Washington Conservation Action

Please find attached 268 public comments from supporters and members of Washington Conservation Action. We expect that each letter to Ecology in this document will be regarded as an individual, unique comment letter.

Respectfully, Katie Byrnes -- Sent from Mary Guard to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mary Guard 453 Rockledge Rd Friday Harbor, WA 98250

-- Sent from **Elizabeth Kennedy** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Elizabeth Kennedy 4115 S Court St Seattle, WA 98144

-- Sent from Carole Burger to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Carole Burger 21428 86th Ave SW Vashon, WA 98070

-- Sent from **Susan Heywood** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Susan Heywood 1311 S 54th St Tacoma, WA 98408 -- Sent from Lauren Ranz to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Lauren Ranz 204 Viewcrest Rd Bellingham, WA 98229

-- Sent from **Dixie Edwards** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Dixie Edwards 2039 44th Ave Longview, WA 98632

-- Sent from **Kate Lunceford** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Kate Lunceford 1527 232nd Pl SW Bothell, WA 98021

-- Sent from **Kathryn Ryan** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Kathryn Ryan 18923 Olympic View Dr Edmonds, WA 98020 -- Sent from diane marks to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, diane marks 728 Caroline St Port Angeles, WA 98362

-- Sent from Laura Skelton to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Laura Skelton 1516 34th Ave Seattle, WA 98122 Dear Abbey Stockwell and Amy Waterman,

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Storm water pollutants have a devastating effect upon the NW Salmon populations & implementing the mitigation of pollutants is imminently needed!

Sincerely, Gary Ranz 204 Viewcrest Rd Bellingham, WA 98229 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Carole H 4807 Willamette St Port Townsend, WA 98368 -- Sent from **Sharon Anderson** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

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Sincerely, Sharon Anderson 1920 NW Mulholland Blvd Poulsbo, WA 98370 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Ruth King 6945 Mill Ct SE Olympia, WA 98503 -- Sent from **Jody Caicco** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Jody Caicco 23402 NE 108th St Vancouver, WA 98682

-- Sent from **Cathryn Eberhart** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington State. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams. To that end we must prioritize green water practices everywhere, and take much larger strides in making storm water runoff as clean as possible to minimize the downstream effects from that runoff.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Cathryn Eberhart 26 Katt Ct Seguim, WA 98382

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Sincerely, Patti Brent 13717 NW 2nd Ave Vancouver, WA 98685

-- Sent from **Jonathan Betz-Zall** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Jonathan Betz-Zall 302 NW 81st St Seattle, WA 98117

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
- Environmental Justice: Stormwater runoff has a disproportionate impact on Indigenous communities, low-income communities, and communities of color. Ecology should implement a minimum requirement for stormwater investments that benefit overburdened communities. The federal government's Justice 40 Initiative directs 40% of certain investments to benefit disadvantaged communities that are marginalized, underserved, and overburdened by pollution. Ecology should require permittees to earn 40% of their SMED program points in overburdened communities.
- Street sweeping: As one of the only known source control Best Management Practices (BMPs) for 6PPD-quinone (6PPD-q), implementation of a new street sweeping program across Phase I and Phase II municipalities should not be delayed until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Sincerely, vana spear 1805 204th Pl SW Lynnwood, WA 98036

-- Sent from Felicity Devlin to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams. In particular, we need to accelerate street sweeping programs to prevent materials in tires, 6PPD-quinone, that are particularly lethal for salmon ending up in stormwater.

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year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Felicity Devlin 2417 N Washington St Tacoma, WA 98406 -- Sent from **Mary Garttmeier** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mary Garttmeier 9200 Redmond - Woodinville Rd NE Redmond, WA 98052

-- Sent from **Shirley Huang** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Shirley Huang 901 W Pacificview Dr Bellingham, WA 98229 -- Sent from **Lisa Johnson** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lisa Johnson 5813 Swayne Dr NE Olympia, WA 98516 -- Sent from **Virgene Link-New** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Virgene Link-New 2004 10th St Anacortes, WA 98221 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Ann May 45 Hylebos Ave Milton, WA 98354 -- Sent from **Susan Finley** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Susan Finley 7207 78th Dr NE Marysville, WA 98270 -- Sent from **Kelly Keefer** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Kelly Keefer 5203 66th Ave Ct W Tacoma, WA 98467

-- Sent from **Klaudia Englund** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Klaudia Englund 7630 Cypress Way Anacortes, WA 98221 Dear Abbey Stockwell and Amy Waterman,

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The following changes should be incorporated into the Phase I and Western Washington and Eastern Washington Phase II Municipal Stormwater Permits:

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Thank you for the opportunity to comment on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. We must ensure stormwater

management protects clean water, salmon, and community health.

Sincerely, Kate Walsh 2180 Palisade Blvd Dupont, WA 98327 Dear Abbey Stockwell and Amy Waterman,

I'm writing as a Washington resident concerned about stormwater management. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, V. Maxwell 930 S Cowley St Spokane, WA 99202 -- Sent from **Scott Bishop** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Scott Bishop 1710 Giles Ave NW Olympia, WA 98502

-- Sent from **Anita Scheunemann** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

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Sincerely, Anita Scheunemann 6316 199th Loop SW Rochester, WA 98579 -- Sent from **James Bates** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, James Bates 6821 44th Ave NE Seattle, WA 98115

-- Sent from **Jackie Demijohn** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Choose the to be on the right side of history and then you will be remembered in a favorable light by future generations.

