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May 1st, 10:30 AM - 12:00 PM

#### Using B-IBI to Identify Puget Sound Watersheds for Restoration and Protection

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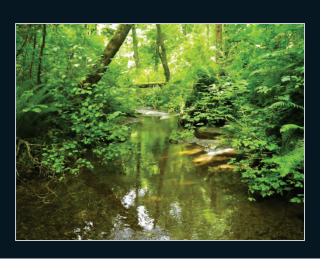
Opdyke Wilhelm, Jo; Knutson, Chris; Gregersen, Chris; Bouchard, Debra; and MacNeale, Kate, "Using B-IBI to Identify Puget Sound Watersheds for Restoration and Protection" (2014). Salish Sea Ecosystem Conference. 126.

https://cedar.wwu.edu/ssec/2014ssec/Day2/126

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# USING B-IBI TO IDENTIFY PUGET SOUND WATERSHEDS FOR RESTORATION AND PROTECTION

Jo Wilhelm (Project Manager), Debra Bouchard, Chris Gregersen, Chris Knutson, Kate Macneale





Funded by EPA federal pass through funds via WA Dept. of Ecology as part of the PSP Action Agenda: Ecosystem Restoration and Protection Project



## **B-IBI: PSP Vital Sign Indicator**



## Ecosystem Recovery Targets

## Freshwater Quality B-IBI Targets by 2020:

- PROTECTION All stream drainage areas retain "excellent"
- RESTORATION 30 basins improve from "fair" to "good"



