From: Roy Johnson (b) (

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:48:59 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Roy Johnson



From:

Jeffrey Dee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:18:15 -0400

CEQ Chair Brenda Mallory,

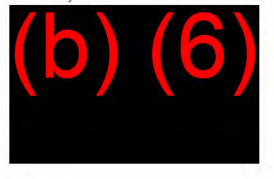
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Jeffrey Dee



From:"TeriLee \"TL\" Huff" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:35:20 -0400

Chair Brenda Mallory,

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TeriLee "TL" Huff



From:Nancy Riggleman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:01:21 -0400

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Nancy Riggleman



From:Robyn DeCiccio <(b) (6)</th>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:28:34 -0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000013076

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Robyn DeCiccio



From:Charles Andrews <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:24:07 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Charles Andrews



From:Tim Thilman <tnt65@alumni.nd.edu>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:20:39 -0400

CEQ Chair Brenda Mallory,

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Tim Thilman

tnt65@alumni.nd.edu



From:

llene Malt(b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:08:39 -0400

CEQ Chair Brenda Mallory,

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Ilene Malt



From:ML Heller <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:31:26 -0400

CEQ Chair Brenda Mallory,

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ML Heller



From:Linda Johnston <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:23:26 -0400

CEQ Chair Brenda Mallory,

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Linda Johnston



From:Jennifer Morris <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:35:48 -0400

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Jennifer Morris



From:"nahcotta2@aol.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:02:19 -0400

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From:"asteim@verizon.net" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:49:55 -0400

Chair Brenda Mallory,

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From:Nancy Boggs <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:00:26 -0400

CEQ Chair Brenda Mallory,

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Nancy Boggs



From:kathryn reynolds <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:28:49 -0400

CEQ Chair Brenda Mallory,

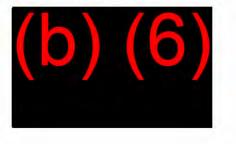
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kathryn reynolds



From:Keith Fisher <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:23:31 -0400

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Keith Fisher



From: Patricia Foster (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:26:49 -0400

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Patricia Foster



From:judith ackerman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:14:36 -0400

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judith ackerman



From:Llewyn Whipps <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:27:24 -0400

Chair Brenda Mallory,

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Llewyn Whipps



From:Susan Cunningham <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:50:41 -0400

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Susan Cunningham



From:Rita Garvey <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:40:15 -0400

CEQ Chair Brenda Mallory,

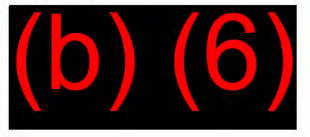
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Rita Garvey



From: Jered Cargman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:32:13 -0400

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CEQ177FY22093_000013098

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jered Cargman



[EXTERNAL] Stop Salmon Extinction

From: Elizabeth Neuder (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:25:18 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Autumn Headlee <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:22:33 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Autumn Headlee



From:Lauren Haley <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:14:43 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lauren Haley



From:Heather Vasquez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:32:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Heather Vasquez



From:

To:

Linda Klein (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 12:18:30 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Linda Klein



From: Jerry Matson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:16:37 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jerry Matson



From:Suzanne Wood <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:52:34 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Suzanne Wood



From:Corey Barnes <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:34:11 -0400

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Corey Barnes



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Jeffrey Norman (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 12:17:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Jeffrey Norman



From:Pamela Alund <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:52:10 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pamela Alund



From:Michelle Mrs Beckmann (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:34:37 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Michelle Mrs Beckmann

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	l.	

From:Melanie Murphy <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:34:37 -0400

CEQ Chair Brenda Mallory,

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Melanie Murphy



From:Mary Lou Popiel <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:06:14 -0400

CEQ Chair Brenda Mallory,

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Mary Lou Popiel



From:

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 17:08:46 -0400

Chair Brenda Mallory,

(b) (6)

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From:Susan Hoppman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:25:49 -0400

CEQ Chair Brenda Mallory,

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Susan Hoppman



From:Casey Cordon <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:09:44 -0400

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Casey Cordon



From: Robert Strelke (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:00:45 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Robert Strelke



From:Lorraine Wilson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:16:05 -0400

CEQ Chair Brenda Mallory,

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Lorraine Wilson



From:

Eric Hirst (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:16:20 -0400

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Eric Hirst



From:Marissa Rizzo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:07:59 -0400

CEQ Chair Brenda Mallory,

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Marissa Rizzo



From:Susan E Witten <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:24:11 -0400

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Please take action to protect our earth and environment for these salmon and other wildlife!

Thank you,

Bill & Susan Witten

Susan E Witten

(b) (6)

From:P Martinson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:15:29 -0400

CEQ Chair Brenda Mallory,

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P Martinson



From:Kevin O'Carroll <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:26:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kevin O'Carroll



From:Jennifer Stewart (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:08:48 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

CEQ177FY22093_000013136

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jennifer Stewart



[EXTERNAL] Stop Salmon Extinction

From: Daniel Roper <(b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 16:09:47 -0400

Dear Chair, CEQ Brenda Mallory,

Hello my name is Daniel Roper The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies. Lewis and Clark were amazing at the rich abundance that these runs provided!

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Daniel Roper



From: Pam Fletcher (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:06:39 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pam Fletcher



From: James Adams (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:25:33 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

James Adams



From:GEORGE BENDERS <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:46:53 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

GEORGE BENDERS



From:Kaitlin Fitch <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:37:17 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kaitlin Fitch



From: Linda Cornejo (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:10:56 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Linda Comejo



[EXTERNAL] Stop Salmon Extinction

From: Ed Metal (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:54:34 -0400

Dear Chair, CEQ Brenda Mallory,

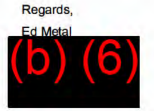
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Peter Williamson (b) (6

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 18:52:09 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Peter Williamson



From:Ned Durkovic <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 23:53:23 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ned Durkovic



From:Sarah Wald <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:38:06 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sarah Wald



From:Kimberly Schooley (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:20:51 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

CEQ177FY22093_000013151

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kimberly Schooley



[EXTERNAL] Please, we must stop salmon extinction

From:Russ Beebe <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:04:04 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Russ Beebe



From:Susan Eckstein <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:21:35 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Susan Eckstein



From:Joe Tonini <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:01:44 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Joe Tonini



From:Lawrence Mick <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:29:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lawrence Mick



From:Valkyrie Melancon <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:04:54 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy. There is no "Planet B." We must take care of the only Earth we have, as well as the creatures who live alongside us.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Valkyrie Melancon



From: Judith Cooper (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:14:13 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Judith Cooper



From:Sarah Janiga <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:12:03 -0400

CEQ Chair Brenda Mallory,

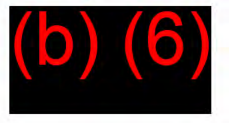
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sarah Janiga



From:Neena Deibler <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:43:11 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Neena Deibler



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: David Nay (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 15:23:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

David Nay



From:Ji-Young Kim <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:20:17 -0400

Chair Brenda Mallory,

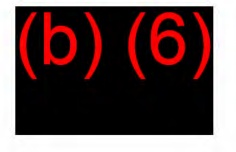
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ji-Young Kim



From: Cheryl Wefler (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:19:35 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cheryl Wefler



From:Craig Varian <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:22:35 -0400

CEQ Chair Brenda Mallory,

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Craig Varian



From:Edward Gerster <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:22:53 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Edward Gerster



From:Karen Minser <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:56:09 -0400

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Karen Minser



From:Margi Mulligan <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:21:47 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Margi Mulligan



[EXTERNAL] You can stop salmon from going extinct

From:Elizabeth DeLyria (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:13:59 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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CEQ177FY22093_000013189

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Elizabeth DeLyria



From:SUSAN GALANTE (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:44:09 -0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000013190

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

SUSAN GALANTE



From:Matty Whyte <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:26:07 -0400

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Matty Whyte



From:Tarley Green <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:02:55 -0400

CEQ Chair Brenda Mallory,

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Tarley Green



From:Pamela Mcdonald <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:04:06 -0400

CEQ Chair Brenda Mallory,

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Pamela Mcdonald



From:Annika von Bartheld <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:28:34 -0400

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Annika von Bartheld



From:Andrea Dronen <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:16:00 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Andrea Dronen



From:Amy Henry <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:55:59 -0400

CEQ Chair Brenda Mallory,

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Amy Henry



From:Kathy Lally <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:58:51 -0400

CEQ Chair Brenda Mallory,

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Kathy Lally



From:

Bill Sykes(b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:02:49 -0400

CEQ Chair Brenda Mallory,

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Bill Sykes



From:Frederick Stone <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:32:16 -0400

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Frederick Stone



From: Jacky Kusterer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:19:15 -0400

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Jacky Kusterer



From:Kiersten Langerud <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:23:37 -0400

CEQ Chair Brenda Mallory,

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Kiersten Langerud



From:Kathryn Young <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:13:47 -0400

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President Biden, you spoke about the importance of being stewards to the Earth. Salmon are part of an important aquatic ecosystem and must be protected. We can not let one million species go extinct. Please protect salmon and prevent extinction.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kathryn Young



From:Dorothy Lee <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:18:22 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Dorothy Lee



[EXTERNAL] We must stop salmon extinction leading to Orca's struggle to survive

From:Daniele Colonna <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:26:48 -0400

Chair Brenda Mallory,

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to REMOVAL OF THE FOUR LOWER SNAKE RIVER DAMS AS SOON AS POSSIBLE. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them. THERE TRULY IS AN OUTCRY FOR THIS ACTION NOW!!

Daniele Colonna



From:

To:

Bob Licari (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 12:23:17 -0400

CEQ Chair Brenda Mallory,

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Bob Licari



From: T Gruendl (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:21:04 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

CEQ177FY22093_000013214

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

T Gruendl



From:David Perry <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:23:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

David Perry



[EXTERNAL] Stop Salmon Extinction

From: Kelsie montierth (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:34:24 -0400

Dear Chair, CEQ Brenda Mallory,

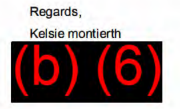
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Jeanette Desmond (D) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:50:55 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jeanette Desmond



From:Dave Horsman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:11:29 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Dave Horsman



From: John Wetherbee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:57:25 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, John Wetherbee



From:Marie Massa <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:49:38 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Marie Massa



From: Rachel Sutton (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:15:37 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rachel Sutton



From:Nona Pepkowski (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:37:00 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Nona Pepkowski



From:Katrine Colton <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:03:55 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Katrine Colton



From:Alex Savory <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:22:24 -0400

CEQ Chair Brenda Mallory,

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Alex Savory



From:Dawn McQueen-Shaw <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:09:30 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Dawn McQueen-Shaw



From:Colleen Loughran <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:29:25 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Colleen Loughran



From:Jane Zimmermar(b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:11:02 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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CEQ177FY22093_000013234

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jane Zimmerman



From:George Penedo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:25:02 -0400

CEQ Chair Brenda Mallory,

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George Penedo



From:Melodie Middlebrooks <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:40:28 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Melodie Middlebrooks



From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:40:41 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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steelhead, and the many people who depend on them.



From:Keith D'Alessandro <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:31:55 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Keith D'Alessandro



From:Carolyn Nieland <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:13:47 -0400

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our

communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carolyn Nieland



From:agnew wilson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:01:15 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

agnew wilson



[EXTERNAL] Stop Salmon Extinction

From: Ben Rall (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:33:07 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Ben Rall



From: Julie Parisi (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:05:37 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Julie Parisi



From:Roy O'Connor <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:10:16 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Roy O'Connor



From: Dan Sherwood (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:12:54 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Dan Sherwood



From:Linda Meiberg <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:22:17 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Linda Meiberg



From:Shakayla Thomas <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:04:59 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Shakayla Thomas



From:Rima Rosenthal <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:01:02 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rima Rosenthal



From:Janelle Church <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:36:57 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Janelle Church



From:Heather Wiggins <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:23:12 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Heather Wiggins



From:JOYCE SUGGS <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:45:40 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

JOYCE SUGGS



From:Alexis Bosley <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:02:32 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Alexis Bosley



From:Diane Graszik <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:11:48 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Diane Graszik



[EXTERNAL] Stop salmon extinction

From: Mark Butler (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:21:26 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is home to half of all available Pacific salmon and steelhead coldwater habitat in lower 48 states. Salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Mark Butler



[EXTERNAL] Stop Salmon Extinction

From:Susan Chaloupka (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:53:32 -0400

Dear Chair, CEQ Brenda Mallory,

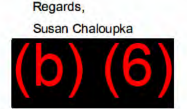
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Paul Ramos <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:03:07 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Paul Ramos



From:Cheryl Leah Walthour <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:42:57 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cheryl Leah Walthour



From:Wendy Fast <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:25:06 -0400

CEQ Chair Brenda Mallory,

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Wendy Fast



From:Donna Noyes <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:35:38 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Donna Noyes



From:Evelyn Lemoine (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:40:56 -0400

Chair Brenda Mallory,

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CEQ177FY22093_000013266

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Evelyn Lemoine



From:Linta Bryant <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:00:09 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Linta Bryant



From:Robin Craft <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:36:39 -0400

CEQ Chair Brenda Mallory,

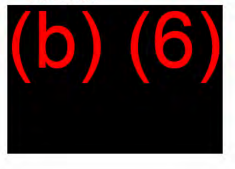
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Robin Craft



From:

r.j. mineo (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

To:Columbia River Salmon <salmon@ceq.eop.go</th>Date:Tue, 24 May 2022 12:14:42 -0400

CEQ Chair Brenda Mallory,

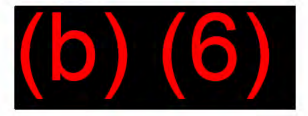
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

r.j. mineo



From:Kathleen Davis <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:23:32 -0400

CEQ Chair Brenda Mallory,

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Kathleen Davis



From:Carmen Miranda <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:30:31 -0400

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carmen Miranda



From:Kathy Hendrickson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:10:57 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kathy Hendrickson



From: David Edwards (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:20:28 -0400

Chair Brenda Mallory,

This expresses my feelings exactly!

