REBUILD BY DESIGN

MEADOWLANDS

CITIZEN ADVISORY GROUP (CAG) MEETING #11

ALTERNATIVES 1, 2, & 3

October 17, 2017







Español 中文:繁體版 Việt-ngữ 한국어 Tagalog Português العربية Kreyòl ગુજરાતી Italiano Polski www.renewjerseystronger.org





Table of Contents

1.0	List of Acronyms	. 3
	Agenda	
	Power Point Presentation	
4.0	Personal Notes	38

1.0 List of Acronyms

List of Acronyms

BCR Benefit/Cost Ratio

CAG Citizen Advisory Group

CDBG-DR Community Development Block Grant - Disaster Recovery

EFH Essential Fish Habitat

EIS Environmental Impact Statement

HUD Department of Housing and Urban Development

NEPA National Environmental Policy Act

NJDEP New Jersey Department of Environmental Protection

RBD Rebuild by Design

RBDM Rebuild by Design Meadowlands





2.0 Agenda

Alternatives 1, 2, & 3

6-8 PM October 17, 2017

Carlstadt Borough Council Chambers 500 Madison St Carlstadt, NJ 07072

Project Website
www.rbd-meadowlands.nj.gov
Project Email
rbd-meadowlands@dep.nj.gov

Welcome

Presentation

Opening Remarks (10 Minutes)

Welcoming (Linda Fisher, NJDEP)

Agenda (Chris Benosky, AECOM)

Meadowlands Challenge (Garrett Avery, AECOM)

Purpose & Need

Screening Process

Project Roadmap

Alternative 1 Storm Surge Flooding: (Lulu Loquidis, AECOM)

Alternative 2 Frequent Rain Flooding: (Garrett Avery, AECOM)

Alternative 3 Storm Surge & Frequent Rain Flooding: (Garrett Avery & Lulu Loquidis, AECOM)

Build Plan

Future Plan

Next Steps & Q&A/Closure (Chris Benosky, AECOM)

Next Steps

Question and Answers





3.0 Power Point Presentation

REBUILDBYDESIGN

MEADOWLANDS

CITIZENS ADVISORY GROUP MEETING

ALTERNATIVES 1, 2, & 3 OCTOBER 17, 2017

AGENDA

Christopher Benosky, AECOM (2)





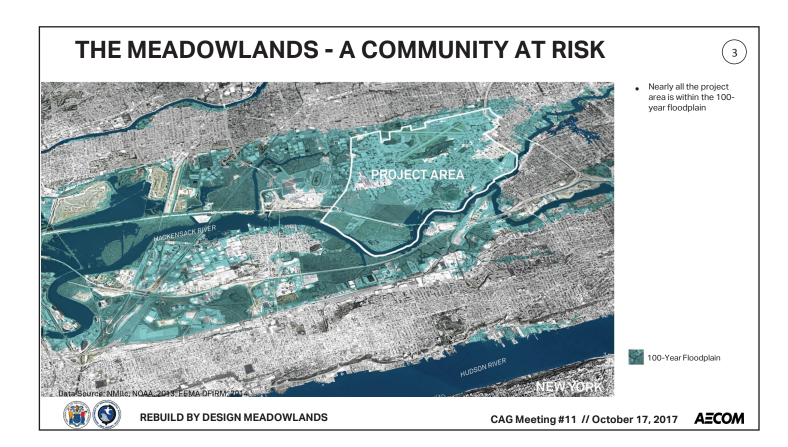
- The Meadowlands Challenge
- Alternative 1
- Alternative 2
- Alternative 3
 - Build Plan
 - Future Plan
- Next Steps
- · Question & Answer

