Form Letter Comments Received in Response to Ecology's Fish Consumption Rates Technical Support Document, A Review of Data and Information About Fish Consumption in Washington, Version 1

Received thru January 18, 2012

Date Comment Received	From	Date Comment Received	From
12/6/2011	David Todd	12/13/2011	Virginia Davis
12/7/2011	Sylvie Currie	12/13/2011	Rick Davis
12/7/2011	Carol Hiltner	12/13/2011	Elena Naskova
12/7/2011	Rachel Peterson	12/13/2011	Gabrielle Noske
12/7/2011	Rolfe Mary	12/13/2011	Gabriel Newton
12/7/2011	Meredith Stelling	12/13/2011	Joanne Olsen
12/7/2011	Bruce Semple	12/13/2011	Kevin Orme
12/8/2011	Roy Carlsen	12/13/2011	Penny Peters
12/8/2011	Elena Brenna	12/13/2011	Nora Percival
12/8/2011	Howard Cunningham	12/13/2011	Jean Pauley
12/8/2011	Linda Cramp	12/13/2011	Stan Parker
12/8/2011	Terry Gates	12/13/2011	Madya Panfilio
12/8/2011	Mari Malcolm	12/13/2011	Joan Poor
12/8/2011	Shyril O'Steen	12/13/2011	Sean Quinlan
12/8/2011	Steven Reeves	12/13/2011	Patricia Rodgers
12/8/2011	Emily Bishton	12/13/2011	David Robinson
12/9/2011	Leanna Anderson	12/13/2011	Heather Ritts
12/9/2011	Suzanne Cravey	12/13/2011	Catherine Russell
12/11/2011	Nicole Killebrew	12/13/2011	Janet Rubino
12/13/2011	N Clement	12/13/2011	Connie Sorensen
12/13/2011	Jennifer Clark	12/13/2011	Peter Sodt
12/13/2011	M Chessin	12/13/2011	Kristin Smith
12/13/2011	David Casey	12/13/2011	Daniel Sloan
12/13/2011	Teri Byrd	12/13/2011	Chris Herman
12/13/2011	Alisa Burpee	12/13/2011	Brenda Michaels
12/13/2011	Heather Brett	12/13/2011	Chris Pollina
12/13/2011	Laura Brakke	12/13/2011	Forest Shomer
12/13/2011	Susan Blake	12/13/2011	Rene Senos
12/13/2011	Sharon Bergquist-Moody	12/13/2011	James Schmid
12/13/2011	Alfred Benedetti	12/13/2011	C. Thomas Schaefer
12/13/2011	Hillary Barrett	12/13/2011	Cheri Sayer
12/13/2011	Beth Balas	12/13/2011	Eycke Strickland
12/13/2011	Frank Backus	12/13/2011	Jo Taylor
12/13/2011	Gayle Austin	12/13/2011	Laurie Tucker Frederick Timmer
12/13/2011 12/13/2011	Rein Attemann Rein Attemann	12/13/2011 12/13/2011	Colleen vanNiel
12/13/2011	Glen Anderson	12/13/2011	Harriet Van Buren
12/13/2011	Colleen Curtis	12/13/2011	Martin Valeri
12/13/2011	Conor Corkrum	12/13/2011	Jessica Vaughan
12/13/2011	Philip Conrad	12/13/2011	Kathleen Wolfe
12/13/2011	Caitlin Collins	12/13/2011	Nathan Williams
12/13/2011	Jim Gleckler	12/13/2011	Sara Williams
12/13/2011	Lydia Garvey	12/13/2011	Kathleen Weinand
12/13/2011	Robert Fulmer	12/13/2011	Patti Warden
12/13/2011	Laurie Fait	12/13/2011	Susan Ward
12/13/2011	Storie Ewing	12/13/2011	Jillynn Walker
12/13/2011	Donald Estberg	12/13/2011	Jason Wakeham
12/13/2011	Barb Drake	12/13/2011	Roxanna Davila
12/13/2011	Paulette Doulatshahi	12/13/2011	Chiara D'Angelo
12/13/2011	Jennifer Domeier	12/13/2011	Shelley Dahlgren
12/13/2011	Lizzy Dean	12/13/2011	Ingrid Gulden

