Considering Climate Change and Environmental Justice through the Recovery Potential Screening Tool and Watershed Index Online

CYBERTOWN 2021
Responding with Poll Everywhere

Web voting

[Image of a smartphone with a web page showing a poll form: Pollev.com/adamschempp641. A text box is labeled "Enter your response" and a button labeled "Submit response."]

Text voting

[Image of a smartphone with a text message form. The message is addressed to 22333 and reads "your response", with a keyboard showing the text "adamschempp641." The "Send" button is highlighted.]
SESSION AGENDA

1. Introduction
2. Watershed Index Online (WSIO) Data Updates
   • Overview
   • New environmental justice and climate-related indicators
3. Recovery Potential Screening (RPS) Tool
   • Overview
   • Application and Demo
4. Q&A and Closing
Introduction
EPA’s Healthy Watersheds Program

- Established Healthy Watersheds assessment framework and roadmap to integrate efforts in EPA and partner programs (‘10-14)

- EPA-supported HW integrated assessments (‘13-16)
  - ~12 projects, most state scale. E.g., California (2013), Tennessee (2015)
  - *Preliminary Healthy Watersheds Assessments* (2017)

- Technical support to maintain and update EPA’s Watershed Index Online (WSIO)

- Applying data through EPA’s Recovery Potential Screening (RPS) Tool
POLL 2
Assisting Practitioners through Assessment

➢ **WSIO: Watershed Index Online** - national library of watershed attributes used for comparing watershed characteristics anywhere in the conterminous United States.

➢ **RPS Tool: Recovery Potential Screening Tool** - comparative method for identifying differences among watersheds (or watershed-based, hydrologic units such as HUC12s) that may influence their relative likelihood to be successfully restored, protected or managed in other ways.
WSIO Data Updates
WATERSHED INDEX ONLINE (WSIO)

www.epa.gov/wsio

~400 watershed indicator national dataset download

Online customizable WSIO Tool to compare HUC12s

RPS Tools with embedded data for all states & territories
UPCOMING RELEASE, SUMMER 2021

New Social Indicators

- Percent Low-Income Population in Watershed
- Percent Minority Population in Watershed
- Percent Linguistically Isolated Population in Watershed
- Percent Vulnerable Age in Watershed (under Age 5 or over 64)
- Mobile Home Parks Count in Watershed
- % of Total Shoreline With Protected Status in Watershed
- Traffic Volume in Watershed

New Stressor Indicators

- % Projected Change in Annual and Spring Surface Runoff (2061-2090)
- % Projected Change in Mean Annual and Summer High Temperature (and 10-year drought) (2061-2090)
- % Projected Change in Annual and Summer Precipitation (2061-2090)
- % Inundated by Sea Level Rise in Watershed
- Nitrogen and Phosphorus Yield in Watershed
- % Hydrologic Soil Group
- % 100-Year Flood Zone in Watershed
- % Category Hurricane Storm Surge Zone
HUC12 Census Indicators
New WSIO Indicators
- Minority population
- Low-income population
- Linguistically isolated population
- Vulnerable age group population (<5 or >65)

Three Source datasets
1. EJScreen Census Block Group Demographic Data (2020 version)
   - Derived from 2014-2018 American Community Survey (ACS)
   - Derived from 2010 census block total population and land cover from 2011 National Land Cover Dataset (NLCD)
Quick Methods

Process to disaggregate Census Block Group (CBG) data and summarize to HUC12s

1. Intersect HUC12 and CBG polygons
2. Determine the total population per intersection using the dasymetric population raster
3. Calculate HUC12 portion of the CBG demographic count
4. Completed by weighting the CBG demographic count by the proportion of total CBG population in the HUC12
5. Sum the CBG demographic counts per intersection by HUC12
Census Block Groups (CBGs)

- Block groups tend to be smaller in urban areas & larger in rural areas
- Relevant demographic metrics reported for block groups:
  - Minority population
  - Low-income population
  - Linguistically isolated population
  - Vulnerable age group population (<5 or >65)
HUC12 Watersheds

- Hydrologic units, delineated from topographic drainage patterns
- Average ~40 square miles in area
Many CBGs are contained within a single HUC12
- But some CBGs extend across HUC12 boundaries