Sincerely, Jackie Demijohn 1386 Addy-Main St Addy, WA 99101 -- Sent from **Susan Vossler** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Susan Vossler 12945 64th Ave NE Kirkland, WA 98034

-- Sent from **Zachary Pullin** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Zachary Pullin 1711 12th Ave Seattle, WA 98122

-- Sent from **Darlene Schanfald** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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- o Permits for land spreading sewage wastes must be ended. It is a major source of stormwater runoff in areas in both eastern and western Washington where these contaminating sources solids and efluents are spread.
- Environmental Justice: Stormwater runoff has a disproportionate impact on Indigenous communities, low-income communities, and communities of color. Ecology should implement a minimum requirement for stormwater investments that benefit overburdened communities. The federal government's Justice40 Initiative directs 40% of certain investments to benefit disadvantaged communities that are marginalized, underserved, and overburdened by pollution. Ecology should require permittees to earn 40% of their SMED program points in overburdened communities.
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year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Darlene Schanfald 160 Kane Ln Seguim, WA 98382 -- Sent from **Rex Baldwin** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Rex Baldwin 1713 Warren Ave N Seattle, WA 98109

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sue Lepore 3918 N Defiance St Tacoma, WA 98407 -- Sent from **Desirae Golis** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Desirae Golis 1110 27th Ct Anacortes, WA 98221

-- Sent from **Patrick Conn** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington, another in the seemingly endless irresponsible ecological pollution and poisoning human behavior now eroding the environment to a degree that challenges life as humans know it on this planet, and in fact our very existence.

Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Patrick Conn 22018 126th Ct SE Kent, WA 98031

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Dear Abbey Stockwell and Amy Waterman,

I'm writing because I'm concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits.

Sincerely, Mark Leed 3419 E 21st St Vancouver, WA 98661

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Ken Mincin 11335 Redmond - Woodinville Rd NE Redmond, WA 98052 -- Sent from **Jane Leavitt** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Jane Leavitt 3002 Cascadia Ave S Seattle, WA 98144

-- Sent from **Tyson Mauermann** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Tyson Mauermann 5117 80th St SW Lakewood, WA 98499

-- Sent from Cornelia Teed to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Cornelia Teed 1201 13th St Unit 201 Bellingham, WA 98225

-- Sent from **Louise Steenblik** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Louise Steenblik 1500 Chuckanut Crest Dr Bellingham, WA 98229 -- Sent from Gary Pierson to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Gary Pierson 126 I St SE Auburn, WA 98002 -- Sent from **Steve Williams** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Steve Williams 2125 N Prospect St Tacoma, WA 98406

-- Sent from Cole Mumper to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Cole Mumper 1286 Highland Dr Oak Harbor, WA 98277 -- Sent from **Daniel Henling** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Daniel Henling 1412 NW 61st St Seattle, WA 98107

-- Sent from **Richard Blonden** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Richard Blonden 4610 NE 73rd St Seattle, WA 98115 -- Sent from **JOHN LAMBERT** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, JOHN LAMBERT 4440 McKinley Ave Carnation, WA 98014 -- Sent from **Sarah Bauman** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Sincerely, Sarah Bauman 695 Chuckanut Dr N Bellingham, WA 98229

-- Sent from Marilee Henry to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington.

I am particularly concerned about the residue from tires killing salmon and other aquatic species. If not already included in current plans, I urgently request that filters to take out these particulates be placed on ALL storm drain intakes! Our salmon are going extinct! We can't wait years for necessary steps to help them survive. These filters should be placed immediately.

Stormwater is one of the worst sources of pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Marilee Henry 14042 97th Ave NE Kirkland, WA 98034

-- Sent from **Linda Benafel** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Linda Benafel 515 Whitecap Rd Bellingham, WA 98229 -- Sent from **Sandra Russell** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sandra Russell 925 SE Kamiaken St Pullman, WA 99163

-- Sent from **JOANNE KELLY** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, JOANNE KELLY 4737 62nd Ln SW Olympia, WA 98512 -- Sent from Mechthild Rast to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mechthild Rast 5731 NE 57th St Seattle, WA 98105 -- Sent from **m'lou christ** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, m'lou christ Dayton Ave N Seattle, WA 98103

-- Sent from **Michael Saunders** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Michael Saunders 1311 8th Ave SW Olympia, WA 98502 -- Sent from **Kimberly Field** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Kimberly Field 3304 Woodard Green Dr NE Olympia, WA 98506 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, S.F. Brown 460 Big Leaf Loop Sequim, WA 98382 -- Sent from **John Nelson** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, John Nelson 19502 106th Ave Ct E Graham, WA 98338 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Sally Burke 3020 E K St Tacoma, WA 98404

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Sincerely, EVE TAI 12052 Hiram Pl NE Seattle, WA 98125 -- Sent from **Cheryl Speer** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Cheryl Speer 410 SW Park St Camas, WA 98607

-- Sent from **Kathleen Veit** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Kathleen Veit 5310 2nd Ave NW Seattle, WA 98107

-- Sent from **Anthony Buch** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Tax the plastic water bottlers.

