

**Revised Timeline for
Sediment Management Standards & Surface Water Quality Standards Revisions**

2012

2013

July Aug Sept Oct Nov Dec Jan Feb

Revised Technical Support Document on fish consumption data in Washington State

In progress- addressing issues raised by comments, stakeholders, tribes; preparing Response to Comments; additional technical analyses as needed	Publish 2 nd Draft Report With Response to Comments & associated changes Workshops / Technical workgroup	Report Finalized
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Sediment Management Standards Rulemaking for cleaning up contaminated sites in water

Rule pre-proposal Notice-of-intent phase in progress (CR-101)	Notice of Proposed Rulemaking phase (CR-102) formal public hearings and comments	Final Rule Adopted (CR-103)
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Water Quality Implementation Tools Rulemaking for developing compliance options for dischargers

Rule pre-proposal Notice-of-intent phase in progress (CR-101)	Refine CR-101 in light of Water Quality Standards Human Health Criteria (CR-101)	Continue work on developing compliance options for dischargers to meet increasingly challenging limits. Explore and discuss options with stakeholders and tribes; engage EPA.	Target: Notice of Proposed Rulemaking (CR-102) Spring 2013 Rule adopted Fall 2013
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Surface Water Quality Standards Human Health Criteria Rulemaking to establish criteria for protecting human health, including a new fish consumption rate

Rule pre-proposal Notice-of-intent filing (CR-101)	Begin process of establishing human health criteria in Surface Water Quality Standards. As part of process, establish facilitated Policy Table to support high-level policy communication with interested parties. Purpose: communication, education, dialogue, possible recommendations, high-level view of related issues & processes. Augment with facilitated public workshops and individual outreach as needed.	Targets: Notice of Proposed Rulemaking (CR-102) Fall 2013 Rule adopted Spring 2014
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Toxics Reduction Strategies for Washington State Dialogue

In recognition that toxic cleanups and regulating discharges are only part of the solution, convene a facilitated workgroup to identify innovative concepts for achieving broad toxic reduction goals in Washington State while avoiding high-cost / low-value outcomes. Subjects may include: chemical controls, product improvements, regulatory programs, direct implementation, voluntary actions, and other stand-alone or combined efforts to reduce exposure to toxic chemicals.	Final TRS Product Phase 1
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