Date Comment Received	From	Date Comment Received	From
12/13/2011	Peter Guerrero	12/14/2011	Karrie Kohlhaas
12/13/2011	Kent Kollmorgen	12/14/2011	Nicole Killebrew
12/13/2011	Sybil Kohl	12/14/2011	Tara Jensen
12/13/2011	John Kersting	12/14/2011	Aileen Jeffries
12/13/2011	Angela Kelly	12/14/2011	Richard Honour
12/13/2011	JoAnn Keenan	12/14/2011	Robin Pizanti
12/13/2011	Susan Kay	12/14/2011	Barbara Wood
12/13/2011	Nancy Karle	12/14/2011	Richard Honour
12/13/2011	Stanley Jones-Umberger	12/14/2011	Janet Higbee
12/13/2011	Jim Johansen	12/14/2011	Anne Hankins
12/13/2011	Sara James	12/14/2011	Greg LeVan
12/13/2011	David Heywood	12/14/2011	Phil Letourneau
12/13/2011	Gaye Hewson	12/14/2011	Micheal Lentz
12/13/2011	Joseph Herrin	12/14/2011	Gabriel Lavalle
12/13/2011	Lars Henrikson	12/14/2011	Natalie LaBerge
12/13/2011	Kristi Hendrickson	12/14/2011	Joel Mulder
12/13/2011	Denise Heekin	12/14/2011	Deirdre and Jay McCrary
12/13/2011	Susan Hass	12/14/2011	Bo Mathieu
12/13/2011	Jimmy Haight	12/14/2011	Carolyn Marshall
12/13/2011	Robert Hahn	12/14/2011	Lisa Marcus
12/13/2011	Helen Kramer	12/14/2011	Jim Mulligan
12/13/2011	Christopher Littlefield	12/14/2011	Dave Nellis
12/13/2011	David Lee	12/14/2011	Brid Nowlan
12/13/2011	Howard Lazzarini	12/14/2011	Jeremy Newman
12/13/2011	Muriel Lawty	12/14/2011	Jane Orvis
12/13/2011	Michael Lampi	12/14/2011	Helen Peterson
12/13/2011	Kathryn Lamka	12/14/2011	Reingard Rieger
12/13/2011	Rosalyn Lueck-Mammen	12/14/2011	Sri Rav
12/13/2011	Emily Lubahn	12/14/2011	Julia Rosmond
12/13/2011	Sammy Low	12/14/2011	Diane Stone
12/13/2011	Julie Lombardo	12/14/2011	Jon Stein
12/13/2011	Nancy Morrison	12/14/2011	Ron Snell
12/13/2011	Sara McPhee	12/14/2011	Carol Smith
12/13/2011	Jim McDougal	12/14/2011	Larry Siegel
12/13/2011	Joanne McCaughan	12/14/2011	Rebecca Sundberg
12/13/2011	Patrick McAllister	12/14/2011	Lindsay Taylor
12/13/2011	Bonita MacPhail	12/14/2011	Amy Truax
12/14/2011	Ann Cordero	12/14/2011	Kathryn Tomas
12/14/2011	Darren Cohen	12/14/2011	Julie Whitacre
12/14/2011	Nancy Gleason	12/13/2011	Gary Murrow
12/14/2011	Marlin Gimel	12/13/2011	Michael Murphy
12/14/2011	Maradel Gale	12/13/2011	Victoria Nelson
12/14/2011	Colleen Freidberg	12/14/2011	Karina Champion
12/14/2011	Russell Ernest	12/14/2011	Carole Burger
12/14/2011	Anne Engstrom	12/14/2011	Tom Brophy
12/14/2011	Daniel Elefant	12/14/2011	Brooke L
12/14/2011	Becky Dobbins	12/14/2011	Shary Bozied
12/14/2011	William Derry	12/14/2011	Joan Belady
12/14/2011	Brian DeLeon	12/14/2011	Elaine Bailey
12/14/2011	Pam Gray	12/14/2011	Howard Armstrong
12/14/2011	Carl Golden	12/14/2011	Melodie Woods

Date Comment Received	From
12/14/2011	Margaret Woll
12/15/2011	Joanne Chapa
12/15/2011	M J Caputo
12/15/2011	Sara Bhakti
12/15/2011	Benjamin Gardner
12/15/2011	Mark Evans
12/15/2011	Charles Johnstone
12/15/2011	Lindell Haggin
12/15/2011	Miguel Ramos
12/15/2011	Ed Schein
12/16/2011	Marlene Ayala
12/16/2011	Mara Price
12/16/2011	Michael O'Brien
12/16/2011	Suzanna Leigh
12/16/2011	Alberto Rodriguez
12/16/2011	Jana Wiley
12/16/2011	William Young
12/17/2011	Synnove Johnson
12/17/2011	Anne Mills
12/17/2011	Karin Nelson
12/17/2011	Margaret Rader
12/17/2011	Kathryn Schetzer
12/17/2011	Gary Thomason
12/18/2011	Cynthia Jayne
12/18/2011	Richard Heggen
12/18/2011	Jane Kurzeja
12/18/2011	Yvonne Kuperberg
12/18/2011	Carol Leenstra
12/18/2011	Jennifer Stock
12/19/2011	Nina Finley
12/19/2011	Philomena Kedziorski
12/19/2011	Valerie Skelton
12/20/2011	Jamie Coates-Robertson
12/20/2011	William Conlen
12/21/2011	Brian Larson
12/21/2011	Denee Scribner
12/22/2011	Alixine Sasonoff
12/24/2011	Ken Benoit
12/24/2011	Leslie Geller
12/24/2011	Stuart Mork
12/26/2011	Sharon Parker
12/27/2011	David Neault
12/28/2011	Carol Rangaram
12/28/2011	Sue Corbett
12/29/2011	Deborah Capwell
12/29/2011	Kayla Black
12/29/2011	Sue Jackson
1/6/2012	Mary Newbill
1/18/2012	Kathy Hall

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

david todd 30th ave seattle, WA 98122

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sylvie Currie 4523 2nd ave NW Seattle, WA 98107

It's pretty obvious that polluters will pollute as much as is allowed. And we all pay the cost, but some pay more than others. Native Americans are not only entitled to fish, but they are entitled to EDIBLE fish.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Carol Hiltner 12345 Lake City Way NE #121 Seattle, WA 98125

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

My family and I all consume fish at least 4 times a week and it is our main source of protein!

Please increase the rates to more accurate numbers.

Thank you.

