichlorethene (TCE). The contaminated groundwater (called a plume) flows north and northwest away from the Boeing property, into portions of Southwest Auburn and Northeast Algona. The Washington State Department of Ecology (Ecology) is overseeing The Boeing Company's investigation of the contamination and is responsible for selecting and writing a plan for cleanup. This plan will be subject to public comment and Ecology approval.

# **The Cleanup Process and Timeline**



# Does the contamination affect drinking water?

Public drinking water systems used by most residents are regularly monitored by the Department of Health to make sure they are safe for people to drink. The contaminated groundwater is located a safe distance from the cities' water supplies. Private wells are not monitored like public drinking water. Please call Ecology if you have a private well.

#### Who is involved in the cleanup?

The Department of Ecology oversees the site investigations, cleanup planning and implementation. As the Potentially Liable Party, the Boeing Company pays for the site investigations and cleanup. The Cities of Algona, Auburn and Pacific provide input into the cleanup planning. Public comment periods are held at key decision points as well, and citizens are encouraged to submit comments. Department of Ecology staff are available to provide more information and answer questions throughout the cleanup process.

## What do we know now?

Testing of the groundwater, surface water, and indoor air quality is ongoing to best identify the locations and concentrations of chemicals. To date, the chemicals found are at low levels that are not expected to pose a risk to human health and the environment. If chemicals are found to be an immediate risk to human health and the environment, Ecology will direct Boeing to implement interim actions to reduce risk. To view the most recent study results, visit the Department of Ecology website.

#### **For More Information**

DEPARTMENT OF

State of Washington

Call our hotline! (253) 219-7645

Email the project: BoeingAuburnSite@ecy.wa.gov

#### Submit Comments and Technical Questions to:

Neal Hines - Site Manager Neal.Hines@ECY.WA.GOV

#### **Ecology's Website**

bit.ly/EcyBoeingAuburn

#### **Email updates**

Join our email listserv on our website to receive regular updates about the cleanup

Facility Site ID #2018 Cleanup ID #5049

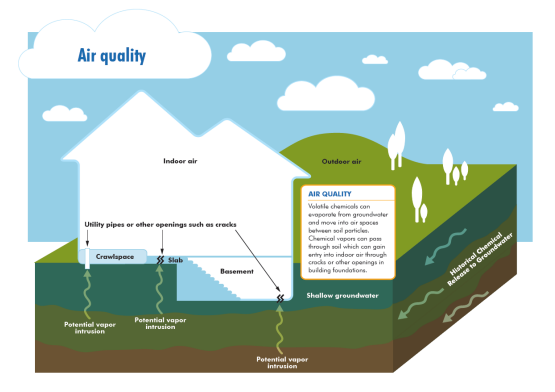
# How is the contamination investigated?

People can be exposed to the contamination through three primary ways:

- Drinking contaminated water
- Touching contaminated water •
- Breathing contaminated air •

Under Ecology direction, Boeing and its contractors are collecting samples to better understand which chemicals are present, their locations and concentrations, and behavior over time. There are three primary areas where samples are being collected:

- Groundwater wells are installed to clearly identify areas of contamination in the groundwater and to monitor concentrations of contaminants over time.
- Surface water is collected in wetlands, creeks, yards, and ditches to find out if surface water is contaminated and, if so, at what concentrations.
- Indoor air quality is tested (for buildings overlying contaminated shallow groundwater) to determine if vapors have migrated into indoor air.



For ADA accommodations or documents in alternate format, call the Hazardous Waste and Toxics Reduction Program at 360-407-6700, 711 (relay service), or 877-833-6341 (TTY).

Si necesita información en español, favor de contactar a Luis Buen Abad al 425-649-4485.

