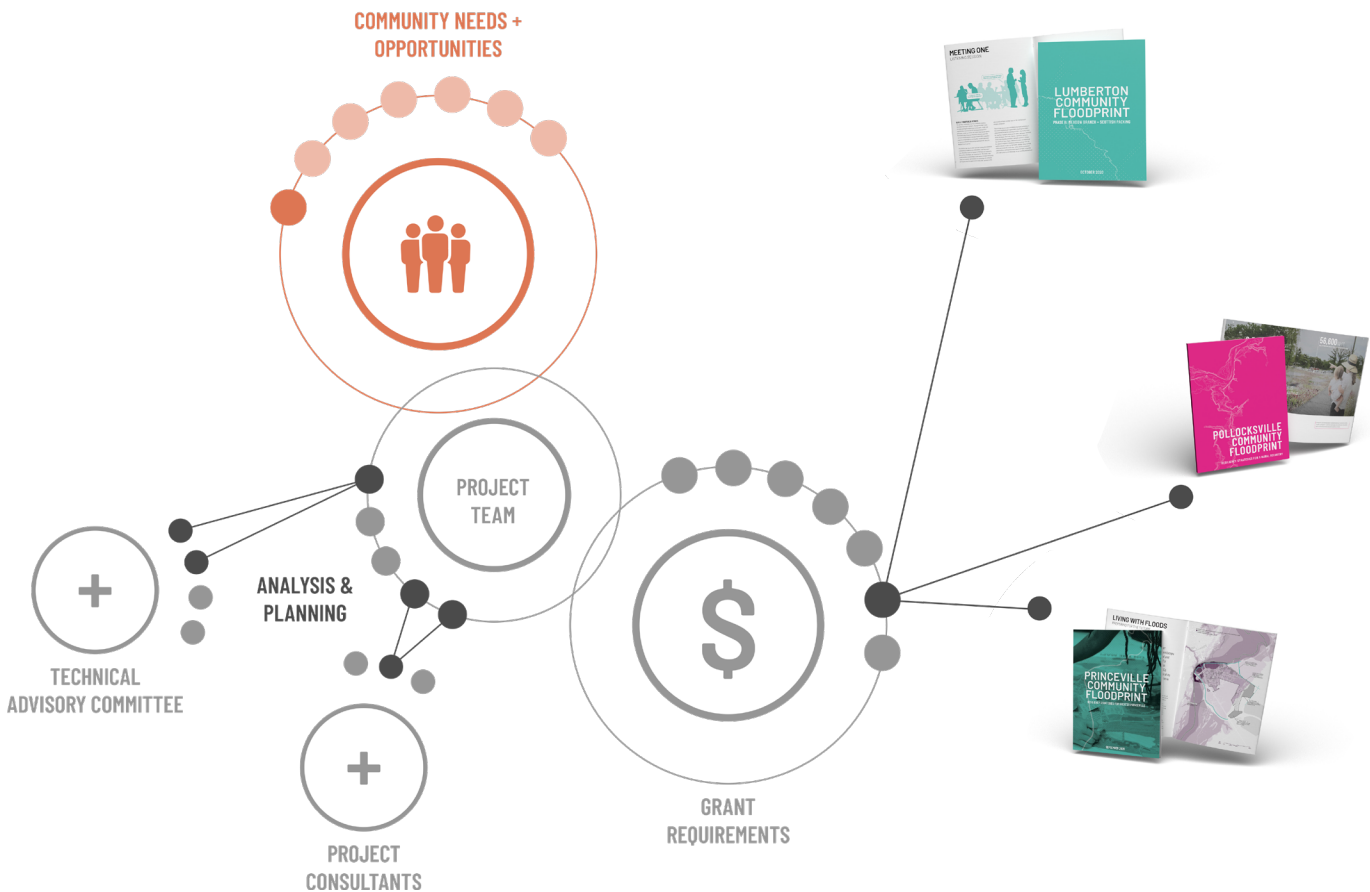


GOLDSBORO FLOODPRINT

Community Input Sessions: December 14-15, 2022



BACKGROUND INFORMATION

The State of North Carolina has been allocated funds through the CDBG-Mitigation program to support planning and flood mitigation initiatives in counties that were “most impacted and distressed” (MID) during Hurricanes Matthew and Florence. In partnership with the North Carolina Office of Recovery and Resiliency (NCORR), the NC State University Coastal Dynamics Design Lab (CDDL) will be leading the creation of five (5) new “Community Floodprint” planning reports for select cities and towns using these CDBG-Mitigation funds.

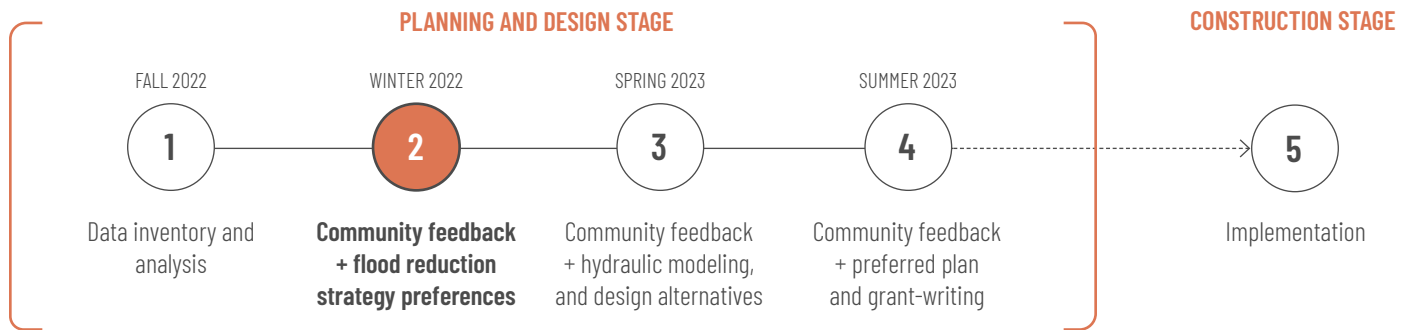
Floodprint reports have been previously created for Lumberton, Princeville, and Pollocksville resulting in millions of dollars in follow-on investments to implement the proposed flood mitigation measures. The analysis, planning, and public engagement services associated with the five (5) new Floodprints

are being offered at no-cost to each community, and must occur in locations that meet the following criteria:

- ☑ Community resides within a “most impacted and distressed” (MID) county
- ☑ Interest and willingness to participate by community leadership
- ☑ Population distribution, with priority given to “small and impoverished” communities
- ☑ Quality and spatial distribution of flood properties
- ☑ Availability of hydraulic data

The City of Goldsboro meets all these criteria and has agreed to support the Floodprint initiative over the 16-month project period.

FLOODPRINT PROCESS



The Goldsboro Floodprint aims to make the city more resilient by providing planning and design recommendations that: i) identify the most flood-vulnerable properties; ii) proposed a series of projects to reduce future flood damages; and iii) link flood reduction measures with existing and/or potential community assets.

This timeline provides a snapshot of the Goldsboro Floodprint project timeline. We have completed data inventory and analysis. **We are now looking for community feedback and preferences as we consider potential flood reduction strategies.**

SITE PHOTOS / MAPS

Big Ditch



Aerial Image + Mapped Floodplains



Elm Street / Elmwood Terrace Apartments



Stronach Avenue / Peacock Park

City Golf Course + Surrounding Neighborhoods



Aerial Image + Mapped Floodplains

INTEGRATION OF COMMUNITY FEEDBACK

A crucial part of the Floodprint process is getting direct feedback from community stakeholders in order to best understand how proposed projects can best respond to community needs and opportunities.

Your input will be used to communicate community priorities in a single, unified plan.