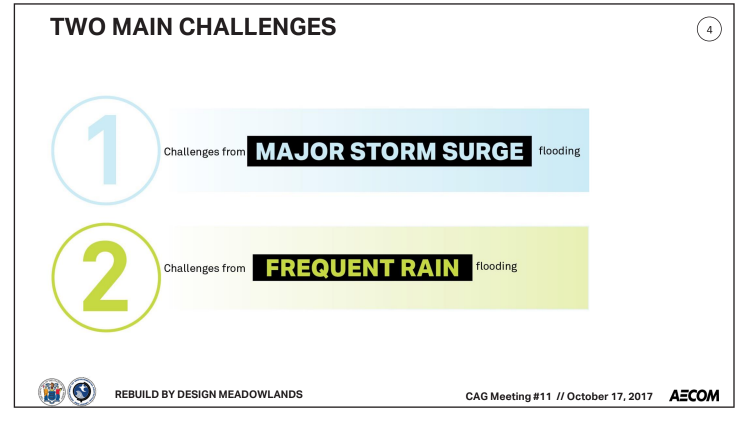


REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017











CHALLENGE 1: STORM SURGE FLOODING





REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

CHALLENGE 2: FREQUENT RAIN FLOODING

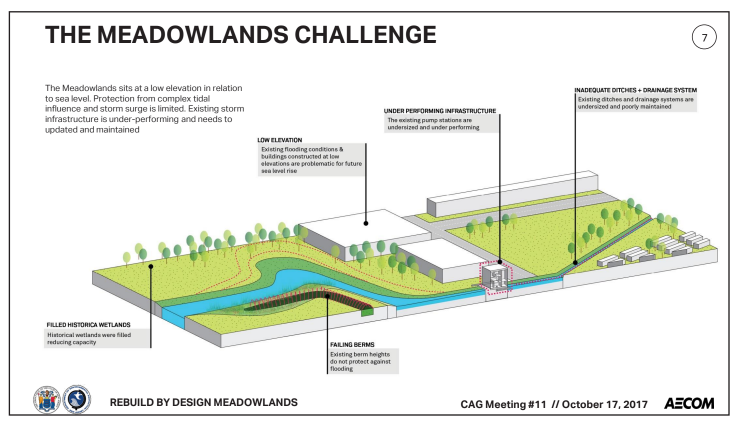


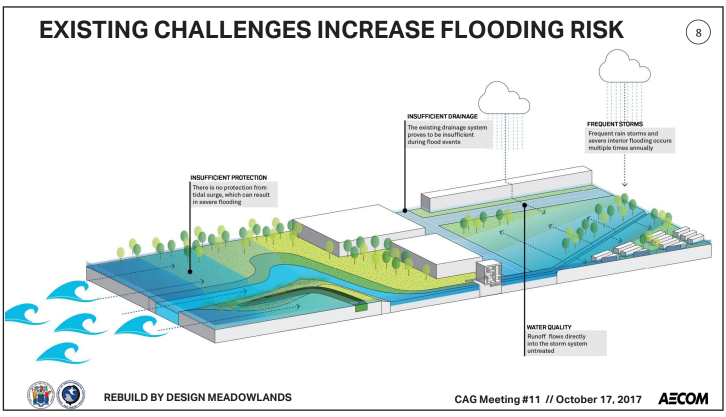


REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017 **AECOM**











RESILIENT SOLUTIONS TO RECOVER MORE QUICKLY





- Provides protection against frequent storm events and improved infrastructure for quicker recovery
- Photo: existing condition of existing tide gate at East Riser Ditch



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

TWO MAIN CHALLENGES







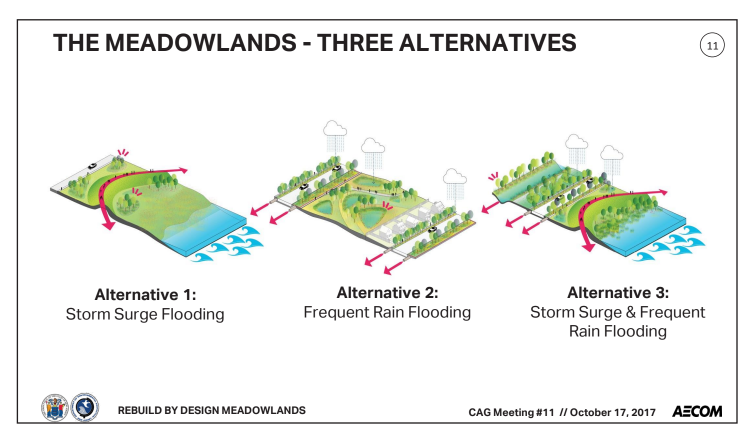


REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017









12

ADDRESS FLOOD RISK

INCREASE RESILIENCY of the communities and ecosystems

REDUCE IMPACTS to critical infrastructure, residences, businesses, and ecological resources

*Purpose & Need from NOI and Public Scoping Document



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017





THE NEED

13

ADDRESS systemic INLAND FLOODING AND COASTAL FLOODING from storm surges

INCREASE COMMUNITY RESILIENCY

REDUCE FLOOD insurance **RATES** and claims from future event

ENHANCE WATER QUALITY and protect ecological resources

PROTECT life, public health, and property

Incorporate flood hazard risk reduction strategy with CIVIC, CULTURAL, AND RECREATIONAL VALUES

*Purpose & Need from NOI and Public Scoping Document



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

PROJECT GOALS



1. Create the BEST POSSIBLE PROJECT

and allows for a

with the available funding

2. Meets the Project Mandate by providing

such as reducing sediment & improving water quality

3. Construct a project that provides



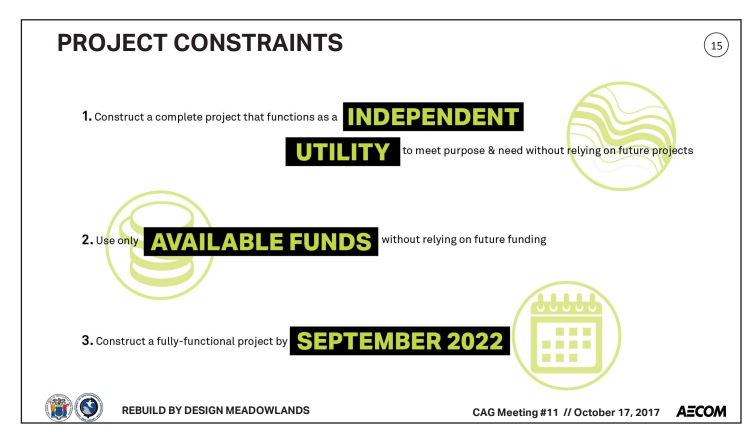


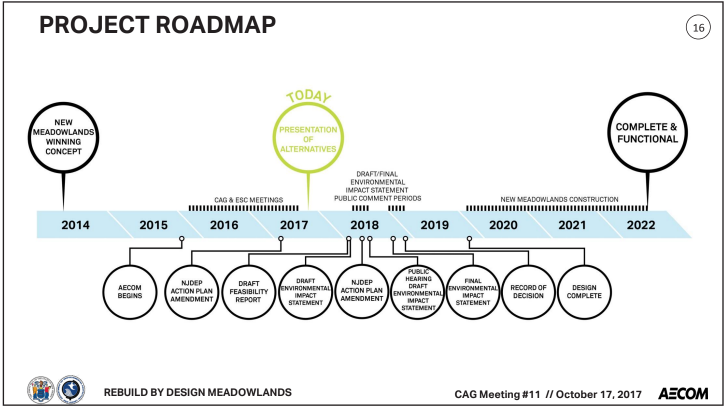


REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017











(17

Concepts are screened against each other to determine how they will meet the below metrics





REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

FLOOD REDUCTION BENEFITS





Categories Evaluated:

- Reduces Flood Risk from Coastal Storm Surge (Alternatives 1 and 3)
- Reduces Flood Risk from Rainfall /Interior Drainage Challenges (Alternatives 2 and 3)
- Provides Protection to Vulnerable and Underserved Populations
- Provides Protection to Critical Infrastructure (emergency services, hospitals, transit facilities)

(69)

REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017



BUILT HUMAN ENVIRONMENT

Categories Evaluated:

19

- Effects to Existing Utilities & Utility Infrastructure
- Effects to Existing Transportation Network, Local Traffic, and Connectivity
- Effects on Land Acquisition / Housing Displacements
- Potential to Provide Increased Waterfront Access
- Effects to Recreational, Civic, and Cultural Amenities and Uses
- Effects to Viewshed and Local Visual Quality
- Effects to Air Traffic Safety at Teterboro Airport

CAG Meeting #11 // October 17, 2017

AECOM

20

NATURAL ENVIRONMENT

REBUILD BY DESIGN MEADOWLANDS



Categories Evaluated:

- Effects to Existing Hazardous Waste Sites
- Effects to Berry's Creek Remediation
- Effects on the Transport of Environmental Contaminants/ Sediments during Flood Events
- Effects to Water Resources, including Water Quality, "Waters of the US," Wetlands, and Mitigation Banks
- Effects to Fisheries and Essential Fish Habitat (EFH)
- Effects on Protected Species and their Habitats
- Effects on Other Sensitive Ecological Resources, including Biodiversity, Habitat, and Migration/Movement Corridors
- Effects to Historic and Prehistoric Cultural

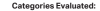
CAG Meeting #11 // October 17, 2017





CONSTRUCTION & MAINTENANCE





- Constructability
- Minimizes Long-Term Maintenance & Operation Requirements for Overall System
- Potential to Complete by September 2022



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

BENEFIT & COST





Categories Evaluated:

- Provides Benefits to the Project Area and Community
- Can be Implemented within Available Funding Limits
- Has a Positive Benefit/Cost Ratio

