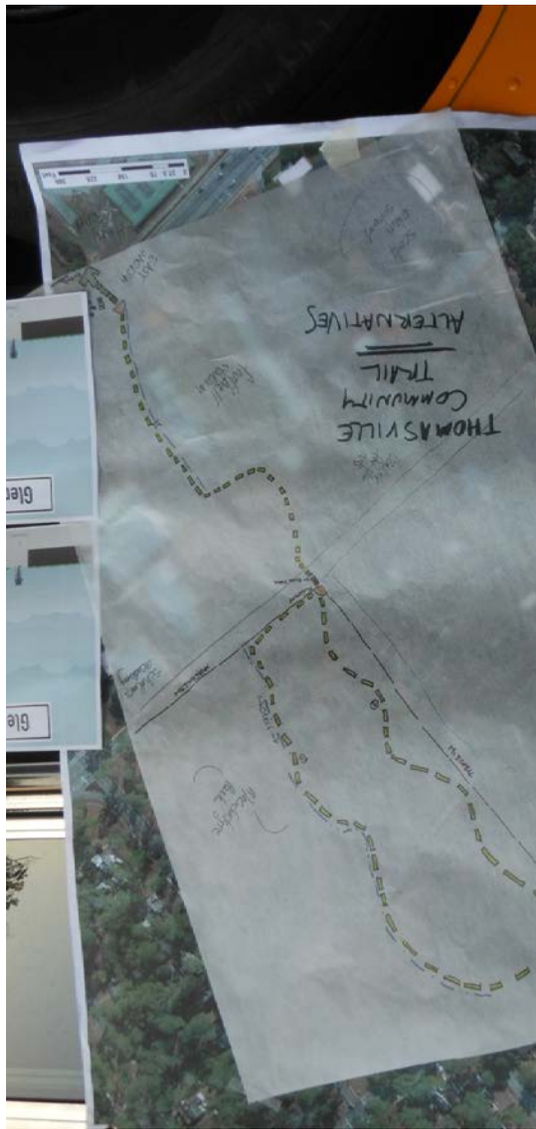


# Your Vision for MacIntyre Park

## Thomasville, GA



*Imagine...*



ington Street - proposed



48-17

# YOUR VISION for MACINTYRE PARK

## WATER

MAKE CREEKS BEAUTIFUL AND ACCESSIBLE  
STOP EROSION  
CONTROL AND PLAN FOR STORM WATER  
DESIGNATED PLAY IN AND NEAR CREEKS  
NATIVE PLANTINGS

## PARK CHARACTER

MAINTAIN NATURAL, OPEN QUALITY  
MORE NATIVE PLANTS  
NO CONCRETE OR EXCESSIVE PAVING  
NATURAL MATERIALS  
INCLUDE SPACE FOR PASSIVE RECREATION  
SUPPORT NATIVE ECOSYSTEMS

## EDUCATION

OUTDOOR CLASSROOM  
AND OPPORTUNITY FOR EXPLORATION  
ENGAGE STUDENTS AS PARK STEWARDS

## PLAY AREA AND RECREATION

IMPROVE PLAYGROUND EQUIPMENT  
NATURAL SURFACE WALKING TRAIL  
CONNECTIONS AND OPPORTUNITY FOR BIKING  
KEEP DISC GOLF GAME AREA AND ACTIVE RECREATION