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

David Edwards



From: Juliette Cunico (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:38:41 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Juliette Cunico



From:George Schneider <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:30:01 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

George Schneider



From:Blaine Converse <(b) (6)</th>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:24:56 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Blaine Converse



From:John Gieser <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:18:48 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

John Gieser



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Charles Scale (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 13:32:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

Sincerely,

Charles Scalef



From:

To:

Colleen K (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 19:19:08 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Colleen K



From: Keith Cowan (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:37:41 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Keith Cowan



From:Robert Fischoff <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:51:44 -0400

CEQ Chair Brenda Mallory,

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Robert Fischoff



From:Janet Polli <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:18:36 -0400

CEQ Chair Brenda Mallory,

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Janet Polli



From:Karen Cotterell <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:16:05 -0400

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Karen Cotterell



From:Ashley Glacel <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:36:28 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ashley Glacel



From:Teresa McCartney <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:09:17 -0400

CEQ Chair Brenda Mallory,

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Teresa McCartney



From:Teri Nolin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:06:13 -0400

CEQ Chair Brenda Mallory,

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Teri Nolin



From:Eugene Parsons <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:50:57 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Eugene Parsons



From:Reina Robinson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:31:52 -0400

CEQ Chair Brenda Mallory,

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Reina Robinson



From:Kathryn St. John <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:07:21 -0400

CEQ Chair Brenda Mallory,

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Kathryn St. John



From:Meredith Hawkins <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:09:22 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Meredith Hawkins



From:Peter Kahigian <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:38:36 -0400

CEQ Chair Brenda Mallory,

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Peter Kahigian



From:"mrkzz76@gmail.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:20:33 -0400

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From:Robert Stell <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:04:18 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Robert Stell



From:Maurene Singer <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:21:21 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Maurene Singer



From: Pauline Igoe (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:28:30 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pauline Igoe



[EXTERNAL] Save our Southern Resident orcas: Restore the Snake River

From:Julia Buck <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:58:51 -0400

Dear Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. Populations are down to 2% of historic levels. I have volunteered with stream cleanups and hatcheries that have tried to replenish these fish, but it's not enough. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest. This dam removal could also accompany modern ways to help eastern Washington farmers get their crops to the coast/rest of the state.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Julia Buck

This email was sent by Julia Buck via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the

FROM field of this email to our generic no-reply address at campaigns@good.do, however Julia provided an email address (julia.buck@alumni.tufts.edu) which we included in the REPLY-TO field.

Please reply to Julia Buck at(b) (6)

To learn more about Do Gooder visit >www.dogooder.co<

To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:Jacquin Brown <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:34:12 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Jacquin Brown



From:

To:

Harvey Dym (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Tue, 24 May 2022 17:49:05 -0400 Date:

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Harvey Dym



From:Robert Kalovsky (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:36:28 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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CEQ177FY22093_000013326

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Robert Kalovsky



From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:37:10 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:30:34 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



[EXTERNAL] Save the salmon-remove the dams

From: Randy Sailer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:27:47 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Randy Sailer



From:Wesley Derr <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:28:10 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Wesley Derr



From:"AVANPROOYEN@GMAIL.COM" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:34:26 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



From:Anthony Castillo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:06:50 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Anthony Castillo



From:steve lerner <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:40:27 -0400

CEQ Chair Brenda Mallory,

...if we're so smart as a species we should be able to generate hydropower, & protect the environment & the living things that depend on a healthy planet for quality of life...The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build

support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

steve lerner



From:"runnymeade@aol.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:23:28 -0400

Chair Brenda Mallory,

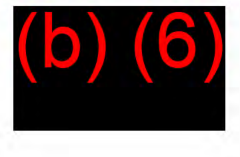
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Thank you for your continued leadership to bring abundance back to Northwest salmon,

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From:Gene Majewski <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:42:53 -0400

CEQ Chair Brenda Mallory,

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Gene Majewski



From:

To:

Mike Baach (b) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 12:08:12 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Mike Baach



From:Antonio Fernandez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:45:12 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Antonio Fernandez



From:MaryAnna Foskett (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:07:56 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

MaryAnna Foskett



From:Martha Graham-Waldon <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:35:59 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Martha Graham-Waldon



From:Ann Wakefield <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:20:28 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ann Wakefield



From:Shelly Kepler <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:02:49 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Shelly Kepler



From: Sandy Banks (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:39:41 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sandy Banks



 From:
 Kathie Van Epps <(b) (6)</td>

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

 Date:
 Tue, 24 May 2022 12:50:18 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kathie Van Epps



From: scott sheaffer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:10:31 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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scott sheaffer



From:Carolyn Armbruster <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:30:47 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carolyn Armbruster



From:"reb99@me.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:57:35 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



From: Paula Fenda (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:40:51 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Paula Fenda



From:Angelica WHITEFEATHER <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:16:15 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Angelica WHITEFEATHER



[EXTERNAL] REMOVE LOWER SNAKE RIVER DAMS To Save Salmon Runs

From:Evan Jane Kriss <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:29:32 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Evan Jane Kriss



From:DANIELA GONCALVES <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:09:35 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

DANIELA GONCALVES



From:Becky Anderson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:35:22 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Becky Anderson



From:Paulette Schindele (D) (G)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:20:00 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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CEQ177FY22093_000013362

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Paulette Schindele



From:Michael Dorer <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:12:45 -0400

CEQ Chair Brenda Mallory,

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Michael Dorer



From:John Atwill <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:54:31 -0400

Chair Brenda Mallory,

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John Atwill



From: Ann Wiseman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:37:16 -0400

CEQ Chair Brenda Mallory,

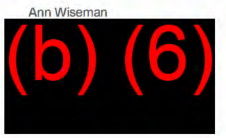
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Ann Wiseman



From:Eddie Gutierrez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:19:17 -0400

CEQ Chair Brenda Mallory,

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Eddie Gutierrez



From:Dolores Kaufman (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:33:54 -0400

CEQ Chair Brenda Mallory,

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Dolores Kaufman



From:

Joan Agro (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 09:20:15 -0400

Chair Brenda Mallory,

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Joan Agro



From:Nancy Craker <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:02:21 -0400

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Nancy Craker



From: Patricia Dangle (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:37:28 -0400

CEQ Chair Brenda Mallory,

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Patricia Dangle



From:Pamela Rogers <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:26:33 -0400

Chair Brenda Mallory,

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Pamela Rogers



From:Geraldine Martin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:16:03 -0400

CEQ Chair Brenda Mallory,

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Geraldine Martin



From:Marie Neville <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:19:31 -0400

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Marie Neville



From:Kim Studlack <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:14:06 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kim Studlack



From:Susan O'Rourke <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:17:16 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Susan O'Rourke



From:

To:

Jack Stewart (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 16:51:31 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Jack Stewart



From:"phebess@yahoo.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:23:39 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



From:Alan Hasselwander (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:22:46 -0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000013394

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Alan Hasselwander



From:Betty Gunz <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:30:25 -0400

CEQ Chair Brenda Mallory,

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Betty Gunz



From:Eric Beam <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:43:45 -0400

CEQ Chair Brenda Mallory,

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Eric Beam



From: Catherine Cooke (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 16:46:56 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Catherine Cooke



From:

To:

Ben Welborn (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 16:24:04 -0400

Chair Mallory,

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Ben Welborn



From:

To:

Jan Leath (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 12:16:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jan Leath



From:Derek Smith <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 08:42:28 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Derek Smith



From:Sherry Matthews <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:35:02 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sherry Matthews



From:Laura Vera <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:24:30 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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steelhead, and the many people who depend on them.

Laura Vera



[EXTERNAL] Stop Salmon Extinction

From: Ellie Burnside (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:10:59 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Ellie Burnside



From:Rachel Magnavite <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:36:05 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rachel Magnavite



From:Lisa Gherardi <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:11:43 -0400

CEQ Chair Brenda Mallory,

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Lisa Gherardi



From:Donna Coleman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:06:22 -0400

CEQ Chair Brenda Mallory,

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Donna Coleman



From:J C <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:28:13 -0400

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JC



From:Mariela T Huerta <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:42:26 -0400

CEQ Chair Brenda Mallory,

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Mariela T Huerta



From:Laura Long <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:58:32 -0400

CEQ Chair Brenda Mallory,

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Laura Long



From:Barbara Achey (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:24:11-0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000013422

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Barbara Achey



From: Corinne James (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:39:08 -0400

CEQ Chair Brenda Mallory,

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Corinne James



From: To:

Linda Berry (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Tue, 24 May 2022 12:02:11-0400 Date:

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Linda Berry



From:Beth Mulhern <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:04:28 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Beth Mulhern



From:Susan Edinger <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:20:21 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Susan Edinger



From:Charles Davis <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:38:28 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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steelhead, and the many people who depend on them.

Charles Davis



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Vaughn Miller (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 15:54:12 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Vaughn Miller



From:L. L. Wilkinson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:07:14 -0400

CEQ Chair Brenda Mallory,

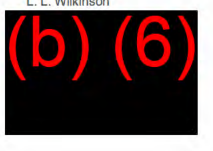
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

L. L. Wilkinson



[EXTERNAL] Save Southern Resident orcas: Restore the Snake River

From:Karen Sykes <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:12:59 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

This email was sent by Karen Sykes via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Karen provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Karen Sykes at (b) (6)

To learn more about Do Gooder visit >www.dogooder.co< To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

[EXTERNAL] Save Southern Resident orcas: Restore the Snake River

From:Marlee Miller <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:43:47 -0400

Chair Mallory,

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We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Marlee Miller

This email was sent by Marlee Miller via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Marlee provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Marlee Miller at(b) (6)

To learn more about Do Gooder visit >www.dogooder.co<

To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:Lori Rottenberg (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:09:05 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

CEQ177FY22093_000013437

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lori Rottenberg



From:John Gore <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:54:24 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

John Gore



From:

To:

Ellen Parker (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Tue, 24 May 2022 13:40:43 -0400 Date:

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ellen Parker



From:Chester Payne <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:22:43 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Chester Payne



From:Janet Torgerson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:07:24 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Janet Torgerson



From:Roxanne Boyle <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:03:43 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Roxanne Boyle



From:Kathy Bilicke <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:37:41 -0400

CEQ Chair Brenda Mallory,

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Kathy Bilicke



From: Joan DeYoung (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:47:38 -0400

CEQ Chair Brenda Mallory,

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Joan DeYoung



From:Luana Rubin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:45:51 -0400

CEQ Chair Brenda Mallory,

I am writing to you as a business owner, parent of 3 young adults, and wildlife photographer. Last fall I spent a week photographing Brown Bears catching salmon in Alaskan rivers. The delicate balance of habitats was the obvious lesson of that experience.

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and

uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Luana Rubin



From:Rusty Rollings <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:17:13 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rusty Rollings



[EXTERNAL] Stop Salmon Extinction

From: Michael Haseltine (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 14:59:59 -0400

Dear Chair, CEQ Brenda Mallory,

I case you don't already know it, I'm here to tell you the Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. Please do not let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Michael Haseltine



From:Kristyn MacPhail <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:15:40 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kristyn MacPhail



From:Carolyn Moore <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:57:36 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

Carolyn Moore



From:James Mulcare <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:17:27 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

James Mulcare



From:Martin Mutafchiev <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:33:58 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Martin Mutafchiev



From: Peter Tafuri (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:54:13 -0400

CEQ Chair Brenda Mallory,

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Peter Tafuri



From:Elizabeth Neubrand <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:06:01 -0400

CEQ Chair Brenda Mallory,

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Elizabeth Neubrand



From:

Joe Racine (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:56:28 -0400

CEQ Chair Brenda Mallory,

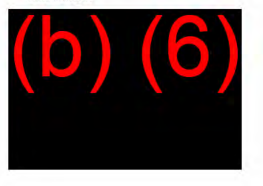
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Joe Racine



From:a piri <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:23:32 -0400

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a piri



From:Mary Heiser <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:27:29 -0400

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From:Joshua Bielke <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:24:10 -0400

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Joshua Bielke



From:Philippe Barzin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:01:18 -0400

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Philippe Barzin



From: Janet Bindas (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:33:54 -0400

CEQ Chair Brenda Mallory,

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Janet Bindas



From:

Blake Wu (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:34:37 -0400

Chair Brenda Mallory,

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Blake Wu



From:Raymond Nuesch <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:22:20 -0400

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Raymond Nuesch



From:vicki hughes <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:09:57 -0400

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vicki hughes



From:JANICE PARKER <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:32:15 -0400

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JANICE PARKER



From:Debasri Roy <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:50:15 -0400

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Debasri Roy



From:Janna Rolland <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:03:06 -0400

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Janna Rolland



From: K Castelluccio (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:26:32 -0400

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K Castelluccio



From:Mary M Womack <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:22:09 -0400

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Mary M Womack



From:Harolyn Giordano <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:02:31 -0400