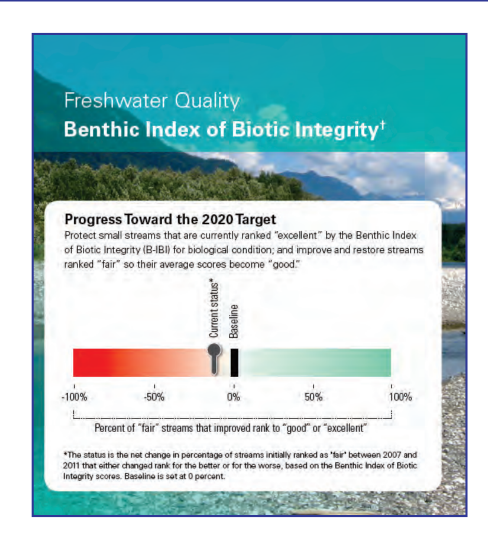


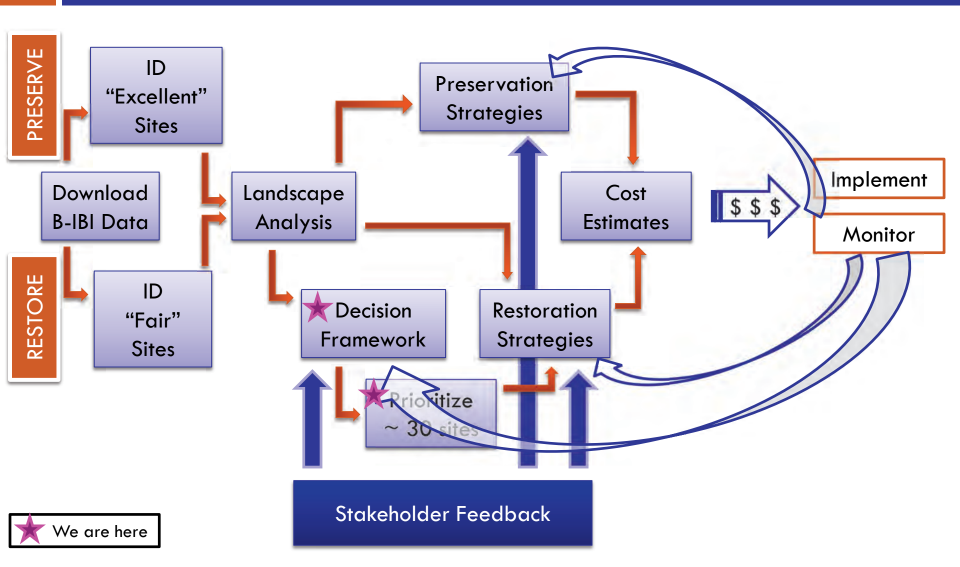


## State of the Sound

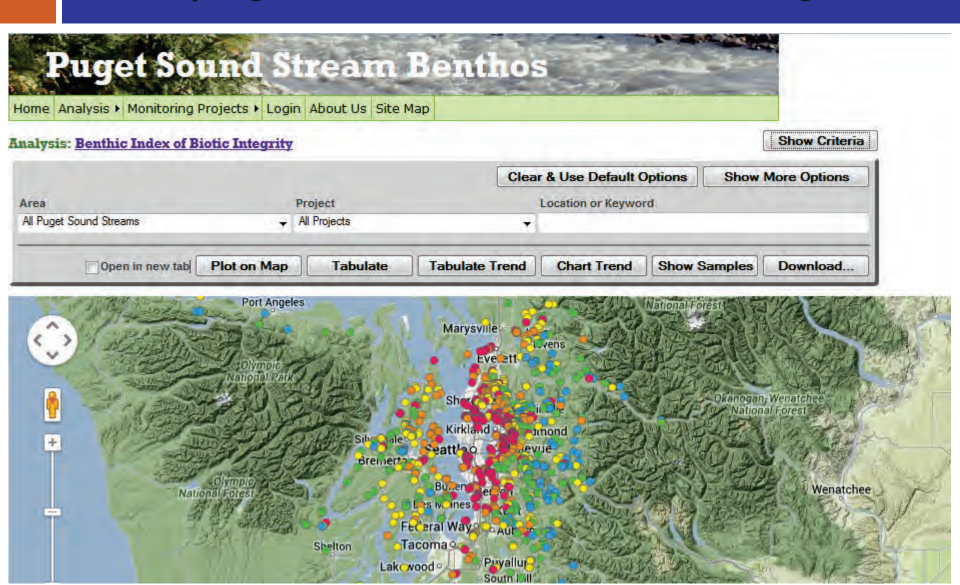


- On the ground progress towards targets: none
- Funding for King Co. to prioritize basins & develop strategies (this project)
  - Currently no funding for restoration & protection implementation or effectiveness monitoring





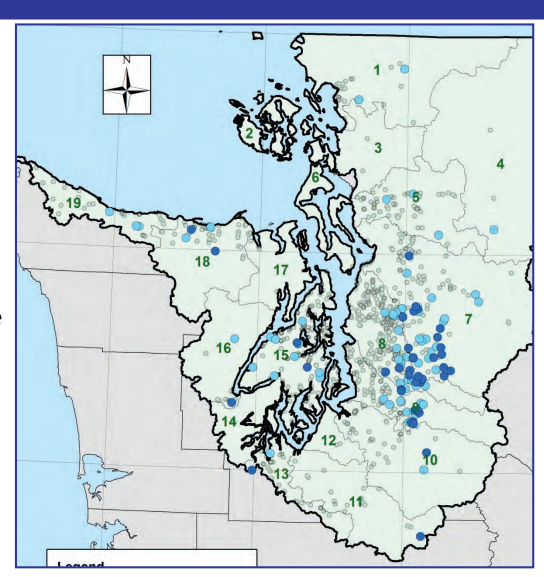
## Download B-IBI Data: www.pugetsoundstreambenthos.org



## "Excellent" Sites ( $\geq$ 42) = Protection

#### "Excellent" scores

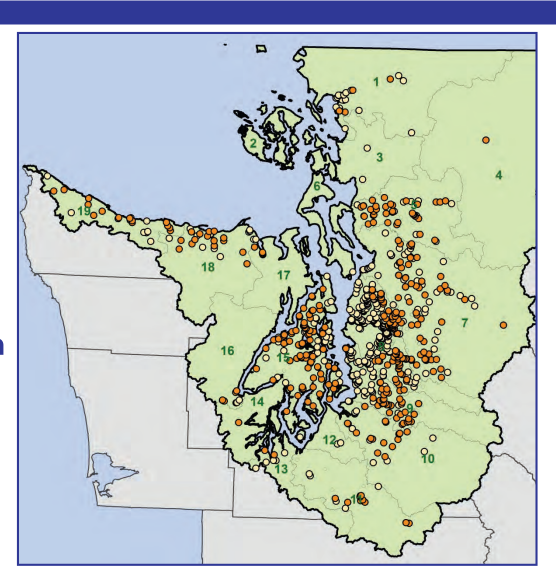
- ≥ 46
- $\ge 42 \text{ and } < 46$
- \*121 sites scored "excellent" at least once
- \*\*35 sites had a median "excellent" score
- **33** sites averaged "excellent"



