From:

Patrino Beth

Sent:

Friday, March 15, 2013 3:06 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Dennis Biggins

Sent: Friday, March 15, 2013 3:05:41 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, Dennis Biggins Hillsboro, OR 97124 503-640-9445

From:

Patrino Beth

Sent:

Friday, March 15, 2013 3:01 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Brian McKinlay

Sent: Friday, March 15, 2013 3:00:32 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 am a fishing guide from BC Canada. My knowledge with salmon farming problems up here is immense. Keep salmon farming out of your ocean, it is a nightmare of an industry with empty promises and a track record of mayhem and death.

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, Brian McKinlay Vancouver, BC v5k3p1 6048645445

From:

Patrino Beth

Sent:

Friday, March 15, 2013 2:07 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Michael Commins

Sent: Friday, March 15, 2013 2:06:58 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, Michael Commins Tetonia, Idaho 83452 3074130552

From:

Patrino Beth

Sent:

Friday, March 15, 2013 1:24 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tricia Knoll

Sent: Friday, March 15, 2013 1:23:27 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, Tricia Knoll Portland, OR 97219

From:

Patrino Beth

Sent:

Friday, March 15, 2013 12:52 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Nathan Hall

Sent: Friday, March 15, 2013 12:51:40 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, Nathan Hall Portland, Oregon 97216 6192516813

From:

Patrino Beth

Sent:

Friday, March 15, 2013 12:50 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Lindsay Duckworth

Sent: Friday, March 15, 2013 12:49:58 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, Lindsay Duckworth Moscow, Idaho 83843

From:

Patrino Beth

Sent:

Friday, March 15, 2013 12:20 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: William Duke

Sent: Friday, March 15, 2013 12:20:00 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, William Duke PORTLAND, OR 97214 6622027535

From:

Patrino Beth.

Sent:

Friday, March 15, 2013 12:11 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Andrew Willerton

Sent: Friday, March 15, 2013 12:10:30 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, Andrew Willerton Bend, OR 97707

From:

Patrino Beth

Sent:

Friday, March 15, 2013 11:26 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Ken Anderson

Sent: Friday, March 15, 2013 11:25:45 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.

I support this bill even though I am a citizen of Washington. Columbia River Chinook migrate through Washington coastal waters, so that is my interest. Here is an interesting video on whats happening in BC on this matter about fish farming. (salmonconfidential.ca).

Sincerely, Ken Anderson Spanaway, WA 98387 253 846 1696

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:47 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Noah Jenkins

Sent: Friday, March 15, 2013 10:46:49 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, Noah Jenkins Portland, Or 97202

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:41 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Fred Reimers

Sent: Friday, March 15, 2013 10:40:47 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, Fred Reimers Portland, OR 97232

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:38 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Marty Urman

Sent: Friday, March 15, 2013 10:37:40 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, Marty Urman Oak Grove, OR 97267

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:27 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: John E. Borden

Sent: Friday, March 15, 2013 10:26:20 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, John E. Borden West Linn, OR 97068

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:24 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Tom Davis

Sent: Friday, March 15, 2013 10:24:03 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 Davis Sisters, OR 97759

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:20 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Mark A. Caffee

Sent: Friday, March 15, 2013 10:19:51 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, Mark A. Caffee Portland, OR 97232 503-523-8454

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:18 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: T Jeffrey Mangin

Sent: Friday, March 15, 2013 10:18:03 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, T Jeffrey Mangin Ashland, OR 97520 541-482-2975

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:13 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Darin Goble

Sent: Friday, March 15, 2013 10:12:53 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, Darin Goble Portland, Oregon 5037062961 5037062961

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:01 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Bob Triggs

Sent: Friday, March 15, 2013 10:00:34 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, Bob Triggs Port Townsend, Washington 3603859618 3603859618

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:01 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: DICK LAW

Sent: Friday, March 15, 2013 10:00:24 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, DICK LAW WASHOUGAL, WA 98671

From:

Patrino Beth

Sent:

Friday, March 15, 2013 9:59 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Logan Dunphy

Sent: Friday, March 15, 2013 9:59:14 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, Logan Dunphy Eugene, OR 97401

From:

Patrino Beth

Sent:

Friday, March 15, 2013 9:54 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Loren Irving

Sent: Friday, March 15, 2013 9:53:48 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, Loren Irving Bend, Oregon 97701 541 382 8111

From:

Patrino Beth

Sent:

Friday, March 15, 2013 9:48 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Travis j Dawson

, m

Sent: Friday, March 15, 2013 9:47:24 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, Travis j Dawson Gearhart, Oregon 97138 503 7391263

From:

Patrino Beth

Sent:

Friday, March 15, 2013 9:48 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Bill Bakke

Sent: Friday, March 15, 2013 9:47:20 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, Bill Bakke PORTLAND, Oregon 97221

From:

Patrino Beth

Sent:

Friday, March 15, 2013 6:17 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Stanley Pulsipher

Sent: Friday, March 15, 2013 6:16:32 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, Stanley Pulsipher Kenmore, Washington 98028 206-605-4950