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Harolyn Giordano



From: Sherry Asbury (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:23:49 -0400

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Sherry Asbury



From:Michele Paxson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:50:16 -0400

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Michele Paxson



From:Maureen Cram <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:05:45 -0400

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Maureen Cram



From:Julie Knutson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:23:21 -0400

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Julie Knutson



From:Tamar Lowell (b) (e)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:28:17 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

CEQ177FY22093_000013493

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Tamar Lowell



From:J. Weichman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:52:23 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

J. Weichman



From:Tiffany Sahib <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:08:51 -0400

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Tiffany Sahib



From:Maureen Peterson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:21:06 -0400

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Maureen Peterson



From:Ree Whitford <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:11:46 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ree Whitford



From:Kelly Ayers <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:48:57 -0400

CEQ Chair Brenda Mallory,

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Kelly Ayers



From:Susan Bryant <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:38:47 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Susan Bryant



From:Susan Beil <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:22:33 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Susan Beil



[EXTERNAL] Help the earth rebalance. We must stop salmon extinction

From:Lenore Martin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:08:25 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lenore Martin



From:Ed Kenney <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:13:43 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ed Kenney



From:Judi Burns <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:06:53 -0400

CEQ Chair Brenda Mallory,

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Judi Burns



From:Charles Tetoni <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:32:02 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Charles Tetoni



From:Torun Almer <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:42:02 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Torun Almer



From:Carol Lynn Anderson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:49:51 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carol Lynn Anderson



From: Mike Brinkley (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:53:45 -0400

CEQ Chair Brenda Mallory,

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Mike Brinkley



From:Bonnie Heh <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:42:50 -0400

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Bonnie Heh



From:Marlen Elias <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:43:51 -0400

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Marlen Elias



From: Dorene Randall (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:43:20 -0400

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Dorene Randall



From:michael gannon <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:05:52 -0400

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michael gannon



From: Jane Hoffman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:29:30 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jane Hoffman



[EXTERNAL] Stop Salmon Extinction

From: Lyla Rowen (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:48:28 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Lyla Rowen



From: Tracey Lambert (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:29:38 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Tracey Lambert



From:Derek Collett <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:05:22 -0400

CEQ Chair Brenda Mallory,

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This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Derek Collett



From:Sean Mooney <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:21:36 -0400

CEQ Chair Brenda Mallory,

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Sean Mooney



From:Robin Hamlin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:33:39 -0400

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Robin Hamlin



From:Marie Jo De Maestri <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:04:10 -0400

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Marie Jo De Maestri



From:Kelley Coleman-Slack <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 18:37:19 -0400

Chair Brenda Mallory,

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Kelley Coleman-Slack



From:Dan Cumberledge <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:56:44 -0400

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Dan Cumberledge



[EXTERNAL] Kyle Klain

From: Kyle Klain (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 11:59:06 -0400

Dear Columbia River Salmon Listening Session,

Not only as a democrat and conservationist, but also as a son of the Pacific Northwest, I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Kyle Klain



[EXTERNAL] Stop salmon extinction

From:Cynthia Samels <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:30:04 -0400

CEQ Chair Brenda Mallory,

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Cynthia Samels



From:Harriet Levine <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:10:22 -0400

CEQ Chair Brenda Mallory,

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Harriet Levine



From:Chris Erickson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 23:08:36 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Chris Erickson



From:Diane Garetz <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:03:11 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Diane Garetz



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Den Motoyoshi (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 16:12:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

I have fished for salmon and steelhead at every opportunity I had since moving to Washington from Colorado in 1972. I am 79 years old and have personally witnessed declining numbers of salmon and steelhead in the Snake River.

I don't have scientific data but have many years of personal observations on the water. Where i used to see many steelhead and salmon frolicking on the waters, now i see fewer and fewer. I have kept a log of a lot of my trips fishing on the Snake and have caught and released a lot of fish but mycatch record has been declining through the years despite better flies or equipment, knowledge of the river. I did not keep any of the fish that i caught

It is as simple as that. The fish returning to their spawning areas on the upper Snake are declining. The only way to save these magnificent fish is to get rid of the four dams impeding their travels back and forth to the ocean.

WE MUST ELIMINATE THE DAMS ON THE SNAKE BEFORE IT'S TOO LATE. It's not for me as my days on the river are done but for future generations to enjoy. Respectfully,

Sincerely,

Den Motoyoshi



From:kristin gonzalez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:05:15 -0400

CEQ Chair Brenda Mallory,

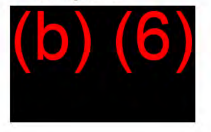
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kristin gonzalez



From:Kathryn Bluhm <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:24:42 -0400

CEQ Chair Brenda Mallory,

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Kathryn Bluhm



From:Robert Peters <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:10:33 -0400

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Robert Peters



From: Margaret Smith (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:51:04 -0400

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Margaret Smith



From:Melissa Sanderson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:16:29 -0400

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Melissa Sanderson



From:Katie Dorgan <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:53:43 -0400

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Katie Dorgan



From:LITER SPENCE <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:09:26 -0400

CEQ Chair Brenda Mallory,

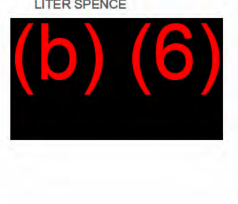
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LITER SPENCE



From:

To:

Date:

Lynette bech (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Tue, 24 May 2022 16:50:48 -0400

CEQ Chair Brenda Mallory,

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Lynette bech



From:Laurie Zettwoch (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:38:33 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Laurie Zettwoch



From:Kim Finley <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:40:57 -0400

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Kim Finley



From:john reckling <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:42:23 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

john reckling



From:Isela Redman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:23:17 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Isela Redman



From:Ed Bodde <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:09:42 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Ed Bodde



From:Kevin Farrell <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:09:34 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kevin Farrell



From:

Sharon Lai (b) (6) To: Columbia River Salmon <salmon@ceq.eop.gov> Tue, 24 May 2022 18:27:49 -0400 Date:

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sharon Lai



From:Kathy Murray <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:22:54 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kathy Murray



From:Deborah A Fexis (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:57:19 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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CEQ177FY22093_000013573

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Deborah A Fexis



From:George Remscrm <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:46:44 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

George Remscrm



From:Douglas Morrison <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:59:43 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Douglas Morrison



From:

To:

Jon Hager (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Tue, 24 May 2022 23:56:02 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jon Hager



[EXTERNAL] Save Southern Resident orcas: Restore the Snake River

From:Mary Hankins <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 09:29:11 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Mary Hankins Texas, 79912, United States

This email was sent by Mary Hankins via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Mary provided an email address (b) (6).

Please reply to Mary Hankins at (b) (6)

To learn more about Do Gooder visit >www.dogooder.co<

To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:veronica romero <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 16:52:44 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

veronica romero



From:Emily Clapp <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:04:23 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Emily Clapp



From:Salissa Chavez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:16:26 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Salissa Chavez



From:N D <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:50:40 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

ND



From:Jaye Trottier <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:09:48 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jaye Trottier



From:John Slonaker <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:06:22 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

John Slonaker



[EXTERNAL] Humans need NEW HABITS-We must stop salmon extinction

From:g clemson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:57:15 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

g clemson



From:Janet C <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:02:18 -0400

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Janet C



From:Joseph Gulas <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:06:48 -0400

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Joseph Gulas



From:Betsy cousins-coleman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:57:25 -0400

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Betsy cousins-coleman



From:G. Countryman-Mills <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:51:09 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

G. Countryman-Mills



From:Cipra Nemeth <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:22:33 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cipra Nemeth



From:janet shadroui <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:05:08 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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janet shadroui



[EXTERNAL] Elliot T Clymer

From: Elliot Clymer (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 12:22:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Elliot Clymer



[EXTERNAL] Breach the lower four and recover Snake River Salmon

From:Linda Carroll <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:33:09 -0400

Dear Columbia River Salmon Listening Session,

As an environmentally motivated voter and a Washingtonian who remembers the splendor of the Snake River before the four dams ruined it, I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, breach the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Linda Carroll



From: Linda Brunner (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:42:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Linda Brunner



From:Matt Cormons <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:12:30 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Matt Cormons



From:Nancy Ahuna <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:49:37 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Nancy Ahuna



From: Liz Murphy (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:20:45 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Liz Murphy



From:Hayley Schwitz <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:36:27 -0400

CEQ Chair Brenda Mallory,

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Hayley Schwitz



From:Alan Gates <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:16:19 -0400

CEQ Chair Brenda Mallory,

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Alan Gates



From:WILLIAM LOFTUS(b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:07:47 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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WILLIAM LOFTUS



From:Candice Lowery <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 17:29:04 -0400

CEQ Chair Brenda Mallory,

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Candice Lowery



From:Nalei Kahakalau (b) (e)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:26:39 -0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000013615

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Nalei Kahakalau



From:Sandi Bond <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 10:54:32 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Sandi Bond



From: JoAnn Lopez (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:55:08 -0400

CEQ Chair Brenda Mallory,

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JoAnn Lopez



From:Nicole Braun <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:07:31 -0400

CEQ Chair Brenda Mallory,

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Nicole Braun



From:Lee A <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:44:16 -0400

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Lee A



From:Michael McQuown <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:08:52 -0400

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Michael McQuown



From: Barbara Cole (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:36:17 -0400

CEQ Chair Brenda Mallory,

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Barbara Cole



From:Donna Leavitt <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 22:04:41 -0400

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Donna Leavitt



From:Linda Eversole <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07: 49: 430400

CEQ Chair Brenda Mallory,

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Linda Eversole



From:Penny Barrowman (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:36:54 -0400

CEQ Chair Brenda Mallory,

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Penny Barrowman



From:katarina spelter <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:20:05 -0400

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katarina spelter



From:Pilar Millhollen <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:51:25 -0400

CEQ Chair Brenda Mallory,

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This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pilar Millhollen



From:andrea eitsert <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:58:47 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.



CEQ177FY22093_00000039

From:Janet Alderton (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:37:01 -0400

Chair Mallory,

To save salmon and orca whales, the four lower Snake River Dams must be breached as soon as possible. Time is rapidly running out.

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.



From:Maureen Cippel <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:01:50 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Maureen Cippel



From:Michael Camp <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:47:14 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Michael Camp



From:Sharon L Jenkins (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:45:16 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sharon L Jenkins



From:Samantha Weekley <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:03:27 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Samantha Weekley



From:Chris Wilke (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:09:20 -0400

Chair Mallory,

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely,



From:Natalie Alexander <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:04:30 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Natalie Alexander



[EXTERNAL] Stop Salmon Extinction

From:carrie wachobcolumbiaTo:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:45:54 -0400

Dear Chair, CEQ Brenda Mallory,

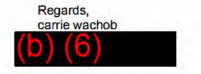
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Jacquelyn Coven (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:32:24 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jacquelyn Coven



From:Antonino Erba <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:23:20 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Antonino Erba



From:Devon Seltzer <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:50:16 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Devon Seltzer



From:Tara Kerr (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:20:52 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.



From:Ellen Prior <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:28:08 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ellen Prior



[EXTERNAL] The Health of Our Oceans is Vital

From:Courtney Duncan <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:18:24 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Courtney Duncan Washington, 99336, United States

This email was sent by Courtney Duncan via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Courtney provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Courtney Duncan at (b) (6)

To learn more about Do Gooder visit >www.dogooder.co< To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:Terri Gedo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:23:30 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Terri Gedo



From:Martha Izzo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:10:55 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Martha Izzo



From:Brenda Choi <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:23:14 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Brenda Choi



From:Zachary Sapienza (b) (e)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:04:25 -0400

CEQ Chair Brenda Mallory,

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Zachary Sapienza



From:kathryn alexandra (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:22:44 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

kathryn alexandra



From:Diane White <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:04:45 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Diane White



From:Caroline Gihlstorf <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:08:40 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Caroline Gihlstorf



From:Kathryn Dittemore <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:04:24 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kathryn Dittemore



[EXTERNAL] Stop Salmon Extinction

From:Bruce Rogers (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:38:17 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Bruce Rogers (b) (6)

From:"homerjim82@gmail.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:58:36 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.



