## Assessing the Effects of Storm Surge Barriers on the Hudson River Estuary

Project Scoping Session | 10am - 4pm | March 25, 2019 Center for the Urban River at Beczak, 35 Alexander St, Yonkers, NY (directions - last page) Wifi Password: xxxxxxx

#### AGENDA

#### Scoping Session Purpose

- Provide an update on the Harbor and Tributaries Focus Area Feasibility (HAT) Study
- Take stock of current knowledge of estuary effects of gated storm surge barrier systems
- Learn of the broad range of stakeholder concerns and interests related to the potential environmental effects of storm surge barriers on the Hudson River Estuary
- Get input on the draft Scope of Work, including scientific analyses and scientific workshop(s)
- Identify potential future prospects and funding for deeper science and a broader involvement from the research community

#### 9:45 AM Arrival & Greeting

#### 10:00 AM Introduction/Welcome

- Welcome remarks (Philip Orton, Stevens Institute)
- Agenda review and session ground rules (Bennett Brooks, Consensus Building Institute)
- Scoping Session participant self-introductions

#### 10:15 AM Project Overview and Discussion (Orton)

- Review project purpose, approach, timeline, spatial coverage, intended work product, PAC composition and today's invitees (15 minutes)
- Discussion: Feedback on project approach and plans

#### 10:45 AM Current Knowledge of Barrier Effects on Components of Estuary Health (Orton)

Review current knowledge of estuary effects of gated storm surge barrier systems and

- key estuary components critical for environmental health (20 minutes)
- Opportunity for question and answer
- Are there other components critical to the environmental health of the estuary?
- Are there other sources of current knowledge to be considered?

#### **11:30** AM Update of the HAT Study (Bryce Wisemiller, US Army Corps of Engineers)

Broad overview of results from recently released HATS Interim Report; summary of environmental studies expected to be conducted by USACE as part of HATS

• Opportunity for question and answer

#### 12:30 PM Lunch Break (provided on-site)

#### 1:10 PM Stakeholder Interests and Concerns

Identification of interests and concerns related to the potential environmental effects of surge barriers

- Small group discussions, then report-outs and prioritization exercise
  - What environmental components of the estuary are <u>high priority</u> to maintain or improve in the Hudson estuary?
  - For which of these components are we concerned about the potential effects of gates or barriers?

#### 2:10 PM Near-Term Analyses within this Study

Summary of project team's capabilities for near-term (next 4 months) scientific analysis; discussion of draft Scope of Work of scientific analyses to be conducted under project

- Discussion
  - Are there other components of estuary health that we've discussed that should be modeled to inform the HAT Study? Which are possible in the near-term?
  - Feedback on possible analyses within draft Scope of Work (priorities, potential analyses)

#### 2:50 PM Near-Term (Summer) Scientific Workshops – Presentation and Discussion

Presentation and discussion on the possible goals and topics of 1-2 summer workshops on potential effects of surge barriers

- Presentation briefly summarizing plans for holding workshops
- Discussion
  - Goals of the workshops
  - Feedback on topics of interest for topic expert reports and long-term research
  - Who are the appropriate experts to invite?

**3:20 PM** Research Funding Needs and Opportunities Identify needs and opportunities for leveraging or finding additional funding for conducting near-term or long-term priority research on estuary effects of surge barriers

