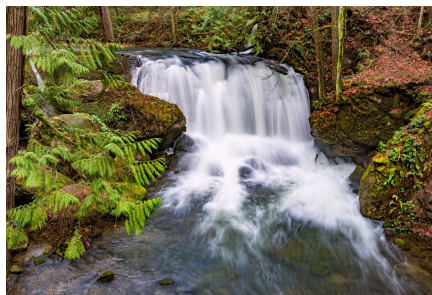


PUGET SOUND VITAL SIGNS

VITAL Sign FRESHWATER

Freshwater is vital to people, fish, and wildlife populations. The Freshwater Vital Sign tells us about the quality of water in Puget Sound's streams and rivers and whether efforts to reduce excessive nutrients and restore and protect stream conditions are working. Freshwater quality is affected by many different factors including weather and climate patterns, water withdrawals and diversions, erosion and stormwater runoff, discharges from wastewater treatment plants and industries, nutrient input, and other sources of pollution.



Related Strategies

- Awareness of Effects of Climate Change
- Climate Adaptation & Resilience
- Education Partnerships
- Floodplains & Estuaries
- Freshwater Availability
- Funding
- Healthy Shorelines
- Research & Monitoring
- Riparian Areas
- Smart Growth
- Stewardship & Motivating Action
- Stormwater Runoff & Legacy Contamination
- Strategic Leadership & Collaboration
- Working Lands
- Working Lands Runoff

VITAL SIGN > INDICATOR	PROGRESS	STATUS
Freshwater		
Freshwater Benthic Index of Biotic Integrity	GETTING BETTER	NO TARGET
Water temperature in streams and rivers	INDICATOR TO BE DEVELOPED	NO TARGET
Nutrient concentration in streams and rivers	INDICATOR TO BE DEVELOPED	NO TARGET

Vital Sign Reporter

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Last Updated

05/22/2025

KEY VITAL SIGN MESSAGES

- Water quality in freshwater systems can impact [salmon](#), [forage fish](#), and [drinking water](#), and impact the ecosystem functions of [floodplains](#), [estuaries](#), and [wetlands](#).
- The [Benthic Index of Biotic Integrity \(B-IBI\) indicator](#) measures stream health by via the diversity and abundance of invertebrates (insects, snails, and worms) that live in stream beds. The B-IBI is correlated with land use conversion and urbanization, indicating worse stream health in watersheds with more urban development and less tree canopy cover.
- Based on these findings, there are [four priority strategies](#) likely to improve stream condition: 1) increasing capacity of local [stormwater management programs](#), 2) coordinating watershed planning across jurisdictions, 3) encouraging restoration through education and incentives, and 4) preserving land for forestry and farming.
- There are **two additional indicators** being developed to support this Vital Sign.

BACKGROUND DOCUMENTS

Implementation Strategy

The Partnership and its affiliated network of researchers works with the three Strategic Initiative Lead Teams on Implementation Strategy development and operationalization. Please read more about these teams and our shared work at <https://pugetsoundestuary.wa.gov/recovering-puget-sound/>

- [Stormwater Strategic Initiative](#)
 - [Freshwater Quality Implementation Strategy](#)

Indicator Targets

- 2020 Ecosystem Recovery Targets
 - [Leadership Council Resolution 2011-08: Adopting a 2020 ecosystem recovery target for freshwater water quality](#)
 - [Leadership Council Resolution 2011-09: Adopting a 2020 ecosystem recovery target for benthic invertebrate communities in small streams](#)
 - [Setting 2020 Targets for Puget Sound Recovery Revised Addendum to Technical Memorandum on Runoff from the Built Environment dated March 23, 2011](#)
 - [Freshwater Water Quality 2020 Target Briefsheet](#)

OTHER RESOURCES

- [Stressor Identification and Recommended Actions for Restoring and Protecting Select Puget Lowland Stream Basins](#) (King County, 2019)
- [Stormwater Action Monitoring](#), Department of Ecology
- [Puget Sound Starts Here](#)

CONTRIBUTING PARTNERS



TO LEARN MORE ABOUT THE VITAL SIGNS VISIT: vitalsigns.pugetsoundinfo.wa.gov OR CONTACT: vitalsigns@psp.wa.gov