From:Marlena Tzakis <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:20:49 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Marlena Tzakis



From:Bridget Koch-Timothy <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:15:01 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Bridget Koch-Timothy



From: Pete Sandifer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:31:45 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pete Sandifer



From: Annie O'Rourke (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:59:21 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

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must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Annie O'Rourke



From:

To:

Henry Roller (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 03:05:35 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Henry Roller



From:MICHELLE PUTZE <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:20:23 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

MICHELLE PUTZE



From:Angelique St Pierre <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:50:42 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Angelique St Pierre



From: Therese Collins (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 21:15:06 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Therese Collins



From:Neal Niess <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:06 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Neal Niess



[EXTERNAL] Stop Salmon Extinction

From: Suzanne Troje (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:01:14 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Suzanne Troje



From:

To:

Hilary Lorraine (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 14:23:48 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Hilary Lorraine



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: "Kenneth Moore, MA" <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 21:28:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Kenneth Moore



From:Erika Shershun <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:04:41 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Erika Shershun



From: Sarah McGee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:57:22 -0400

CEQ Chair Brenda Mallory,

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Sarah McGee



From:

To:

Elaine Eudy (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 01:29:23 -0400

CEQ Chair Brenda Mallory,

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Elaine Eudy



From:

To:

M Davidson (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 17:19:54 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

M Davidson



From:Mildred Badlu <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:09:03 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Mildred Badlu



From:

To:

John Humphries (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 09:05:23 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, John Humphries



From:Chris Hazynski <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:45:33 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Chris Hazynski



From:Anam El-Jabali <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:00:12 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Anam El-Jabali



From:william Prokop <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:19:45 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

william Prokop



[EXTERNAL] Stop Salmon Extinction

 From:
 Christine McLaughlin (b) (6)

 To:
 Columbia River Salmon <salmon@ce</td>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 18:03:06 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Christine McLaughlin 6045 W Becky Dr Meridian, ID 83646

From:Lesley Triptow <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:55:14 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lesley Triptow



From:

Tim Porter (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:48:15 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Tim Porter



From:John & Elizabeth Kramarck (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:21:18 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

John & Elizabeth Kramarck



From:

To:

Jill Crosby (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 11:35:16 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jill Crosby



From:Pamela Bacon <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:35:55 -0400

CEQ Chair Brenda Mallory,

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Pamela Bacon



From:Karen Guarino Spanton <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:37:41 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Karen Guarino Spanton



From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:04:42 -0400

Chair Brenda Mallory,

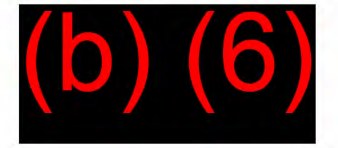
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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



From:Jonathan Holland <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:21:24 -0400

CEQ Chair Brenda Mallory,

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Jonathan Holland



From:

To:

Lisa Randall (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 00:33:06 -0400

CEQ Chair Brenda Mallory,

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Lisa Randall



From:David Gallardo <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:19:49 -0400

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David Gallardo



From:Timothy Dunnbier <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:16:41 -0400

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Timothy Dunnbier



From:Lauren Bartz <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:29:00 -0400

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Lauren Bartz



From:Karlee Schnyder <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:39:27 -0400

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Karlee Schnyder



From: Jeanne Bradbury (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:07:34 -0400

CEQ Chair Brenda Mallory,

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Jeanne Bradbury



From:Raymond Crannell <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:43:35 -0400

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Raymond Crannell



From:Kathleen Tucker <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:16:03 -0400

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Kathleen Tucker



From:James Stoner <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:23:22 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

James Stoner



From:Allyson Finkel <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:58:33 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Allyson Finkel



From: Jessica Krakowj (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:30:30 -0400

CEQ Chair Brenda Mallory,

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Jessica Krakowj



From:

Joann Maier (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:35:15 -0400

CEQ Chair Brenda Mallory,

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Joann Maier



From: Mary Kaysinger (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:22:08 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Mary Kaysinger



From:richard lowery <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:37:09 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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richard lowery



From:Alexandria Dierkes <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:59:53 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Alexandria Dierkes



From:Marie Louise Morandi Long Zwicker (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:41:12 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Marie Louise Morandi Long Zwicker



From:Cathy Deptula <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:34:30 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cathy Deptula



From:Naoma Huta <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:02:53 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Naoma Huta



From:jehna hall <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:25:09 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

jehna hall



From:Lindsay Silva <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:12:40 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lindsay Silva



From:Melissa Martinez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:47:59 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them!

Melissa Martinez



From: Jeremy Roller < (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:06:37 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jeremy Roller



From: Maryann Staron (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:58:39 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Maryann Staron



From:Carolyn Grimes <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:53:37 -0400

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Carolyn Grimes



From:Jim Brunton <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:28:43 -0400

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Jim Brunton



From:Amber Riggs <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:14 -0400

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Amber Riggs



From:Kirk Winterrowd <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:21:58 -0400

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Kirk Winterrowd



From:Hannah Liu <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:56:51 -0400

Chair Brenda Mallory,

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Hannah Liu



From:Lisa Maccaro <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:08:27 -0400

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Lisa Maccaro



[EXTERNAL] Libby Glaser

From: Libby Glaser <libby.glaser@tu.org>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:05:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Libby Glaser



From:M Purkays <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:50 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

M Purkays



From:

To:

Alexandra Gayek (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 15:01:24 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Alexandra Gayek



From:Craig Asbury <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:08:01 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Craig Asbury



From:mir Faugno <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:47:53 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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mir Faugno



From:C R <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:15:06 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.



From:Richard George <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:05:15 -0400

CEQ Chair Brenda Mallory,

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Richard George



From:Cynthia Bernett <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:29:35 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cynthia Bernett



From:richard blake <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:07:16 -0400

CEQ Chair Brenda Mallory,

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richard blake



From:Chris Pedone <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:19:25 -0400

CEQ Chair Brenda Mallory,

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Chris Pedone



From: Kathryn Brown (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:37:30 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Kathryn Brown



From:JOANN PICHIARELLO (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:50:12 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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JOANN PICHIARELLO



From:Eric Meyer <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:21:18 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Eric Meyer



From: Kevin Gaczewski < (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:05:09 -0400

CEQ Chair Brenda Mallory,

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steelhead, and the many people who depend on them.

Kevin Gaczewski



From:Laurie Klein <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:20:21 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Laurie Klein



From: Patrick Comer(b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:14:09 -0400

CEQ Chair Brenda Mallory,

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Patrick Comer



From:Nancy Smith <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:12:56 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Nancy Smith



From:Mari Dominguez <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:18:43 -0400

CEQ Chair Brenda Mallory,

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Mari Dominguez



From:Phil NONA <philnona79@att.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:56:57 -0400

CEQ Chair Brenda Mallory,

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From:Judith Goldschmidt <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:27:29 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Judith Goldschmidt



From: Kevin Fraleigh(b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:48:52 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Kevin Fraleigh



From:Shannon Harper <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:33:17 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Shannon Harper



From:

To:

Date:

Reyko Mori (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 00:55:31 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Reyko Mori



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From:Kurt Widstrand <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

These damns were constructed to enhance special interests and do not serve the interests of the general population. They should have been removed years ago. Legislators have been stalling to again appease special interest groups.

Thank you for your action on this issue.

Kurt Widstrand

Sincerely,

Kurt Widstrand



From:Amelia jones <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:23:07 -0400

CEQ Chair Brenda Mallory,

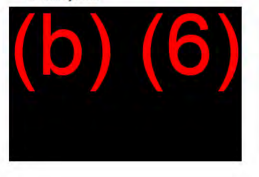
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Amelia jones



From:

Kate mihaly (b) (6) To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 03:58:20 -0400

CEQ Chair Brenda Mallory,

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Kate mihaly



From:Marty Simonsen <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:44:54 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Marty Simonsen



From:Elizabeth Butler <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:17:01 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Elizabeth Butler



From:

To:

Carol Price (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 13:33:20 -0400

Chair Brenda Mallory,

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Carol Price



From:Carolyn Dickson (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:54:03 -0400

CEQ Chair Brenda Mallory,

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CEQ177FY22093_000000811

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steelhead, and the many people who depend on them.

Carolyn Dickson



From:Patrick Martin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:27:09 -0400

CEQ Chair Brenda Mallory,

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Patrick Martin



From:HARRISON P BERTRAM <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 21:15:48 -0400

CEQ Chair Brenda Mallory,

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HARRISON P BERTRAM



From: Maggie Lefford (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:40:34 -0400

CEQ Chair Brenda Mallory,

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Maggie Lefford



From:Sarah St john <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:22:29 -0400

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Sarah St john



From:Donna Jenny <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:10:49 -0400

CEQ Chair Brenda Mallory,

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Donna Jenny



From:Rachel Godbout <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:36:57 -0400

CEQ Chair Brenda Mallory,

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Rachel Godbout



From:Ron anderson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:11:34 -0400

CEQ Chair Brenda Mallory,

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Ron anderson



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Greg Obray (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 12:02:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Greg Obray



From:Carla Holguin <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:03:05 -0400

CEQ Chair Brenda Mallory,

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Carla Holguin



From:Tom Quinn <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:34:06 -0400

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Tom Quinn



From:Richard Barker <rbarker@asu.edu>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:39:19 -0400

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Richard Barker



From: A. Christina Amiri (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:00:23 -0400

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A. Christina Amiri



From:Debra Krauss <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 23:57:55 -0400

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Debra Krauss



From:William Willis <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:59:27 -0400

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William Willis



From:Joseph Dadgari <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:47:00 -0400

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Joseph Dadgari



From:Harvey Williamson <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:51:49 -0400

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Harvey Williamson



[EXTERNAL] Stop Salmon Extinction

From: Eliza Kronenberger(b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:38:18 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Eliza Kronenberger



From:claudia devinney <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:35:02 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It

1

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

claudia devinney



From:

sharon kaplan (b) (6) To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 00:34:04 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

sharon kaplan



From:Bonnie Grossman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:35:52 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Bonnie Grossman



From:Patricia Stefancic <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:19:11 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Patricia Stefancic



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From:Robert Longo <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:02:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Robert Longo



[EXTERNAL] Stop Salmon Extinction

From:Taylor Miles (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:03:08 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



[EXTERNAL] Stop Salmon Extinction

From:Kim Eshelman (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:09:17 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Lorna Smith <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:52:51 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them. Lorna Smith

Lorna Smith



CEQ177FY22093_000001070

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From:Robert Swanson <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:35:13 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,



From:Christine Hutchison <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:52:59 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Christine Hutchison



From:William Wurtz <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:16:53 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

William Wurtz



From:Carol Bostick <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:43:42 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carol Bostick



From:Raymond Binner (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:55 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them. Raymond Binner

Sincerely, Raymond Binner

From:Leigh Warren <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:33:18 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Leigh Warren



[EXTERNAL] Stop Salmon Extinction

From:Karynn MacKinnon (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:32:48 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Elizabeth F <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 21:17:00 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Elizabeth F



From:Rian Moneypenny <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:41:52 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rian Moneypenny



From:Carlos Peeler <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:08:19 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Carlos Peeler



From:Nicole Ray <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:16:25 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Nicole Ray



[EXTERNAL] Save Southern Resident orcas: Restore the Snake River

From:Nicole Clough <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:19:31 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Nicole Clough United States

This email was sent by Nicole Clough via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Nicole provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Nicole Clough at (b) (6)

To learn more about Do Gooder visit >www.dogooder.co< To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:Sara Demari <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:57:45 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Sara Demari



From:Jane Hersey (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:43:46 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jane Hersey



[EXTERNAL] Stop Salmon Extinction

From:Cody Gochnour (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:05:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Anne Small <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:22:13 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Anne Small



From:Christine Tudor (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:39:50 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Christine Tudor



From:"matthew.boguske@gmail.com" <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:51:54 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.



From:Janet Eason <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:26:16 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Janet Eason



From:Michelle Sarnoski <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:34:02 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Michelle Sarnoski



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Connor Biernat <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 09:40:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Connor Biemat



[EXTERNAL] Stop Salmon Extinction

From: Patricia Costello (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:23:29 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:Ted Bartko <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:42:15 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ted Bartko



From:Judith James <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:46:55 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Judith James



From:Theodore King <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:12:51 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Theodore King



From:Candy Bowman <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:35:03 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Candy Bowman



From:Elaine Ahrens <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:12:32 -0400

CEQ Chair Brenda Mallory,

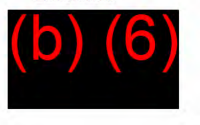
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Elaine Ahrens



From:Ingrid Nishimoto <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:35:59 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Ingrid Nishimoto



From:Jacqueline Wolfe <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:07:43 -0400

CEQ Chair Brenda Mallory,

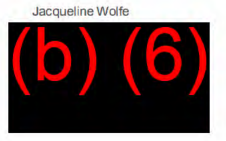
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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jacqueline Wolfe



From:Mary Beth Holland <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 21:43:06 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Mary Beth Holland



From:Suzanne Kidwell <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:43:46 -0400

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Suzanne Kidwell



From:Rebecca Berlant <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:30:19 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Rebecca Berlant



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Kristofer Nystrom (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 03:33:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Kristofer Nystrom



[EXTERNAL] Stop Salmon Extinction

From: Susan Bistline (b) (6)

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

 Date:
 Wed, 25 May 2022 11:42:23 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:49:02 -0400

Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.



From:Jo Ann Florek <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:36:00 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jo Ann Florek



From:Victor Kamendrowsky <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:48:23 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Victor Kamendrowsky



[EXTERNAL] Snake River Dams and Salmon Extinction

From:

To:

Allen Foster (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 15:18:09 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. Seriously. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Allen Foster



From: Cheryl Robison (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:29:21 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Cheryl Robison



From:Lynn Buehler <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:51:58 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Lynn Buehler



From:Diane Dillabough <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:22:38 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Diane Dillabough



From:Ken Wooley <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:27:20 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Ken Wooley



From:Lisabeth Faller <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:43:51 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Lisabeth Faller



From:Dorothy Schoenfeld <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:23:19 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Dorothy Schoenfeld



From: Laura Alleman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:49:56 -0400

CEQ Chair Brenda Mallory,

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Laura Alleman



From:Marvis J. Phillips <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:51:06 -0400

CEQ Chair Brenda Mallory,

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Marvis J. Phillips



From:Pat Lind <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:05:57 -0400

Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Pat Lind



From:Home I <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:00:25 -0400

CEQ Chair Brenda Mallory,

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Home I



From:Mark Canright <info@email.actionnetwork.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:42:43 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Mark Canright



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Don Abing <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 00:38:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Don Abing



From: Rachel Teannalach (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:59:57 -0400

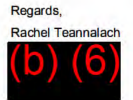
Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Shelley Brust (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:01:04 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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From: Ted McManus (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:37:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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From: Ellen Prior (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:08:16 -0400

Dear Chair, CEQ Brenda Mallory,

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Peter Anderson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:49:34 -0400

Dear Chair, CEQ Brenda Mallory,

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Peter Anderson



From: Tom Pomeroy (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:10:28 -0400

Dear Chair, CEQ Brenda Mallory,

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Tom Pomeroy



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: "James Rice, PhD" (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 21:16:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

James Rice



From: justin stevenson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:25:13 -0400

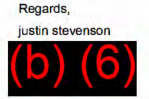
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[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Chris Stewart (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 09:51:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Chris Stewart



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: E. James Nedeau (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 01:18:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

E. James Nedeau



From: Ashley Davis (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:41:32 -0400

Dear Chair, CEQ Brenda Mallory,

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From: Barbara Watson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:30:19 -0400

Dear Chair, CEQ Brenda Mallory,

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From: Carolyn Coiner (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:36:00 -0400

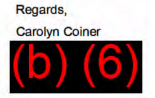
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From: June Heilman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 04:33:42 -0400

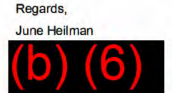
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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] We must stop salmon extinction!

