From:

Patrino Beth

Sent:

Friday, March 15, 2013 6:23 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tony Lolli

Sent: Friday, March 15, 2013 6:23:01 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Tony Lolli Cabot, VT 05647 8024271213

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 2:09 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Stephen Kyle

Sent: Sunday, March 17, 2013 2:08:24 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Stephen Kyle Sonoma, CA 95476

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 12:20 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: christopher | hiatt

Sent: Sunday, March 17, 2013 12:20:09 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee, BC has already had escape of pen reared atlantic salmon

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites such as sea lice as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, christopher I hiatt eugene, oregon 97405 5417268067

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 4:32 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tim Knecht

Sent: Sunday, March 17, 2013 4:31:24 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Tim Knecht Portland, OR 97215

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 9:04 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Paul J. Kirsch

Sent: Saturday, March 16, 2013 9:04:01 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Paul J. Kirsch St. Paul, Oregon 97137

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 4:34 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tyson Reed

Sent: Saturday, March 16, 2013 4:33:33 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Tyson Reed Damascus , Or 97089

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 4:19 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Morgan Pope

Sent: Saturday, March 16, 2013 4:18:13 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Morgan Pope Hillsboro, OR 97123

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 3:43 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: David Morris

Sent: Saturday, March 16, 2013 3:42:28 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, David Morris San Rafael, CA 94901

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 3:40 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jay Spassov

Sent: Saturday, March 16, 2013 3:39:53 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Jay Spassov Portland, OR 97212 503 477 2978

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 3:04 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: David Smith

Sent: Saturday, March 16, 2013 3:03:43 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, David Smith Portland, OR 97232

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 2:27 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Svend Erik Albertsen

Sent: Saturday, March 16, 2013 2:26:27 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Svend Erik Albertsen Gentofte, DK 2820

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 1:28 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Don Kneass

Sent: Saturday, March 16, 2013 1:27:10 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Don Kneass Seattle, WA 98122

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 1:23 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Brent Ross

Sent: Saturday, March 16, 2013 1:23:07 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Brent Ross Eugene, OR 97402-5632

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 9:38 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Dean Baxter

Sent: Sunday, March 17, 2013 9:38:08 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Dean Baxter Eugene, OR 97404 541 689 4603

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 5:31 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Hamish Rickett

Sent: Sunday, March 17, 2013 5:30:26 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

As a physician and a fisherman, I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Hamish Rickett Portland, OR 97202 503-771-0373

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 3:19 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Daniel Bastian

Sent: Sunday, March 17, 2013 3:18:41 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Daniel Bastian Bend, Oregon 97701 541.382.7852

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 3:09 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Matthew Parks

Sent: Sunday, March 17, 2013 3:08:38 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Matthew Parks Corvallis, OR 97330

From:

Patrino Beth

Sent:

Monday, March 18, 2013 9:57 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jake Crawford

Sent: Monday, March 18, 2013 9:56:21 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Jake Crawford Ashland, OR 97520

From:

Patrino Beth

Sent:

Monday, March 18, 2013 8:56 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: michael Yelm

Sent: Monday, March 18, 2013 8:55:38 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, michael Yelm Yachats, OR. 97498

From:

Patrino Beth

Sent:

Monday, March 18, 2013 8:53 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Cal Elshoff

Sent: Monday, March 18, 2013 8:52:32 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Cal Elshoff Bend, Oregon 97701 5413893543

From:

Patrino Beth

Sent:

Monday, March 18, 2013 7:58 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Michael A. Aldridge

Sent: Monday, March 18, 2013 7:58:07 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

As someone who fishes in Oregon every summer, I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Michael A. Aldridge Kerrville, TX 78029 210-363-9178

From:

Patrino Beth

Sent:

Monday, March 18, 2013 12:09 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Marshall Cooley

Sent: Monday, March 18, 2013 12:08:24 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Marshall Cooley Bend, OR 97701

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 10:40 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Peter Larkin

Sent: Sunday, March 17, 2013 10:39:24 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Peter Larkin Portland, OR 97214

From:

Patrino Beth

Sent:

Sunday, March 17, 2013 10:03 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Marisha Auerbach

Sent: Sunday, March 17, 2013 10:02:53 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Marisha Auerbach Portland, OR 97206

From:

Patrino Beth

Sent:

Tuesday, March 19, 2013 3:13 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Kris Nelson

Sent: Tuesday, March 19, 2013 3:12:39 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead.

Sincerely, Kris Nelson Portland, OR 97206

From:

Patrino Beth

Sent:

Tuesday, March 19, 2013 11:41 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: cathy geiger

Sent: Tuesday, March 19, 2013 11:41:07 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, cathy geiger portland, or 97266

From:

Patrino Beth

Sent:

Tuesday, March 19, 2013 10:12 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tom Sims

Sent: Tuesday, March 19, 2013 10:11:19 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Tom Sims Portland, Oregon 97239 5036791961

From:

Patrino Beth

Sent:

Monday, March 18, 2013 7:39 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Bill Spillman

Sent: Monday, March 18, 2013 7:38:41 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead. I am a 4th generation Oregonian and salmon are number one thing that makes life in the northwest a paradise. Save our salmon and help make more. BS

Sincerely, Bill Spillman rock springs, wyoming 82901

From:

Patrino Beth

Sent:

Monday, March 18, 2013 4:00 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Sean Armstrong

Sent: Monday, March 18, 2013 4:00:09 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

This is serious business, folks. It needs your immediate attention.

Sincerely, Sean Armstrong Salem, OR 97317

From:

Patrino Beth

Sent:

Monday, March 18, 2013 3:38 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: derek yost

Sent: Monday, March 18, 2013 3:37:57 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals — our wild, native salmon and steelhead. Thank you for your time.

Sincerely,

Derek Yost

Sincerely, derek yost Eugene, OR 97408 541-556-8877

From:

Patrino Beth

Sent:

Monday, March 18, 2013 12:50 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: John PFay

Sent: Monday, March 18, 2013 12:49:14 PM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, John PFay Los Altos, CA 94024 415 972-9990

From:

Patrino Beth

Sent:

Monday, March 18, 2013 11:38 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Michael Bland

Sent: Monday, March 18, 2013 11:36:47 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Michael Bland San Francisco, California 94122

From:

Patrino Beth

Sent:

Monday, March 18, 2013 11:08 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Stephen P Starke

Sent: Monday, March 18, 2013 11:08:11 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Stephen P Starke San Rafael, CA 94901

From:

Patrino Beth

Sent:

Monday, March 18, 2013 10:04 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Amy Lodholz

Sent: Monday, March 18, 2013 10:03:30 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Amy Lodholz Milwaukie, Oregon 97202 5036527477

From:

Patrino Beth

Sent:

Monday, March 18, 2013 10:03 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jon Kellogg

Sent: Monday, March 18, 2013 10:02:52 AM (UTC-08:00) Pacific Time (US & Canada)

To: Patrino Beth

Subject: Please prohibit genetically engineered salmon in Oregon

Dear Members of the House Agriculture and Natural Resources Committee,

I value Oregon's wild, native fish and support the proactive approach outlined in HB 2530, which prohibits the importation, cultivation, growth and release of genetically engineered or Atlantic salmon in Oregon's waters. The negative impacts of farming Atlantic salmon are well documented in British Columbian and Washington waters, as they increase vectors for disease and parasites as well as concentrate harmful waste. Likewise, our wild salmon do not need additional threats to their survival from the known and unknown impacts of cultivating genetically engineered salmon. Please support this piece of legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, native salmon and steelhead.

Sincerely, Jon Kellogg Portland, OR 97202