Rachel Peterson 1812 Texas st Bellingham, WA 98229

From:	Rolfe Mary
To:	ECY RE Fish Consumption
Subject:	I eat at least 500 grams of local fish/week - please increase fish consumption rate numbers
Date:	Wednesday, December 07, 2011 11:20:05 AM

I know lots of people in Washington who eat local fish at least 2-3 times/week. Please revise the fish consumption rates to help improve water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Rolfe Mary 900 12th Avenue Seattle, WA 98122

Thank you for considering to increase the fish consumption rates to a high level which is more realistic for our population. Our family of four eats fish 3 days every week of the year and sometimes more. Each portion is 200-250 grams. We do not eat meat so this fish is very important to our diet. It needs to be free of all toxins.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you. Meredith Stelling and family

Meredith Stelling 9089 NE 39th Place Yarrow Point, WA 98004

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers. I eat some type of fish almost daily and would feel reassured by more conservative standards.

Thank you.

Bruce Semple 15046 NE 8th Place Bellevue, WA 98007

From:	Roy Carlsen
To:	ECY RE Fish Consumption
Subject:	Please increase fish consumption rate numbers
Date:	Thursday, December 08, 2011 8:24:40 AM

I buy a lot of salmon directly from a Nisqually tribe member; we freeze it and eat it all year. It's delicious, but....

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers and families like mine.

Please increase the rates to more accurate numbers.

Thank you.

Roy Carlsen 5602 Libby Rd. NE Olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Elena Brenna 110 HARBORVIEW PL PORT LUDLOW, WA 98365

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

I personally eat several pounds of fish and shelfish per week.

Thank you.

Howard Cunningham 2203 E 6th Avenue Port Angeles, WA 98362

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Linda Cramp PO Box seattle, WA 98145

I eat fish about twice a week and more than the tiny piece shown for "6.5 gm". Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

terry gates 334 devoe ne olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers--and cancer survivors like me, who know how important it is to eat fish to stay healthy!

Please increase the rates to more accurate numbers.

Thank you.

Mari Malcolm 6307 44th Ave SW Seattle, WA 98136

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Shyril O'Steen 7208 36th SW Seattle, WA 98126

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

In looking closely at our daily consumption of salmon, each member of our household is eating a typical Costco sized serving (225-260 gm). Each day, as recommended by many health professionals. If this level is unsafe, we really need to know.

Thank you.

Steven Reeves 300 SE Weston Road Shelton, WA 98584

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Emily Bishton 5257 39th Ave NE Seattle, WA 98105

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Our household (three adults) consumes fish 2-3 times a week. Our normal serving size is 5-7 oz.

Please increase the rates to more accurate number

Thank you.

Leanna Anderson 2830 Viewmont Place Camano Island, WA 98282

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. I live in Olympia and fish, oysters and crab are my main protein sources since I do not eat meat. I have been encreasinly concerned about the health of the seafood my family consumes The standards should be conservative enough to protect the higher fish consumers such as myself and tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Suzanne Cravey 541 olmstead Lane sw Olympia, WA 98512

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Nicole Killebrew 8842 20th Ave SW Seattle, WA 98106

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

n clement 3130 portage bay pl e #a seattle, WA 981012

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jennifer Clark 1516 243RD PL SE Bothell, WA 98021

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

m chessin 4115 greenwood seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

David Casey 4233 Thackeray PL NE Seattle, WA 98105

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Teri Byrd 540 33rd Ave S Seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Alisa Burpee 518 Lakeside Ave S 203 Seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Heather Brett 2408 Victor St Bellingham, WA 98225

I am a Nurse-midwife and I spent most of my time with Pregnant women teaching them the value of Wild Salmon and the huge benefits to their baby's brain development of the highest levels of Omega 3 oils in salmon, higher than lany other food source. I usually have to add Wild Alaska salmon but also want to include Washington caught as well, since it is local.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers, and our pregnant women.

Please make sure our waters are clean so the fish that live in our Puget Sound are a safe source of high quality nutrition.

Please increase the rates to more accurate numbers.

Thank you.

Laura Brakke 585 Pleasant Bay Rd Bellingham, WA 98229

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Susan Blake 8023 S 113th St Seattle, WA 98178

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sharon Bergquist-Moody 1921 Ethridge Ave. NE Olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

alfred benedetti 3024 133rd pl se mill creek, WA 98012

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Hillary Barrett 18408 120th ave. Ct. E. Puyallup, WA 98374

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Beth Balas 5173 Eagle Harbor Dr. Bainbridge Island, WA 98110

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as Indian tribes, ethic minorities, and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Frank Backus 450 NE 100TH ST APT 624 SEATTLE, WA 98125-8028

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Gayle Austin 2085 Brainers Road Langley, WA 98260

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Rein Attemann 316 NW 86th St Seattle Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Rein Attemann 316 NW 86th St Seattle Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Glen Anderson 5015 15th Ave SE Lacey, WA 98503-2723

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Colleen Curtis 1520 Chuckanut Crest Dr. Bellingham, WA 98229

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Conor Corkrum 2230 Yale Ave E Unit D Seattle, WA 98102

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Philip Conrad 7424 NE Abies Drive Bainbridge Island, WA 98110

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Caitlin Collins 1016 W. Howe St Seattle, WA 98119

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jim Gleckler 5149 New Sweden Rd Bainbridge Island, WA 98110

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Lydia Garvey 429 S 24th Clinton, OK 73601

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Robert Fulmer 3902 13th Ave. S. seattle, WA 98108

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Laurie Fait 1975 Garry Oaks Ave DuPont, WA 98327

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Storie Ewing 224 Pontius Ave N APT 536 Seattle, WA 98109

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

DONALD ESTBERG 15625 NE 95th Way Redmond, WA 98052-2592

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

barb drake 10748 Evanston Ave. N. Seattle, WA 98133

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Paulette Doulatshahi 4525 Ferncroft Road Mercer Island, WA 98040

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

It really shouldn't matter how many people eat fish. The water should be restored to clean.