From:

Anna S (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:43:23 -0400

Chair Mallory,

Dear Council on Environmental Quality Brenda Mallory.

I am writing to you all the way from Sweden. I'd like to ask you to do what you can to stop the salmon extinction in the Northwest waters of the U.S.

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record.

The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River.

Without urgent action, we will lose these fish and their irreplaceable benefits forever!!

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago.

I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Best regards, Anna Strandh (Sweden)

Sincerely, Anna S



From: Jackie Cash-Rolland (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 05:27:09 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

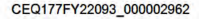
Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jackie Cash-Rolland



[EXTERNAL] Restore the lower Snake River for endangered salmon and orcas, and for Northwest tribes!

From: Briana Brannan (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 12:12:36 -0400

Chair Mallory,

Thank you for the March 28 blogpost from the Biden Administration concerning the plight of critically endangered salmon and steelhead populations in the Columbia-Snake River Basin - and for recognizing the urgent need for bold and comprehensive action to protect them from extinction and to begin to rebuild their abundance. As the blog reflects, many Pacific Northwest salmon and steelhead populations face extinction today and time is running out to protect and recover them. I appreciate that you are meeting regularly with Northwest tribes about these issues. It is very important that we uphold the promises our nation made more than a century ago to Native American tribes. Healthy, abundant salmon populations - and healthy, resilient habitat that can support salmon - are essential to many tribal communities in the Northwest.

Protecting and restoring endangered Snake River salmon must be a top priority for the Biden Administration. The Snake River Basin is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of many Northwest tribal cultures, diets, and economies. Salmon and steelhead deliver many benefits to the people, fish and wildlife, and ecosystems of our region - from the Rocky Mountains to the Salish Sea. But this is at grave risk today as these emblematic fish swim at the brink of extinction.

Our precious home and these irreplaceable species face an increased threat due to climate change. Last summer, for example, thousands of returning adult salmon died before they could spawn due to the deadly hot waters in lower Columbia and lower Snake River reservoirs. Urgent action and continued leadership by the Biden Administration is needed. It's time to remove the four federal dams on the lower Snake River to restore this historic river and its fish.

I ask that the Biden administration work with Congress to develop and deliver a comprehensive regional solution that removes these four deadly federal dams and invests in our communities. Please

use the administration's existing authority now to begin investing in actions that support dam removal and a transition to clean - and salmon-friendly - energy system in the Pacific Northwest. We need your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people, businesses and communities that depend on them.

Thank you for your consideration and attention to these important and pressing issues.

Sincerely,

Sincerely, Briana Brannan



From: Lucy Scopinich (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:54:41 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

Support removal of the lower Snake River dams.

stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Lucy Scopinich

[EXTERNAL] We must stop salmon extinction!

From:

To:

Nancy Hayden (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:26:31 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Nancy Hayden



From: Cherine Bauer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:13:10 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Cherine Bauer



[EXTERNAL] We must stop salmon extinction!

From:

To:

Date:

Varenka Lorenzi (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 02:29:21 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Varenka Lorenzi



[EXTERNAL] We must stop salmon extinction!

From:Herman Fleishman <herman@fish-northwest.com>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:44:23 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Herman Fleishman



 From:
 LaNette McDermott (b) (6)

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 16:22:28 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, LaNette McDermott (b) (6)

CEQ177FY22093_000003433

From: Ra

To:

Randal Fox (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 08:25:00 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Randal Fox

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Joan Reynolds (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 08:28:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Joan Reynolds



[EXTERNAL] Fw: Inslee-Murray Process

From: Lorre Gefre (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:43:31 -0400

---- Forwarded Message -----

From: Lorre Gefre (b) (6)

To: Lrsdoptions Info <info@lrsdoptions.org> Sent: Wednesday, May 25, 2022, 11:11:00 AM PDT Subject: Inslee-Murray Process

To Whom It May Concern:

Thank you for allowing me to address comments/concerns regarding Hydropower and renewable energy resources.

Before doing so...my gratitude of thanks to Patty Murray for her perseverance in the reservation/preservation indentified as Hanford Reach. I feel deep appreciation that these historic lands have been preserved because Patty Murray cared enough!

I care enough and hope what I have to say it is listened to by someone or more

Solar farms are in process and/or scheduled to cover thousands of acres of agriculturals lands...range land areas that offer provision for elk/deer herds survival...vast hunting areas needed for predatory birds/wildlife in unfragmented ecosystems. Shrub steppe lands are endangered...wildflowers, bees, butterflies, beneficial insects and wildlife not visual to humans. Nature cannot protect/defend itself from human caused degradation. Lands destroyed, not reversable. (39 year opportunity in observations.)

Well documented, Native Americans traveled the vast Columbia River and Yakima River regions. The Moxee Valley is included. This people lived, loved, died, hunted and relied on natural resources. Native Americans graves, artifacts and plants they had used for food/medicinal purposes should be respected and preserved. This people, Native Americans, knowledge invaluable.

Global warming, as I understand, is an urgent plea for land invasions in the establishment of large scale renewable energy farms...appearance to not give much thought of anything or anyone in the grab.

YES...I am interested in salmon survival/recovery and all aquatic life. Are Dam removals believed the best/only option in recovery? Water pollution sources are on the rise. The publics limited water resources are stressed for availability. Due to personal experiences, this could become a lengthy paragraph...it will be kept in short version. If involved in political matters, WA State enforcement of water laws is an almost never due to lack of manpower and funds. It would seem reasonable to conserve water use when possible before faucets run dry (mine did last summer, drought). Curtailment of unlawful water usage should be a priority. WA State Govenor Inslee is in his third term, along with past and present legislators that have failed the public trust in protection of water resources. The depleted streams and springs won't return. Aquifers in long term decline, have continued in decline.

I ASK...have Dams helped in water preservation/reservation for many years given the comments mentioned above? Population growth is a trend upward for water useage and understandable. Greed does not have adequate public water resources to fulfill this unacceptable behavior.

Wind turbine farms purpose for renewable energy....more cost to the public with financial profit to few. Solar farms...the same general scenario of cost and profit. Battery waste of solar farms...clean? Unknowns still to be discovered.

Hydropower is and has been a reliable clean source of energy for consumers on a large scale. It is cost effective and profitable to many. It is the best we have and manageable. Benton Rural Electric Association (Benton REA) is a long-standing business that has my trust of confidence with sustainable service regarding hydropower. (Also, professional knowledge matters in avoidance of power failures!)

Thank you for your time and attention. May truth prevail with decisions made toward our future...We The People. Our world is in rapid constant change....

Sincerely,

Lorre Gefre

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Robert Bohner <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 07:54:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Robert Bohner



From: Kristin Haustveit (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:14:00 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Kristin Haustveit



From: Brandon Bee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:02:47 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,



From: Julia Kampelman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:04:12 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Julia Kampelman



From: Carol Johnston (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:36:14 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,



[EXTERNAL] We must stop salmon extinction!

From:

To:

Sara Fogan (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 03:07:26 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Sara Fogan



From: Kelley Cooper (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:25:20 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Kelley Cooper



From: Doris Lantz (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 18:03:07 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From:

To:

claire cohen (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 02:41:53 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, claire cohen



[EXTERNAL] Protect Salmon in the NW

From:R k Rannow <pi boson@mailaps.org>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:14:21 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable, home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. Salmon and steelhead swam by the millions across this basin, as they have for generations, and salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea. However, wild salmon and steelhead swim appear to be in serious risk, potentially at the brink of extinction.

It appears Whooshh Innovations has a solution that my be prioritized in terms of performance, cost, and benefit. It appears this may be a viable near-term solution.

The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon,

steelhead, and the many people who depend on them.

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From: Ron Cuoio (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:27:33 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Ron Cuoio (b) (6)

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[EXTERNAL] Karl Barton

From:Karl Barton <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:44:09 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Karl Barton

From:

To:

Laura Hanks (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 13:00:58 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Laura Hanks

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From: Michael Hinman (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 08:54:39 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Michael Hinman

From: David Bowman (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 07:42:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

David Bowman



From:

To: Date: Caitlyn Kruger (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 02:09:17 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Caitlyn Kruger

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From: Jarrett Cloud (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:11:14 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jarrett Cloud

From:

Tim Ryan (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 14:36:34 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Tim Ryan

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From: Jim Loveland (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:18:15 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,	
Jim Loveland	
(b) (6)	

[EXTERNAL] Support Indigenous Leadership to Restore the Lower Snake River

From: Briana Brannan (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 13:22:00 -0400

Dear Chair, CEQ Brenda Mallory,

Time is short to do the right thing for the Snake River, its salmon, and the 'salmon people' of the northwest.

We must uphold commitments made to Northwest Tribes. Declining fish populations have created a trail of broken promises on the road to extinction. We urgently need to pursue comprehensive solutions and fix past injustices.

Removing the dams to restore the spirit of the river is more than a legal obligation or a biological necessity, it is a moral imperative of historic proportions.

Senator Murray and Governor Inslee have initiated a process to determine how the services of the dams can be replaced, leading to a decision in July on a salmon recovery plan that could include dam removal. And elected officials from around the northwest - along with the Biden Administration - are also paying attention. Please be part of the discussion and use your voice to support restoring abundant, harvestable populations of wild salmon by removing the lower Snake River dams.

Regards,	
Briana Brannan	
(b) (6)	

From: Erik Thuesen (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:42:04 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Erik Thuesen

From: Thomas Pursel <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 09:00:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Thomas Pursel



From: JAMES RIORDAN <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 12:15:12 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

JAMES RIORDAN

(b) (6

From: William O'Brien (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:01:56 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, William O'Brien

From: Blaire Harrington (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:46:16 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Blaire Harrington

From: Luan Pinson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:25:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Luan Pinson (b) (6)

From: Liz Ko

Liz Kochis (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 10:09:03 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,

Liz Kochis

From: Nate Cuomo <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 15:54:11 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Nate Cuomo

From: Brenna Mahon (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:24:26 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Brenna Mahon (b) (6)

From: Matthew Boguske (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 03:53:50 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Matthew Boguske (b) (6)

From: Robert Moore (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:25:12 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Robert Moore



From: Jacob Holinsworth (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:52:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

The fight for the environment and conservation HAS to start now.

Sincerely,

Jacob Holinsworth



From:

To:

Desiree Piter (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 00:36:03 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, **Desiree** Piter

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From: Howard Sheppa (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 07:57:39 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Howard Sheppa (b) (6)

From: Courtney Torres (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

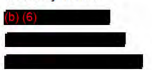
Date: Wed, 25 May 2022 11:40:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Courtney Torres



From: Argyle Baukol (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:51:47 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Argyle Baukol

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From:

To:

Cindy Charles (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 11:36:42 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Cindy Charles

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From: Alexis Barton (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:49:44 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Alexis Barton (b) (6)

From:

To:

Paula Shafransky (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 12:46:46 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Paula Shafransky

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[EXTERNAL] Support Indigenous Leadership to Restore the Lower Snake River

From: Cassandra Lyons (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 08:24:30 -0400

Dear Chair, CEQ Brenda Mallory,

Time is short to do the right thing for the Snake River, its salmon, and the 'salmon people' of the northwest.

We must uphold commitments made to Northwest Tribes. Declining fish populations have created a trail of broken promises on the road to extinction. We urgently need to pursue comprehensive solutions and fix past injustices.

Removing the dams to restore the spirit of the river is more than a legal obligation or a biological necessity, it is a moral imperative of historic proportions.

Senator Murray and Governor Inslee have initiated a process to determine how the services of the dams can be replaced, leading to a decision in July on a salmon recovery plan that could include dam removal. And elected officials from around the northwest - along with the Biden Administration - are also paying attention. Please be part of the discussion and use your voice to support restoring abundant, harvestable populations of wild salmon by removing the lower Snake River dams.

Regards, Cassandra Lyons (b) (6)

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Jen Matthews (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 11:11:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Jen Matthews

(b) (6)

From: Lark Lennox (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:41:08 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Lark Lennox



From: Cheryl Hart (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 19:52:06 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:

To:

Ashlyn Brown (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 13:42:15 -0400

Chair Mallory,

Dear President Biden,

Wild Salmon are a critical species for not only healthy human consumption, but for Orcas, Bears, Eagles, Trees...yes trees... It is a deep subject that this letter only begins to touch. Please heed this letter. This is but one of many ways you can keep your promise to address climate change but it is an important one as part of the collective approach..