Need to distribute demographic data among intersecting HUC12s
Population Allocation Options

Example Block Group

Uniform Distribution

Centroid Distribution

Dasymetric Distribution

- Agriculture
- Open Water
- Urban/Developed
- Forest/Wetland
Dasymetric Population Grid

- Raster, 30x30 cell sizes
- Darker red = more population
- Distributes census block populations across landscape
- Distribution based on land cover and slope

You can find out more about the Dasymetric methodology here:
Dasymetric Allocation Example

Block Group ID = 360550141041
Block Group Total Population = 827
Block Group Population in HUC 041300030704 = 52 (6% of total)

- Raster, 30x30 cell sizes
- Darker red = more population
- Distributes based on land cover classification
- Cannot distribute populations based on demographic features

Block Group Low Income Population = 372
Block Group Low Income Population in HUC 041300030704 = 372 x 6% = 22.32
1. This methodology estimates HUC12 values of demographic metrics using data from the 2014-2018 American Community Survey for Census block groups.

2. Because Census block groups extend across HUC12 boundaries, the EPA EnviroAtlas dasymetric population grid is incorporated to determine the distribution of people across the landscape.

3. The dasymetric approach incorporates land cover and slope data to better estimate population distributions compared to an approach that assumes uniform distribution within a block group.
Climate-Related Indicators
Overview of Climate-Related Indicators

Indicators of climate change and corresponding changes to hydrology and sea level were calculated for HUC12 subwatersheds in lower 48 states

<table>
<thead>
<tr>
<th>Climate</th>
<th>Hydrology</th>
<th>Sea Level Rise</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Projected Change in:</td>
<td>➢ Projected Change in:</td>
<td>➢ Projected Change in Inundated Area</td>
</tr>
<tr>
<td>• Annual Precipitation</td>
<td>• Annual Runoff</td>
<td></td>
</tr>
<tr>
<td>• Summer Precipitation</td>
<td>• Spring Runoff</td>
<td></td>
</tr>
<tr>
<td>• Annual Temperature</td>
<td>• March Snow Water Equivalence (SWE)</td>
<td></td>
</tr>
<tr>
<td>• Summer Temperature</td>
<td>• Annual Evaporative Deficit</td>
<td></td>
</tr>
</tbody>
</table>
Climate data were provided by the USGS National Climate Change Viewer (NCCV) program:

- Projected precip and temp over 2061-2090 and historical conditions (1971-2000)
- Average of 30 global climate models from the 2014 IPCC Fifth Assessment Report
- Representative Concentration Pathway (RCP) 8.5 scenario
- “High-risk” scenario with increased greenhouse gas emissions through 2100
- Downscaled to grids with 800-meter resolution (~0.5 miles)
Data Sources – Hydrology

- Hydrology projections were also provided by the USGS NCCV:
  - Results of water balance modeling with downscaled precipitation and temperature projections from 30 global climate models
  - Model outputs averaged to quantify future runoff, snow water equivalence, and evaporative deficit over 2061-2090 and 1971-2000 historical conditions
  - 800-meter resolution grids (~0.5 miles)
  - “High-Risk” RCP 8.5 scenario
Data Sources – Seal Level Rise

- Projections of coastal inundation were acquired from the NOAA Office for Coastal Management
- Maps of sea surface at 0 foot (existing conditions), 2 foot, and 10 foot sea level rise
- Inundation maps are based on land surface elevation and reflect low lying areas near the existing sea surface
- Grids with 5-meter resolution (~16 foot)
HUC12 Analysis

- Overlay HUC12s with grids depicting existing and future conditions in climate, hydrology, and sea-level rise
- Quantify change over time
Potential Uses of Climate-Related Indicators

1. Build awareness of potential changes in climate, hydrology, and coastal inundation in one or more HUC12s of interest
   - What is the direction and magnitude of projected change (warmer & wetter, hotter & drier, etc.)?
   - Are greater changes projected for certain HUC12s?

