**PROGRAMMED DELTAS**

Inspired by the patterns and forms of the Mobile-Tensaw River Delta, the “Programmed Deltas” scheme leads people to the water’s edge through three deltaic “fans” of activity. Each fan encompasses a different theme: relax, explore, and play & learn. The scheme is embedded in the natural environment, focusing on environmental education through programmatic elements like nature play, outdoor classrooms, and wildlife viewing. The scheme proposes a centralized Education & Resilience Center towards the south of the site.

---

**LOOP + BERMS**

The “Loop + Berms” scheme stitches together three goals - conserve, restore, and activate - with a central bicycle and pedestrian loop. Programmed areas are nested within an undulating landscape, framing views to the bay and buffering the park from the industrial uses to the west. The “Loop + Berms” scheme concentrates active programs to the south, featuring potential programming elements like a destination play space, volleyball courts, and a roller-skating loop. Rather than a centralized building, the scheme proposes smaller, dispersed support structures.
Welcome to the second public workshop for the City of Mobile’s Brookley by the Bay project! From August 2022 to January 2023, the City of Mobile will be working with SCAPE, Volkert, Moffat & Nichol, and Thompson Engineering to create the masterplan for a new waterfront park on Mobile Bay. The 98-acre park site is located along the western shore of the bay, just east of the Mobile Aeroplex at Brookley. Brookley by the Bay will be an integral part of Mobile’s continued growth, providing waterfront access to its residents and showcasing some of our city’s most cherished natural resources. Use this handout as a roadmap for today’s workshop.

November 10, 2022 | 5:30 - 7:30 PM
JAMES SEALS COMMUNITY CENTER
540 Texas St, Mobile, AL 36603