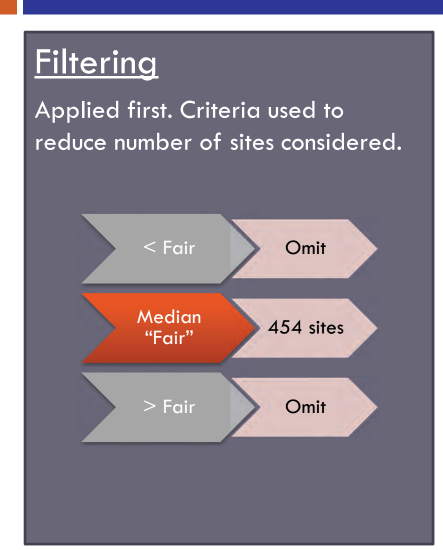
## "Fair" Sites (28-36) = Restoration

- "Fair" average
- "Fair" at least once

- **648** sites scored "fair" at least once
- #454 sites with median "fair" scores
- **428** sites averaged "fair"



## Restoration Decision Framework

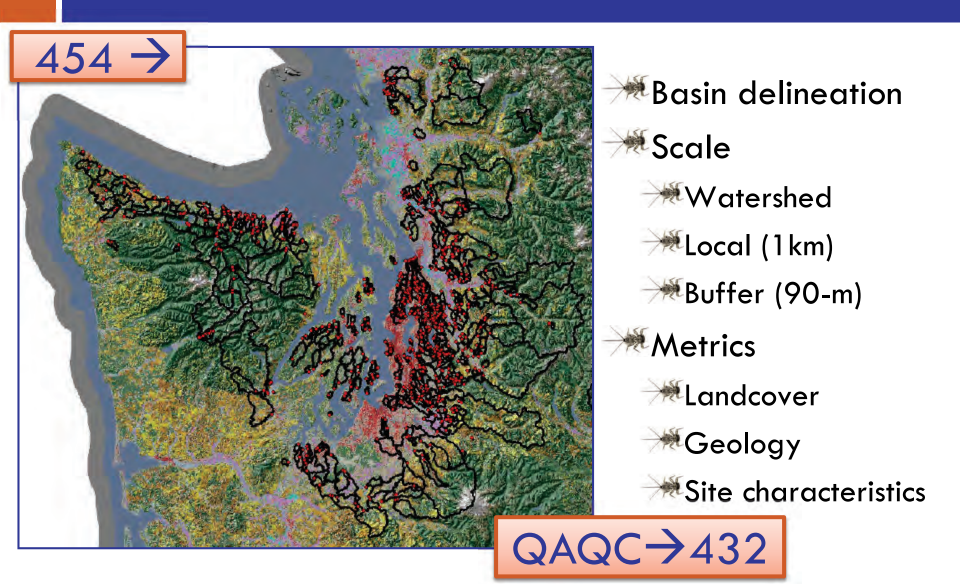


## Ranking/Scoring

Applied after filtering. Uses a cumulative ranking to assess the criteria and assign a score to each site so that the sites can be prioritized.