2. Evaluate potential impacts to watersheds and aquatic ecosystems
   - How might projected changes affect pollutant loading and designated use attainment?
3. Identify high-priority HUC12s for efforts to reduce vulnerability and build resilience

Projected changes in climate, hydrology, and sea level

Vulnerability

- Exposure
- Sensitivity
- Adaptive Capacity
Potential Uses of Climate-Related Indicators

➢ Other example HUC12 indicators in the RPS/WSIO dataset for assessing vulnerability and identifying priorities

Currently in RPS Tools/WSIO
- Land cover and land cover change
- Road density and road-stream crossings
- Wildfire potential
- At-risk aquatic species presence
- Dam density and storage volumes
- Protected lands

In Progress
- Extent of floodplains and hurricane storm surge zones
- Existing nutrient and sediment loads (SPARROW model)
- Critical habitat for aquatic species
- Assessed and impaired waters
POLL 3
Recovery Potential Screening (RPS)

Projects in 40+ states and territories

RPS data and tools for all states/territories

www.epa.gov/rps

How to Use RPS
- Overview
- Benefits of RPS
- Step by Step RPS Methodology

Download RPS Tools
- State-Specific RPS Tools
- Generic RPS Tool
- RPS Tool Training and User Support

Indicator References
- Indicators Overview
- Ecological Indicators
- Stressor Indicators
- Social Indicators

Featured Resources
- 2020 RPS Tools for All US States and Territories
- Introducing the RPS Tool and Other Training Videos
- Methods for Comparing HUCs or Watersheds
- Ecological, Stressor and Social Indicators of Watershed Condition
- RPS Fact Sheet

Related EPA Topics
- Healthy Watersheds
- Watershed Index Online
- Healthy Watersheds Protection
- Water Quality Assessment (ATTAINS) Information

step by step instructions – indicators – tools
(for more watershed indicator data also see www.epa.gov/wsio)
What is Recovery Potential Screening (RPS)?

- Framework for comparing a group of watersheds based on environmental, stressor, and social factors relevant for priority-setting

- Developed by EPA in 2006 to provide a systematic method, data, and tool for comparing watersheds to inform management decisions and priorities

- Variety of applications, for example:
  - TMDL development
  - State nonpoint source program five-year plans & 319 grants
  - Healthy watersheds protection
  - Wetland and riparian buffer mitigation grants
  - Water quality monitoring strategies
  - Deepwater Horizon restoration funding
What is the RPS Tool?

- An Excel file with custom macros and menus for running a screening with pre-loaded watershed data
- Produced for all US states and territories
- Each tool is pre-loaded with HUC12 indicators calculated from national datasets
- Updates released every 1-2 years with new indicator data and tool functions

https://www.epa.gov/rps/downloadable-rps-tools-comparing-watersheds#Statewide
Watershed Indicators

- Indicator-based method for watershed comparison and priority-setting
- Indicators are measures of watershed attributes that are relevant to water quality restoration and protection

**Ecological Indicators**
- % Intact Riparian Zone
- % Forest
- Biological Condition Rating

**Stressor Indicators**
- % Impervious Cover
- % Agriculture
- Number of Mines

**Social Indicators**
- % Streams Assessed
- Drinking Water Intakes
- Fishing Demand
RPS Index Scores

- Indicators are combined into **Index Scores** – offer overall picture of ecological, stressor, and social characteristics
- The **Recovery Potential Integrated (RPI) Index** combines the Ecological, Stressor, and Social Index

![Diagram of RPS Index Scores]

- **Ecological Indicators**
  - % Intact Riparian Zone
  - % Forest
  - Biological Condition Rating
  - Ecological Index
    - *(High Scores = Better Condition)*

- **Stressor Indicators**
  - % Impervious Cover
  - % Agriculture
  - Number of Mines
  - Stressor Index
    - *(High Scores = Greater Stress)*

- **Social Indicators**
  - % Streams Assessed
  - Drinking Water Intakes
  - Fishing Demand
  - Social Index
    - *(High Scores = Favorable Traits)*

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**RPI Index**
RPS Results

**Upper Left Watersheds**
High Ecological Index
Low Stressor Index
- Relatively good condition; may be more responsive to restoration/protection

**Upper Right Watersheds**
High Ecological Index
High Stressor Index
- Still in good condition, but possibly more threatened