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many

people, businesses and communities who depend upon them.

Sincerely,



From:

To:

Date:

Kathleen Benton (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 19:07:36 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Kathleen Benton



From: Warren Michelson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:49:37 -0400

Dear Chair, CEQ Brenda Mallory,

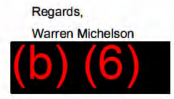
The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From:

Date:

To:

Louise Quigley (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 13:54:44 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Louise Quigley



From:

To:

Beth Melville (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 09:54:13 -0400

Chair Mallory,

Save our orcas!

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely,



From:

Roy Lee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:24:41 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Brendan Donovan (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 13:14:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Brendan Donovan



From: Michael Rosen (b) (6)

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

 Date:
 Wed, 25 May 2022 01:04:44 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Michael Rosen

From: Treacy Liebich (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:34:39 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.



From: Kerri Stroupe (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 13:26:35 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Kerri Stroupe



[EXTERNAL] It's time for action. Take down the lower four and recover Snake River Salmon

From: Philip Hanrahan (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 18:27:08 -0400

Dear Columbia River Salmon Listening Session,

The government needs to act. I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Philip Hanrahan



From:

To:

Date:

Sue Johnson (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 02:10:58 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Sue Johnson

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[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Aidan Mclaughlin (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 13:05:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Aidan Mclaughlin



[EXTERNAL] Arthur Howe

From: "Arthur Howe, III" <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 22:35:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Arthur Howe

(b) (6)

[EXTERNAL] Evan Sedlock

From: Evan Sedlock (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 11:10:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Evan Sedlock

(b) (6)

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Edward Heidel (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 15:35:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Edward Heidel



[EXTERNAL] Free the Snake!!

From: Andrew Kenefick (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 20:52:06 -0400

Dear Columbia River Salmon Listening Session,

Please focus your attention out west and on our iconic salmon and steelhead runs in the Columbia River system. These fish and everyone who loves the Northwest need to push for the removal of the four Lower Snake River Dams.

The science is clear. In spite of the continued expenditures of hundreds of millions of dollars annually that have done little to stem the declining runs, the smolt-to-adult returns still remain below the critical 2% level. With these dams in place, migrating smolts cannot return in sufficient numbers to sustain the runs, let alone increase them back to a viable population. We do not have much time. Please act.

Andrew Kenefick

Sincerely,

Andrew Kenefick

(b) (6)	

From: Jacque Freudenthal (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:27:46 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jacque Freudenthal (b) (6)

From: Jess Arndt (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:48:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jess Arndt (b) (6)

From: Kelli Wittman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:30:27 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Kelli Wittman

(b) (6)

From:Joanne Halverson <halversj@seattleu.edu>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:08:11 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Joanne Halverson



From: Jessica McFarlane (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:13:49 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jessica McFarlane

(b) (6)

From:Shawn Jefferds (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:22:47 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From:John Curotto (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:27:43 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, John Curotto

[EXTERNAL] Charles Edmund Phelps

From:

Charles Phelps (b) (6) To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 08:56:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Charles Phelps



From:John Sigler (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:28:11 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Thom Gentle (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

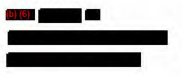
Date: Wed, 25 May 2022 18:23:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Thom Gentle



From:dpatwood@igc.orgTo:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 17:27:05 -0400

Chair Brenda Mallory,

As a mother and grandmother, I believe it is our duty to protect and preserve wildlife as precious natural resources held in trust for all future generations. I also feel a deep responsibility as a Steward for all of Earth's Divine Creation. That responsibility will always be more important than politics or profit.

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at risk as our wild salmon and steelhead swim at the brink of extinction.

This precious place and species is under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

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The Biden administration must fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes. I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible. It must use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

(b) (6)

From:

To:

Date:

carol easton (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 00:43:22 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, carol easton

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From: Bruce Oliver (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:48:52 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Bruce Oliver

(b) (6)

From:jeri ichikawa (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:47:07 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Regards,	
jeri ichikawa	
(b) (6)	

From:Melissa Rees (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:40:14 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

Regards, Melissa Rees

From: Michael Woods (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:59:25 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Michael Woods

(b) (6)

From: Maryjane Snocker (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:43:11 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Maryjane Snocker

CEQ177FY22093_000008817

From:

Stan Isley (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:53:35 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Stan Isley

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[EXTERNAL] The salmon are not replaceable.

From: Tom McCambridge <campaigns@good.do>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 01:32:32 -0400

Chair Mallory,

I am sure you are receiving many emails, so I'll be brief. Humans need salmon just as much as orcas.

Millions are spent each year trying to recover salmon populations and habitat. The benefits of removing the dam will far outweigh the costs for our children and their children.

Yours sincerely,

Tom McCambridge

(b) (6)

This email was sent by Tom McCambridge via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Tom provided an email address (tom@midcoastwc.org) which we included in the REPLY-TO field.

Please reply to Tom McCambridge at(b) (6)

To learn more about Do Gooder visit >www.dogooder.co< To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

From:

John Corso (b) (6)

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

 Date:
 Wed, 25 May 2022 13:46:06 -0400

Chair Mallory,

As you're aware, removing the 4 lower Snake River dams is likely the only remaining strategy we have for reducing the risk of additional runs of Columbia River Basin anadromous fish from going extinct.

Unfortuately, many anadromous fish die in the warm water of the lower Columbia River before they reach the confluence of the Columbia and Snake rivers.

For example, in 2015, nearly 50% of returning Sockeye Salmon died in the warm water of the lower Columbia before they could reach their spawning beds upstream.

With climate change, large fish-kills due to warm water will likely become more common and severe. In addition to removing the 4 lower Snake River dams, please consider engineering free-flowing side channels along the lower Columbia River to enable cold-water anadromous fish like salmon and steelhead to quickly migrate from the Pacific Ocean to the colder water in the upper Snake and Columbia river watersheds. For example, consider a free-flowing side channel along the Oregon-side of the Columbia River to create an "express lane" for anadromous to bypass the warm water of the lower Columbia on their way to the Snake River.

In addition, consider engineering a twin, free-flowing side-channel on the Washington-side of the lower Columbia River to help anadomous fish bypass the lower Columbia River on their way to the Yakima River or further up the Columbia watershed.

Finally, consider using refrigeration technology in the free-flowing, side-channels to create cooling stations to help keep the water temperature in the range that salmon and steelhead need to stay healthy and will suppress the metabolism of exotic warm-water fish that prey on the smolt as the navigate from the spawning beds to the ocean.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely,

John Corso



From:

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 00:38:12 -0400

Edward Michael (b) (6)

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Edward Michael

(b) (6)	- C	
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From: Marla Mccune (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:08:15 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Marla Mccune

From: Kerry Cooke (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:55:34 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Kerry Cooke



 From:
 monique sonoquie (b) (6)

 To:
 Med, 25 May 2022 19:53:06 -0400

Chair Mallory,

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, monique sonoquie



From: Ted Stout (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 11:06:06 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Ted Stout



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: David Jensen <djensen@jeslaw.com>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 12:17:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

David Jensen 89953 Greenwood Dr



From: Mike Piotrowski (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:57:25 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Mike Piotrowski



From:

Aly Bean (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:20:33 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: James Brownson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:22:33 -0400

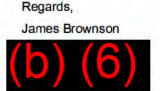
Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Jennifer Valentine (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:22:53 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jennifer Valentine



From: Linda Westrick (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 20:48:09 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Dustan Hoffman (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:22:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Please show the Native American community that their cultural ties to salmon and connected water systems are part of your administrative concerns, by supporting work that directly impacts their homelands, traditions, and future generations.

Thank you,

Dustan Hoffman

Sincerely,

Dustan Hoffman



From: Suzanna Davis (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:11:43 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Suzanna Davis



From: eric biemuller (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 16:11:11 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca. Remove the four dams on the Lower Snake River and provide a lifeline to highly imperiled salmon, steelhead and orcas!

Regards, eric biemuller



From: Tish Levee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:23:18 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Tish Levee



From:

To:

Date:

Ralph Bocchetti (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 12:17:40 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Ralph Bocchetti



From: David McCurdy <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 12:38:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

David McCurdy



From: Eric Slaughter (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:36:38 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Eric Slaughter



From:

To:

Patrick BOOT (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Wed, 25 May 2022 01:25:07 -0400

Chair Mallory,

The Snake River basin is irreplaceable-it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Patrick BOOT

(b)(6)		
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-	-	

From:

Joan Knipe (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:07:16 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Joan Knipe



Re: Automatic reply: [EXTERNAL] Fw: Inslee-Murray Process

From: Lorre Gefre (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 14:54:40 -0400

Thank you.

On Wednesday, May 25, 2022, 11:41:57 AM PDT, Columbia River Salmon <salmon@ceq.eop.gov> wrote:

Thank you for your email. The White House Council on Environmental Quality is monitoring this inbox and appreciates your interest in this initiative.

From: Brett Troyer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:12:47 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Brett Troyer

From:

To:

Date:

Candy Bowman (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 01:22:59 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Candy Bowman



From: Wes Cline (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 06:19:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Wes Cline



From:

To:

Date:

Anita Rose (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 20:00:25 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Anita Rose



From: Mark Lewis <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 01:16:05 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Mark Lewis



From: Kirk Kowalke (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 10:24:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Kirk Kowalke



[EXTERNAL] Idaho Salmon Recovery

From:

To:

Date:

Donald Vernon (0) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 13:13:41 -0400

Dear Chair, CEQ Brenda Mallory,

Idaho salmon and steelhead face several challenges to increasing the number of adult salmon and steelhead returning each year to Idaho via the Snake River. Salmon and steelhead recovery has not been achieved since the Snake River salmon and steelhead were listed as endangered. Recovery has not been successful because not enough adult salmon and steelhead are returning each year. To increase the number of adult salmon and steelhead more hatcheries are needed in Idaho for spring, summer and fall chinook, steelhead, and coho. I urge the Federal Government to initiate constructing and operating more salmon and steelhead hatcheries in Idaho. Another detriment to salmon and steelhead recovery is excessive water temperature in the Snake River during the summer upstream migration of salmon and steelhead to Idaho. Water has been released for many years from Dworshak Dam to cool the Snake River. This approach has been unsuccessful because there is not enough free-flowing water in the Snake River below Lewiston, Idaho. I urge the Federal Government to reduce water temperature in the Snake River to provide cold water habitat during the upstream migration of salmon and steelhead migrating back to Idaho. I suggest three approaches for evaluation. One is to install water cooling systems at each dam on the lower Snake River. The second approach is to lower the water levels in the Snake River Dams/Reservoirs to increase and change to habitat to free-flowing water to reduce the water temperature increase in the various reservoirs. The third approach is to breach dams in an adaptative management approach. The adaptative management approach would start with removing Lower Granite Dam and assess achieving cold water habitat during upstream migration. If one dam is not enough to achieve cold water habitat, remove the next downstream dam and continue the adaptive process until cold water habitat is achieved.

Regards, Donald Vernon



From:

To: Date:

chanin cook (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 01:13:02 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, chanin cook



From: Todd Davis (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 19:48:49 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Edward Michael (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 00:09:07 -0400

Dear Columbia River Salmon Listening Session,

I urge the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

We must meet our Northwest tribal treaty obligations that include healthy and harvestable runs of salmon;

We can replace the service of the Snake River dams and move the region forward through sustainable infrastructure investments;

It is time for us to remove the four lower Snake River dams, rebuild regional infrastructure and recover wild salmon.

Sincerely,

Edward Michael



From: Ronald Spies <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 19:24:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Ronald Spies



From:

To:

Tj Moulton (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 09:05:00 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Tj Moulton



From:STANLEY BREWSTER (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:26:53 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, STANLEY BREWSTER



From: Jakob Burleson <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 00:34:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Jakob Burleson



From:Richard Christensen (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 09:00:14 -0400

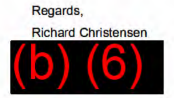
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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: David Whitacre (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 08:07:19 -0400

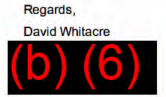
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From: Jared Kennedy (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:54:58 -0400

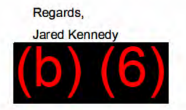
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From: Eric Court <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 16:08:12 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,



From: Greta Aul (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 22:20:43 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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From: Debra Zavala (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 06:09:14 -0400

Dear Chair, CEQ Brenda Mallory,

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,



From: Marilyn Olson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:52:03 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Marilyn Olson



From: Ethan Morton (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 15:33:57 -0400

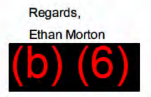
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Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From:

To: Date: Stuart Mork (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Wed, 25 May 2022 11:46:43 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Stuart Mork



From: Chyrle Pinkerton (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:51:39 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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[EXTERNAL] We must stop salmon extinction!

From: Kathleen Jones (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 01:13:31 -0400

Chair Mallory,

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Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Kathleen Jones



From: Craig Ward (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 11:05:08 -0400

Dear Columbia River Salmon Listening Session,

It is time to remove the four lower Snake River dams, rebuild regional infrastructure and recover wild salmon and steelhead to the entire watershed.

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, whereby that includes healthy and harvestable runs of salmon.

The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

We can replace the service of the Snake River dams and move the region forward through sustainable infrastructure investments. This is an unprecedented opportunity for the region to update our electrical and transportation systems, and support Northwest communities.

