From:
 Jennifer Hart

 To:
 SCHATZ Jeff * DEQ

Cc: Peter Shanahan; Gail Fricano; LACEY David J * DEQ

Subject: RE: Stormwater Source Control Evaluation for Terminal 4 Slip 1 (0272) and DEQ Draft Comments

Date: Sunday, August 18, 2024 2:37:15 PM

Hello Jeff.

Thank you for the opportunity to review the T4 Slip 1 Stormwater SCE and DEQ's draft comments. We have two relatively minor comments to provide for your consideration:

- 1. Page 2 Berth 401 is described as a water-related area within the site but is not labeled in Figure 2. We recommend the label be added.
- **2.** Page 9 Section 2.5.2.1 indicates fumigation was conducted on site but without identifying the chemicals used. We recommend those be identified if known.

Thank you, Jennifer

Jennifer Hart (she/her)

Senior Technical Consultant **IEC**Industrial Economics, Incorporated
2067 Massachusetts Ave. Cambridge, MA 02140
Based in Albuquerque, NM
617.354.0074 x 664
www.indecon.com

From: SCHATZ Jeff * DEQ < Jeff.SCHATZ@deq.oregon.gov>

Sent: Sunday, August 11, 2024 10:53 PM

To: Clark, Josie <Clark.Josie@epa.gov>; Hanna, Laura <Hanna.Laura@epa.gov>; Jennifer Hart <JHart@indecon.com>; shil@yakamafish-nsn.gov; Gail Fricano <GFricano@indecon.com>; susan.spalinger@alta-se.com; Jon Munkers <jon.munkers@alta-se.com>

Cc: LACEY David J * DEQ <David.J.LACEY@deq.oregon.gov>; NELSON Heidi * DEQ <Heidi.NELSON@deq.oregon.gov>

Subject: Stormwater Source Control Evaluation for Terminal 4 Slip 1 (0272) and DEQ Draft

Comments

Note: This email originated outside of IEc. Be cautious with any links or attachments.

Greetings-

The Department of Environmental Quality (DEQ) is forwarding the attached report titled *Final Stormwater Source Control Evaluation Report* (Stormwater SCE) for the Terminal 4 Slip 1

upland facility, which was prepared by Geosyntec Consultants (Geosyntec) on behalf of the Port of Portland (Port). In addition, DEQ's draft comments on the Stormwater SCE are provided (see attached). The Stormwater SCE documents source control measures (SCMs), observations, and sampling in selected basins bordering Slip 1 in accordance with DEQ guidance for evaluating the stormwater pathway at upland sites. In addition, information and findings from previous (pre-2020) reports are included, where relevant, to support determinations regarding the status of stormwater source control for selected basins. DEQ is also providing the Port with industrial stormwater curves developed for selected dioxin/furan compounds to use as an additional line of evidence as needed.

DEQ is requesting that the Port prepare a Response to Comment and a revised Stormwater SCE report.

Notwithstanding these comments, DEQ agrees with the findings of the Stormwater SCE that sources of facility-related contamination via the stormwater pathway are adequately controlled and will continue to be controlled with continued implementation of appropriate BMPs. Performance monitoring for the Basin M infiltration basin will continue through 2026, although the findings of the Year 2 Comprehensive Report indicate the SCM is operating as designed.

DEQ is requesting that the TCT provide comments on the Stormwater SCE by close of business on Tuesday August 27, 2024. Please contact me if you have any questions.

Respectfully,

Jeff K. Schatz, R.G.
Project Manager and Hydrogeologist
Department of Environmental Quality
Northwest Region Cleanup Program
700 NE Multnomah Street, Suite 600
Portland, OR 97232
503-863-0810
jeff.schatz@deq.oregon.gov