Sincerely, Anthony Buch 6221 35th Ave NE Seattle, WA 98115

-- Sent from **Betty McNiel** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Betty McNiel 14224 SE 45th Pl Bellevue, WA 98006 -- Sent from **Steve Green** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Steve Green 12719 Country Club Pl Burlington, WA 98233 -- Sent from **Patricia Freiberg** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Patricia Freiberg 2202 NE 78th Ave Vancouver, WA 98664

-- Sent from Janet Riordan to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Janet Riordan 1925 Weaver Rd Snohomish, WA 98290 -- Sent from **Sara Burgess** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sara Burgess 333 34th Ave E Seattle, WA 98112 -- Sent from **Robert Brown** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Robert Brown 1443 Edwards Ave Fircrest, WA 98466 -- Sent from **Steven Shapiro** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Steven Shapiro 2511 30th Ave S Seattle, WA 98144 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Karen Weis 2827 Martin St Bellingham, WA 98226

-- Sent from James Gayden to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, James Gayden 2200 Norris Rd Vancouver, WA 98661 -- Sent from **Gerald Iyall** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Gerald Iyall 3412 Orbit PI SE Olympia, WA 98501

-- Sent from **STEPHANIE BELL** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, STEPHANIE BELL 21507 42nd Ave S Seatac, WA 98198 -- Sent from **Robert Astyk** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Robert Astyk 104 W Magnolia St Bellingham, WA 98225 -- Sent from Larry Franks to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Larry Franks 24001 SE 103rd St Issaquah, WA 98027 -- Sent from **Jennifer Crown** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Jennifer Crown 21126 SE 28th Pl Sammamish, WA 98075 -- Sent from **Lisa Winters** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Lisa Winters 24901 Roberts Dr Black Diamond, WA 98010 -- Sent from **rein attemann** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, rein attemann 316 NW 86th St Seattle, WA 98117

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Sincerely, Gail Atkins 6299 Wilson Creek Rd Raymond, WA 98577 -- Sent from **Steve Uyenishi** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Steve Uyenishi 7301 40th Ave NE Seattle, WA 98115

-- Sent from **Victoria Urias** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Victoria Urias 14001 35th Ave NE Seattle, WA 98125 -- Sent from **Laura Finkelstein** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Laura Finkelstein 3646 14th Ave W Seattle, WA 98119 -- Sent from **Diane Sullivan** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Diane Sullivan 1231 SW Kalama Loop Oak Harbor, WA 98277 -- Sent from **Ellen Storm** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I strongly agree with what follows and wish to add that as I'm trying to do my part: solar panels on the roof, electric vehicle, letting trees grow and grass goes brown in summer on our suburban lot, and other attempts to reduce individual impacts; I want the government agencies to make real progress in preserving and protecting our environment.

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Ellen Storm 603 Hi-Ab-La Pl NE Tacoma, WA 98422 -- Sent from Cherie Warner to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Cherie Warner 645 SW Mies St Pullman, WA 99163 -- Sent from **Daniel Rosenfeld** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Daniel Rosenfeld 15374 SE 183rd Dr Renton, WA 98058 -- Sent from **Judy Palmer** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Judy Palmer 361 Rehmke Rd Tonasket, WA 98855 -- Sent from **James Mulcare** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, James Mulcare 1110 Benjamin St Clarkston, WA 99403 -- Sent from **Bob Schuessler** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Bob Schuessler 4249 S Kenny St Seattle, WA 98118 -- Sent from **Jenny Belgarde** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Jenny Belgarde 121 Cascade Ave Port Townsend, WA 98368

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Noah Ehler 32115 NE 110th Ct Carnation, WA 98014

-- Sent from **Katherine Nelson** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Katherine Nelson 9445 S 232nd St Kent, WA 98031

-- Sent from **William Bartley** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, William Bartley 10901 176th Cir NE Redmond, WA 98052

-- Sent from **Shannon Markley** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Shannon Markley 19107 15th Ave NW Shoreline, WA 98177

-- Sent from Chris Hawkins to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Chris Hawkins 517 W Meeker Puyallup, WA 98371 -- Sent from **Candice Cassato** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Candice Cassato 6417 54th Ave NW Olympia, WA 98502

-- Sent from Lillian Barrett to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a resident and parent concerned about water pollution in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lillian Barrett 9057 E Shorewood Dr Mercer Island, WA 98040 -- Sent from Mark Blitzer to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mark Blitzer 8047 Earl Ave NW Seattle, WA 98117 -- Sent from **Vanessa Jamison** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Vanessa Jamison 7724 87th St NE Marysville, WA 98270

-- Sent from Rachel Wilson to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Rachel Wilson 37208 34th Ave S Auburn, WA 98001 -- Sent from Cheryl Biale to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Cheryl Biale 7711 Greenridge St SW Olympia, WA 98512 -- Sent from **Jennifer Valentine** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Jennifer Valentine 313 1st Ave Massapequa Park, NY 11762 -- Sent from **Brandie Deal** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Brandie Deal 301 225th St SW Bothell, WA 98021 -- Sent from **Gregory Penchoen** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Gregory Penchoen 7616 320th St S Roy, WA 98580 -- Sent from Lynn Stiglich to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Lynn Stiglich 4214 NE 136th Cir Vancouver, WA 98686

-- Sent from **Kathryn Lambros** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

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Sincerely, Kathryn Lambros 8339 25th Ave NW Seattle, WA 98117

