
REDACTED

From: Taku Fuji <tfuji@anchorqea.com>

Sent: Monday, July 3, 2023 7:41 AM

To: Wesley Thomas <Wesley.Thomas@deq.state.or.us>

Cc: Halah Voges <hvoges@anchorqea.com>; Rob Ede <robe@hahnenv.com>; Jen Mott <jmott@anchorqea.com>

Subject: Details of Ecological Soil RBC/PRG Information Requested

Good morning Wes,

-

I wanted to follow-up on our June 13, 2023, Ecological Soil PRG Meeting and provide details of the information that was requested from Jennifer Petersen and Henning Larsen. I noted during the June 27, 2023, Human Health TPH RBC Meeting that there was some confusion on the information requested. Please see below for the details of the ecological soil RBC/PRG information:

1. Ecological Soil RBC/PRG Information Requested: Specific details on the parameters (values and sources) for the exposure and toxicity assumptions used in the calculations of the bird LPAH and HPAH RBCs. These include fraction of soil in diet, food intake rate, transfer factor, NOAEL and LOAEL TRVs. We would also like to request this information for the bird RBCs for benzo(a)anthracene, pyrene, and naphthalene.
2. Soil Biota TPH RBC: Current document(s) that show the Canadian Soil Standards for Petroleum Hydrocarbons and the current TPH percentile statistics for soil biota (e.g., earthworms).

Thanks, and please let me know if there are any questions related to this request.

Taku Fuji, Ph.D. | he/him

ANCHOR QEA, LLC

tfuji@anchorqea.com

6720 S. Macadam Ave, Suite 300

Portland, OR 97219

DD 503.972.5002

C 503.459.1088

ANCHOR QEA, LLC

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (503)-924-1108.