**Lower Left Watersheds**
Low Ecological Index
Low Stressor Index
- May need additional evaluation

**Lower Right Watersheds**
Low Ecological Index
High Stressor Index
- Opportunity for stressor reduction

**Legend**
- RPI Score: 26.33 - 39.41
- Ecological Index: 20 - 70

**Bubble size**
Larger bubbles = more favorable social traits based on screening objective

Note: Circle size increases with Social Index score.
RPS Tool Training Resources

- User Guide with step-by-step instructions
- Video Training Series - short instructional videos that each focus on critical elements of the RPS Tool
- Reports from past projects

https://www.epa.gov/rps/rps-training-and-user-support
RPS Tool Demo
RPS Tool Demo

RPS screening process:

1. Define Screening Objective
2. Select Watersheds and Indicators
3. Run Screening and Review Results
4. Select Optimal Screening
5. Document Findings
The State of Paradise has allocated funding to the Department of Environmental Protection to support climate change resilience and address environmental justice concerns through nonpoint source management.
• This initiative requires DEP to consider both *climate vulnerability* and *environmental justice* factors in project decisions (new indicators!)

• The RPS Tool will be used to identify an initial group of priority HUC12s for further evaluation
Hypothetical example:

“Identify target HUC12s for stormwater management practices to support climate change and community resilience”
RPS Tool Demo – Select Watersheds & Indicators

- Statewide screening – all HUC12s selected
- Characteristics of “target” HUC12s for improved stormwater management
  1) Indicators of a potential underserved community
  2) Presence of stormwater sources
  3) Increased pollutant loading and other climate impacts over time
RPS Tool Demo – Select Watersheds & Indicators

- Potential underserved communities
- Increased pollutant loading and other climate impacts over time
- Presence of stormwater sources

### Social Indicators
- % Low Income Population
- % Minority Population
- % < High School Educated Population
- % Linguistically Isolated Population
- % Vulnerable Age Groups

### Stressor Indicators
- % Projected Sea Level Rise Inundation
- % Change in Annual Precipitation (2061-2090)
- % Change in Annual Runoff (2061-2090)
- % Hurricane Storm Surge Zone
- % 100-Year Flood Zone
- % Imperviousness (2016)
- Density All Roads (2015)
- % Urban Change (2001-16)
RPS Tool Demo – Run Screening and Review Results

High potential for flood-related climate impacts in south coast HUC12s
High density development concentrated in north coast HUC12s

% Urban Change in WS (2001-16)

- 0.00 - 2.50
- 2.51 - 5.00
- 5.01 - 7.50
- 7.51 - 10.00
- 10.01 - 12.52

Signs of increasing development in south coast HUC12s

Density All Roads in WS (2015)

- 0.43 - 4.87
- 4.88 - 9.31
- 9.32 - 13.75
- 13.76 - 18.19
- 18.20 - 22.63

% Imperviousness, Mean in WS (2016)

- 0.10 - 1.09
- 1.10 - 2.36
- 2.37 - 5.50
- 5.51 - 11.62
- 11.63 - 61.10

RPS Tool Demo – Run Screening and Review Results
Spruce River
Stressor Rank = 149th
Social Rank = 6th

Cedar River
Stressor Rank = 148th
Social Rank = 5th

Pine River
Stressor Rank = 150th
Social Rank = 10th

Priority HUC12s – South Coast
RPS Tool Demo – Run Screening and Review Results

Priority HUC12s – North Coast

**Middle River**
- Stressor Rank = 129\(^{th}\)
- Social Rank = 9\(^{th}\)

**Furnace Brook**
- Stressor Rank = 110\(^{th}\)
- Social Rank = 7\(^{th}\)

**Bigelow Brook**
- Stressor Rank = 133\(^{rd}\)
- Social Rank = 1\(^{st}\)

**Bungee Brook**
- Stressor Rank = 132\(^{nd}\)
- Social Rank = 8\(^{th}\)
Moving Ahead
POLL 5
POLL 6
Thank you for joining us! Any questions?

For more information contact us at HWP-Team@epa.gov

Watershed Index Online - https://www.epa.gov/wsio

Recovery Potential Screening Tool - https://www.epa.gov/rps