-- Sent from **Laura Huddlestone** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Laura Huddlestone 5222 18th Ave SW Seattle, WA 98106

-- Sent from **LYNETTE CURRIER** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

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Sincerely, LYNETTE CURRIER 4409 146th Pl SW Lynnwood, WA 98087 -- Sent from **Stephen Burr** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Stephen Burr 108 NE 56th St Seattle, WA 98105 -- Sent from **Kathy Golic** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Kathy Golic 13705 460th Ct SE North Bend, WA 98045

-- Sent from **Grace Padelford** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Grace Padelford 11807 100th Ave NE Apt B101 Kirkland, WA 98034 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, d robinson 1 River St Curlew, WA 99118

-- Sent from **Sarah Campbell** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

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Sincerely, Sarah Campbell 4120 50th Ave NE Seattle, WA 98105

-- Sent from **Emily Van Alyne** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Emily Van Alyne 6749 Whitestone St West Richland, WA 99353 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Linda Hall 15504 91st Ave Ct E Puyallup, WA 98375

-- Sent from **Kimberly Crane** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Kimberly Crane 2801 Bickford Ave Snohomish, WA 98290 -- Sent from **Matthew Boguske** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Matthew Boguske 1724 SE 30th Pl Renton, WA 98055

-- Sent from **Dagmar Fabian** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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- Street sweeping: As one of the only known source control Best Management Practices (BMPs) for 6PPD-quinone (6PPD-q), implementation of a new street sweeping program across Phase I and Phase II municipalities should not be delayed until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Sincerely, Dagmar Fabian 1480 Birchwood Ave Apt 101 Bellingham, WA 98225

-- Sent from **Judith Schwab** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Judith Schwab 9142 N Mercer Way Mercer Island, WA 98040

-- Sent from **Barbara Blackwood** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Barbara Blackwood 11916 E 25th Ave Spokane Valley, WA 99206 -- Sent from Michael Pinc to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Michael Pinc 6201 NE 80th Ct Vancouver, WA 98662 -- Sent from **Dan Snyder** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Dan Snyder 5904 53rd St Ct W University Place, WA 98467

-- Sent from **Elly Claus-McGahan** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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- Lastly storm water runoff along raods carries tire residue into salmon bearing streams and rivers, and it's now known to be quite toxic to salmon. Please assess and consider requiring natural filtering of storm water runoff along roadways near salmon bearing waterways

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Elly Claus-McGahan 4301 N Frace Ave Tacoma, WA 98407 -- Sent from Gayle Leberg to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Gayle Leberg 18019 Baldwin Rd Bothell, WA 98012

-- Sent from **William Sneiderwine** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, William Sneiderwine 14901 SE Sunpark Dr Vancouver, WA 98683 -- Sent from **elyette weinstein** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, elyette weinstein 5000 Orvas Ct SE Olympia, WA 98501

-- Sent from **Phebe Schwartz** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Phebe Schwartz 423 N Garden St Bellingham, WA 98225

-- Sent from Mary Johnson to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Importantly, I am also a mother, an grandmother and a person of faith. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Mary Johnson 2614 E Foxwood Dr Spokane, WA 99223

-- Sent from **William Justis** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, William Justis 6345 Cedar Flats Rd SW Olympia, WA 98512 -- Sent from **Amy Mower** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Amy Mower 7392 Mt Baker Hwy Maple Falls, WA 98266

-- Sent from Virginia Davis to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I'm a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Virginia Davis 17721 NE 156th St Woodinville, WA 98072 -- Sent from **Greg Willett** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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I am reminded of the importance of this based on the recent issue that Lakehaven Utility had with excessive storm water which resulted in violations and fines. This is too important to ignore.

Sincerely, Greg Willett 14304 92nd Ave NW Gig Harbor, WA 98329 -- Sent from **Stephen Zettel** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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The permits must accelerate the adoption of green stormwater infrastructure that captures, slows, and treats stormwater. They must prioritize investments in communities most affected by this kind of pollution.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Stephen Zettel 25 Katt Ct Sequim, WA 98382

-- Sent from **Rebecca Rose** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Rebecca Rose 20119 113th St SE Snohomish, WA 98290 -- Sent from William Dudley to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, William Dudley 1421 Center St Port Townsend, WA 98368

-- Sent from **Martin Schmick** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Sincerely, Martin Schmick 23910 Rock Cir Bothell, WA 98021 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Jo Harvey 204 Eastgate Ave N Pacific, WA 98047

-- Sent from **Rose MOntgomery** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Sincerely, Rose MOntgomery 1111 Chester Ave Bremerton, WA 98337 -- Sent from Larry Horowitz to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

The following changes should be incorporated into the Phase I and Western Washington and Eastern Washington Phase II Municipal Stormwater Permits:

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Larry Horowitz 212 Sea Pines Rd Bellingham, WA 98229

-- Sent from **Ava Ferguson** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023

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Dear Abbey Stockwell and Amy Waterman,

I'm greatly concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in our state and negatively affects water quality, salmon populations, and people's health. The Department's permit cycle must make significant progress towards the goal of preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Thank you for the opportunity to provide comments. I trust you to ensure that future stormwater management protects clean water, salmon, and community health.