Please increase the rates to more accurate numbers.

Thank you.

Jennifer Domeier 3121 Franklin Ave E #4 Seattle, WA 98102

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Lizzy Dean 518 Lakeside Ave S apt 204 Seattle, MI 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Virginia Davis 17721 NE 156th St. Woodinville, WA 98072

I understand that Washingtons fish consumption rates are obsolete. We need accurate, updated numbers to guide our polution and toxicity standards.

Please increase the rates to more accurate numbers.

Thank you.

Rick Davis Bellevue rick-davis@comcast.net

Rick Davis 8 Columbia Key Bellevue, WA 98006

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Elena Naskova 5201 Erskine Way SW Seattle, WA 98136

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Gabrielle Noske 851 Robin Hood Loop Forks, WA 98331

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Gabriel Newton 3707 Corliss Ave N Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Joanne Olsen 335 NW 50th St. Seattle, WA 98107

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

kevin orme 502 N 80th seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Penny Peters 12203 Maplewood Ave Edmonds, WA 98026

From:	Nora J Percival
То:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Tuesday, December 13, 2011 7:45:58 PM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. We should all be able to eat as much fish and seafood as we want. Minus environmental toxins, fish are good for you: high protein, low fat, local, anti-oxidant. At the very least, the standards should be conservative enough to protect traditionally higher fish consumers such as Native Americans and other subsistence fishers. After all, we don't even publish lettuce or apple consumption rates.

Please increase the rates to more accurate numbers.

Thank you.

Nora J Percival 8800 14th Avenue S (work address) Seattle, WA 98108

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jean Pauley 242 32nd Ave. Seattle, WA 98122

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Stan Parker 2520 Jefferson st Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

I believe we will need to stop eating fish for a period of time...to make sure that it is healthy and not going extinct.

Thank you.

Madya Panfilio P O Box 6427 Vancouver, WA 98668

From:	Joan Poor
To:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Tuesday, December 13, 2011 9:58:48 PM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. As a household that does not eat beef or pork we rely on local fish, especially wild caught salmon and rockfish, three or four times a week. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Joan Poor 1002 10th Ave. N. Edmonds, WA 98020

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sean Quinlan 12205 269th Ave NE 12205 269th Way NE Duvall, WA 98019-8219

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Patricia Rodgers 8121 NE 141st Street Bothell, WA 98011

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

david robinson pobox 151 curlew, WA 99118

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Heather Ritts 9811 111th Avenue NE Kirkland, WA 98033

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Catherine Russell 3321 Cherry Blossom Dr NE Olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Janet Rubino 210 4th St, NE Puyallup, WA 98372

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Connie Sorensen 28525 135th Ave SW Vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Peter Sodt 324 Alta Via Drive Camano Island, WA 98282

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kristin Smith 1715 Gise St Port Townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Daniel Sloan 4638 Seahurst Ave Everett, WA 98203

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Chris Herman 19420 84 Av. W. Edmonds, WA 98026

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Brenda Michaels 15617 258th Pl. SE Issaquah, WA 98027

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Chris Pollina 521 N 90th St Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Forest Shomer PO Box 639 Port Townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Rene Senos 4356 SW Concord St. Seattle, WA 98136

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

James Schmid 745 N 83rd St Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The numbers now in use are based on data from the 1980s and 1990s, and they most likely underestimate present per capita seafood consumption. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

C. Thomas Schaefer 4725 15th Ave NE Apt 11 Seattle, WA 98105

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

All the advice on nutrition advices us to eat more fish. We want to be confident that greater fish consumption will help us rather than harm us.

Please increase the rates to more accurate numbers.

Thank you.

Cheri Sayer 304 Kenosia Ave So kent, WA 98030

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Eycke Strickland 613 Cedar Park Drive Port Angeles, WA 98362

From:	<u>Jo Taylor</u>
To:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Tuesday, December 13, 2011 9:18:40 PM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jo Taylor 1626 42nd Ave E Seattle, WA 98112

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Laurie Tucker SW 216th St Vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

We eat wild salmon 2-3 times per week and other white fish 5-9 times per month.

Please increase the rates to more accurate numbers.

Thank you.

FREDERICK TIMMER 2843 westwood dr nw OLYMPIA, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Colleen vanNiel 4404 222nd St., SW Mountlake Terrace, WA 98043-4152

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Harriet Van Buren 25926 Gold Beach Drive SW Vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Martin Valeri 8625 Ravenna Ave NE Seattle, WA 98115

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jessica Vaughan 6525 25th Ave NW #612 Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kathleen Wolfe 28701 6th PI S #201 Des Moines, WA 98198

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. Personally my wife and I eat fish at least four times per week, often more. Each serving is typically 200 grams or more.

Please increase the rates to more accurate numbers.

Thank you.

Nathan Williams 706 Frederick St NE Olympia, WA 98506-4782

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

sara williams 11052 NE 33rd PL A4 Bellevue, WA 98004

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

kathleen Weinand 103 E Sprague 203 Spokane, WA 99202

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers, and the growing numbers of those who choose fish as the only animal protein they consume.

Please increase the rates to more accurate numbers.

Thank you.

