References


ASTM. 2017. Standard Test Method for dimer/trimer of chlorotrifluoroethylene (S-316) Recoverable Oil and Grease and
Nonpolar Material by Infrared Determination.


DENREC. 2013. Facts About Vapor Intrusion.


Gy, P. 1998. Sampling for Analytical Purposes: John Wiley & Sons Ltd.


Crude Oil (LSC), and Chemically Dispersed LSC to Two Aquatic Test Species.” *Environmental Toxicology and Chemistry* no. 30 (10):2244-2252. doi: 10.1002/etc.619.


HIDOH. 2017. Evaluation of Environmental Hazards at Sites with Contaminated Soil and Groundwater – Tropical Pacific Edition (Fall 2017 and Updates).


ILDOH. 2009. Fact Sheet: Vapor Intrusion.


MADEP. 2013. Fact Sheet: Vapor Intrusion & Indoor Air Contamination from Waste Sites.


NHDES. 2013. What is Vapor Intrusion?


NIST. 2017. NIST 17/GC Method/Retention Index Library.


Schmidt & Clark, LLP. 2013. *List of Products Containing Benzene* 20132013].


Shiu, Wan Ying, Mark Bobra, Alice M. Bobra, Aila Maijanen, Leena Suntio, and Donald Mackay. 1990. “The water solubility of crude oils and petroleum products.” *Oil and Chemical Pollution* no. 7 (1):57-84. doi: [https://doi.org/10.1016/S0269-8579(05)80034-6](https://doi.org/10.1016/S0269-8579(05)80034-6).


USEPA. 1984. Method TO-3, Revision 1.0. “Method for the determination of volatile organic compounds in ambient air using cryogenic preconcentration techniques and gas chromatography with flame ionization and electron capture detection.”.


USEPA. 2006a. Freshwater Net Environmental Benefit Analysis Exercises. Region V.


USEPA. 2007c. What You Should Know About Vapor Intrusion.


USEPA. 2012b. Equilibrium partitioning sediment benchmarks (ESBs) for the protection of benthic organisms: procedures for the determination of the freely dissolved interstitial water concentrations of nonionic organicas.


USEPA. 2018d. Regional Screening Levels (RSLs) -Generic Tables (May 2018).

USEPA. Regional Screening Levels Frequent Questions. #48. How are total petroleum hydrocarbons (TPH) considered in calculating the RSLs? 2018e. Available from https://www.epa.gov/risk/regional-screening-levels-frequent-questions#FQ49.