Sincerely, Ava Ferguson 520 Linden Rd Bellingham, WA 98225

-- Sent from **Heather Nicholson** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Heather Nicholson 7997 Roche Harbor Rd Friday Harbor, WA 98250 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Toxic "tire dust" with its deadly unhealthy compounds must be addressed. They must be eliminated.

Sincerely, John Dunn 10005 SW 178th St Vashon, WA 98070 -- Sent from **Sally Neary** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sally Neary 22608 115th Pl SE Kent, WA 98031 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Chris Loar 501 Ridgeway Dr Bellingham, WA 98225 -- Sent from **margot rosenberg** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, margot rosenberg 5111 S Hudson St Seattle, WA 98118 -- Sent from **Sandra Ciske** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sandra Ciske 1717 Sunset Ave SW Seattle, WA 98116

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Jeff Renner 19920 NE 30th Ct Sammamish, WA 98074 -- Sent from Pamela Bielma to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Pamela Bielma 502 N Adams St Ritzville, WA 99169

-- Sent from Clayton Jones to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Clayton Jones 4246 S 148th St Tukwila, WA 98168 -- Sent from **Thomas Angell** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Thomas Angell 621 S F St Spokane, WA 99224 -- Sent from Carrie Pilger to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Carrie Pilger 1232 159th Pl SW Lynnwood, WA 98087 -- Sent from **Tanya Lasuk** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

The following changes should be incorporated into the Phase I and Western Washington and Eastern Washington Phase II Municipal Stormwater Permits:

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Thank you again for the opportunity to comment on one aspect of the environment

to save our salmon and therefore our orcas.

Sincerely, Tanya Lasuk 409 Agua Mansa Ct Kennewick, WA 99338 -- Sent from **Lisa Ceazan** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lisa Ceazan 303 41st Ave NE Olympia, WA 98506 -- Sent from **Kristina Simpson** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Kristina Simpson 2915 Lilac St Longview, WA 98632 -- Sent from **Sophia Keller** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sophia Keller 851 SW 127th St Seattle, WA 98146 -- Sent from **Angie Dixon** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Angie Dixon 6949 Humphrey Rd Clinton, WA 98236 -- Sent from Larry Leveen to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Larry Leveen 243 S 55th St Tacoma, WA 98408

-- Sent from **Loretta Seppanen** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a resident of Thurston County concerned about stormwater management in Washington. Stormwater pollution in urban areas negatively affects water quality, salmon populations, and community health. The key issue here is salmon viability. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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- Street sweeping: I am glad that Olympia focuses on sweeping up 6PPD from our roadways. Not all cities do so. As one of the only known source control Best Management Practices (BMPs) for 6PPD-quinone (6PPD-q), implementation of a new street sweeping program across Phase I and Phase II municipalities should not be delayed until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix

6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Loretta Seppanen 2919 Orange St SE Olympia, WA 98501

-- Sent from **Emily Borden** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Emily Borden 414 W 12th St Vancouver, WA 98660

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Sincerely, r wood 4326 University Way NE Seattle, WA 98105 -- Sent from Sandy Covich to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Sandy Covich 8508 116th St E Puyallup, WA 98373

-- Sent from **Bryson Hirai-Hadley** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Bryson Hirai-Hadley 6849 34th Ave NE Seattle, WA 98115

-- Sent from **Evelyn Lemoine** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Evelyn Lemoine 910 17th Ave Seattle, WA 98122

-- Sent from **Evelyn Bittner** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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The permits must accelerate the adoption of green stormwater infrastructure that captures, slows, and treats stormwater. They must prioritize investments in communities most affected by this kind of pollution.

Sincerely, Evelyn Bittner 10710 Whitman Ave N Seattle, WA 98133

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Sincerely, Shary B 1950 Alaskan Way Seattle, WA 98101 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Tina Brown 5526 Sugarloaf St Anacortes, WA 98221 -- Sent from **Peggy Butler** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Peggy Butler 7710 Brown Rd SW Olympia, WA 98512 -- Sent from **Rebecca Durr** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Rebecca Durr 2703 Riverview Dr Aberdeen, WA 98520 -- Sent from Lori Stefano to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Lori Stefano 22440 Vale Ct SE Yelm, WA 98597 -- Sent from Michael Betz to Abbey Stockwell and Amy Waterman on Nov 4, 2023

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Sincerely, Michael Betz 2630 Franklin St Bellingham, WA 98225 -- Sent from **Aaron Clark** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen and stormwater professional concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Aaron Clark 4920 NE 65th St Seattle, WA 98115 -- Sent from **Craig Swanson** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Craig Swanson 16220 SE 28th Pl Bellevue, WA 98008 -- Sent from **Dr. Boaterre** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Dr. Boaterre 4360 King Mountain Rd Bellingham, WA 98226 -- Sent from **Lynne Bannerman** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lynne Bannerman 1513 Woodard Ct NW Olympia, WA 98502

-- Sent from **Eden Standley** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Eden Standley 8505 42nd St W University Place, WA 98466 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Gary Gill 4824 123rd St SE Everett, WA 98208 -- Sent from **Janet Hedgepath** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Janet Hedgepath 505 NW 45th St Vancouver, WA 98660 -- Sent from **Tanara Saarinen** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Tanara Saarinen 4418 Rosedale St NW Gig Harbor, WA 98335

