



# Industrial Stormwater General Permit Annual Report Form

Permit No. WAR-000840
Site Name: Al's Lynnwood Truck Parts
Site County: Snohomish

Use this form to submit your annual report to Ecology. This form is not protected. Use your F11 key to maneuver through the fields. Attach corrective action documentation, and/or additional sheets if necessary. All facilities must submit a signed annual report each year on or before May 15<sup>th</sup>. Retain a copy of your submitted report onsite for Ecology review.

## 1. Benchmarks Exceeded

This report is based on samples collected during calendar year 2022.

Did you exceed the benchmark for any parameter during the above noted calendar year (Jan 1<sup>st</sup> – Dec 31<sup>st</sup>)?

**Note:** If you sampled a parameter (other than pH or visible oil sheen) at a discharge point more than once during a quarter, the average of the sample results must be compared to the benchmark.

Yes  - **Complete Sections 2 and 3 and sign and submit the form as described in Section 4.**

No  - **Complete Section 2, skip Section 3, and sign and submit the form as described in Section 4.**

Include any additional comments here:

Facility has been in consistent attainment for turbidity, pH, copper, lead and TPH since 2Q2019, and for zinc since 4Q2019. No samples were collected in 1Q2022, and consistent attainment status expired in 2Q 2022 for turbidity, pH, copper, lead and TPH, when sampling resumed for those parameters. Sampling for zinc resumed in 3Q2022. (there was insufficient rainfall for the 2Q2022 and 3Q2022 samples to result in discharge from the Facility's monitoring point). One sample was collected in 4Q 2022.

## 2. Stormwater Problems Identified At the Facility

Instructions: Based on the best available information, briefly describe any potential or actual stormwater pollution problem(s) you identified during the previous calendar year (Jan 1<sup>st</sup> – Dec 31<sup>st</sup>).

- Sources of available information may include (but may not be limited to): SWPPP reviews, audits made by consultants or providers of technical assistance, inspection reports or other notification made by federal/state/local authorities, visual observations, and/or your facility's monthly site inspections (self-inspections).
- For each problem identified, provide the date you discovered the problem (estimate if necessary).
- Do not include problems discovered through stormwater sampling. This information is covered in Section 3.

**Date Problem Discovered:** 12/6/2022    **Describe the Problem:** During an Ecology inspection conducted by Evan Dobrowski, it was discovered that the stormwater pond was in need of maintenance. The maintenance was not able to be completed until early January 2023. Ecology also identified additional drainage paths from the fenced staging area (ditch) and the northern fence line (black corrugated pipe) that would need to be monitored/sampled. Maintenance has since been completed for the pond and the additional drainage paths have been eliminated.

A response letter was sent to Ecology on 1/3/2023 describing how all the items brought up by Ecology at the inspection were addressed by ALTP.

### 3. Corrective Actions Planned or Taken

Instructions: Complete this section for each pollutant parameter (e.g., turbidity, copper) that exceeded a benchmark during the previous calendar year (Jan 1<sup>st</sup> – Dec 31<sup>st</sup>). The permit requires you to identify the condition triggering the need for corrective action review. To do this, indicate below which quarters had a sample result that exceeded the benchmark. If more than one sample was taken at a sample location, indicate which quarters had an average sample result that exceeded the benchmark. Note: If you exceeded the benchmark for more than one parameter (e.g., turbidity and zinc), make additional copies of Section 3 and complete one for each parameter.

**Pollutant Parameter:** Turbidity benchmark was exceeded during the following quarters (check all that apply):

- 1<sup>st</sup> Quarter (January, February, March)  
 2<sup>nd</sup> Quarter (April, May, June)  
 3<sup>rd</sup> Quarter (July, August, September)  
 4<sup>th</sup> Quarter (October, November, December)

Instructions: For the pollutant parameter above, summarize any Level 1, 2, or 3 corrective actions completed during the previous calendar year and include the dates you completed the corrective actions.

Level 1 corrective action

Describe the additional *operational source control* BMPs you implemented (Permit Condition S8.B):

As described in the Ecology inspection on 12/6/22, the Facility's detention pond required maintenance that was likely impacting the stormwater results. The detention pond where samples are collected was cleaned out (bottom layer of sediment/debris removed). Additionally, the pond's discharge pipe was also cleaned out when large leaves/debris were observed in the pipe.

Date corrective action was completed: 1/13/2023

Level 2 corrective action

Describe the additional *structural source control* BMPs you implemented (Permit Condition S8.C):

Date corrective action was completed:

Level 3 corrective action

Describe the additional *treatment* BMPs you implemented (Permit Condition S8.D):

Date corrective action was completed:

Instructions: For the pollutant parameter listed above, describe the status of any Level 2 or 3 corrective actions triggered during the previous calendar year, but have not yet been completed. Identify the date you expect to complete corrective actions.

Level 2 corrective action

Describe the status of the corrective action:

Date you expect to complete corrective action:

Level 3 Corrective Action

Describe the status of the corrective action:

Date you expect to complete corrective action:

**Pollutant Parameter:** Total Zinc benchmark was exceeded during the following quarters (check all that apply):

- 1<sup>st</sup> Quarter (January, February, March)
- 2<sup>nd</sup> Quarter (April, May, June)
- 3<sup>rd</sup> Quarter (July, August, September)
- 4<sup>th</sup> Quarter (October, November, December)

Instructions: *For the pollutant parameter above*, summarize any Level 1, 2, or 3 corrective actions completed during the previous calendar year and include the dates you completed the corrective actions.

Level 1 corrective action

Describe the additional *operational source control* BMPs you implemented (Permit Condition S8.B):

[See description under 'turbidity' section.](#)

Date corrective action was completed: 1/13/2023

Level 2 corrective action

Describe the additional *structural source control* BMPs you implemented (Permit Condition S8.C):

Date corrective action was completed:

Level 3 corrective action

Describe the additional *treatment* BMPs you implemented (Permit Condition S8.D):

Date corrective action was completed:

Instructions: *For the pollutant parameter listed above*, describe the status of any Level 2 or 3 corrective actions triggered during the previous calendar year, but have not yet been completed. Identify the date you expect to complete corrective actions.

Level 2 corrective action

Describe the status of the corrective action:

Date you expect to complete corrective action:

Level 3 Corrective Action

Describe the status of the corrective action:

Date you expect to complete corrective action:

