

## Human Health Criteria for Toxic Pollutants

### Rulemaking Timeline, Revision 4, November 18, 2014

Start Date	End Date	Description
September 5, 2012		Idaho Administrative Bulletin NOI for HHC Rulemaking
October 4, 2012		1. Initial Rulemaking Meeting – Introduction, HHC, Effects on Qs, Review FCRs, Policies,
November 28, 2012		2. DEQ decides to Conduct a FCR survey.
February 6, 2013		3. Acrolein, Phenol and Copper; Fish Consumption Rate (FCR) survey design considerations; Process for development of an Idaho FCR survey
April 10, 2013		4. FCR Survey Design
May 29, 2013		5. FCR Survey Design
July 10, 2013		6. FCR Survey Design
August 16, 2013		7. FCR Survey Design
September 11, 2013		8. Preliminary FCR Design completed
October 15, 2013		9. Policy Rulemaking Meeting #1 TOPIC – Fish Consumers vs Non-Consumers
December 10, 2013		10. Policy Rulemaking Meeting #2 TOPIC – Whole Population or Targeted sub-population
January, 2014	April 15, 2015	Implementation of FCR Surveys
February, 2014		Focus groups, Tribal FCR Survey webinar
April 2, 2014		11. Policy Rulemaking Meeting #3 TOPIC – Distribution or Point Estimates for FCR calculation
May 21, 2014		12. Policy Rulemaking Meeting #4 TOPIC – Market Fish
July 23, 2014		13. Policy Rulemaking Meeting #5 TOPIC – Anadromous Fish
September 24, 2014		14. Policy Rulemaking Meeting #6 TOPIC – Suppression of Fish Consumption
December 3, 2014		15. Policy Rulemaking Meeting #7 TOPIC – Risk Management/Selection of Level of Protection
March 12, 2015		16. Policy Rulemaking – Implementation Methods
April 21, 2015		17. DEQ recommendation on calculation of criteria
April 2015	June 2015	FCR Survey Data Analysis
June 18, 2015		18. Preliminary Draft Rule / Negotiated Rulemaking Committee FCR Survey Data Review
July 2015	August 5, 2015	Proposed Rule – APA Prep
August 5, 2015	September 20, 2015	Public Comment on proposed rule
October 2015	November 2015	Response to comments
November 2015		Board Presentation
January 2016	March 2016	Legislative Presentation
April 2016	May 2016	Submit rule to EPA for approval