-- Sent from **Chelsea Norvell** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Chelsea Norvell 280 Elliott Rd Cowiche, WA 98923 -- Sent from **Alfred Ferraris** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Alfred Ferraris 1340 Corona St Port Townsend, WA 98368

-- Sent from **Judith Starbuck** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Judith Starbuck 900 University St Seattle, WA 98101

-- Sent from **Amanda Dickinson** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

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Sincerely, Amanda Dickinson 1322 S 18th Ave Yakima, WA 98902 -- Sent from **Forest Shomer** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Forest Shomer 1322 Washington St Port Townsend, WA 98368 -- Sent from **Jean Pauley** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Jean Pauley 414 Malden Ave E Seattle, WA 98112 -- Sent from **Vivian Bartlett** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Vivian Bartlett 835 Chuckanut Dr Bellingham, WA 98229 -- Sent from **Keith Swenson** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Keith Swenson 10312 NE 12th St Bellevue, WA 98004

-- Sent from **Joyce Grajczyk** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023

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Sincerely, Joyce Grajczyk 12026 SE 216th St Kent, WA 98031

-- Sent from **Derek Benedict** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington.

When our country gets hit by massive rainfall, we need to have canals, aqueducts, channels, and retention ponds to hold this freshwater for times of drought.

Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Derek Benedict 709 212th Pl SW Lynnwood, WA 98036

-- Sent from **Kimberly cecchini** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
- Environmental Justice: Stormwater runoff has a disproportionate impact on Indigenous communities, low-income communities, and communities of color. Ecology should implement a minimum requirement for stormwater investments that benefit overburdened communities. The federal government's Justice40 Initiative directs 40% of certain investments to benefit disadvantaged communities that are marginalized, underserved, and overburdened by pollution. Ecology should require permittees to earn 40% of their SMED program points in overburdened communities.
- Street sweeping: As one of the only known source control Best Management Practices (BMPs) for 6PPD-quinone (6PPD-q), implementation of a new street sweeping program across Phase I and Phase II municipalities should not be delayed until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Sincerely, Kimberly cecchini 938 10th Ave E Seattle, WA 98102 Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lori Erbs 5310 Marda Ln Acme, WA 98220 -- Sent from **Gloria Mcclintock** to **Abbey Stockwell and Amy Waterman** on Nov **4**, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health.

This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

The following changes should be incorporated into the Phase I and Western Washington and Eastern Washington Phase II Municipal Stormwater Permits:

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit.

Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.

- Environmental Justice: Stormwater runoff has a disproportionate impact on Indigenous communities, low-income communities, and communities of color.

Ecology should implement a minimum requirement for stormwater investments that benefit overburdened communities.

The federal government's Justice40 Initiative directs 40% of certain investments to benefit disadvantaged communities that are marginalized, underserved, and overburdened by pollution. Ecology should require permittees to earn 40% of their SMED program points in overburdened communities.

- Street sweeping: As one of the only known source control Best Management Practices (BMPs) for 6PPD-quinone (6PPD-q), implementation of a new street

sweeping program across Phase I and Phase II municipalities should not be delayed until July 1, 2027.

We recommend Ecology accelerate this timeline by at least one year.

Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits.

With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Gloria Mcclintock 1411 Northview Ct Mount Vernon, WA 98274

-- Sent from **priscilla martinez** to **Abbey Stockwell and Amy Waterman** on Nov 4, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

We need to take better care of what is left of our environment, for wildlife, marine life, plant life, and people.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, priscilla martinez 35411 SE English St Snoqualmie, WA 98065 -- Sent from **Kenneth Zirinsky** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Kenneth Zirinsky 3612 N 33rd St Tacoma, WA 98407

-- Sent from **Florie Rothenberg** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Florie Rothenberg 3125 SW Raymond St Seattle, WA 98126 -- Sent from Nancy White to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Nancy White 13311 E Forrest Ave Spokane Valley, WA 99216 -- Sent from **Desiree Nagyfy** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Desiree Nagyfy 1120 E Westmoreland Rd Deer Park, WA 99006 -- Sent from **Phil Pennock** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Phil Pennock 7520 25th Ave NW Seattle, WA 98117 -- Sent from **Gretchen. Brennan** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Gretchen. Brennan 1111 N Broadway St Aberdeen, WA 98520

-- Sent from **Sean Edmison** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permitting cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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drains.

Thank you for the opportunity to provide comments on the Phase-I and Western Washington and Eastern Washington Phase-II Municipal Stormwater Permits. Please ensure that stormwater management protect clean water, salmon, and community health.

Sincerely, Sean Edmison 11820 167th Pl NE Redmond, WA 98052 -- Sent from **Nancy McMahon** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Nancy McMahon 3123 Scotch Meadows Ct SE Olympia, WA 98501

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Sincerely, Joel F 809 Ford St Ogdensburg, NY 13669

-- Sent from **Elizabeth Tickman** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Elizabeth Tickman 4617 233rd Ave SE Sammamish, WA 98075

-- Sent from **Daniel Rogers** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Daniel Rogers 3331 H St Washougal, WA 98671 -- Sent from **Nora Vralsted-Thomas** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Nora Vralsted-Thomas 1006 Stanley St Medical Lake, WA 99022 -- Sent from **Spencer Hoyt** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Spencer Hoyt 22612 NE 72nd Ave Battle Ground, WA 98604 -- Sent from **Coleman Byrnes** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Coleman Byrnes 146 Thompson Rd Port Angeles, WA 98363 -- Sent from Mary Rourke to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mary Rourke 29 Ruby Rd Republic, WA 99166 -- Sent from **Mike Elledge** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mike Elledge 15015 223rd Ave NE Woodinville, WA 98077 -- Sent from **Sue Dearman** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Sue Dearman 19240 Jensen Way NE Poulsbo, WA 98370 -- Sent from **Sara Bhakti** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

Please improve stormwater management in Washington State, where I reside.

