

# ATLANTIC CITY

## GREEN NEW DEAL SUPERSTUDIO

Green Network "keep the water out"



### Masterplan

The team's design goals centered around a proposed green network system of sustainable utilitarian design, with a focus on combating sea level rise due to climate change. Designers took advantage of vacant lots and underdeveloped areas with the purpose of creating one interconnected network of green spaces.



### LEGEND

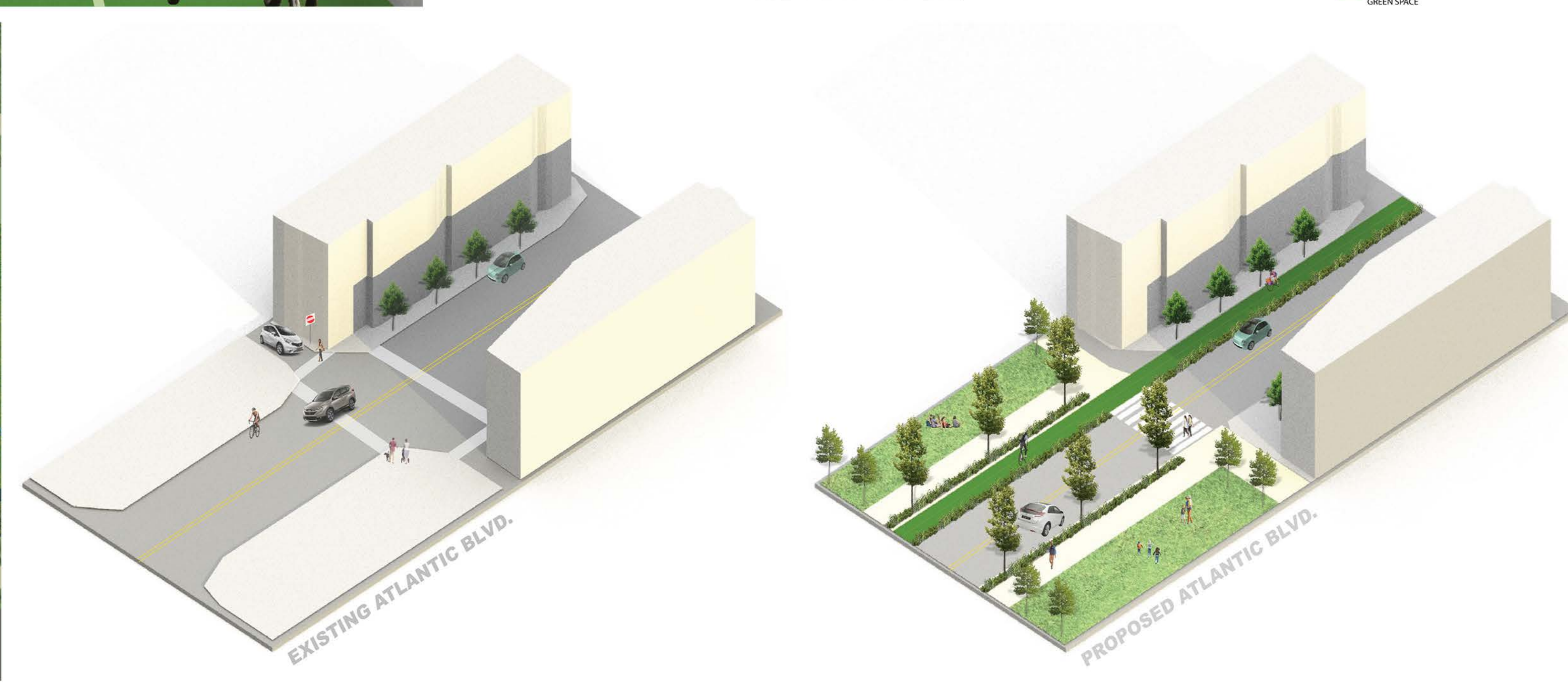
- Green Network
- Proposed Recreational Space
- Existing Parks & Recreational Spaces
- Green Casino
- Green Hub
- Proposed Community Gardens
- Existing Community Gardens
- Pocket Parks
- Compost Stations
- Compost Bike Route
- Wetlands
- Wetland Migration
- Marsh Walk
- Sea Wall (Non-walkable)
- Sea Wall (Walkable)
- Sea Gates
- Wave Breakers
- Flood Gates
- Engineered Dunescape
- Offshore Breakwaters

### Central Hub

Located between Atlantic Ave. and Martin Luther King Blvd., this area passes through the entirety of Atlantic City, serving as a focal point and meeting space for the network as a whole. Vegetation native to the area has been introduced along the pathways, giving the area a more earthy feel while bringing natural ecology into the public eye.



Two main features of the hub include a proposed Cultural Center and Activity building, with a walkable green roof design, as well as a tiered park system designed in the style of other parks along the proposed green network.



### Green Casino

Created in order to promote a sustainable casino structure, this design takes advantage of the abandoned Trump Taj Mahal casino in order to curate the unique marriage of gambling and green space. Indoor tree pods extend through the rooftops, which have been adapted into a tiered outdoor dining and lounging area. These incisions, along with the Gingko Biloba within, invite tourists to interact with nature for a more energized experience. A raised pathway runs through the casino as an extension of the green network, inviting bikers and pedestrians alike to move throughout the space.