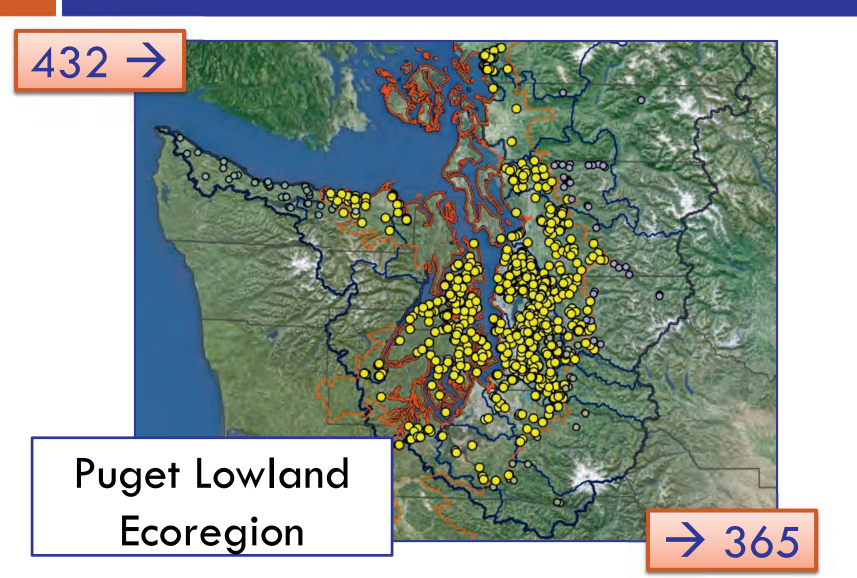
	SITE 1	SITE 2	SITE 3
Watershed Context	2	1	0
Biotic Potential	2	2	1
OVERALL SCORE	4	3	1

