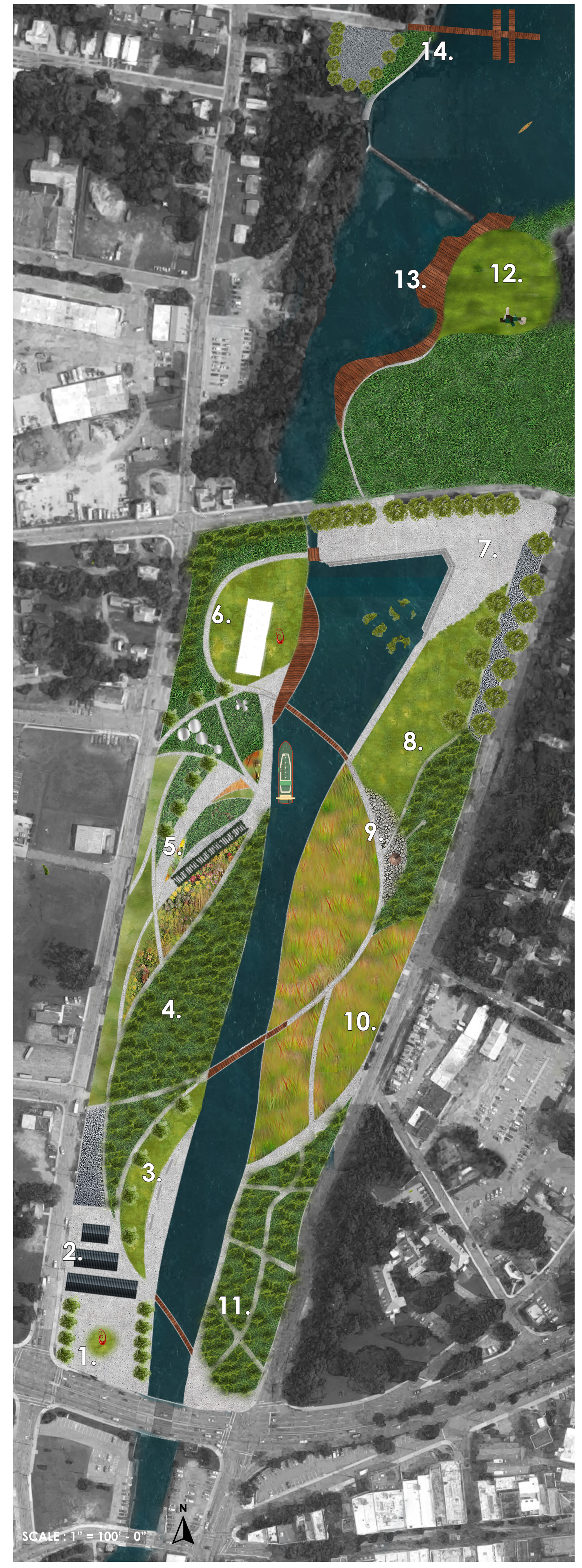
Salisbury Riverwalk Larc 471 | Professor Chanse | Manique Sellers & Dorielle Brashears



CONCEPT / GOALS

Our goal was to help aid Salisbury by weaving the community back together. We decided to incorporate the weaving idea into our overall design, which can be seen as our main circulation. Not only did we decide to weave the left and right sides of the waterfront back together but we also introduced a number of environmental and educational aspects to connect Salisbury back to nature.

P R O C E S S











COMMUNITY ENGAGEMENT

- WATER ACTIVITIES
- NATURE PLAY

ENTRY

CANOPY

7. GATHERING

3.

5.