From:

Patrino Beth

Sent:

Friday, March 15, 2013 5:29 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Lee Haines

Sent: Friday, March 15, 2013 5:28:21 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, Lee Haines Tacoma, WA 98418

From:

Patrino Beth

Sent:

Friday, March 15, 2013 5:13 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Scott Furrenes

Sent: Friday, March 15, 2013 5:13:02 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, Scott Furrenes Bonney Lake, Wa 98391 253-255-8356

From:

Patrino Beth

Sent:

Friday, March 15, 2013 5:10 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jeff Lorenz

Sent: Friday, March 15, 2013 5:10:12 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, Jeff Lorenz Westminster, CA 92683 714-292-4062

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 1:08 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Christine Hunt

Sent: Saturday, March 16, 2013 1:07:24 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, Christine Hunt Salt Spring Island, BC V8K 1B9 250-537-5607

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 11:46 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Edward C. Hiar

Sent: Saturday, March 16, 2013 11:46:04 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, Edward C. Hiar Lynnwood, Washington 98036 4256735878

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 11:24 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Zach Lazzari

Sent: Saturday, March 16, 2013 11:23:27 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, Zach Lazzari Missoula, MT 59802

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 11:20 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: David Charles Quinn

Sent: Saturday, March 16, 2013 11:19:32 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, David Charles Quinn Portland, OR 97220

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 11:17 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Arch Pitcher

Sent: Saturday, March 16, 2013 11:16:45 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, Arch Pitcher Hr.Main, Newfoundland and Labrador AOA 2PO 7092296686

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 10:50 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jeffrey Martin

Sent: Saturday, March 16, 2013 10:49:27 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, Jeffrey Martin Seattl, Wa 98117

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 10:25 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Peter Uglesich

Sent: Saturday, March 16, 2013 10:24:31 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, Peter Uglesich Salem, Oregon 97302

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 9:59 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Anita Holladay

Sent: Saturday, March 16, 2013 9:59:06 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.

I live in your neighbor state of Washington, but salmon know nothing of state lines or national boundaries. Once a contaminant such as a genetically modified or diseased fish population is loose in the wild, it can spread havoc throughout the region's salmon. I supported the Canadian indigenous people's walk recently the length of Vancouver Island to protest fish farming at their government offices in Victoria, and I support your HB 2530. Wild salmon are one of the last treasures of the Northwest--don't let them be destroyed.

Sincerely, Anita Holladay Eastsound, WA 98245

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 7:34 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jay.H.Beckstead

Sent: Saturday, March 16, 2013 7:33:26 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, Jay H. Beckstead, M. D. Medford, OR 97504-7782 (541) 789-4191

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 7:06 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Rebecca Dare

Sent: Saturday, March 16, 2013 7:05:39 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, Rebecca Dare Burien, WA 98166

From:

Patrino Beth

Sent:

Saturday, March 16, 2013 7:05 AM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Treothe

Sent: Saturday, March 16, 2013 7:04:55 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, Treothe Portland, OR 97266

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:45 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Forest Shomer

Sent: Friday, March 15, 2013 10:44:31 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, Forest Shomer Port Townsend, WA 98368

From:

Patrino Beth

Sent:

Friday, March 15, 2013 10:38 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: James Wilcox

Sent: Friday, March 15, 2013 10:37:12 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'm writing as a Washington state resident who fishes for salmon in Oregon. I am also one of two co-founders of Wild Game Fish Conservation International, an NGO with thousands of wild game fish conservation collegues around planet earth.

I value Oregon's wild, 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 Columbia, Washington, Norwegian, Chilean and Scottish waters, as they increase vectors for deadly salmon diseases 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 legislation and be an advocate for safeguarding one of Oregon's most iconic and precious animals – our wild, salmon and steelhead.

Sincerely, James Wilcox Olympia, Washington 98512

From:

Patrino Beth

Sent:

Friday, March 15, 2013 8:43 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Jay Humphrey

Sent: Friday, March 15, 2013 8:42:40 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 Humphrey Forest Grove, OREGON 97116

From:

Patrino Beth

Sent:

Friday, March 15, 2013 8:42 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Vernon homolka

Sent: Friday, March 15, 2013 8:41:24 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, Vernon homolka Vallejo, Ca 94591

From:

Patrino Beth

Sent:

Friday, March 15, 2013 7:46 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Gary Carlson

Sent: Friday, March 15, 2013 7:45:50 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, Gary Carlson Sandpoint, ID 83864 208 2635207

From:

Patrino Beth

Sent:

Friday, March 15, 2013 6:31 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Cameron Derbyshire

Sent: Friday, March 15, 2013 6:30:52 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, Cameron Derbyshire Florence, OR 97439

From:

Patrino Beth

Sent:

Friday, March 15, 2013 6:29 PM

To:

Kelly Maria

Subject:

FW: Please prohibit genetically engineered salmon in Oregon

From: Murray DeBates

Sent: Friday, March 15, 2013 6:29:14 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, Murray DeBates Salem, OR 97304 503-983-6203