## Landscape Analysis

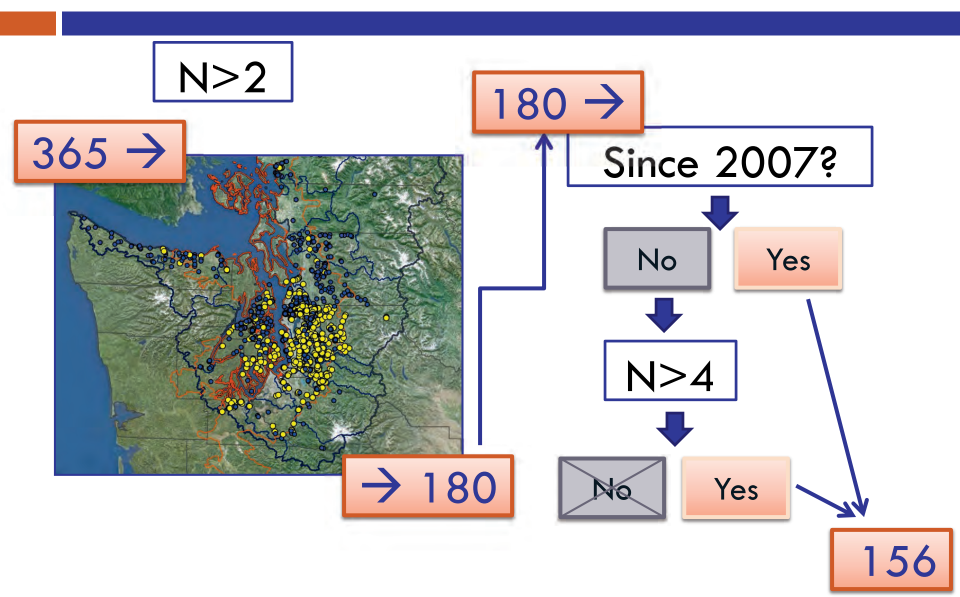


## Initial Filters: Ecoregion

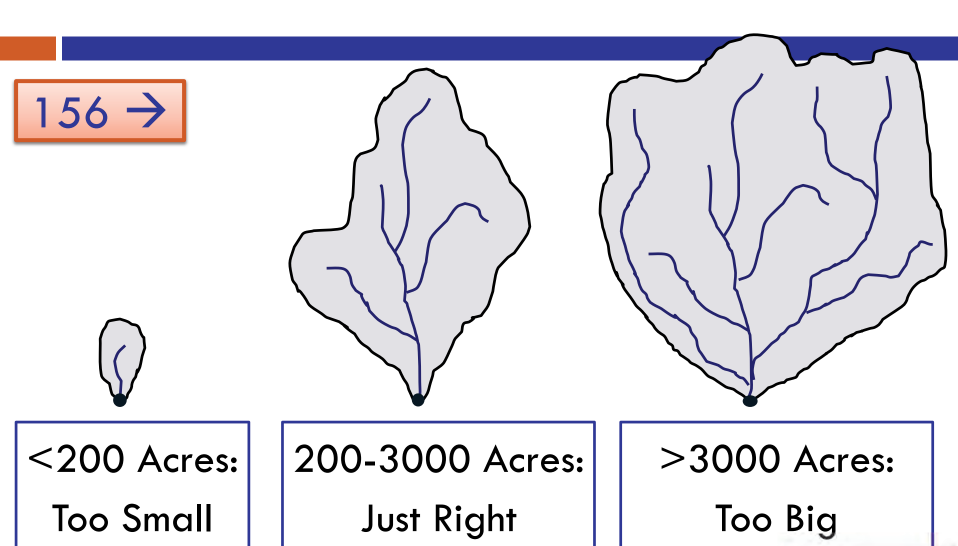




## Initial Filters: Sampling History

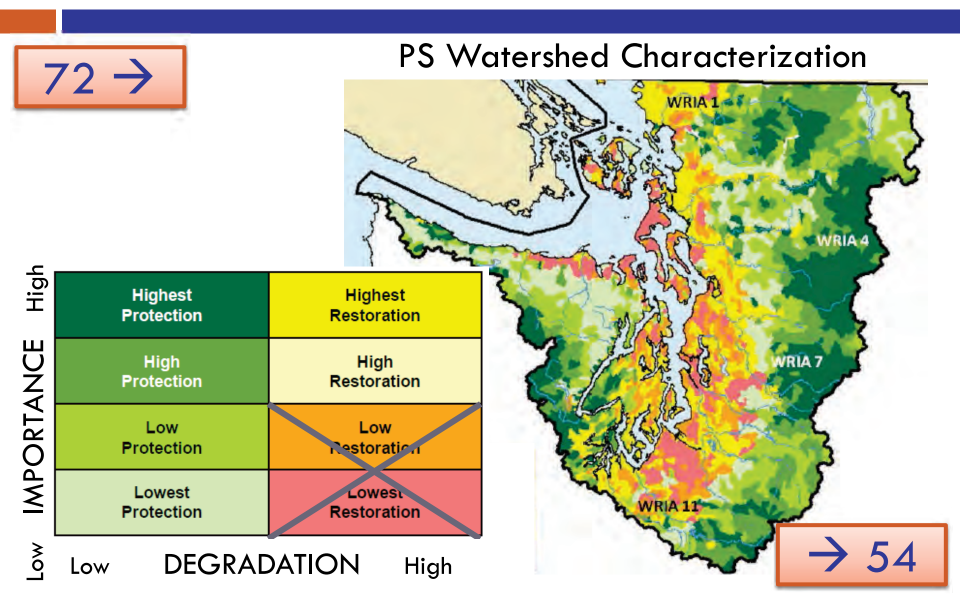


## Initial Filters: Watershed Area



 $\rightarrow$  72

## Initial Filters: PSWC



## Watershed Context

#### Worst = 0

- Urban > 30%
- Buffer < 50% natural

#### Moderate = 1

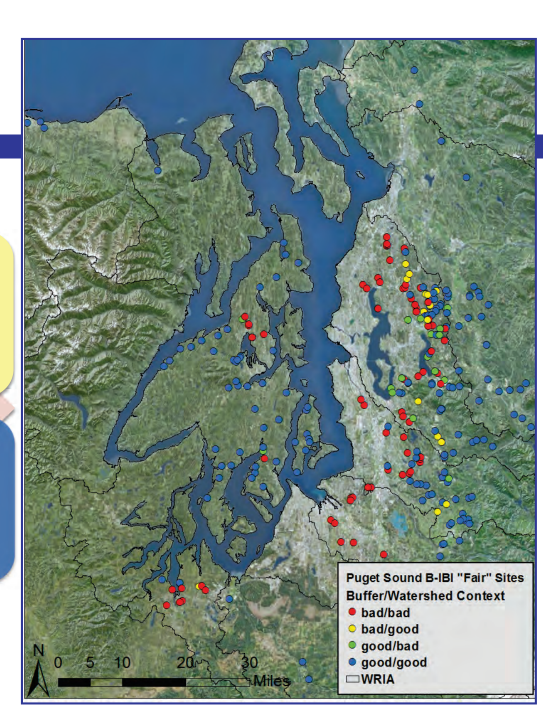
- Urban > 30%
- Buffer > 50% natural

#### Good = 2

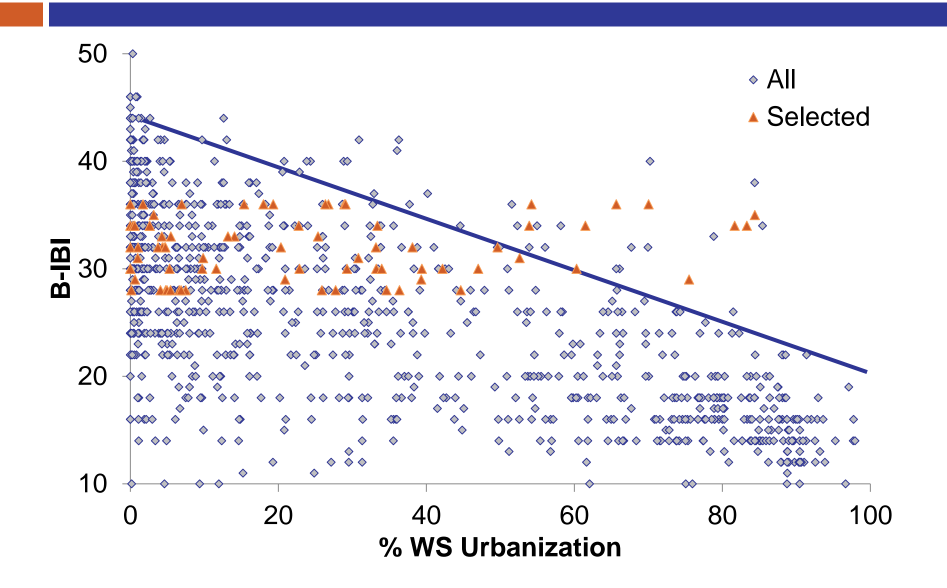
- Urban < 30%
- Buffer < 50% natural

#### Best = 2

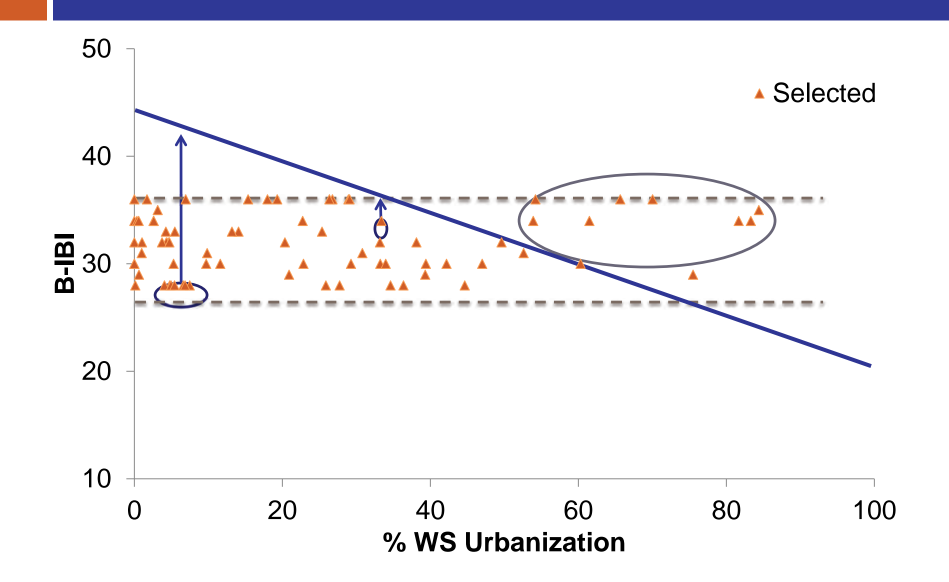
- Urban < 30%
- Buffer > 50% natural

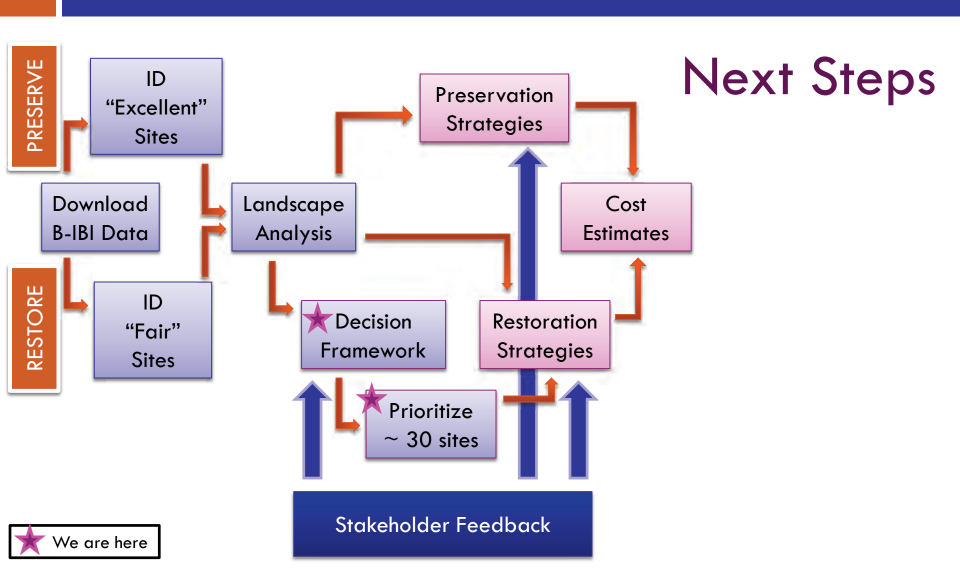


## Biotic Potential – all scores



## Biotic Potential – all scores





## **Next Steps: Restoration**

#### What is Feasible? Effective?

- \*\*Habitat improvements
- Riparian plantings
- SW retrofits
- \*\*Agriculture BMPs
- \*\*Education/outreach
- **Legislation**
- **Incentives**
- Seeding inverts...





## Project Web Page:

http://pugetsoundstreambenthos.org/Projects/Restoration-Priorities-2014.aspx

## **Puget Sound Stream Benthos**

Home Analysis Monitoring Projects Login About Us Site Map