## CONNECTIONS

SAFE ACCESS TO PARK  
TRAFFIC CALMING  
CROSSING STREETS

## AMMENITIES

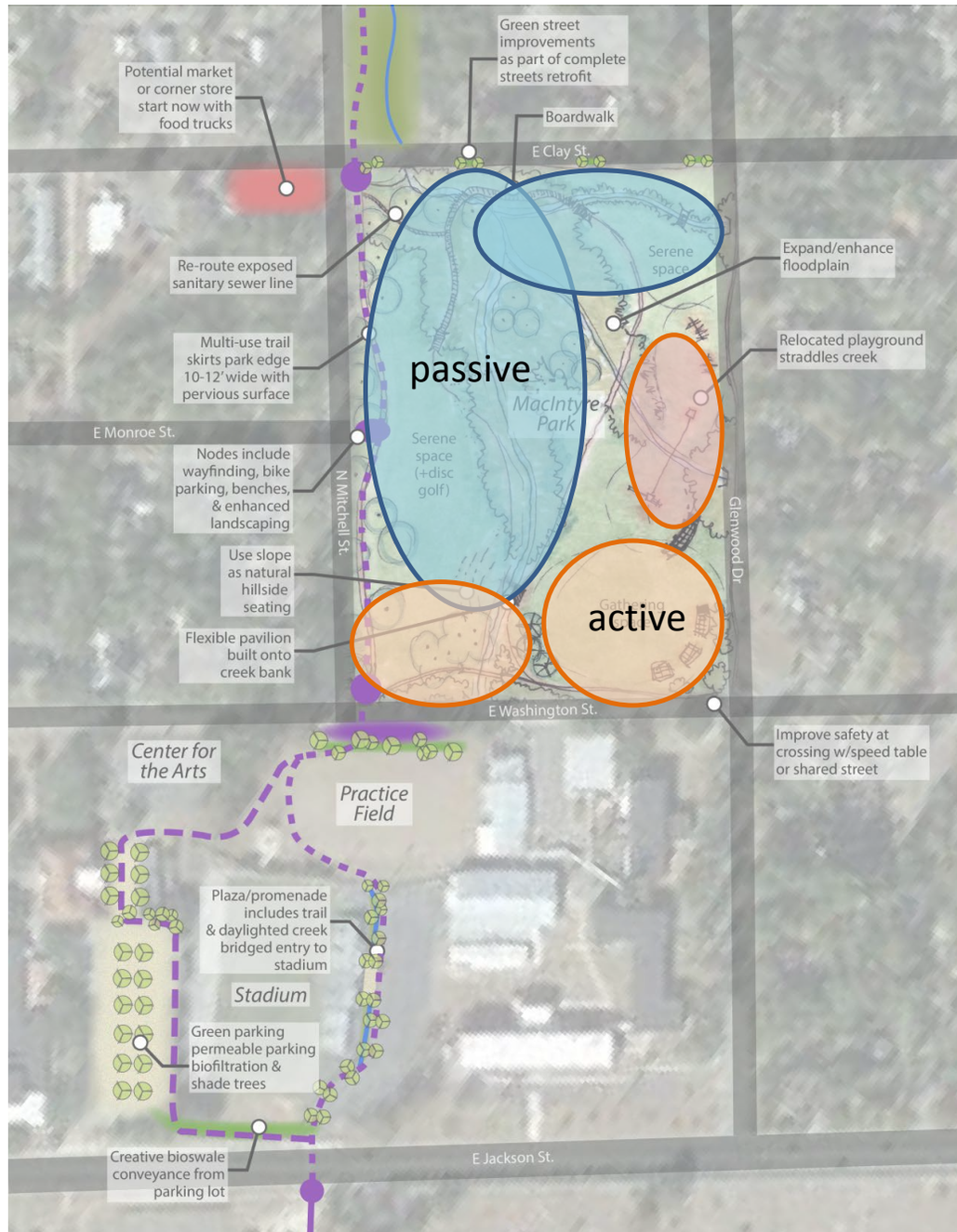
MORE PLACES TO SIT (BENCHES)  
RESTROOMS  
WATER (DRINKING) FOUNTAINS  
LIGHTING ON SIDEWALKS AND PATHS  
PERFORMANCE AREA BIKE RACKS  
INCORPORATE ART