FARMER'S MARKET

INDUSTRIAL PARK

DISCOVERY CENTER

WATERFRONT SEATING

- BIKE / WALKABLE TRAILS
 FARMERS MARKET
 PICNIC & EATING AREAS
 BIRD WATCHING

- BIORENTION
- SEATING ALONG THE WATER
- DIVERSE
- GREEN / RELAXING
- BETTER WATER QUALITY



LEGEND

8. LAWN 9. DISCOVERY PARK 10. MEADOW 11. CANOPY TRAIL 12. PARK 13. OVERLOOK 14. DOCK

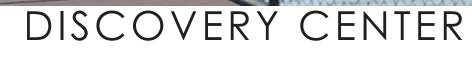
PERSPECTIVES



ENTRY AREA











DISCOVERY PARK

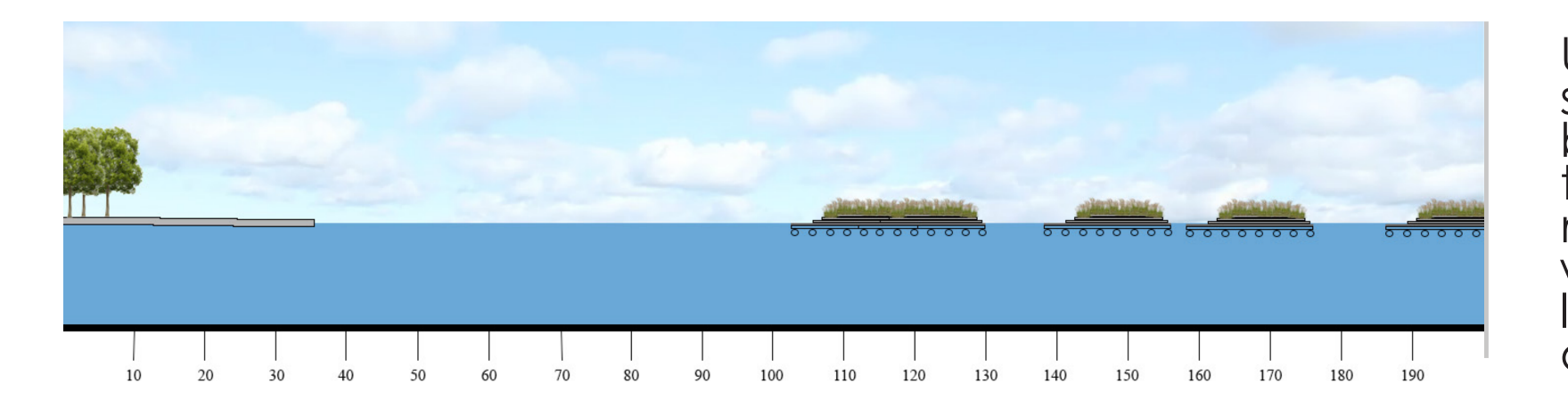


CANOPY TRAIL

GATHERING AREA

INDUSTRIAL PARK

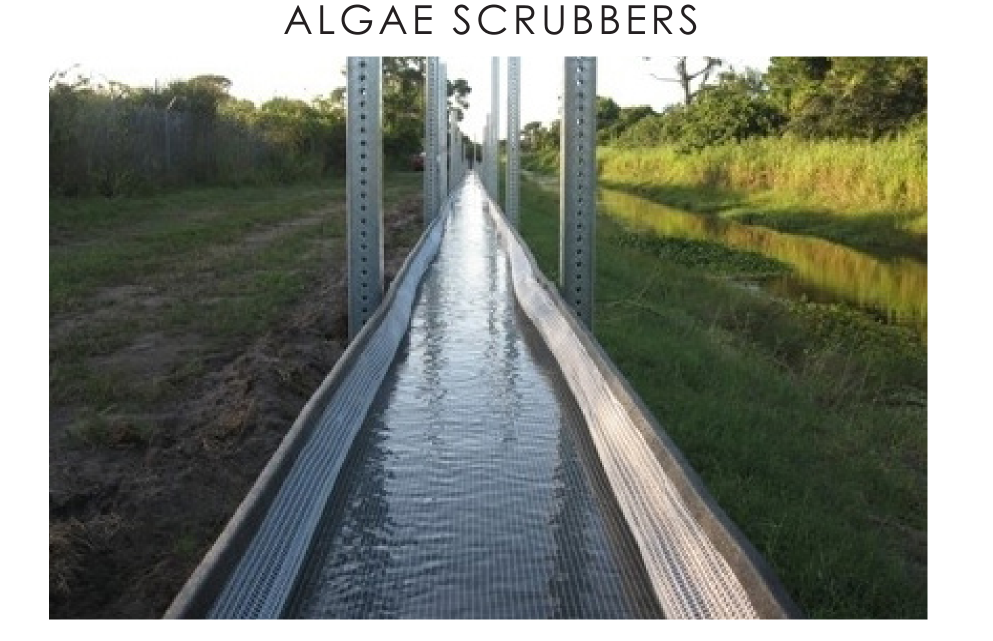
SECTION



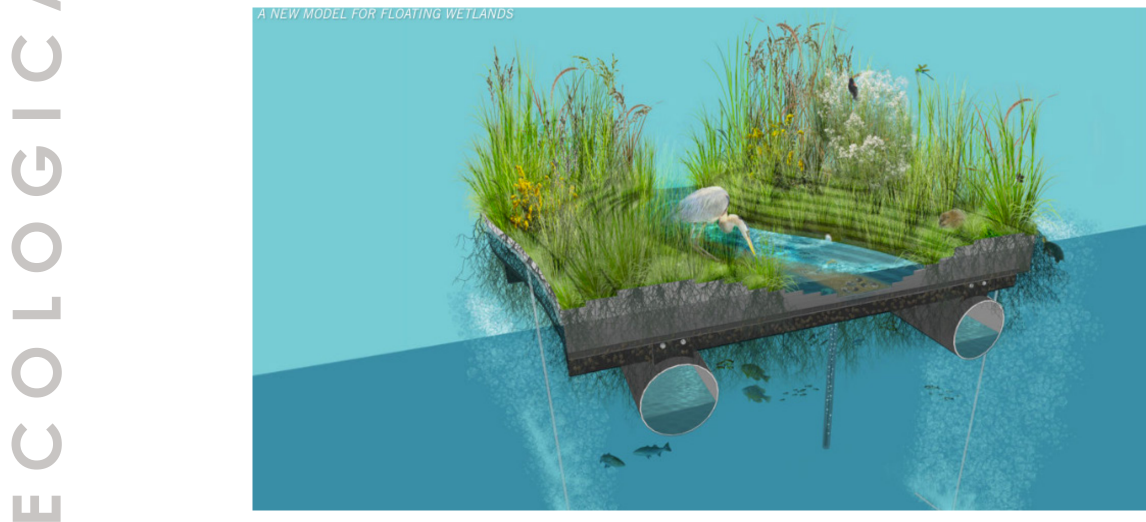
Unlike other floating wetlands, these are designed to simulate the natural topography of the Chesapeake bay. They are designed to have an adjustable buyancy to raise and lower the beds in response to weight and maintenance needs. According to the science team working with Ayers Saint Gross, these wetlands provide living conditions for crustaceans, killifish. These in turn attract large bird species.