Patti (Patricia) Warden 365 Maple Avenue NW Renton, WA 98057-5131

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Susan Ward 10330 Wallingford N Seattle, WA 98133

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jillynn Walker 11300 Ne 128th st f-204 Kirkland, WA 98034

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jason Wakeham 83rd Pl NE Kenmore, WA 98028

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Roxanna Davila 2519 Minor Ave E Seattle, WA 98102

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Chiara D'angelo 451wood ave BAINBRIDGE, WA 98110

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

I ate a lot of salmon from the sound while growing up in Seattle in the 40s and 50s.

Thank you.

Mr. Shelley Dahlgren, PhD 4449 242nd Ave. S. E. Issaquah, WA 98029

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Ingrid Gulden 1206 Conger Ave. NW Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Peter Guerrero 816 O St. Port Townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kent Kollmorgen 12927 NE 128th Pl. kirkland, WA 98034

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sybil Kohl 18103 N.E. 159th Ave Brush Prairie, WA 98606-8738

I am an avid fisherman and eat a lot of fish each week, including the shrimp I am snacking on tonight and the cod I will eat this weekend. In addition, I catch razor clams and oysters on a regular basis. This is despite the fact I know that there are a lot of contaminants in our waters.

You do not have to look far at the increased shoreline use and boats as well as septic failure numbers with little enforcement to understand source points are numerous and growing.

I truly believe from looking at strong evidence provided by numerous concerned groups that Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

John Kersting 2404 Olympia Ave NE Olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Angela Kelly 1817 Adams St SE Olympia, WA 98501

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

JoAnn Keenan 3528 NE 92nd St. Seattle, WA 98115

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Susan Kay P. O. Box 451 Vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Nancy Karle 16093 Cassie Place NW Poulsbo, WA 98370

The amount of fish and shellfish we eat (our fish consumption rate) is used to determine how "clean is clean" for water quality standards and sediment cleanups. The more fish we are assumed to eat, the cleaner our sediment and water will be – because higher standards will have to be met.

This is unbelievably stupid. Whoever dreamed this up is an ass. The water and sediment should be clean and devoid of contaminants even if humans never ate ANY water dwellers! Humans are NOT the only inhabitants of Washington.

Stanley Jones-Umberger 37425 SE 39th Street Washougal, WA 98671

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

ps; how long has it been since clams were safe to eat between Everett and Seattle? I grew up eating clams from these beachs, now I wouldn't even think of eating them.

Jim Johansen 6022 178 st sw Lynnwood, WA 98037

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sara James 17933 133rd PI SE Snohomish, WA 98290

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

David Heywood 1208 Arcadia St. NW Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Gaye Hewson 9653 50th S.W. Seattle, CA 98136

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers - as well as my family!

Please increase the rates to more accurate numbers.

Thank you.

joseph herrin 5140 ballard ave nw suite B seattle, WA 98107

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes, subsistence fishers and my family.

Please increase the rates to more accurate numbers.

Thank you.

Lars Henrikson 7956 34th Ave SW Seattle, WA 98126

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Plus the impact of fish consumption on children needs to be studied separately from adults.

Please increase the rates to more accurate numbers.

Thank you.

Kristi Hendrickson 2103 29th AVe S Seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you. Denise Heekin

Denise Heekin 9821 240th ST SW Edmonds, WA 98020

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Susan Hass 19524 SE 24th Place Sammamish, WA 98075

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jimmy Haight 13006 50th ave e tacoma, WA 98446

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Robert Hahn 1520 15th Avenue E #22 Seattle, WA 98112

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Helen Kramer 2724 45th Avenue SE Olympia, WA 98501-4865

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Christopher Littlefield 1718 14th Ave. S. #2 Seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

David Lee 20116 2nd. Ave. N.E. Poulsbo, WA 98370

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Howard Lazzarini 12105 51st Ave SE Everett, WA 98208

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

MURIEL LAWTY 1122 E PIKE ST # 672 SEATTLE, WA 98122

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Michael Lampi 2667 170th Ave SE Bellevue, WA 98008

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kathryn Lamka 250 Maple Lane Port Ludlow, WA 98365

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

It is also important for all citizens, who in an effort to eat a heart healthy, "good cholesterol" rich diet, eat more fish than current consumption rates reflect.

Please increase the rates to more accurate numbers.

Thank you.

Rosalyn Lueck-Mammen 1516 Titlow Rd Tacoma, WA 98465-1022

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Emily Lubahn 514 19th Ave E Seattle, WA 98112

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sammy Low 709 W Wiser Lake Rd Ferndale, WA 98248

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Julie Lombardo 1130 15th Ave E Seattle, WA 98112

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Nancy Morrison

Nancy Morrison 1125 NE 152nd St. Shoreline, WA 98155

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sara McPhee

Sara McPhee 4129 42nd Ave S Seattle, WA 98118

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jim McDougal 4318 126th Street SE Everett, WA 98208

It has been brought to my attention that Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. I believe that the standards should be conservative enough to protect the higher fish consumers such as tribes, subsistence fishers, and all kinds of other folks.

I am a 'pescatarian' meaning that I do not eat any meat products, but I do consume fish on a very regular basis. My son goes fishing frequently and often brings in fish to process, by smoking, pickling, freezing, etc. We depend on fresh fish for protein and other nutritional values.

Please increase the consumption rates to more accurate numbers that truly reflect our nutritional practices and cultural realities.

Thank you.