CAG Meeting #11 // October 17, 2017

AECOM

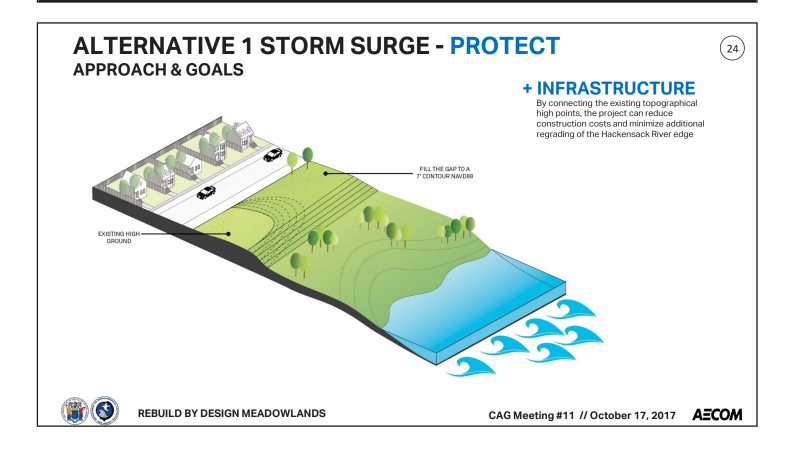
REBUILD BY DESIGN MEADOWLANDS



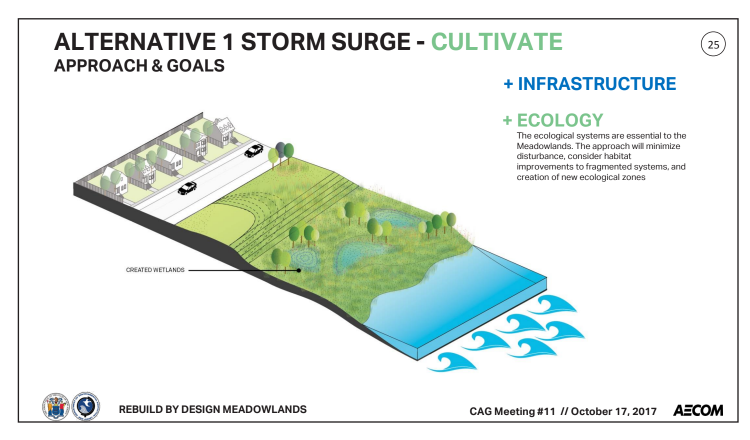


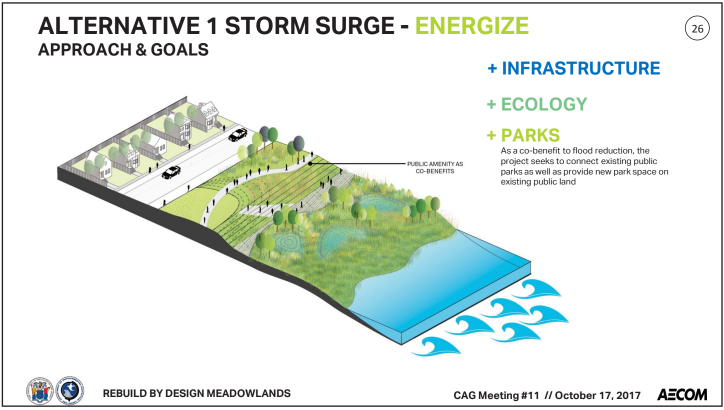
STORM SURGE FLOODING

ALTERNATIVE 1 LULU LOQUIDIS, AECOM

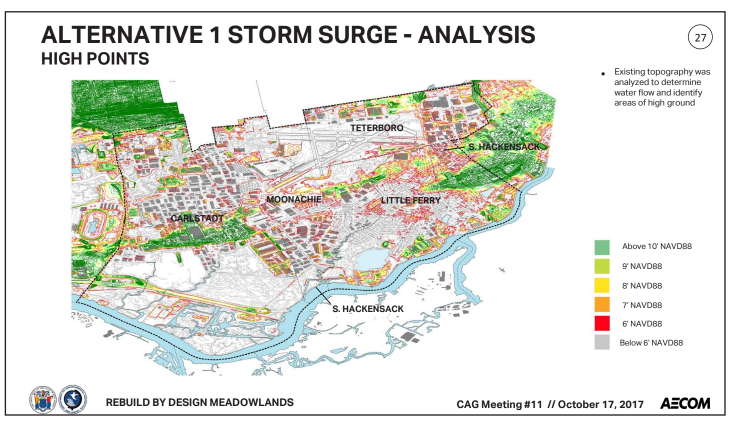


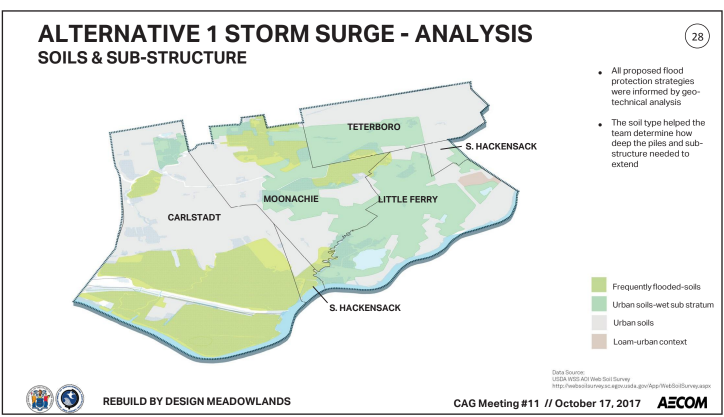
















ALTERNATIVE 1 STORM SURGE – SCREENING OF CONCEPTS



Explored many options to a 100-year flood, but

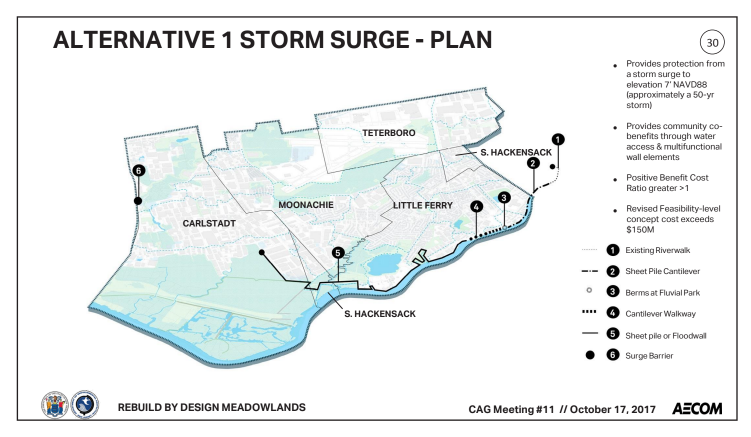
PROVIDING	PROTECTION TO	A 7' FI FVATION
FINOVIDINO	FINDIEGITORIO	A / LLLVAIIOI

		1	ľ	ſ		all resulted in a fatal flaw
Initial Concepts	Description	Within Budget	No Increased Flood Risk	Benefit Cost Ratio >1	_	The 7' NAVD88 design elevation was further analyzed
Option 1	100-year Storm Protection/ Expanded Project Area	х	•	•	_	,
Option 2	100-year Storm Protection/ Project Area	x	•	•		
Option 3	50-year Level of Protection/ Project Area	•	•	•	50-YEAR LEVEL OF PROTECTION ADVANCES	
Option 4	Ring Levees/ Reduced Project Area	•	•	х		
Option 5	Storm Surge Barrier on Hackensack River	x	х	•		



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017





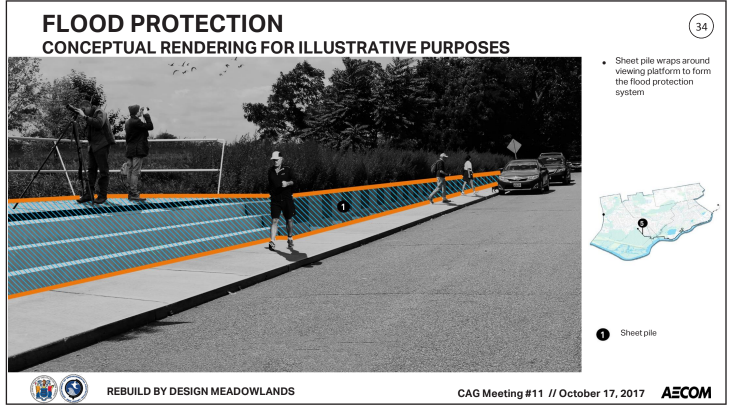










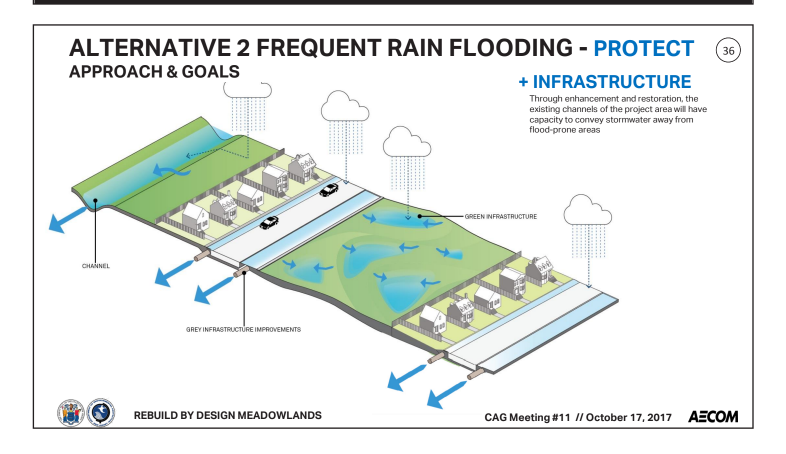




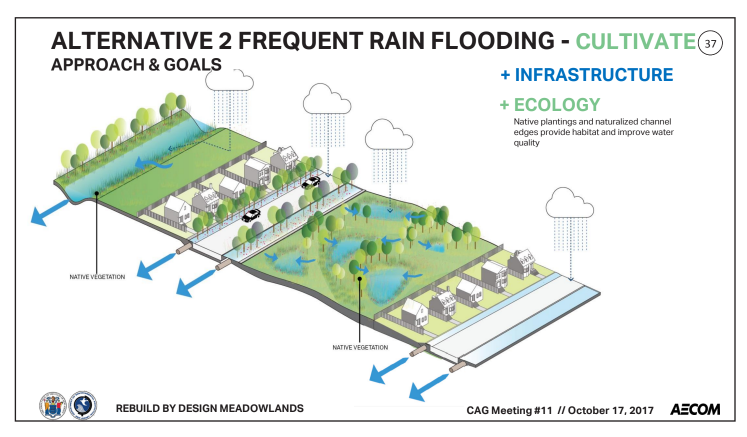


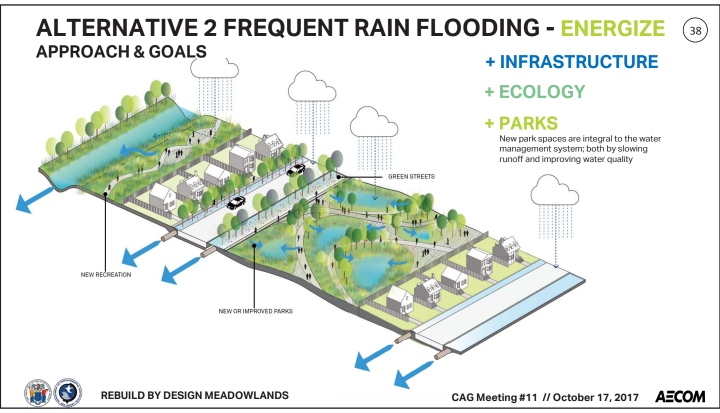
FREQUENT RAIN FLOODING

ALTERNATIVE 2
GARRETT AVERY, AECOM

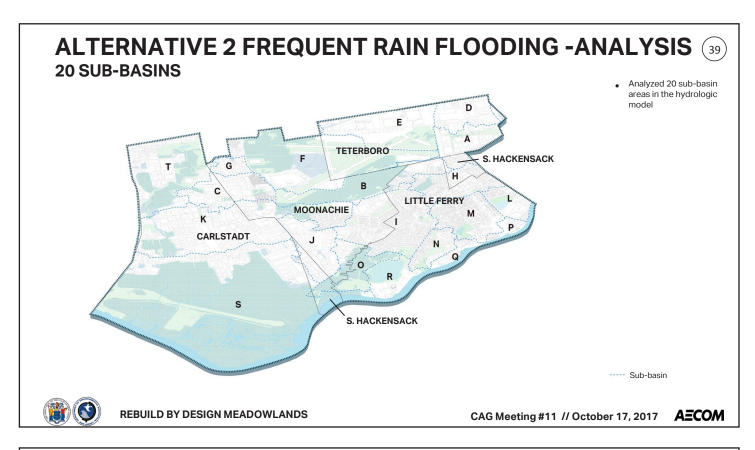


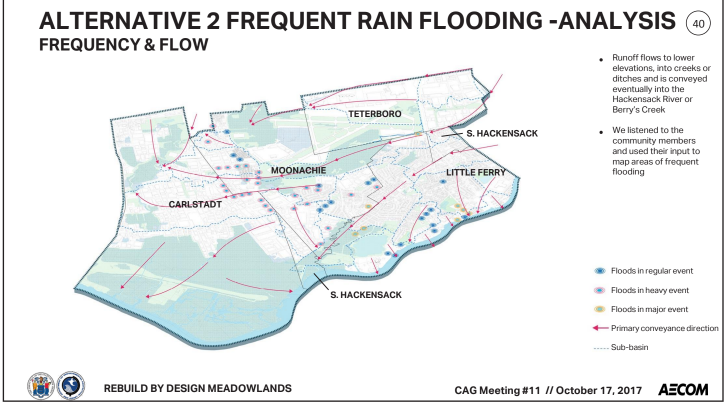
















ALTERNATIVE 2 FREQUENT RAIN FLOODING **SCREENING**



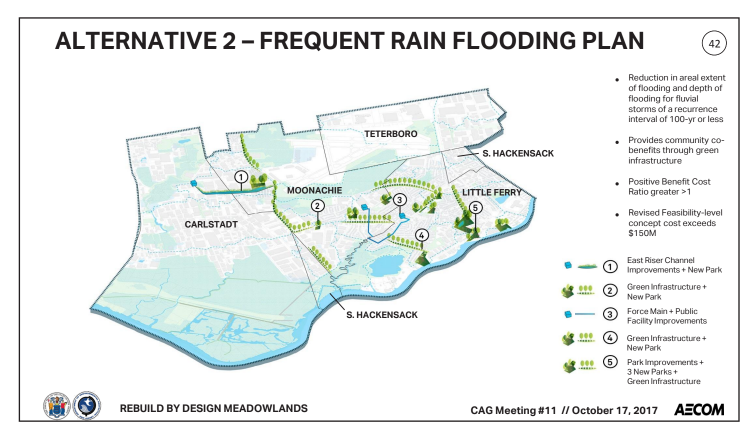
Initial Concepts	Description	Within Budget	Distribution of Benefits	Benefit Co Ratio >1	st reviewed and using the scri
Main Street	Increase storage capacity at indian Lake, improves storm drainage pipes, includes upgrades to existing Willow Lake pump station discharge line, and new street and park green infrastructure	•	x	х	 The Revised was a result of and rearranging
DePeyster Creek	Upgrade of existing pump station, upgrades of existing upstream culvert, channel dredging with habitat restoration, and new street and park green infrastructure	•	•	x	create a cond carrying incre benefits
Losen Slote & Carol Place	Two new pump stations and force mains to divert stormwater from residential area to downstream of Losen Slote, upgrades to existing storm drainage ditches and culverts, and new street and park green infrastructure	•	•	х	
West Riser	New pump station, channel conveyance improvements with habitat restoration, culvert upgrades, and new street green infrastructure.	•	x	•	
East Riser	Pump station improvements, channel conveyance improvements with habitat restoration, culvert and bridge upgrades, and new street and park green infrastructure.	х	•	•	
Revised Concept	New pump station and force mains to divert stormwater from residential area to downstream of Losen Slote, upgrades to culverts and bridge crossings, East Riser Ditch conveyance improvement and new pump station, and new street and park green infrastructure	•	•	•	REVISED CONCEPT ADVANCES

- Top concepts were reviewed and evaluated using the screening criteria
- The Revised Concept was a result of reviewing and rearranging to create a concept carrying increased benefits



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017









 New pump stations improve conveyance capacity by moving water from one location to another





- 1 Submersible pump
- 2 36" force main
- 3 Losen Slote
- Control panel



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

GREEN INFRASTRUCTURE & PARK IMPROVEMENTS



CONCEPTUAL RENDERING FOR ILLUSTRATIVE PURPOSES



 Wetland enhancement, improves storage and treatment capacities, and improves public recreation opportunity



- Elevated boardwalk
- Channel improvements
- 3 Shallow emergent marsh
 - Atlantic White Cedar





REBUILD BY DESIGN MEADOWLANDS

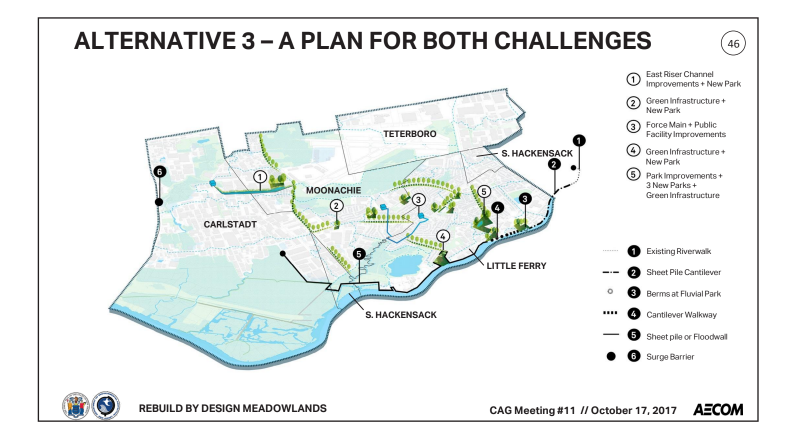
CAG Meeting #11 // October 17, 2017



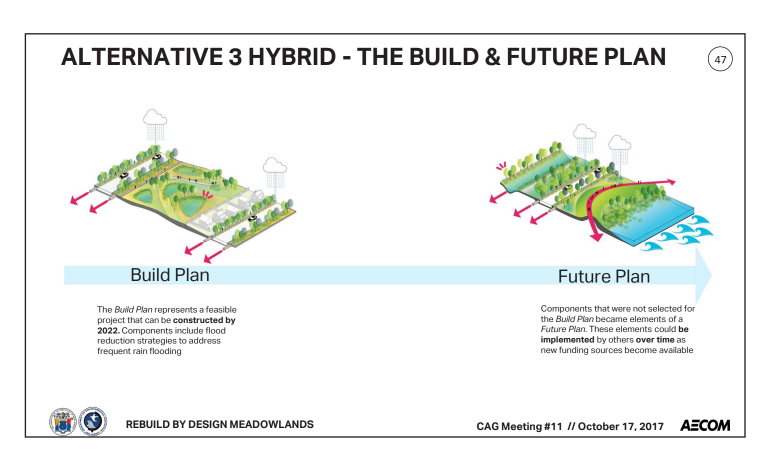


STORM SURGE & FREQUENT RAIN FLOODING

ALTERNATIVE 3 - HYBRID
GARRETT AVERY & LULU LOQUIDIS, AECOM



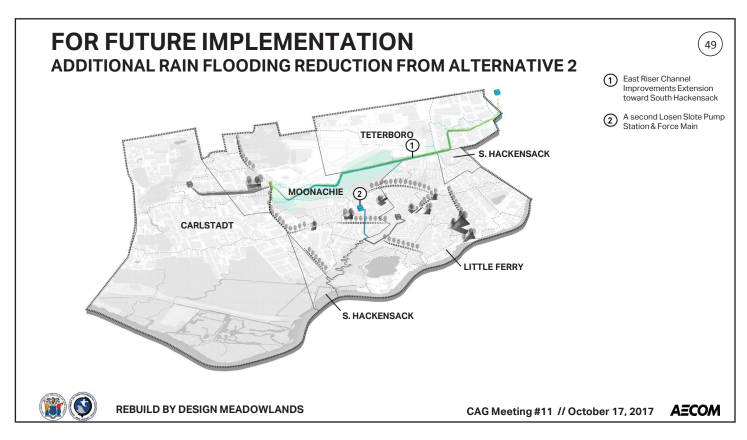


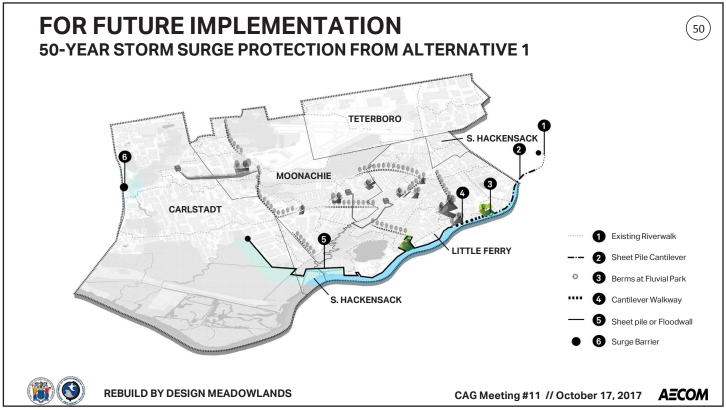




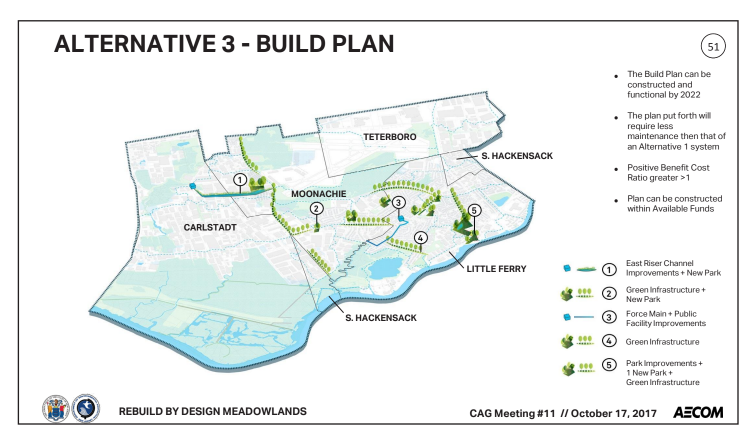


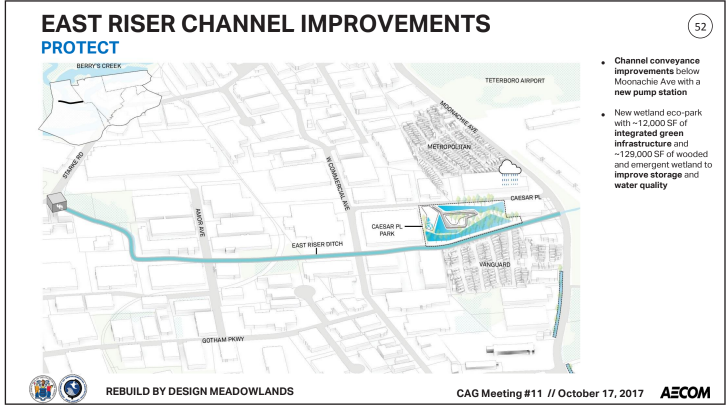




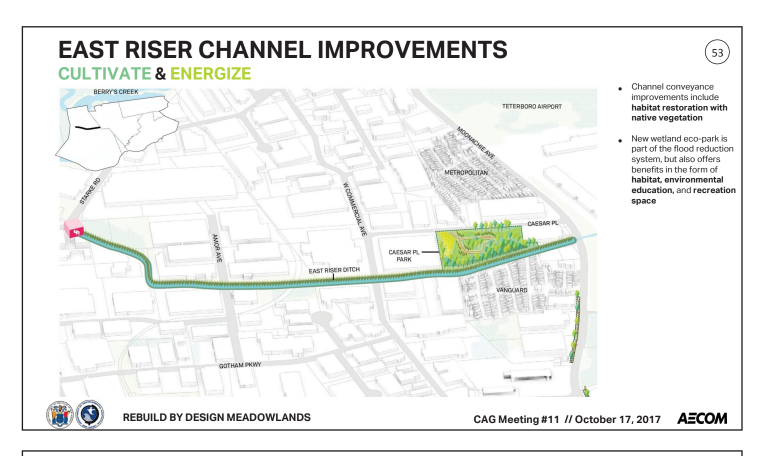






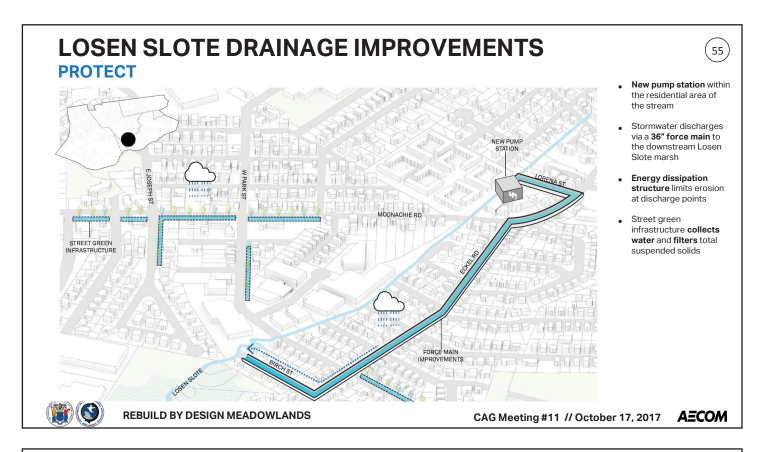


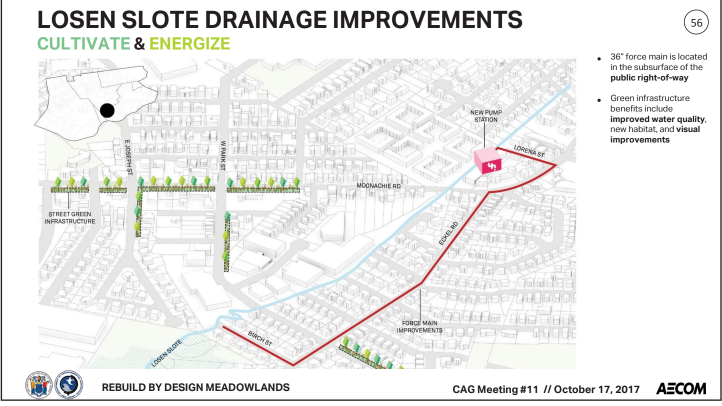










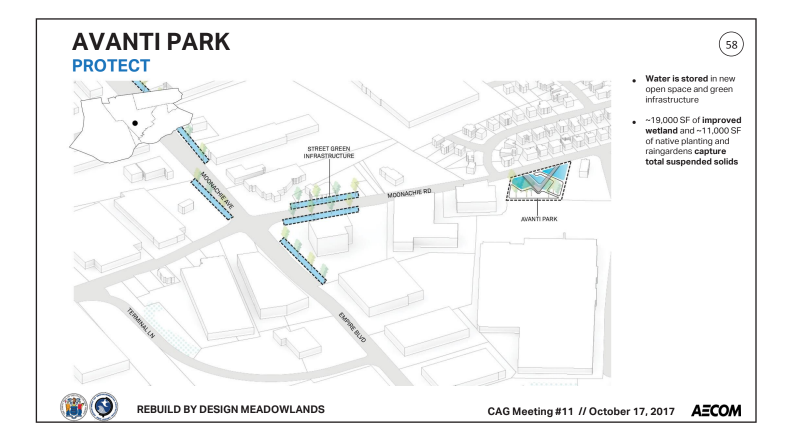






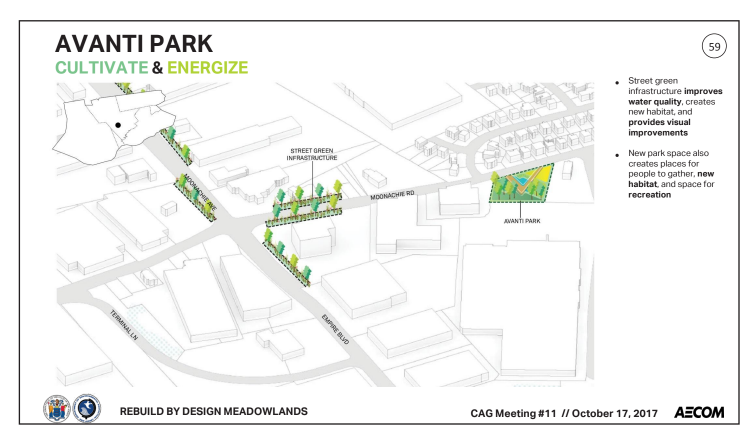
CAG Meeting #11 // October 17, 2017





REBUILD BY DESIGN MEADOWLANDS









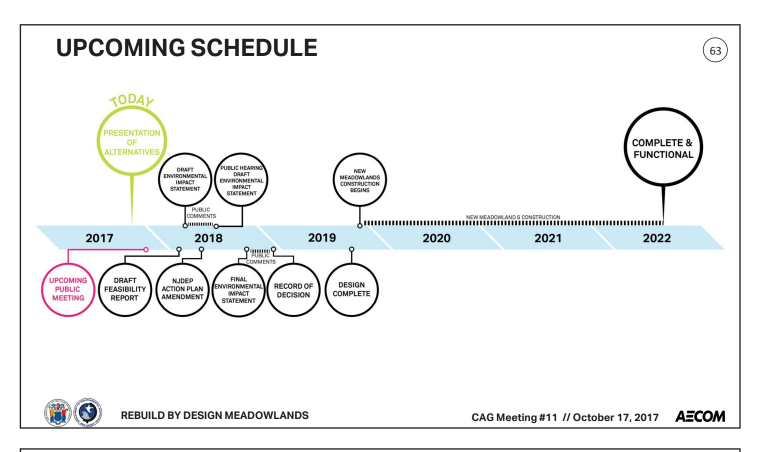


NEXT STEPS

CHRISTOPHER BENOSKY, AECOM







NEXT STEPS



NJDEP / AECOM: UPCOMING ACTIVITIES

- Recommended Alternative Public Meeting December 2017
 - Alternative 1 Storm Surge Flooding
 - Alternative 2 Frequent Flood Reduction
 - Alternative 3 Hybrid Alternative
- Draft Environmental Public Hearing in Winter/Spring 2018



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017





NEXT STEPS



CAG: CALL TO ACTION

- Submit comments from CAG #11 meeting by October 24, 2017
- Share information from this meeting with friends and neighbors
- Continue to build interest in the Project
- Ensure the public knows about upcoming information (to be posted on Project website)



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017

AECOM

NEXT STEPS



Critical Information

Project Website

www.rbd-meadowlands.nj.gov

Project Email

rbd-meadowlands@dep.nj.gov

Question & Answer



REBUILD BY DESIGN MEADOWLANDS

CAG Meeting #11 // October 17, 2017





4.0 Personal Notes



