

# ST. AUGUSTINE, FL BACK BAY COASTAL STORM RISK MANAGEMENT FEASIBILITY STUDY

## MONTHLY PLANNING MEETING

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Date:	October 19, 2023
Time:	1:00PM - 2:30PM
Meeting Location:	WebEx Virtual Meeting <a href="https://usace1.webex.com/meet/jason.s.harra">https://usace1.webex.com/meet/jason.s.harra</a>

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### IN ATTENDANCE: 35 ATTENDEES IN TOTAL

USACE: Jason Harrah, Amanda Bredesen, Barbara Nist, Christopher Bukolt, Darren Pecora, Del Cabeche, Glorimar Torres, Jackson Hooten, Katie Bailey, Katie Gwin, Katie Lebow, Lindsay Brantley, Michelle Vieira, Patrick O'Donnell, Patrick Snyder, Samantha Borer, Sheila Arias-Roman, Vongmony Var, Zuzana Chovanec

City of St. Augustine: Jessica Beach, Caitlyn Sargent

Agencies and Public: 9046\*\*\*\*36, 9048\*\*\*\*16, Ascendino Santos Souza, Brendan Myers, Donna Dove, Doug Dycus, Doug White, Greg Garis, Janet Zimmerman, Jason Fuller, Jen Lomberk, Kaitlyn Dietz, Kaylee Rose, Lia Sansom

### OPENING REMARKS

- Presentations and notes from past webinars available at:  
<https://www.saj.usace.army.mil/Missions/Civil-Works/Shore-Protection/St-Johns-County/City-of-St-Augustine-Florida-Back-Bay-Feasibility-Study/>

### STUDY OVERVIEW

- Large study area – covers the entire city
  - 17 distinct neighborhoods (2 of which are environmental justice communities (i.e., socially, or demographically disadvantaged))
  - Upcoming modeling effort will cover entire area within red geographic boundary
- Very comprehensive and complex study which has led us to a longer and more expensive study
- Objectives are based on a 50-year period of analysis
  - Manage risk of coastal flood damages
  - Manage risk to health and life safety
  - Preserve cultural and natural resources and maintain aesthetic quality

- Manage flooding impacts to the local economy
- The non-federal sponsor is the City of St. Augustine
- Initial Alternatives
  - Walls, levees, or dune features would physically stop flooding at the back bay shoreline.
  - Surge barrier or gate feature would physically stop flooding before it gets into the back bay water bodies in the study area.
  - In BLUE: Interior drainage features would get flooding out of upland areas. Interior drainage features would be implemented in conjunction with wall, levee, or dune features to ensure that flood waters would not get trapped behind those structures.
  - Nonstructural features would get structure out of the way of flooding without physically altering the flooding processes or extent.
  - Breakwaters or Natural and Nature Based Features (NNBFs) would function to reduce wave energy and wave contribution to total water levels before it reaches the back bay shorelines. These features would likely be implemented in conjunction with a wall, levee, or dune feature. It should also be noted that levees or dune could be considered an NNBF themselves depending on their design.

## **KEY ONGOING ACTIVITIES**

- Working on filling in data gaps for economic analysis and modeling
- The Study Website is available here:  
<https://experience.arcgis.com/experience/06bb9c98d9184bd9a374a244f6d27474/>
  - This website is also linked to the City's dedicated webpage for the study at [www.citystaug.com/backbay](http://www.citystaug.com/backbay). You can find this page at the Interactive Story Map Link
- City of St. Augustine Resiliency website: [www.citystaug.com/resiliency](http://www.citystaug.com/resiliency)

## **SCHEDULE REVIEW:**

Key Schedule Activities: Look Ahead (Green – Complete, Yellow – Ongoing)

Key Activities	Finish Date
FCSA Executed	1/9/2023
AMM Milestone Meeting	5/1/2023
Initial Flood Driver Screening (Scope Decision Point)	5/17/2023
<b>End of FY23</b>	9/30/2023
<b>G2CRM FWOP Production Runs</b>	<b>2/21/2024</b>
Establish Initial Array of Alternatives	8/21/2024
<b>End of FY24</b>	<b>9/30/2024</b>
G2CRM FWP Initial Alternatives Production Runs & Post Processing	5/15/2025
Establish Final Array of Alternatives (Scope Decision Point)	6/4/2025
G2CRM FWP Final Alternatives Production Runs & Post Processing	9/22/2025
<b>End of FY25</b>	<b>9/30/2025</b>
Identify National Economic Development (NED) Plan	12/22/2025
Identify Comprehensive Benefits Plan/Locally Preferred Plan (LPP)	3/17/2026
Identify the TSP	5/18/2026
<b>End of FY26</b>	<b>9/30/2026</b>
Exceptions/Waivers Approved by Assistant Secretary to the Army (ASA)	11/20/2026
TSP Milestone Meeting	2/2/2027
Release Draft Report for Concurrent Reviews	4/2/2027
<b>End of FY27</b>	<b>9/30/2027</b>
ADM Meeting	11/3/2027
Final Report Submittal Package to HQ	5/22/2028
<b>Chief's Report Signature</b>	<b>9/15/2028</b>

### Upcoming Key Dates

Dates	Events
October 4 <sup>th</sup> , 2023	Public Workshop (6:30 pm, 75 King Street- Alcazar Room)
October 19 <sup>th</sup> , 2023	Monthly Planning Webinar
November 16 <sup>th</sup> , 2023	Monthly Planning Webinar
December 21 <sup>st</sup> , 2023	Monthly Planning Webinar
January 18 <sup>th</sup> , 2024	Monthly Planning Webinar
February 15 <sup>th</sup> , 2024	Monthly Planning Webinar

### **QUESTIONS/COMMENTS**

- None from agencies, city, or public