

# **Vulnerability Assessment 2023**

## **City of St. Augustine Beach Public Notice**

## **City of St. Augustine Beach Vulnerability Assessment Update 2023**

Updated 05/08/2024

### **SCOPE OF WORK**

The City was awarded grant funding to complete a city-wide vulnerability assessment, pursuant to Section 380.093, Florida Statutes, through the Florida Department of Environmental Protection (FDEP) Resilient Florida Grant Program. The primary goals of the assessment are to identify critical City assets that are vulnerable to flooding under existing and projected future conditions and begin identifying adaptation projects/strategies that the City could implement to protect its critical assets. The City will be working with Jones Edmunds to assist with completing this.

### **CURRENT PROJECT PHASE: Pre-Design**

A kick-off meeting with Jones Edmunds was held on December 8, 2023 (see agenda and minutes below).

Jones Edmunds is currently in the "Data Acquisition" phase of this project.

# PROJECT FUNDING:

This project phase is currently being funded by the Florida Department of Environmental Protection grant.

## ADDITIONAL INFORMATION:

For additional project information, contact the City’s Engineering Department:

|   |   |
|---|---|
| Jason D. Sparks, P.E.   | Derek Sands   |
| Engineering Director  | Engineering Inspector   |
| (904) 471-2122  | (904) 808-5901  |
| <a href="mailto:jsparks@cityofsab.org">jsparks [at] cityofsab.org</a> | <a href="mailto:dsands@cityofsab.org">dsands [at] cityofsab.org</a> |

## HELPFUL LINKS:

**Have a concern or request regarding City operations? Click [here](#) to access the Resident Self Service page.**

**Have a question regarding stormwater management and City's National Pollutant Discharge Elimination System (NPDES) Program? Click [here](#).**

- 2021 City of St. Augustine Beach Vulnerability Study 3.09 MB
- Kick-off Meeting Minutes - December 8, 2023 50.66 KB
- Kick-off Meeting Agenda - December 8, 2023 91.83 KB

[View in Google Maps](#)

**29.854911105982, -81.279396732979**