

Remediation Standards Rule Update

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Current Status:

Adopted June 2, 2008 Readopted without change April 27, 2015 Expires April 27, 2022

Goal:

 Propose (spring/summer 2016) and adopt (spring/summer 2017) amendments to the rule



Readoption Objectives:

- Evaluate existing policies and determine if changes are needed
 - Hierarchy of toxicity data
 - Class "C" carcinogens
 - Significant figures
 - Rounding protocol





Readoption Objectives:

- Evaluate existing equations and models for existing exposure pathways
 - Evaluate existing equation default parameters
 - Evaluate existing contaminant list
 - Evaluate addition of new contaminants
 - Dioxins
 - Extractable Petroleum Hydrocarbons





Readoption Objectives:

- Inclusion of additional exposure pathways
 - Soil migration to ground water
 - Indoor air
- Evaluation of alternative remediation standard, interim remediation standard, and updating existing remediation standard processes





Existing guidance documents will remain as guidance and will be available for use such as

- Impact to Ground Water
 - Soil-Water Partition
 - SPLP
 - Immobile Chemicals
 - SESOIL Model
- Compliance and Attainment





Stakeholder Process:

- Department met 13 times with a stakeholder group (March 2014 to August 2015)
- Meetings focused on exchange of ideas/information concerning the readoption objectives and rule language
- Information is on the Department Website at: http://www.nj.gov/dep/workgroups/past.html



Questions?