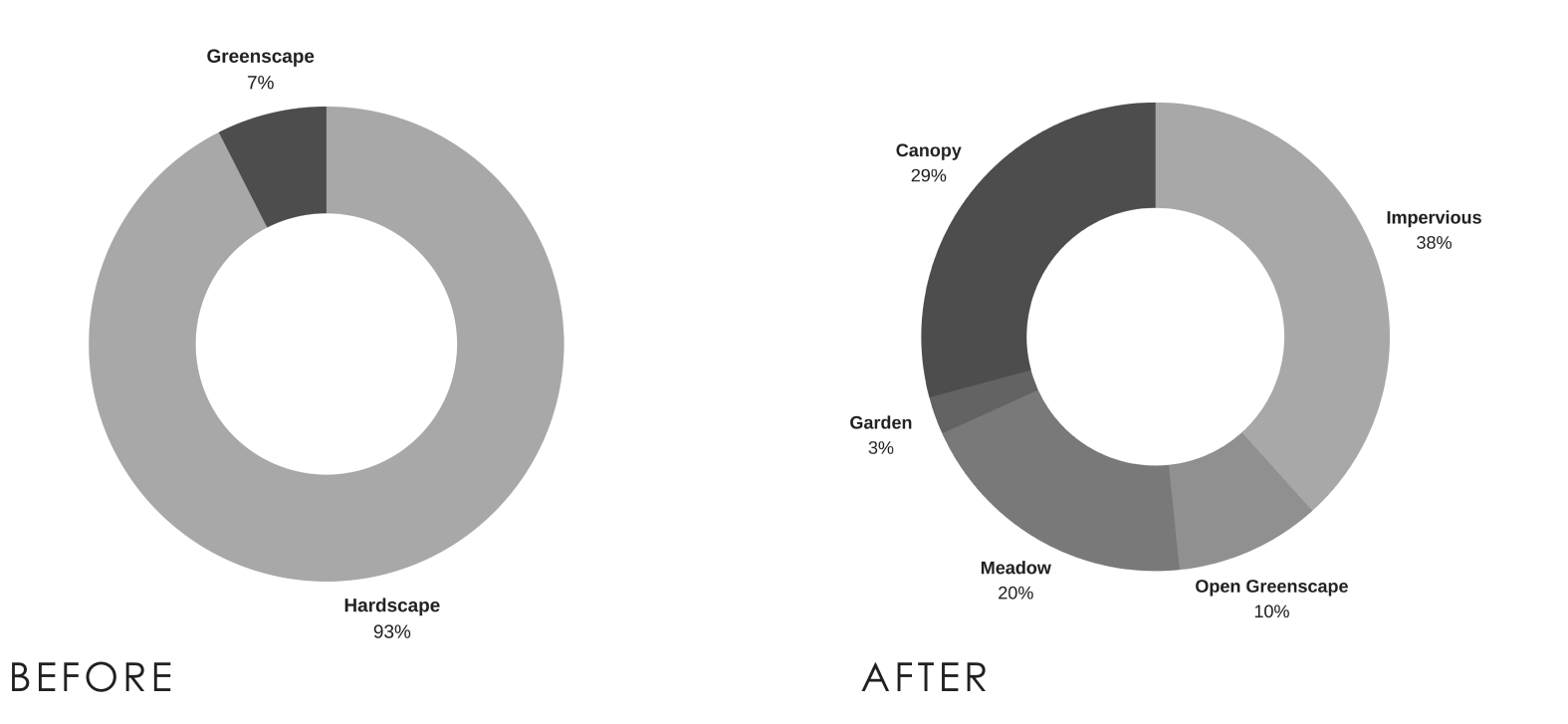
()



FLOATING WETLANDS



PERFORMANCE METRICS



WILDLIFE HABITAT



Floating Wetlands designed by Ayers Saint Gross

PLANT PALETTE