INCORPORATE BIKE TRAIL  
MAKE IT EASY TO WALK TO  
WAYFINDING and SIGNAGE (SUBTLE)  
ENHANCED GATEWAY

What We Heard

# MACINTYRE PARK

## Conceptual Master Plan



# MACINTYRE PARK

## Conceptual Master Plan

October 29, 2016

### Neighbors and Community Members, including:

Katie Chastain and the students of MacIntyre School  
Dr. D and the students of Pinocchio Palace,  
Friends of MacIntyre Park,

### City of Thomasville, including:

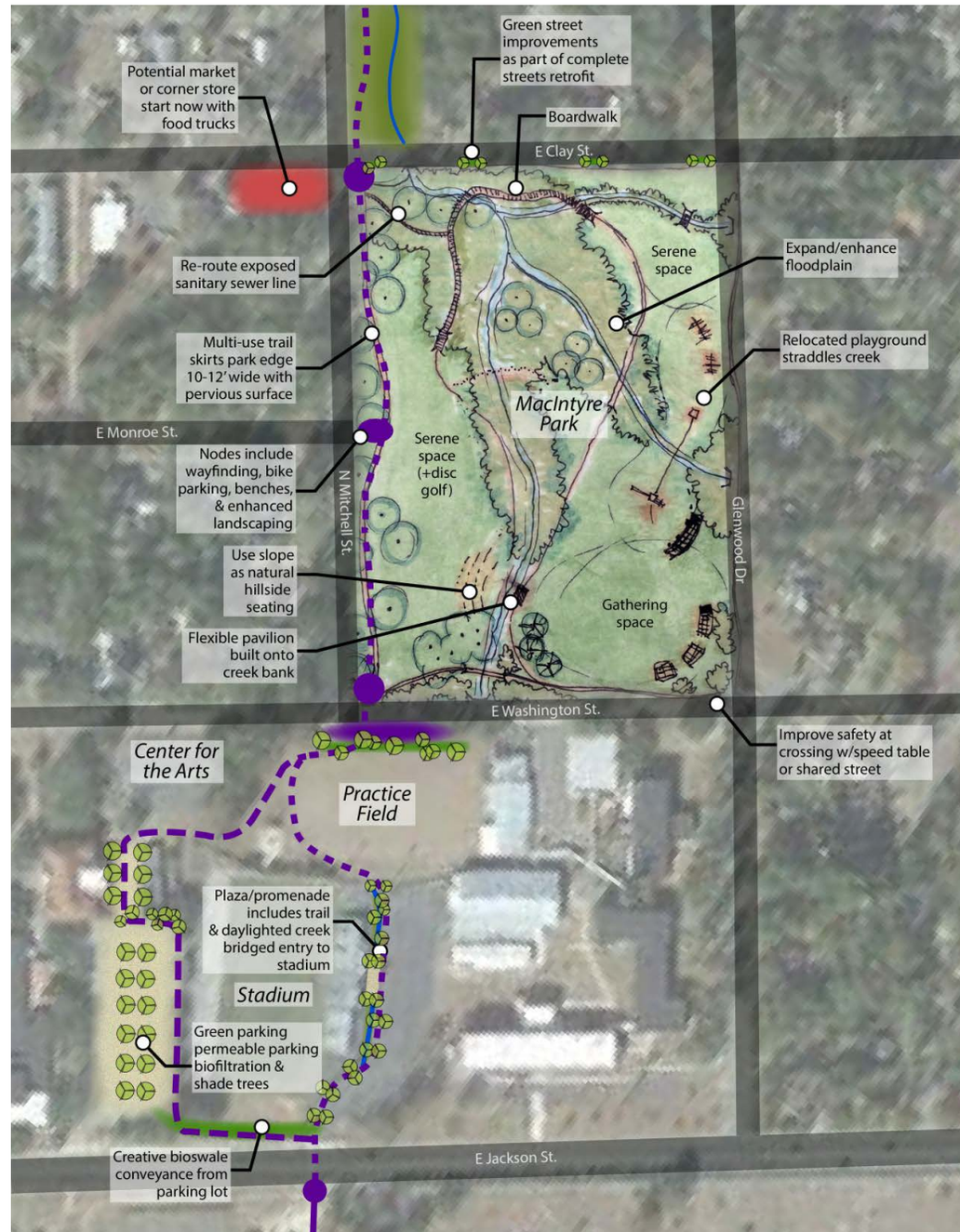
Michele Arwood, Center for the Arts  
Charlotte Christian, planning and grants  
Brian Herrmann, Planner