# 3:45 PM Wrap-up, Next Steps

Review key discussion points and next steps

4:00 PM Adjourn

## Attendance List (expected)

| Name              | Affiliation                                       |
|-------------------|---|
| Bennett Brooks    | Consensus Building Institute                      |
| Tracy Brown       | Save the Sound                                    |
| Matthew Chlebus   | NY-Department of Environmental Conservation       |
| Sarah Fernald     | Hudson River National Estuarine Research Reserve  |
| Joanna Field      | NY-Department of Environmental Conservation       |
| James Fitzpatrick | HDR, Inc  |
| Heather Gierloff  | Hudson River National Estuarine Research Reserve  |
| Biswarup Guha     | NJ Department of Environmental Protection         |
| Tom Herrington    | Monmouth University                               |
| Sam Hersh         | NYC Mayor's Office of Resiliency                  |
| George Jackman    | Riverkeeper                                       |
| Steve Koller      | Environmental Defense Fund                        |
| Marit Larson      | NYC-Parks   |
| Jim Lodge         | Hudson River Foundation                           |
| Bernice Malione   | Port Authority of New York and New Jersey         |
| Kristin Marcell   | NY-Department of Environmental Conservation, HREP |
| Mike McCann       | The Nature Conservancy                            |
| John McLaughlin   | NYC-Department of Environmental Protection        |
| Bob Nyman         | Environmental Protection Agency                   |
| Jim O'Donnell     | Univ. of Connecticut                              |
| Greg O'Mullan     | CUNY Queens College                               |
| Philip Orton      | Stevens Institute of Technology                   |
| Ryan Palmer       | Center for the Urban River at Beczak              |
| Rob Pirani        | NY-NJ Harbor Estuary Program                      |
| Lucia Pohlman     | Waterfront Alliance                               |
| Chris Schubert    | USGS Water Science Center                         |
| Bill Sheehan      | Hackensack Riverkeeper                            |
| Peter Sheng       | University of Florida                             |
| Amanda Stevens    | NYSERDA   |
| Jen Street        | NY-Department of State                            |
| Dennis Suszkowski | Hudson River Foundation                           |
| Nava Tabak        | Scenic Hudson                                     |
| John Waldman      | CUNY Queens College                               |
| Yifan Wang        | Stevens Institute of Technology                   |
| Peter Weppler     | USACE New York, Environmental Analysis Branch     |
| Bryce Wisemiller  | USACE New York                                    |
| Chester Zarnoch   | Baruch College                                    |

### Directions to the Center for the Urban River at Beczak, 35 Alexander St, Yonkers, NY

CURB is located along the east side of the Hudson River, one block north of Yonkers Train Station. For those driving, there are only 20 free parking spaces at Beczak Center. For those who can carpool or take transit, it is therefore highly encouraged.

#### By train

Take the Metro North Railroad, Hudson Line or Amtrak and get off the Yonkers Stop. Exit the platform and follow signs to Alexander St (need to go under the tracks towards the water). The center is north of the train station (walk with the tracks to your right).

#### From the Saw Mill Parkway (heading north towards Yonkers)

- 1. Take exit 5 (Yonkers Ave. / Yonkers).
- 2. Make a right at the light and stay straight on Yonkers Ave.
- 3. Yonkers Ave will turn into Nepperhan Ave.
- 4. Continue straight through four lights (crossing School St. New Main St., South Broadway, and then Riverdale).
- 5. After you cross Riverdale, Nepperhan Ave turns into Prospect.
- 6. Go straight through first stop sign (Hawthorne Ave.).
- 7. Make a right at second stop sign onto Buena Vista Ave.
- 8. Go straight through the light (passing the Yonkers Train Station on your left).
- 9. At second stop sign make a left onto Wells St. (going under the train tracks).
- 10. Make a right at stop sign onto Alexander St.
- 11. Beczak will be on the left side of the street.

#### From the Saw Mill Parkway (heading south towards Yonkers)

- 1. Take exit 9 (Executive Blvd. right turn off of Parkway).
- 2. Take Executive to the end and make a left onto Broadway.
- 3. Turn right at the first light onto Odell Ave. and take it to the end.
- 4. Turn left onto Warburton Ave. and continue to Ashburton Ave.
- 5. Make right onto Ashburton and continue to the end.
- 6. Turn left onto Alexander Street.
- 7. The Beczak Center is on the right hand side.

#### From the Cross County Parkway (heading west towards Yonkers)

- 1. Exit to Saw Mill River Parkway northbound (to Albany).
- 2. Follow directions above: From Saw Mill River Parkway (Heading North towards Yonkers)

# From the NY State Thruway (I-87) / Deegan Expressway, Sprain Parkway, Bronx River Parkway, and Hutchinson River Parkway

- 1. Exit at the Cross County Parkway westbound
- 2. Exit to Saw Mill River Parkway northbound (to Albany).
- 3. Follow directions above: From Saw Mill River Parkway (Heading North towards Yonkers)

#### From the New England State Parkway (I-95)

- 1. Exit at Hutchinson River Parkway north to the Cross County
- 2. Exit at the Cross County Parkway westbound
- 3. Exit to Saw Mill River Parkway northbound (to Albany).
- 4. Follow directions above: From Saw Mill River Parkway (Heading North towards Yonkers)