I can't say it better than this from Washington Green:

Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Sara Bhakti 22975 SE Black Nugget Rd Issaquah, WA 98029 -- Sent from Kathryn Jacobs to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Kathryn Jacobs 117 Eldorado Pl Chelan, WA 98816

-- Sent from **JANET Peacey** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, JANET Peacey 5025 NE 178th St Lake Forest Park, WA 98155

-- Sent from **Esther Kronenberg** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Esther Kronenberg 3206 36th Ave NW Olympia, WA 98502 -- Sent from **Barbara DuBois** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Barbara DuBois 5020 N 18th St Tacoma, WA 98406 -- Sent from Cigdem Capan to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Cigdem Capan 1701 Gray St Richland, WA 99352 -- Sent from **Stuart Mork** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Stuart Mork 7710 31st Ave NW Seattle, WA 98117

-- Sent from **Adina Parsley** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Adina Parsley 20420 Marine Dr Stanwood, WA 98292

-- Sent from **Beatrice Greenwald** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

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Sincerely, Beatrice Greenwald 13000 Linden Ave N Seattle, WA 98133 -- Sent from **Timothy Randolph** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Timothy Randolph 6515 Earl Ave NW Seattle, WA 98117 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Bill Lavery 1414 1st Ave W Seattle, WA 98119 -- Sent from **Anne Nequette** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Anne Nequette 1715 NW 59th St Seattle, WA 98107 -- Sent from **Kristen Meston** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Kristen Meston 18736 189th Ave NE Woodinville, WA 98077 -- Sent from **Jean Schwinberg** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

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Sincerely, Jean Schwinberg 6341 5th Ave NE Apt 308 Seattle, WA 98115

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, John Guros 308 10th St S Montesano, WA 98563

-- Sent from **Crystal Schaffer** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Crystal Schaffer 3618 Apollo St SE Lacey, WA 98503 -- Sent from **Karen Curry** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Karen Curry 11108 Chennault Beach Rd Mukilteo, WA 98275

-- Sent from **Joseph Jennings** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Joseph Jennings 7611 15th Ave NE Seattle, WA 98115 -- Sent from **Greg Goodwin** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Greg Goodwin 1039 NE 94th St Seattle, WA 98115 -- Sent from audrey griffitts to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. I am a student at Seattle University who is passionate about strengthening the Seattle community and improving the environment that other students, youth, and community members are a part of.

Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, audrey griffitts 1217 E Barclay Ct Seattle, WA 98122

-- Sent from **David Quiggle** to **Abbey Stockwell and Amy Waterman** on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, David Quiggle 12209 58th Ave Gig Harbor, WA 98332 -- Sent from Lucy JOHNSON to Abbey Stockwell and Amy Waterman on Nov 5, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Lucy JOHNSON 2933 Fairmount Ave SW Seattle, WA 98116

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Sincerely, Jaleh Heck 5501 S Mullen St Tacoma, WA 98409 -- Sent from **Stephanie Lundeen** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

Our town is flooding, once again, so I'm writing to you as someone deeply concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Stephanie Lundeen 31827 E. Myrtle St. PO BOX 1221 WA 98014 -- Sent from Norm Conrad to Abbey Stockwell and Amy Waterman on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Norm Conrad 1120 S 25th St Mount Vernon, WA 98274 -- Sent from **Elena Rumiantseva** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Elena Rumiantseva 3807 West Lake Sammamish Pkwy NE Redmond, WA 98052 -- Sent from **Linda Greene** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Linda Greene 2227 S Forest Estates Dr Spokane, WA 99223 -- Sent from **Katherine Holmes** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Katherine Holmes 503 W Prospect St Seattle, WA 98119

-- Sent from **Nancy Vandenberg** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

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Sincerely, Nancy Vandenberg 5021 134th PI SE Snohomish, WA 98296 -- Sent from **Michael Shurgot** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Michael Shurgot 6536 31st Ave NE Seattle, WA 98115

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Sincerely, Mrs. Risser 1822 Wold Rd Friday Harbor, WA 98250 -- Sent from **AC Churchill** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, AC Churchill 5515 Phinney Ave N Seattle, WA 98103

-- Sent from Halleli Zacher to Abbey Stockwell and Amy Waterman on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
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Sincerely, Halleli Zacher 1402 3rd Ave Seattle, WA 98101 -- Sent from Mariah Morr to Abbey Stockwell and Amy Waterman on Nov 6, 2023

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I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Mariah Morr 110 S Fredericksburg Way Vancouver, WA 98664 Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Ava Stone 2817 Kulshan St Bellingham, WA 98225 Dear Abbey Stockwell and Amy Waterman,