Sincerely,

Craig Ward



From: Donald Lintner (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 07:04:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Donald Lintner



From: Sherry Petersen (b) (6)

 To:
 Columbia River Salmon <salmon@ceq.eop.gov>

 Date:
 Wed, 25 May 2022 05:23:42 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Sherry Petersen



From: Dan Fullmer (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Wed, 25 May 2022 21:48:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Dan Fullmer



From: Eugene Fuerst (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 18:49:53 -0400

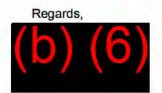
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From: Susan McKean (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 02:01:23 -0400

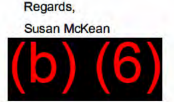
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From: Randy Juras (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 12:53:17 -0400

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,



[EXTERNAL] We must stop salmon extinction!

From: AK Nakamura (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 11:45:55 -0400

Chair Mallory,

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I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, AK Nakamura



From: Sharon Steiner (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Wed, 25 May 2022 22:48:03 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

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With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Sharon Steiner



From: Randy Sailer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 09:13:19 -0400

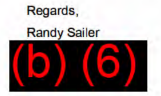
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[EXTERNAL] Act to Prevent Northwest Salmon Extinction

From "\"Barbara Gainsford (b) (6)

Sent You a Personal\" Message"

: <kwautomail@phone2action.com>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 12:00:47 -0400

Dear Chair Mallory,

We all are aware that salmon are threatened and do not want salmon to become extinct.

Salmon in the Northwest need your help. This keystone species is in danger of disappearing forever because of four dams on the lower Snake River. Year after year, salmon populations have declined dramatically in the region and extinction is on the horizon -- unless we act now.

Climate change is accelerating extinction on a global scale, and in the Northwest, salmon populations are on the verge of collapse. The four dams on the lower Snake River are raising river temperatures well above lethal levels, suffocating and cooking salmon where they live.

As extinction looms, the rights of Tribes and Indigenous people in the Northwest – who were promised abundant salmon by the United States through treaties and other binding commitments – are being denied. The loss of salmon is an injustice to Tribes and Indigenous people that must be made right.

Please take action to prevent salmon extinction by removing the lower Snake River dams and replacing the services they provide.

Sincerely,

Barbara Gainsford



This message was sent by KnowWho, as a service provider, on behalf of an individual associated with

Sierra Club. If you need more information, please contact Lillian Miller at Sierra Club at core.help@sierraclub.org or (415) 977-5500.

From: Clark Amadon (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 09:34:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Clark Amadon



[EXTERNAL] We must stop salmon extinction!

From: Jonette Bronson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 14:40:21 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Jonette Bronson



[EXTERNAL] Act to Prevent Northwest Salmon Extinction

From "Joseph Wenzel (b) (6)

Sent You a Personal Message"

: <kwautomail@phone2action.com>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 21:34:21 -0400

Dear Chair Mallory,

Salmon in the Northwest need your help. This keystone species is in danger of disappearing forever because of four dams on the lower Snake River. Year after year, salmon populations have declined dramatically in the region and extinction is on the horizon – unless we act now.

Climate change is accelerating extinction on a global scale, and in the Northwest, salmon populations are on the verge of collapse. The four dams on the lower Snake River are raising river temperatures well above lethal levels, suffocating and cooking salmon where they live.

As extinction looms, the rights of Tribes and Indigenous people in the Northwest – who were promised abundant salmon by the United States through treaties and other binding commitments – are being denied. The loss of salmon is an injustice to Tribes and Indigenous people that must be made right.

Please take action to prevent salmon extinction by removing the lower Snake River dams and replacing the services they provide.

Sincerely,



This message was sent by KnowWho, as a service provider, on behalf of an individual associated with Sierra Club. If you need more information, please contact Lillian Miller at Sierra Club at core.help@sierraclub.org or (415) 977-5500.

From: gordon pask (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 11:55:06 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

gordon pask



From: Zach Crawford <user@votervoice.net>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 11:52:07 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Zach Crawford



From:Andrew Dober <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 20:58:09 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Andrew Dober



From: Phillip Hope (D) (G) To: Columbia River Salmon <sa

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 23:55:21 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Phillip Hope



From: Benjamin Dombrosky (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 14:02:12 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Benjamin Dombrosky



From: William Tino (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 01:26:37 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Emily McNamee (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 03:32:33 -0400

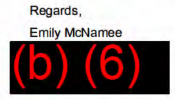
Dear Chair, CEQ Brenda Mallory,

Thank you for taking the time to read this important message. The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: John Curotto (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 09:03:37 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Time to Remove the 4 Dams on Snake River

From: Skylar Elliott Casey (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 15:09:09 -0400

Dear Columbia River Salmon Listening Session,

Hi, I live in the West and love to explore the outdoors, including fishing. I've been very dismayed by the declining salmon populations in the Pacific Northwest.

The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more. Other dam removal projects have shown quick fishery recoveries.

We can replace the hydro energy with solar and wind projects and restore the river.

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Skylar Elliott Casey



From: Matt Yost (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 00:38:13 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] We must stop salmon extinction!

From:

To:

Date:

Joni Dennison (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Thu, 26 May 2022 12:35:56 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Joni Dennison



From: Annette Hanson (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 00:42:33 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Act to Prevent Northwest Salmon Extinction

From "Avery Simmons (b) (6)

Sent You a Personal Message"

: <kwautomail@phone2action.com>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 01:38:51 -0400

Dear Chair Mallory,

Salmon are a key stone species in all eco systems. Salmon not only help keep river ecosystems healthy, but predators such as bear, killer whales, and so many more species rely on salmon for food. Without them they would starve.

To loose these predators would be devastating, it is not an option if we want to maintain healthy river, forest, and ocean eco systems. We must act now, salmon are so curtail, it would be a horrible shame to loose them.

Salmon in the Northwest need your help. This keystone species is in danger of disappearing forever because of four dams on the lower Snake River. Year after year, salmon populations have declined dramatically in the region and extinction is on the horizon -- unless we act now.

Climate change is accelerating extinction on a global scale, and in the Northwest, salmon populations are on the verge of collapse. The four dams on the lower Snake River are raising river temperatures well above lethal levels, suffocating and cooking salmon where they live.

As extinction looms, the rights of Tribes and Indigenous people in the Northwest -- who were promised abundant salmon by the United States through treaties and other binding commitments -- are being denied. The loss of salmon is an injustice to Tribes and Indigenous people that must be made right.

Please take action to prevent salmon extinction by removing the lower Snake River dams and replacing the services they provide.

Sincerely,

Avery Simmons





This message was sent by KnowWho, as a service provider, on behalf of an individual associated with Sierra Club. If you need more information, please contact Lillian Miller at Sierra Club at core.help@sierraclub.org or (415) 977-5500.

From:

To:

Denise Carey (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Thu, 26 May 2022 23:26:04 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, **Denise Carey**



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Jack Lupo (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 16:33:09 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

I support recovering healthy and sustainable runs of wild Snake River salmon and steelhead;

• The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

We must meet our Northwest tribal treaty obligations that include healthy and harvestable runs of salmon;

We can replace the service of the Snake River dams and move the region forward through sustainable infrastructure investments;

• This is an unprecedented opportunity for the region to update our electrical and transportation systems, and support Northwest communities;

• It is time for us to remove the four lower Snake River dams, rebuild regional infrastructure and recover wild salmon.

Sincerely,

Jack Lupo



[EXTERNAL] Administration Must Act to Prevent Pacific Salmonid Extinction

From:Donald Lipmanson (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 10:55:27 -0400

CEQ Chair Brenda Mallory,

The Snake River basin constitutes roughly half of the essential and irreplaceable freshwater habitat that Pacific salmon and steelhead need to spawn and reproduce. Yet salmon and steelhead run numbers are collapsing due to overheated River water, leading to the worsening population decline in Southern Resident Orcas. Short of some nonexistent "silver bullet" that would quickly limit global heating, the single most effective response to this epic ecological disaster would be to breach the four federal dams on the lower Snake River to facilitate salmonid migration to and from their historic upriver breeding streams.

The Biden administration must move beyond mere talk and promises; it must begin actions that lead to the fastest possible removal of the four lower Snake River dams.

Donald Lipmanson



From: Caro Woodard (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 15:17:56 -0400

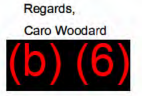
Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Beverly Mitchell (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 01:09:42 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Support Indigenous Leadership to Restore the Lower Snake River

From: Gale Dorion (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 16:42:32 -0400

Dear Chair, CEQ Brenda Mallory,

Time is short to do the right thing for the Snake River, its salmon, and the 'salmon people' of the northwest.

We must uphold commitments made to Northwest Tribes. Declining fish populations have created a trail of broken promises on the road to extinction. We urgently need to pursue comprehensive solutions and fix past injustices.

Removing the dams to restore the spirit of the river is more than a legal obligation or a biological necessity, it is a moral imperative of historic proportions.

Senator Murray and Governor Inslee have initiated a process to determine how the services of the dams can be replaced, leading to a decision in July on a salmon recovery plan that could include dam removal. And elected officials from around the northwest - along with the Biden Administration - are also paying attention. Please be part of the discussion and use your voice to support restoring abundant, harvestable populations of wild salmon by removing the lower Snake River dams.

Regards,

Gale Dorion



From: Keith Kolischak (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 12:50:56 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Keith Kolischak



From: Cathy Friedman (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 10:45:09 -0400

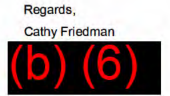
Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From:Stan Perry (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 22:22:14 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,



From:

To:

Ellen Glaccum (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Thu, 26 May 2022 19:03:12 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Ellen Glaccum



From:Daushenae Hinton (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 15:12:55 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Linda Bishop (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 08:43:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Linda Bishop

From:

Leo Lieber (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 15:22:44 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Leo Lieber



From:

To:

Kathryn Robinson (b) (6) Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 01:55:58 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea—but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freely-flowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Kathryn Robinson



From: Linda Lynch (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 10:45:26 -0400

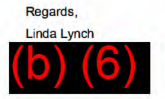
Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Charles Lee (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 17:14:10 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,



From: Jn Randall (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 13:46:35 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Jn Randall

[EXTERNAL] Take down the lower four and recover Snake **River Salmon**

From:

"George Walker, III" (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 11:47:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

George Walker



From:Elizabeth Schmidt (b) (6)To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 01:14:44 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: Linda Pertel (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 02:57:12 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From:

To:

Carly Lloyd (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Thu, 26 May 2022 19:27:42 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Carly Lloyd



[EXTERNAL] Take down the lower four and recover Snake River Salmon

From: Andrew Reynolds (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Thu, 26 May 2022 19:12:08 -0400

Dear Columbia River Salmon Listening Session,

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Andrew Reynolds



[EXTERNAL] Preventing salmon extinction

From: Maija Schaefer (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 13:17:57 -0400

CEQ Chair Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. To this day, salmon are the heart of Northwest tribal cultures, diets, and economies.

But the river basin and salmon are under threat. Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record. In turn, the Southern Resident Orcas continued to starve due to a lack of prey. We cannot let these iconic, defining species go extinct. It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

I urge the Biden administration to work with Congress to build support for and begin implementing a comprehensive solution that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible, as well as facilitating a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Maija Schaefer



From: Richard Fuller (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 23:42:41 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,



From: Ellen Finazzi (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 09:48:41 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From:

To:

Paul Valero (b) (6) Columbia River Salmon <salmon@ceq.eop.gov> Date: Thu, 26 May 2022 09:01:59 -0400

Chair Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead coldwater habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin, and to this day, salmon are the heart of Northwest tribal cultures, diets, and economies. Historically we have salmon to thank for the health of communities from the Rocky Mountains to the Salish Sea-but this is at grave risk today as our wild salmon and steelhead swim at the brink of extinction.

This unique landscape and the one-of-a-kind species that calls it home faces extinction today. Just last summer, thousands of salmon suffocated in hot water in the Columbia-Snake River Basin. Adult steelhead returns were among the worst on record. The Southern Resident orcas are critically endangered as well due to a lack of prey - chinook salmon. It is our responsibility to protect these iconic species from extinction. It's time to remove four federal dams and restore a resilient, freelyflowing lower Snake River. Without urgent action, we will lose these fish and their irreplaceable benefits forever.

I am writing today to call on the Biden Administration to fulfill its promises to address the climate crisis and uphold the commitments our nation made to Northwest Tribes 150 years ago. I ask you to work with Congress to develop and begin to implement a comprehensive solution this year that invests in our communities and includes the removal of the four lower Snake River dams as soon as possible. The administration and should use its existing authority this year to advance progress toward dam removal and a rapid transition to clean energy and other services.

Thank you for your leadership to restore abundance to Northwest salmon, steelhead, and the many people, businesses and communities who depend upon them.

Sincerely, Paul Valero



[EXTERNAL] Please remove the 4 lower Snake Dams

From: Kim Liebich (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 09:18:38 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.



From: David Cannamela (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Thu, 26 May 2022 11:07:56 -0400

Dear Chair, CEQ Brenda Mallory,

We have before us a tremendous opportunity to restore the cultural, social, economic and ecological riches that healthy salmon, steelhead and Pacific lamprey once did and can once again support. Sadly, we have chosen a path of impoverishment over one of bounty, beauty, diversity, and sustainability. The time is now to reclaim all that we sacrificed for four dams we never needed. It was a horribly flawed decision that cost so many so much. Let's fix it!

The Snake River basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead cold water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions across this basin and to this day, salmon are the heart of Northwest Tribal cultures, diets, and economies.