#### **Restoration Priorities**

Strategies for Preserving and Restoring Small Puget Sound Drainages

#### Background

In fall 2013 the King County Water and Land Resources Division finalized a two year interagency agreement with the Washington State
Department of Ecology funded by Environmental Protection Agency pass through funds as part of the Puget Sound Action Agenda Ecosystem
and Protection Project. The purpose of this project is to develop strategies and cost estimates for preserving all Puget Sound drainages with

"excellent" benthic index of biotic integrity (B-IBI) scores ecosystem recovery targets. This project is intended to a managing urban runoff at the basin and watershed scale.

This project relies on existing data and does not include from the Puget Sound Stream Benthos website and sites be identified. A geospatial analysis will be done to deline including land cover and geology in addition to site chara

King County staff working with the Puget Sound Watersl with "fair" scores and prioritize 30 sites for the developm stakeholders. Once the 30 sites are prioritized, planning activities on a general cost per unit of activity - such as I individual restoration projects will not be developed.

King County will also develop strategies for preserving ba purchase, conservation easement purchase, and transfe

#### **Documents and Presentations**

Deliverable for Task 2: Geospatial Analysis, Chris Gregersen, Jo Wilhelm, Chris Knutson

Quality Assurance Project Plan (QAPP), Jo Wilhelm, Chris Gregersen

Signed Interagency Agreement (C1300210), WA Dept of Ecology, King County WLRD

#### Puget Sound B-IBI Advisory Group Meeting [hide]

February 2014, Seattle, WA

Prioritizing Stream Preservation & Restoration Based on B-IBI, Jo Wilhelm

#### PSP Science-Policy Workshop [hide]

December 2013, Seattle, WA

Implementation Strategies: Freshwater Insect Recovery Target, Jo Wilhelm

#### NW Biological Assessment Workgroup Meeting [hide]

November 2013, Astoria, OR

Using B-IBI to Set Restoration Targets for Puget Sound Watersheds, Jo Wilhelm, Leska Fore

## Acknowledgements







## King County:

Gino Lucchetti, Kate O'Laughlin, Jim Simmonds, Kerry Thrasher

### GIS:

Peter Leinenbach (EPA), Ken Rauscher (King Co.)

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Ecology: Susan Grigsby, Colin Hume, Stephen Stanley, Kelly Slattery WDFW: George Wilhere

## Ecology Project Administration:

Tom Gries, Kim Harper, **Doug Howie**, Kirsten Weinmeister