### Design Team:

Elise Cormier, PLA, CPSI, Smart Landscapes  
Jonathan Ford, PE, Horsley Witten Group  
Tom Lowe, AIA, NCARB, Civic By Design  
Wade Walker, PE, Alta Planning and Design

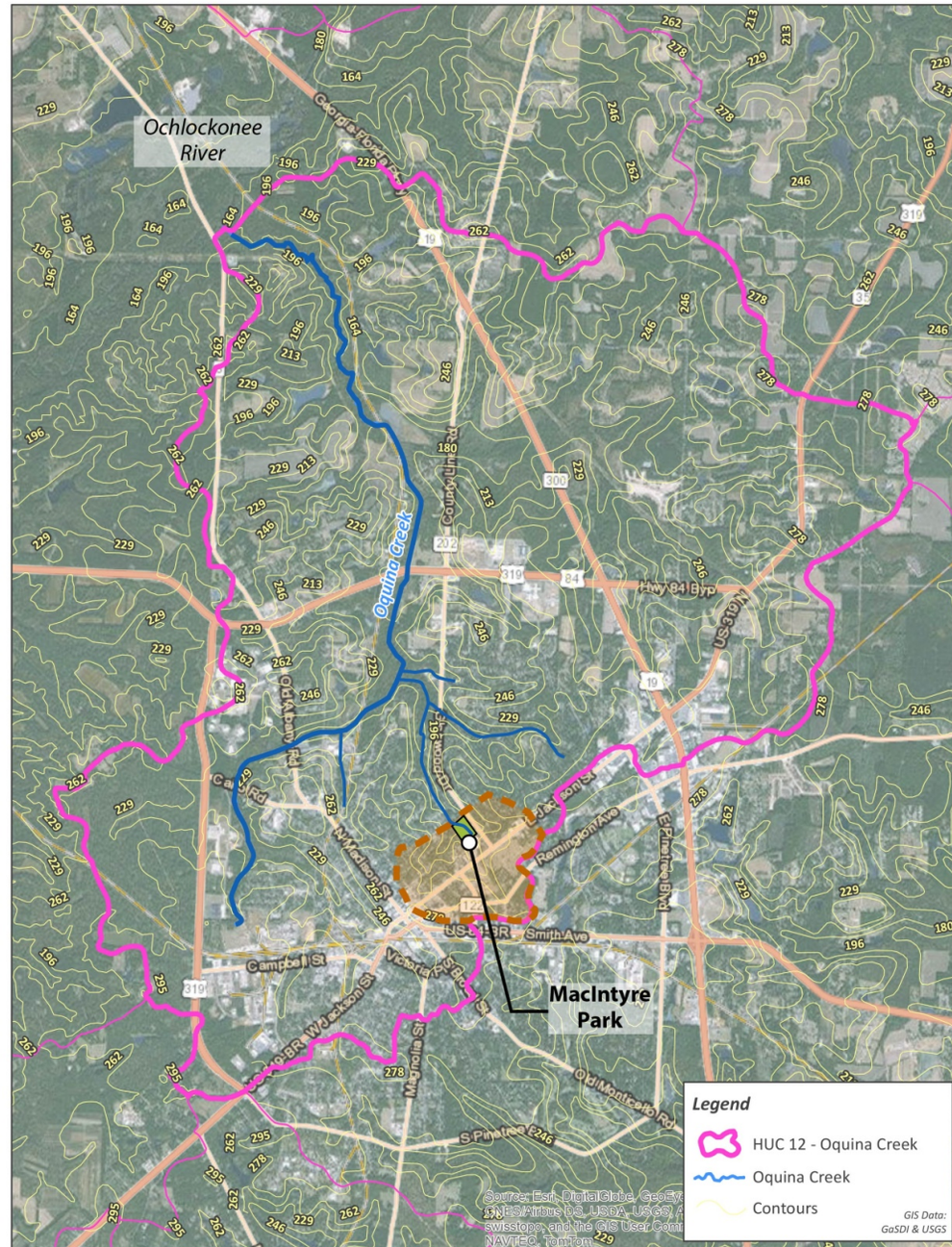
### with Special Guest:

Dr. Richard Jackson, MD, MPH, FAAP,  
University of California, Los Angeles





# OQUINA CREEK Watershed



# MACINTYRE PARK Subwatershed



# Design Elements: Pavement



# Bridges



# Porous Materials for Greenway



Rubber



Wood Boardwalk



Glass



Pavers



Asphalt



Concrete



BMPs: trees, bioretention/swales, green roofs, permeable pavement, storage/recharge

# Design Elements: Plant Materials



# BANK STABILIZATION Toolkit

## STRUCTURAL

- Revetment
- Seawall
- Gabion Wall
- Bulkhead

## LIVING SHORELINE

- Vegetated stabilization
- Fringing salt marsh
- Live crib wall



Wall/Wetland Combination  
(various wall materials alternatives)



Steps



Green Gabion Wall



Live Crib Wall



Brush Mattress



Root Wad



Imbricated Riprap



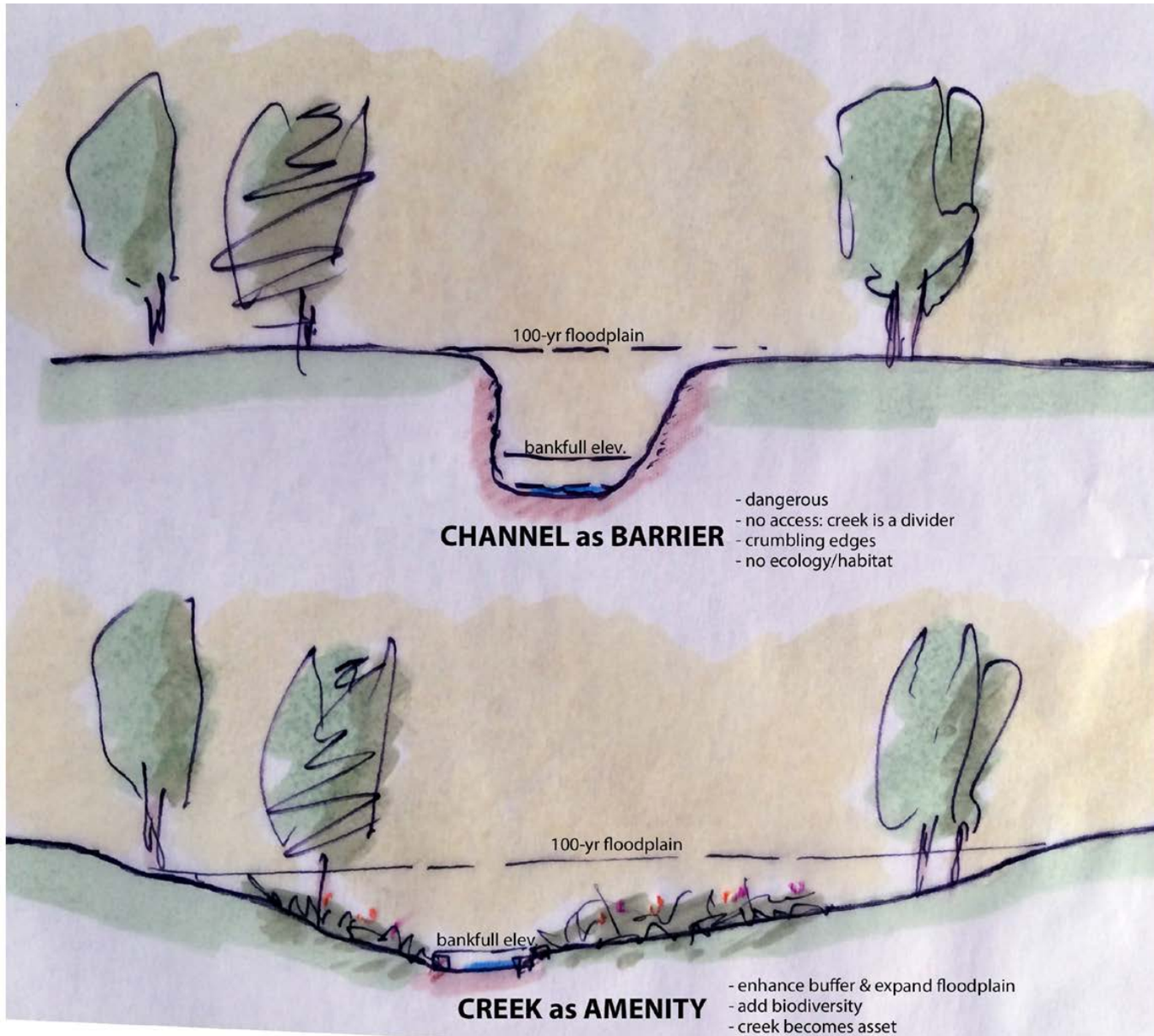
Riprap

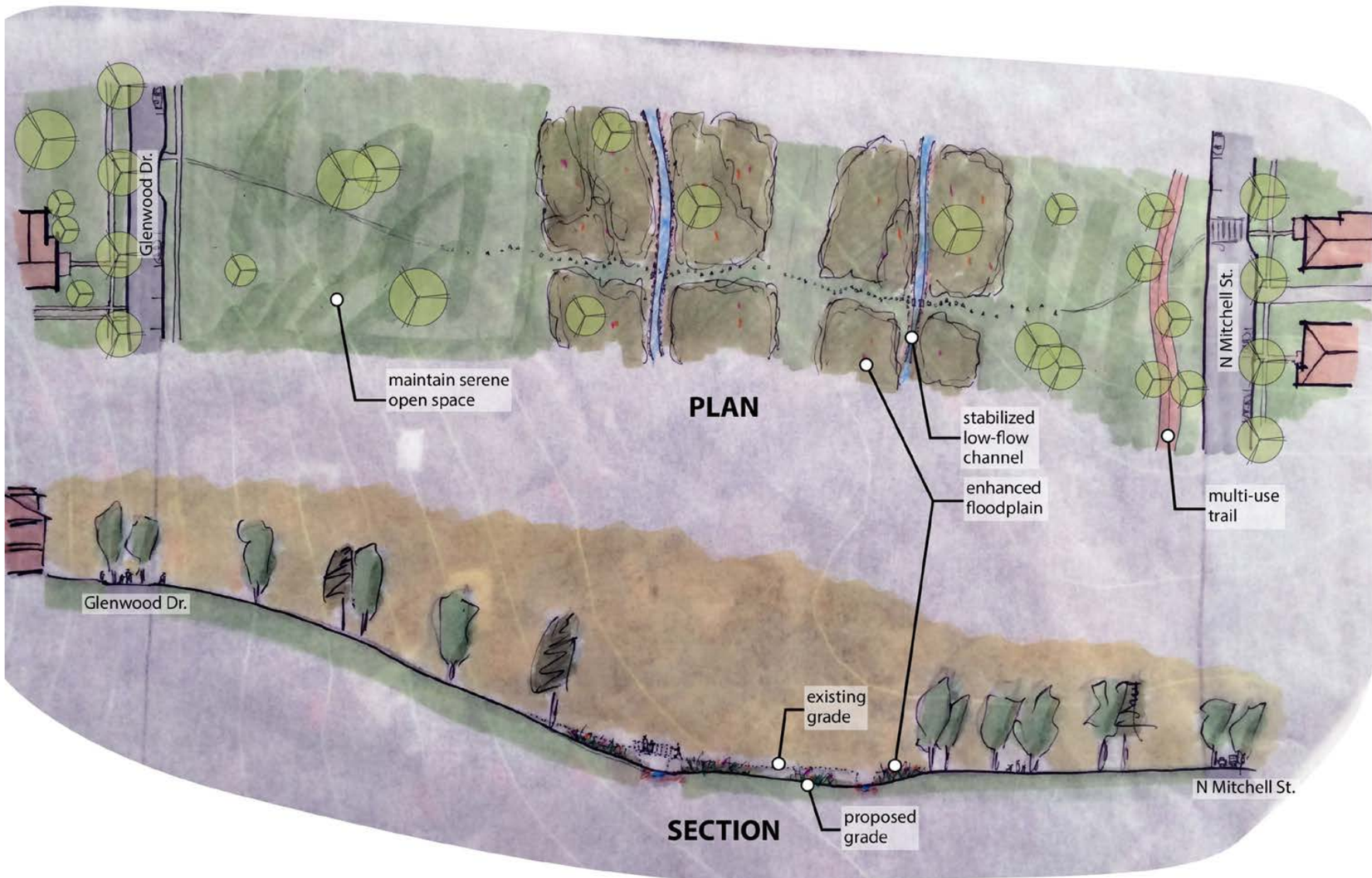


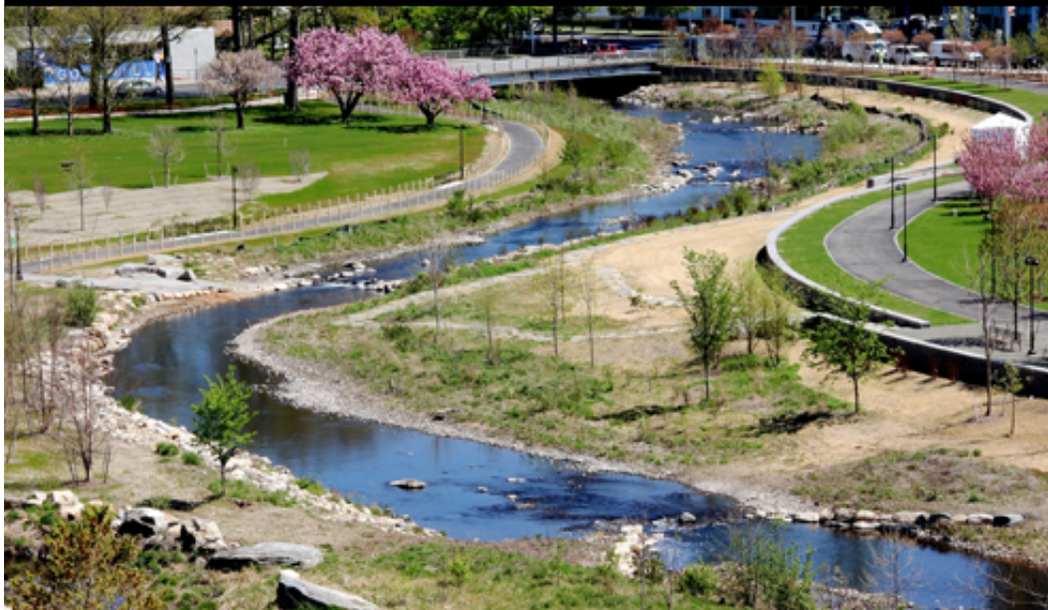
High Salt Marsh



Low Salt Marsh  
(frequent inundation)







**Celebrating Water**



BMPs: trees, bioretention/swales, green roofs, permeable pavement, storage/recharge