Four federal dams on the lower Snake River in Washington State are pushing salmon, along with the Southern Resident orcas that need them to survive, toward extinction. We cannot let these iconic species go extinct. It's time to breach the four federal dams on the lower Snake River and stop extinction.

The loss of salmon violates the rights of tribes and Indigenous people who were promised abundant salmon by the United States in treaties and other legally-binding agreements.

Tribes, rural business owners, sportfishers, students, and people of all walks of life in the Northwest have been calling on Congress and the Biden administration to take urgent action to remove the lower Snake River dams and replace the services they currently provide.

With your support, we can stop the extinction of Northwest salmon, steelhead, and orca.

Regards,

David Cannamela





[EXTERNAL] Act to Prevent Northwest Salmon Extinction

From "Karen Sterling (b) (6)

Sent You a Personal Message"

: <kwautomail@phone2action.com>

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 09:44:03 -0400

Dear Chair Mallory,

Nature needs to thrive to survive. It?s up against changes in climate. Let?s give salmon a chance by removing the damns in the lower Snake River.

Salmon in the Northwest need your help. This keystone species is in danger of disappearing forever because of four dams on the lower Snake River. Year after year, salmon populations have declined dramatically in the region and extinction is on the horizon -- unless we act now.

Climate change is accelerating extinction on a global scale, and in the Northwest, salmon populations are on the verge of collapse. The four dams on the lower Snake River are raising river temperatures well above lethal levels, suffocating and cooking salmon where they live.

As extinction looms, the rights of Tribes and Indigenous people in the Northwest -- who were promised abundant salmon by the United States through treaties and other binding commitments -- are being denied. The loss of salmon is an injustice to Tribes and Indigenous people that must be made right.

Please take action to prevent salmon extinction by removing the lower Snake River dams and replacing the services they provide.

Sincerely,

Karen Sterling



This message was sent by KnowWho, as a service provider, on behalf of an individual associated with

Sierra Club. If you need more information, please contact Lillian Miller at Sierra Club at core.help@sierraclub.org or (415) 977-5500.

[EXTERNAL] Take down the lower four and recover Snake River Salmon

From:Travis White <user@votervoice.net>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 13:06:06 -0400

Dear Columbia River Salmon Listening Session,

I support recovering healthy and sustainable runs of wild Snake River salmon and steelhead; This is yet another chance to be on the right, or wrong, side of history!

• The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

• We must meet our Northwest tribal treaty obligations that include healthy and harvestable runs of salmon;

We can replace the service of the Snake River dams and move the region forward through sustainable infrastructure investments;

• This is an unprecedented opportunity for the region to update our electrical and transportation systems, and support Northwest communities

Sincerely,

Travis White



From:Karin Heusel <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 14:41:17 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steel head cold-water habitat in the lower 48 states. For millennia, salmon and steel head swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Karin Heusel

This email was sent by Karin Heusel via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Karin provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Karin Heusel at (b) (6)

1

To learn more about Do Gooder visit >www.dogooder.co<

From:Jen Luna <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 20:09:54 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely,

Jen Luna

(b) (6)

This email was sent by Jen Luna via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Jen provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Jen Luna at (b) (6)

To learn more about Do Gooder visit >www.dogooder.co<

From:Seth Claudepierre <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 08:13:10 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Seth Claudepierre

This email was sent by Seth Claudepierre via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Seth provided an email address (b) (6) which we included in the REPLY-TO field.

Please reply to Seth Claudepierre at (b) (6

To learn more about Do Gooder visit >www.dogooder.co<

[EXTERNAL] Snake River dams and salmon

From:Michael Coe <mcoe@cedarlakeresearch.com>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 19:37:07 -0400

Dear Columbia River Salmon Listening Session,

Removing the four lower Snake River dams would be a win-win-win solution that would boost the economy, honor treaty obligations to tribes, and restore a huge tract of pristine natural habitat for salmon and steelhead recovery. Please make this happen.

The fishing industry -- commercial, recreational, and tribal -- will benefit from removal of these unneeded dams and will recover as an economic and cultural engine for the region. Meanwhile, barge transport on the river for low-value bulk agricultural projects can be easily replaced with improved rail service and related infrastructure, also boosting the economy.

And we have legal and moral obligations to tribes to preserve their access to health fisheries in this region. These obligations make it imperative that we rectify the current situation by removing the dams and restoring the river, the habitat, and the fishery.

Please make this happen now. No more stalling. This has been litigated and debated for too long already. The answer is clear. Please make it happen.

Thank you for your work and consideration.

Sincerely,

Michael Coe

(b) (6)

mcoe@cedarlakeresearch.com

1

From:Jörg Gaiser <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 12:00:34 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Jörg Gaiser

This email was sent by Jörg Gaiser via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Jörg provided an email address(b) (6) which we included in the REPLY-TO field.

Please reply to Jörg Gaiser at(b) (6

To learn more about Do Gooder visit >www.dogooder.co<

From:NORMA CAMPBELL <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 15:58:12 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states.

Salmon and steelhead, for thousands of years have swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food.

Today, salmon are still at the the heart of Northwest Tribal cultures, diets, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. YOU can change this. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes.

Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, NORMA CAMPBELL This email was sent by NORMA CAMPBELL via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however NORMA provided an email address(b) (6) which we included in the REPLY-TO field.

Please reply to NORMA CAMPBELL at (b) (6)

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From:Connie Devine <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 21:46:55 -0400

Chair Mallory,

The Snake River Basin is home to half of all available Pacific salmon and steelhead cold-water habitat in the lower 48 states. For millennia, salmon and steelhead swam by the millions through this basin, and the unique Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an essential source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and economies, and support over 130 other species, including the Southern Resident orcas.

In the modern age, Snake River salmon swim at the brink of extinction due to the compounding effects of dams, habitat loss, and climate change. We cannot lose these icons: it's time to breach the four federal dams on the Lower Snake River and restore the Snake River Basin.

I urge the Biden-Harris Administration to work with Congress and other state and federal agencies to develop and build support for a comprehensive solution that removes the dams, invests in communities, and honors commitments to Tribes. Use your existing authority to begin investing now in actions to support dam removal and the necessary transitions in the Pacific Northwest.

We need your continued leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and to ensure the future for the Southern Resident orcas. Thank You.

Yours sincerely, Connie Devine

(b) (6

This email was sent by Connie Devine via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Connie provided an email address (b) (6).

Please reply to Connie Devine at(b) (6)

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From:Diane Kastel <campaigns@good.do>To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 08:19:01 -0400

Chair Mallory:

Southern Resident orcas need Snake River salmon, and, Snake River salmon need a plan!

We, strongly, urge the Biden-Harris Administration to work with Congress, and, other, state and federal agencies to develop, and, build, support for a, comprehensive, solution that removes the dams, invests in communities, and, honors commitments to Tribes. Use your, existing, authority to begin investing, now, in actions to support dam removal, and, the, necessary, transitions in the Pacific Northwest!

We need your, continued, leadership to bring abundance back for Northwest salmon, certainty for the future of Pacific Northwest communities, and, to ensure the future for the Southern Resident orcas!

In the, modern, age, Snake River salmon swim at the brink of extinction due to the, compounding, effects of dams, habitat loss, and climate change. We cannot lose these icons: it is past the time to breach the four, federal, dams on the Lower Snake River, and, to restore the Snake River Basin!

We, strongly, urge the Biden-Harris Administration to work with Congress, and, other, state and federal agencies to develop, and, build, support for a, comprehensive, solution that removes the dams, invests in communities, and, honors commitments to Tribes. Use your, existing, authority to begin investing, now, in actions to support dam removal, and, the, necessary, transitions in the Pacific Northwest!

NOW is the time to take action to restore the Snake River! We urge Pacific Northwest leaders to commit to a, comprehensive, plan to bring back Snake River salmon, a, critical, source of food for Southern Resident orcas!

We love the Southern Residents in the Pacific Northwest! These orcas are known, and, beloved, throughout the world. We are letting the Pacific Northwest leaders know that we are paying attention - and, we want you to act!

The Snake River Basin is home to half of, all, available Pacific salmon, and, steel head, cold-water, habitat in the lower 48 states! For millennia, salmon, and, steel head, swam, by the millions, through this basin, and, the, unique, Southern Resident orcas of the Pacific Northwest learned to rely on these salmon as an, essential, source of food. Still today, salmon are the heart of Northwest Tribal cultures, diets, and, economies, and, support over 130 other species, including the Southern Resident orcas!

Yours sincerely,

Diane Kastel and Family

(b) (6)

This email was sent by Diane Kastel via Do Gooder, a website that allows people to contact you regarding issues they consider important. In accordance with web protocol RFC 3834 we have set the FROM field of this email to our generic no-reply address at campaigns@good.do, however Diane provided an email address (b) (6).

Please reply to Diane Kastel a(b) (6)

To learn more about Do Gooder visit >www.dogooder.co< To learn more about web protocol RFC 3834 visit: https://tools.ietf.org/html/rfc3834

[EXTERNAL] Save our salmon

From: Lucy Scopinich (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 15:33:56 -0400

Dear Chair, CEQ Brenda Mallory,

The Snake River basin is home to half of all available Pacific salmon and steelhead in the lower 48 states; salmon and steelhead are at the heart of our economies.

Breach Four federal dams on the lower Snake River; stop the extinction of Northwest salmon, steelhead, and orca.

Regards, Lucy Scopinich

(b) (6)

CEQ177FY22093_000006433

[EXTERNAL] ACTION - Stop Salmon Extinction

From: Jean Svadlenka < (b) (6)

To:Columbia River Salmon <salmon@ceq.eop.gov>Date:Tue, 24 May 2022 11:16:35 -0400

CEQ Chair Brenda Mallory,

I am writing to urge you to take action to protect the biodiversity of Snake River basin.

This basin is irreplaceable—it is home to half of all available Pacific salmon and steelhead

coldwater habitat in the lower 48 states.

For millennia, salmon and steelhead swam by the millions across this basin and to this day,

salmon are the heart of Northwest tribal cultures, diets, and economies.

Historically we have salmon to thank for the health of communities from the Rocky Mountains to

the Salish Sea-but this is at risk as our wild salmon and steelhead swim at the brink of

extinction.

This precious place and species is under threat.

Just last summer, salmon suffocated in hot water across the Northwest and steelhead returns were the worst on record.

In turn, the Southern Resident Orcas continued to starve due to a lack of prey.

We cannot let these iconic, defining species go extinct.

It's time to breach the four federal dams on the lower Snake River and restore the river to stop extinction.

I urge the Biden administration to fulfill their promises to invest in climate change solutions and uphold the commitments made to Northwest tribes.

I urge you to work with Congress to build support for and begin implementing a comprehensive solution this year that invests in our communities and will lead to removal of the four lower Snake River dams as soon as possible.

I urge the Biden administration to use its existing authority now to begin investing in actions that support dam removal and a transition to clean energy.

Thank you for your continued leadership to bring abundance back to Northwest salmon, steelhead, and the many people who depend on them.

Jean Svadlenka



[EXTERNAL] Support Indigenous Leadership to Restore the Lower Snake River

From: Jaala Smith (b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 02:11:08 -0400

Dear Chair, CEQ Brenda Mallory,

Time is short to do the right thing for the Snake River, its salmon, and the 'salmon people' of the northwest.

We must uphold commitments made to Northwest Tribes. Declining fish populations have created a trail of broken promises on the road to extinction. We urgently need to pursue comprehensive solutions and fix past injustices.

Removing the dams to restore the spirit of the river is more than a legal obligation or a biological necessity, it is a moral imperative of historic proportions.

Senator Murray and Governor Inslee have initiated a process to determine how the services of the dams can be replaced, leading to a decision in July on a salmon recovery plan that could include dam removal. And elected officials from around the northwest - along with the Biden Administration - are also paying attention. Please be part of the discussion and use your voice to support restoring abundant, harvestable populations of wild salmon by removing the lower Snake River dams.

Regards,



[EXTERNAL] Donald W. Henderson Ph.D.

From: "Donald W. Henderson, Ph.D."(b) (6)

To: Columbia River Salmon <salmon@ceq.eop.gov>

Date: Tue, 24 May 2022 15:01:07 -0400

Dear Columbia River Salmon Listening Session,

At one time the Columbia

At one time the Columbia River and in particular its tributary the Snake River were natural wonders. These rivers supported some of the most abundant wild salmonid runs in the world. But, today, these runs are almost gone gone, because of all the dams on the Columbia system and on the Snake River in particular. But, there is the possibility of restoring these runs.

The Snake River basin contains more than half of all coldwater habitat for Pacific salmon and steelhead in the lower 48. If we remove the literal barriers to the Snake basin, salmon and steelhead can thrive once more.

But, to restore these historic salmonid runs four dams on the lower Snake River must be removed. There is no other tenable strategy. To do this, we must replace the electrical generation capacity of the Snake River dams and move the region forward through sustainable infrastructure investments. This is an unprecedented opportunity for the region to update our electrical and transportation systems, and support Northwest communities – with renewable energy sources which do not produce the ecological damage of these dams.

It is time for us to remove the four lower Snake River dams, rebuild regional infrastructure and recover wild salmon.

In addition -- we must meet our Northwest tribal treaty obligations that include healthy and harvestable runs of salmon.

I ask the administration to work swiftly and proactively to meet our Tribal treaty obligations, update infrastructure in the Northwest, remove the lower four Snake River dams, and recover Snake River salmon and steelhead.

Sincerely,

Donald W. Henderson

