In 2020, Washington State Department of Agriculture (WSDA) monitored 16 sites in Washington. Lower Bertrand was one of two monitoring sites located in Whatcom County.

**Years sampled:** 2013 – present

**Fish habitat:** Chinook, Coho, chum, and sockeye salmon; and winter steelhead trout (SalmonScape: apps.wdfw.wa.gov/salmonscape)

**Sampling dates:**
24 weeks, March 17 and June 15 – November 16

- Although staff typically collect samples during the spring and summer seasons when higher pesticide usage is expected, the sampling schedule was shifted three months later due to COVID-19 restrictions.

**Water testing:**
- Samples were analyzed at the Manchester Environmental Lab, Port Orchard, Wash.
- Samples were tested for 166 current and legacy chemicals (61 insecticides, 58 herbicides, 23 fungicides, 19 pesticide degradates, 2 synergists, 1 antimicrobial, 1 insect repellent, and 1 wood preservative)
- WSDA compares detected pesticide concentrations to WSDA assessment criteria, which are half of state and federal water quality criteria. Each pesticide has its own assessment criteria, based on its toxicity to aquatic animals, insects, and plants.

There were 71 unique chemicals detected with a total of 610 detections in Lower Bertrand Creek. Of these, 27 detections were above WSDA assessment criteria.

When multiple pesticides are detected simultaneously, the harmful effects can combine; multiple pesticides were detected every week Lower Bertrand was sampled. Between 15 and 37 pesticides were detected at each sampling visit.

WSDA identifies some pesticides as Pesticides of Concern (POC) when they have been detected above WSDA’s assessment criteria and above established detection frequencies.

### Watershed-specific POCs in Lower Bertrand Creek:

**Bifenthrin**
- **Common trade names:** Sniper
- **Example uses within watershed:** berry, corn, grass hay, pasture, potato, wheat
- Detected at two sites in 2020. A watershed POC at both of them.

**Diazinon**
- **Common trade names:** Diazinon
- **Example uses within watershed:** berry, nursery
- Detected at six sites in 2020. A watershed POC at two of them.

**Imidacloprid**
- **Common trade names:** Admire Pro, Gaucho, Merit
- **Example uses within watershed:** berry, corn, potato, wheat, residential
- Detected at 13 sites in 2020. A watershed POC at 11 of them.

**Malathion**
- **Common trade names:** Malathion, Fyfanon
- **Example uses within watershed:** berry, corn, grass hay, pasture, potato, wheat
- Detected at 10 sites in 2020. A watershed POC at eight of them.

**Permethrin**
- **Common trade names:** Fastac CS, Permanone
- **Example uses within watershed:** building perimeter, corn, livestock, potato
- A watershed POC at one site.

**Thiamethoxam**
- **Common trade names:** Actara, Cruiser, Platinum
- **Example uses within watershed:** berry, corn, potato
- Thiamethoxam has been found in groundwater and surface water samples in Washington.
- Detected at nine sites in 2020. A watershed POC at two of them.
Recommendations:

- Use buffers, filter strips, sediment basins, ground cover, and setbacks.
- Maintain vegetation along creeks and take care during spring time applications before vegetation along streams leaves out.

Be informed

- Read and follow pesticide label directions.
- Check the weather forecast to reduce the chances of drift or runoff.
- Review WSDA’s Pesticides of Concern and choose less-toxic pesticides when possible.

Care for your equipment and products

- Calibrate, maintain, and inspect application equipment.
- Properly dispose of all unneeded pesticides. Visit agr.wa.gov/wastepesticide to learn about waste pesticide collection events.

The calendar at right shows the concentration in µg/L and date sampled of each watershed POC detected. This calendar does not include all the pesticides WSDA found during the growing season. Detected concentrations that exceed WSDA’s assessment criteria have a higher potential to cause harm to aquatic ecosystems.

The graph at right shows the total number of detections per sampling visit in each pesticide category. The category ‘other’ includes degradates and additional pesticide-related chemicals. Note that the number of detections between categories cannot be directly compared due to the different number of chemicals in each category and variability in analysis methods used.

Please see agr.wa.gov/AgScience for more information.
To view mapped crop groups at the field scale, download the WSDA Agricultural Land Use data or view the interactive web map here: https://agr.wa.gov/departments/land-and-water/natural-resources/agricultural-land-use

<table>
<thead>
<tr>
<th>Lower Bertrand crop groupings</th>
<th>acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berry</td>
<td>2,337</td>
</tr>
<tr>
<td>Cereal Grain</td>
<td>1,264</td>
</tr>
<tr>
<td>Hay / Silage</td>
<td>3,162</td>
</tr>
<tr>
<td>Other</td>
<td>156</td>
</tr>
<tr>
<td>Pasture</td>
<td>702</td>
</tr>
<tr>
<td>Vegetable</td>
<td>478</td>
</tr>
<tr>
<td><strong>Total U.S. Agriculture</strong></td>
<td>8,099</td>
</tr>
<tr>
<td><strong>Total U.S. Non-Agriculture</strong></td>
<td>4,731</td>
</tr>
<tr>
<td><strong>Watershed Total</strong></td>
<td>26,893</td>
</tr>
</tbody>
</table>