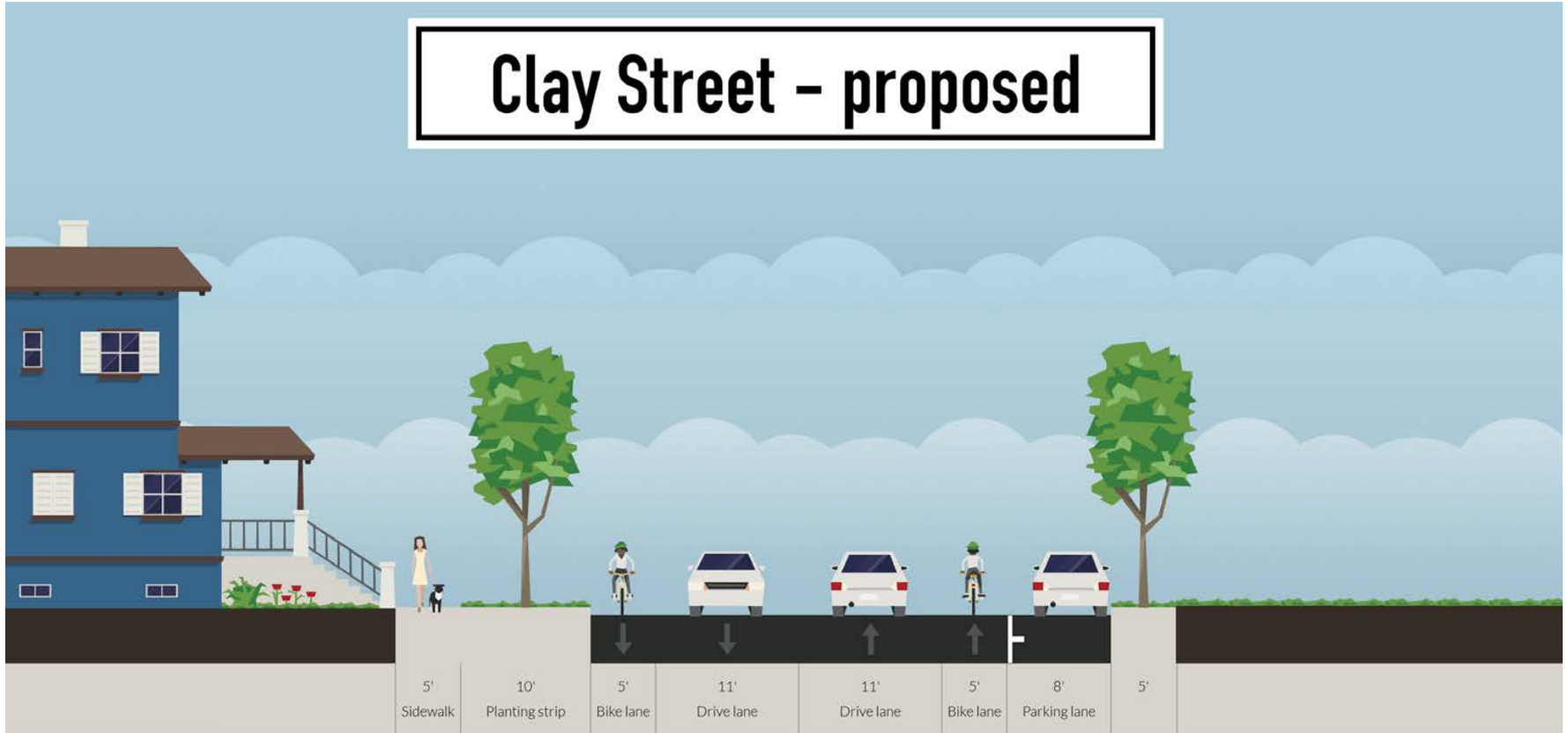
# Design Elements: Intersections







# Clay Street - proposed



# Glenwood Avenue - proposed



# Mitchell Street – proposed