Hello! I am just learning about how important stormwater treatment is, and the cobenefits of having trees in overburdened communities (filtration and heat islands). I support requiring municipalities to dedicate 40% of relevant resources to overburdened communities. I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Heidi Cody 1506 SE 113th Ct Vancouver, WA 98664 -- Sent from **Christina Wong** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I live in Beacon Hill in Seattle, and this past weekend, heavy rains resulted in standing storm water accumulation because our street storm drains are not regularly managed. I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Christina Wong 3329 19th Ave S Seattle, WA 98144 -- Sent from **Jean Carman** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Jean Carman 4112 E 15th Ave Spokane, WA 99223 -- Sent from **Marian Wineman** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a someone who worked most of their career in cleaning up stormwater quality in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Marian Wineman 3611 45th Ave W Seattle, WA 98199 -- Sent from **sidonie wittman** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, sidonie wittman 8606 10th Ave SW Seattle, WA 98106 -- Sent from **Nhan Nguyen** to **Abbey Stockwell and Amy Waterman** on Nov 6, 2023

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Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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Sincerely, Nhan Nguyen 4618 S Warsaw St Seattle, WA 98118 -- Sent from William Ahrens to Abbey Stockwell and Amy Waterman on Nov 6, 2023

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Sincerely, William Ahrens 16215 13th Ave SW Burien, WA 98166 -- Sent from Lucy Copass to Abbey Stockwell and Amy Waterman on Nov 7, 2023

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Sincerely, Lucy Copass 123 Osborn Rd Port Angeles, WA 98362 -- Sent from **Tim Rettmann** to **Abbey Stockwell and Amy Waterman** on Nov 7, 2023

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Sincerely, Tim Rettmann 5406 NE 194th Pl Lake Forest Park, WA 98155 -- Sent from Margaret Woll to Abbey Stockwell and Amy Waterman on Nov 7, 2023

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Sincerely, Margaret Woll 208 Highland Dr Bellingham, WA 98225 -- Sent from **Teresa Fleener** to **Abbey Stockwell and Amy Waterman** on Nov 7, 2023

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Sincerely, Teresa Fleener 151 E Robbins Rd Grapeview, WA 98546 -- Sent from Lesley Morgan to Abbey Stockwell and Amy Waterman on Nov 7, 2023

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Sincerely, Lesley Morgan 10503 Aqueduct Dr E Tacoma, WA 98445 -- Sent from **Kathleen Allen** to **Abbey Stockwell and Amy Waterman** on Nov 8, 2023

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Dear Abbey Stockwell and Amy Waterman,

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Sincerely, Kathleen Allen 5900 37th Ave S Seattle, WA 98118

-- Sent from **Susan Froeschner** to **Abbey Stockwell and Amy Waterman** on Nov 8, 2023 --

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Sincerely, Susan Froeschner 720 N 82nd St Seattle, WA 98103 -- Sent from **Sherri Dysart** to **Abbey Stockwell and Amy Waterman** on Nov 9, 2023

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Dear Abbey Stockwell and Amy Waterman,

WATER IS LIFE. Ecology needs to step up to the plate now to accelerate the proper management of stormwater pollution.

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

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until July 1, 2027. We recommend Ecology accelerate this timeline by at least one year. Additionally, Ecology should revise the disposal options in Appendix 6 to ensure street sweeping wash water that it is not discharged back into storm drains.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Sherri Dysart 191 W Loertscher Rd Shelton, WA 98584

-- Sent from **Danielle Rowland** to **Abbey Stockwell and Amy Waterman** on Nov 9, 2023 --

Dear Abbey Stockwell and Amy Waterman,

I write to you as a citizen concerned about stormwater management in Washington. Stormwater is the largest source of water pollution in urban areas and negatively affects water quality, salmon populations, and community health. This permit cycle must make significant progress towards the goal of protecting water quality and preventing the pollution of surface waters such as estuaries, lakes, rivers, and streams.

- Stormwater Management for Existing Development: Municipalities must accelerate the pace of retrofits to meet clean water goals. Many Phase I municipalities are already meeting or exceeding the proposed point requirement for the 2024-2029 permit. Phase II permittees have demonstrated their ability to work at much larger scales than what is proposed. We request that Ecology increases the SMED program point requirement to 1,500 points for Phase I and increase the level of effort by at least two orders of magnitude for Western WA Phase II permittees.
- Environmental Justice: Stormwater runoff has a disproportionate impact on Indigenous communities, low-income communities, and communities of color. Ecology should implement a minimum requirement for stormwater investments that benefit overburdened communities. The federal government's Justice40 Initiative directs 40% of certain investments to benefit disadvantaged communities that are marginalized, underserved, and overburdened by pollution. Ecology should require permittees to earn 40% of their SMED program points in overburdened communities.
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Sincerely, Danielle Rowland 1654 153rd Ave SE Bellevue, WA 98007 -- Sent from **Marissa Paulling** to **Abbey Stockwell and Amy Waterman** on Nov 9, 2023 --

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A stronger commitment to engage with the Tribes of Washington State. It is appalling that the engagement described was by presenting to a work group meeting, as opposed to providing many opportunities for tribal engagement and to incorporate stronger protection of Treaty reserved fishing rights.

Thank you for the opportunity to provide comments on the Phase I and Western WA and Eastern WA Phase II Municipal Stormwater Permits. With your help, we can ensure stormwater management protects clean water, salmon, and community health.

Sincerely, Marissa Paulling 704 North Street SE Tumwater, WA 98501