Joanne McCaughan Olympia, Washington

Joanne McCaughan 114 22nd Avenue SE Olympia, WA 98501

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Patrick McAllister 1315 N. 44th St. Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Bonita MacPhail 370 N. East Camano Dr., Suite 5 #79 Camano Island, WA 98282

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Ann Cordero 2814 Lilac Street Longview, WA 98632

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Darren Cohen 17712 NE 96TH WAY UNIT 2 Redmond, WA 98052-6978

My grandfather was a salmon and cod fisherman here in the Pacific Northwest, and I am a fish biologist. The only meat I eat comes from fish, and I eat a lot of it. I have several pounds of salmon in my freezer right now.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the fish consumption rates to more accurate numbers.

Thank you.

Nancy Gleason 7332 24th Ave NW Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Marlin Gimel 4101 sw 107th seattle, WA 98146

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. Numbers that may make sense elsewhere do not really work here, with our vast inland sea that enables many more people to catch and eat our fish.

Please increase the rates to more accurate numbers.

Thank you.

Maradel Gale 239 Parfitt Way SW, Unit 2A Bainbridge Island, WA 98110

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

colleen freidberg 536 cass st port townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Russell Ernest 3486 Camano Vista St Greenbank, WA 98253

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

I am so worried about whether the fish I eat are toxic or not.

Please increase the rates to more accurate numbers.

Thank you.

Anne Engstrom 143 N. 82nd St. Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Daniel Elefant 200 1st ave west seattle, WA 98119

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Becky Dobbins 6741 Division Ave NW Seattle, WA 98117

I eat about 1 1/2 pounds of fish each week. Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

William Derry 16107 74th Pl W Edmonds, WA 98026

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Brian DeLeon 400 Broadway Apt 404 Seattle, WA 98122

From:	Pam Gray
To:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Wednesday, December 14, 2011 9:42:44 PM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers, not to mention people like me, diabetics and heart patients that are trying to replace saturated fats in our protein sources with "healthy" seafood. At this time, I won't eat salmon caught locally, but I buy every Alaskan salmon I can afford. I rarely eat local crabs any more, and never bivalves, although I once relished them, worrying over what they have "cleaned" out of our polluted waters. It's absurd to live in Washington state and be afraid to eat the seafood from here! Clean it up! I bet you would think twice about eating anything caught near Lacey.

With poverty haunting this state, and people resorting to the sea as a source of protein, this situation is becoming even more of a scandal, or is the health of poor folk and indigenous people, who rely on marine foods, not to be considered?

Please increase the rates to more accurate numbers.

Thank you.

Pam Gray 533 21st St. Port Townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Carl Golden 5536 NE 182nd Street Kenmore, WA 98028

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Karrie Kohlhaas 5424 25th Ave SW Seattle, WA 98106

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Nicole Killebrew 8842 20th Ave SW Seattle, WA 98106

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Tara Jensen 18528 52nd Ave W #C-3 Lynnwood, WA 98037

The standards for fish consumption should be set at a level that the most sensitive population is protected. Further the maximum amount of fish that anyone is ever likely to eat should be used in setting the levels. There is no justification for allowing segments of our population to be exposed because they do not know how contaminated the fish is.

Further, I am most discomforted to know that the fish in our most important body of water for this food is contaminated at all. There is no reason anyone should accept contaminated food.

I eat less fish because I know it is contaminated. So your justification for setting the level based on what people eat is based on ciriular reasoning. The only way to avoid this is to clean the whole thing up. Washington needs to deal with this in a responsible.way if we are to be respected and trusted as a producer of seafood.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Aileen Jeffries PO Box 601 Winthrop, WA 98862

From:	Richard C. Honour
То:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Wednesday, December 14, 2011 9:56:27 AM

Toxics Staff

WA Department of Ecology

Lacey, WA

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. Please increase the rates to more accurate numbers. Thank you, Richard C. Honour

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Robin Pizanti 230 E Vine Maple Ln Union, WA 98592

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Barbara Wood 12507 Greenwood Ave., North A402 Seattle, WA 98133

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Richard Honour 19211 64th Place NE Kenmore, WA 98028-3380

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Janet Higbee 1527 N. Narrows Drive Tacoma, WA 98406

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Anne Hankins 8426 Evergreen Dr. NE Olympia, WA 98506

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Greg LeVan 834 Chestnut St. #1012 #405 Philadelphia, PA 19107

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

phil letourneau 6227 34th avenue seattle, WA 98115

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Micheal Lentz 5767 S Eddy St Seattle, WA 98118

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. And pescitarians.

Please increase the rates to more accurate numbers.

Thank you.

Gabriel Lavalle 18923 44th ave. W. Lynnwood, WA 98036

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Here is something I read today from a Doctor's blog:

The Food That Protects You Against Alzheimer's by Victor Marchione, MD

Fish belongs in the category of foods that make you smarter. But, according to a brand new study, it also belongs in the brain protection category. Because people who eat fish, cooked in these two ways, may be reducing their risk of Alzheimer's disease.

Researchers found that people who eat baked or broiled fish every week can boost their brain health and lower their risk of Alzheimer's and mild cognitive impairment (MCI).

It is believed to be the first ever study to directly link fish consumption with brain structure and Alzheimer's risk. Just one serving of fish a week (lower than the generally recommended amount of two) led to better preservation of gray matter in the brain areas where Alzheimer's disease tends to strike.

Alzheimer's is an incurable, progressive brain disease that slowly destroys memory and cognitive skills. More than five million Americans may have it. In MCI, memory loss is present but to a lesser extent than in Alzheimer's disease. But MCI often leads to Alzheimer's disease.

So, to that study. Researchers took 260 healthy adults and gathered information on fish consumption. Of them, 163 ate fish on a weekly basis; the majority one to four times per week. The researchers then tried to determine if preserved gray matter linked with fish consumption reduced Alzheimer's risk. When gray matter volume is higher, the brain is stronger, healthier.

So, they found that consuming baked or broiled fish was positively associated with gray matter volumes in three key areas of the brain. It reduced the risk for MCI or Alzheimer's by almost five-fold.

Essentially, the fish promotes stronger neurons in the brain's gray matter by making them larger and healthier. The results also demonstrated increased levels of cognition in people who ate the fish. This included working memory, which allows people to focus on tasks and commit information to short-term memory. Working memory is destroyed by Alzheimer's. But people who ate fish each week had higher levels of working memory.

One note to tartar sauce lovers: fried fish (the hallmark of fish and chips) was not shown to boost brain volume or protect against cognitive decline. So, boiled or baked it is.

Thank you.

Natalie LaBerge 3411 North 30th Tacoma, WA 98407

From:	joel mulder
To:	ECY RE Fish Consumption
Subject:	I support increased fish consumption rate numbers
Date:	Wednesday, December 14, 2011 7:47:39 AM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

In fact, for a number of the larger tribes, fish consumption analyses beginning in the late '80's continue to be studied by the CDC/ATSDR and EPA and the State Department of Health. These data must be used for Ecology's calculations to approximate validity.

Thank you.

joel mulder 4312 29th Ave W Seattle, WA 98199

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards, according to People from Puget Sound. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. We would like to eat locally fished products, but we buy only Alaska fish because they are considered less contaminated.

Please increase the rates to more accurate numbers.

Thank you.

Deirdre and Jay McCrary 3752 East Marion St. Seattle, WA 98122

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Bo Mathieu 13726 2nd Ave NE Seattle, WA 98125-3029

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Carolyn Marshall 7850 80th Pl. S.E. Mercer Island, WA 98040

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Lisa Marcus 1846 North 53rd St Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jim Mulligan 101 NW 58th St # 10 Seattle, WA 98107

From:	Dave Nellis
To:	ECY RE Fish Consumption
Subject:	Pleaseless toxins in fish is a great start!!
Date:	Wednesday, December 14, 2011 8:56:31 PM

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Brid Nowlan 8525 4th Ave NE Seattle, WA 98115

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jeremy Newman 240 Twisp River Rd. 240 Twisp River Rd. Twisp, WA 98856

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jane Orvis 917 Broadway E Seattle, WA 98102-4528

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

My husband and I eat salmon or talapia at least once a week but more likely twice or three times

Thank you.

helen peterson 4528 intelco loop se # 483 lacey, WA 98503 5913

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Reingard Rieger 8804 Ashworth Ave N Seattle, WA 98103 From: avatar11@rediffmail.com [mailto:avatar11@rediffmail.com]
Sent: Wednesday, December 14, 2011 8:22 AM
To: Sturdevant, Ted (ECY)
Subject: protect public interests by making fish consumption numbers accurate

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you, Sri Rav

?

Follow Rediff Deal ho jaye! to get exciting offers in your city everyday.

I understand that Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

I eat fish two or three times a week. I count on government standards to keep the water clean. I've felt a little guilty about eating so much fish when there's so much pressure on the fisheries. However, if, by eating a lot of fish I can influence the raising of water quality standards, then I'm not doing such a bad thing after all. Clean water and a healthy food chain can only be good!

Please increase the rates to more accurate numbers.

Thank you.

Julia Rosmond 2626 60th Ct NW Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Diane Stone 6452 Longwood Lane Clinton, WA 98236

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

jon stein 19617 risto battle ground, WA 98604

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers as well as those of us who eat significant fish.

Please increase the rates to more accurate numbers.

Thank you.

Ron Snell 14222 108th Ave Ne Kirkland, WA 98034

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

carol smith 5635 kirkwood place n. seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Larry Siegel 2113 Fox Run Drive Plainsboro, NJ 08536

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Rebecca Sundberg 830 Gleason Lane Langley, WA 98260

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Lindsay Taylor 2512 Cherry St Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Amy Truax 312 25th Ave S Seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you. Kathy Tomas

Kathryn Tomas 609 Donovan Ave Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

julie whitacre 659 e laurel rd bellingham, WA 98226

The State of Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to reflect current and accurate numbers.

Thank you.

Gary Murrow 5524 Johnson Point RD NE Olympia, WA 98516

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Michael Murphy 150 NE 95TH ST APT 411 Seattle, WA 98115

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Victoria Nelson 4502 SW Trenton Seattle, WA 98136

Dear Ted Sturdevant,

As a science teacher and a woman planning a pregnancy I know how important fish are to our environment and my growing fetus. I saddens me when I look at the suggested limits for fish intake for expectant mothers because not only will my baby be missing out on some important nutrients as they develop, but they could be missing out on enjoying the diverse ecosystems of Washington state that I enjoyed as a child. Already I know they will miss out on the turtles and the elk that use to frequent our family farm. I want to do everything I can to ensure they won't miss out on the joy of catching and eating fish from our local rivers.

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you,

Karina Champion Monroe, WA

Karina Champion 16725 167th Ave SE Monroe, WA 98272

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Carole L Burger 3013 SW Cycle Court Seattle, WA 98126-2995

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Tom Brophy 12805 109th Avenue NE Kirkland, WA 98034

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Brooke L 2208 Henry St Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Shary Bozied 1950 Alaskan Way Seattle, WA 98101

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Joan Belady 7218 78th Ave. SE Mercer Island, WA 98040

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Elaine Bailey 925 Rose St Port Townsend, WA 98368

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Howard Armstrong 10833 Halloran Rd. Bow, WA 98232

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Melodie Woods P.O. Box 9018 Vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as myself, tribes, and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Margaret Woll 208 Highland Drive Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Joanne Chapa 4111 - 93rd Ave SE Mercer Island, WA 98040

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

M J Caputo 5525 34th Ave. NE Seattle, WA 98105-2304

I am writing to request that you revise fish consumption rate numbers in Washington State to more accurately reflect current usage.

Accurate numbers of fish consumption will affect water and sediment cleanup standards. The standards should be adequate to effectively protect those of us who consume local fish regularly.

Thank you for this opportunity to comment.

Sara Bhakti 521 7th Ave Kirkland, WA 98033

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Benjamin Gardner 15658 SE 9th St Bellevue, WA 98008

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Mark Evans 12632 NE 157th Street Woodinville, WA 98072

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers. Pollutants from manufacturing in China lacking proper controls and safeguards are already being detected in Alaskan fish stocks. The sad legacy of Orca diets is now well known.

Please increase the rates to more accurate numbers.

Thank you.

Charles Johnstone 104 Priest Point Dr. NW Marysville/Tulalip, WA 98271

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Lindell Haggin 15418 N. Little Spokane Dr Spokane, WA 99208

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

miguel ramos 2319 pacific st bellingham, WA 98229-4656

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Ed Schein 20427 NE 162nd St Woodinville, WA 98077-9456

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Marlene Ayala 1977 Edgefield Drive Bellingham, WA 98229

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Mara Price 10509 76th DR NE Marysville, WA 98270

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Michael O'Brien 18214 W Spring Lake Dr SE Renton, WA 98058

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

suzanna leigh 20733 87th ave sw vashon, WA 98070 United States vashon, WA 98070

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Alberto Rodriguez 10646 Alton Place NE Seattle, WA 98125

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jana Wiley 1020 Fifth Ave. SW Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

William Young 3700 Alabama Street, #105 Bellingham, WA 98229-4551

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Synnove Johnson 21205 Elberta Road Lynnwood, WA 98036

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Anne Mills 804 Narnia Lane NW Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Karin Nelson 3525 SW Austin St Seattle, WA 98126

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Margaret Rader 11521 Holm Rd. SW Rochester, WA 98579

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kathryn Schetzer 923 Liberty St Bellingham, WA 98225

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Gary Thomason 23103 23 ave west brier, WA 98036

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

I personally eat fish multiple times a week.

Please increase the rates to more accurate numbers.

Thank you.

Cynthia Jayne 5524 161st PI NE Redmond, WA 98052

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Richard Heggen 6444 Five Views Rd Tacoma, WA 98407

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jane Kurzeja PO Box 661 Snohomish, WA 98291

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Nor should those standards ignore the rest of us who are fish consumers.

Please increase the rates to more accurate numbers.

Thank you.

Yvonne Kuperberg 14714 Bethel Ln SW Vashon, WA 98070

I like to eat fish several times a weeks. I understand that Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect people like me and the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thanks!

Carol Leenstra 11739 15th Ave NE Seattle, WA 98125

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

jennifer stock 7356 13th ave nw seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Nina Finley 1506 N 36th St. Seattle, WA 98103

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Philomena Kedziorski 600 128th Ave SE Everett, WA 98208

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Valerie Skelton 14705 Manor Way Lynnwood, WA 98087

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Jamie Coates-Robertson 8321 172nd Ave NE Redmond, WA 98052

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

William Conlen 4507 N. 33rd Street Tacoma, WA 98407

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Brian Larson 6553 25th ave nw Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Denee Scribner 1113 E 2nd Ave Ellensburg, WA 98926

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Alixine Sasonoff 3701 SW 3 Tree Point Lane Burien, WA 98166

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Ken Benoit 15721 44th Ave W Lynnwood, WA 98087

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Leslie Geller 15102 SE 43rd St. Bellevue, WA 98006

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

In our family, we eat 2.5 pounds of fish per person, per week.

Stuart Mork 7710 31st Ave NW Seattle, WA 98117

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Sharon Parker 4914 Grand Fir Lane Olympia, WA 98502

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

David Neault 640 Tala Shore Drive Port Ludlow, WA 98365

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Carol Rangaram 12538 232nd Way NE Redmond, WA 98053

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

sue corbett 31 Churchill Lane Port Ludlow, WA 98365

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

In addition, our children need the protection of realistic standards Please increase the rates to more accurate numbers.

Thank you. Deborah Capwell

Deborah Capwell 7020 18th Ave. SW Seattle, WA 98106

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kayla Black 5350 McDonald ave Bainbridge Island, WA 98110

I support increased fish consumption rate numbers. Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

sue jackson 1800 s. jackson st 103 seattle, WA 98144

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Mary Newbill 1714 N 128th Street Seattle, WA 98133

Washington currently uses inadequate fish consumption rates for water and sediment cleanup standards. The standards should be conservative enough to protect the higher fish consumers such as tribes and subsistence fishers.

Please increase the rates to more accurate numbers.

Thank you.

Kathy Hall 9012 Crescent Valley Dr. NW Gig Harbor, WA 98332