



**New York Rising Community Reconstruction Plan**  
*South Valley Stream*  
*Public Meeting #3: February 10th, 2014*  
*7:00 to 9:00 PM*  
*Forest Road Elementary School Multipurpose Room*

## **AGENDA**

- 1. WELCOME AND SIGN IN** **7:00 – 7:15 PM**
- 2. PRESENTATION** **7:15 – 7:45 PM**
  - Overview of the New York Rising Program NYRCR Conceptual Plan Reconstruction Strategies and Potential Projects
  - We ask that you hold all questions until after the presentation. The back of this page is blank to allow you space to write down your questions as they form.
- 3. QUESTIONS & ANSWERS** **7:45 – 8:45 PM**
  - This session will focus on questions related to the proposed projects. If you have questions about other parts of the project or process, please see a member of the Consultant Team.
- 4. WRAP UP AND NEXT STEPS** **8:45 – 9:00 PM**

### **RESOURCE TABLES AVAILABLE THROUGHOUT THE MEETING**

*If you have specific questions regarding your property, please visit representatives from FEMA, Project Hope, and NY Rising Housing at the Resource Tables.*

**THANK YOU for attending tonight's meeting! We would also like to say a special THANK YOU to those who helped us get the word out about tonight's meeting, including the NYRCR Planning Committee, FEMA Corps volunteers, and Assemblywoman Solages' office. Also, THANK YOU to the representatives from FEMA, Project Hope, and NY Rising who provide assistance at the resource tables.**

**We hope you will remain involved with the NYRCR program in South Valley Stream by:**

- Visiting the project website at <http://stormrecovery.ny.gov/nyrcr/community/south-valley-stream>
- Attending the final public meeting in April 2014



## **Meeting Notes**

### **South Valley Stream**

#### **Public Engagement Event #3**

February 10, 2014, 7:00pm – 9:00pm

Forest Road Elementary School

#### Attendance:

##### ***Community Reconstruction (CR) Planning Committee Members***

Marc Tenzer; David Mandel; Tamika Nater; John Campbell

##### ***State Representatives***

Laura Munafo, NYS; Ian Francis, NYS DOT

##### ***Consultant Representatives***

Celine Armstrong, Perkins Eastman Architects (PEA); Nicolaas Veraart, Louis Berger Group (LBG); Jennifer Gonzalez, LBG; Deana Rhodeside, Rhodeside & Harwell (RHI); Jenny Koch, RHI; Carlos Sanchez, Paco Group.

##### ***Attendees***

Claire Garrett; Tereze Plinto; Sue Meyers; Marthe Desdunes; Bruce Staples; Freda Wagner; Larry Levy; Ali Arje; Jane Binkoff; Dana Binkoff; Brian Croce; George Hammarth; Daisy Goldenberg; Tom Prylucki; Dwain Welcome; Jakki Silkiss; Thomas DeMargie; Fatima Naseem; John Duffy; Onikam McDonald; Karl Jean-Baptist

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## Summary

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The third Public Engagement Event for the New York Rising Community Reconstruction (NYRCR) project for South Valley Stream took place on February 10, 2014, at the Forest Road Elementary School in South Valley Stream. The purpose of the meeting was to discuss the proposed list of projects for the final plan, and the format of the meeting was a presentation followed by a question and answer session. Attendees were given a list of projects and a corresponding map, both of which were also printed on large information boards.

The presentation included background information about the NY Rising Community Reconstruction Program, an explanation of the conceptual plan development process, a description of proposed reconstruction strategies, and the list of projects proposed by the NYRCR Planning Committee and consultant team. Following the presentation, the community was invited to ask questions about the proposed projects. At the conclusion of the question and answer session, attendees were invited to speak with the consultant team and NYRCR Planning Committee, submit written comments, and/or view boards with lists and maps of potential projects. Meeting attendees were also advised that the final date for submitting written comments is February 17, 2014.

Throughout the meeting, representatives from FEMA, Project Hope, Catholic Charities, and Family Service League were available at resource tables to provide information and answer questions about individual property concerns.



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## Presentation

Mr. Veraart began the presentation with a review of the NYRCR planning process, the timeline, and the work that has been done to date. He discussed the key goals of the plan, and the strategies the NYRCR Planning Committee and consultant team are utilizing to achieve those goals. New material presented at this meeting included the list of specific projects that have been considered, which were described in three groups: “Priority Projects,” “Featured Projects,” and “Other Projects.”

**Priority Projects** are entirely funded by the NYRCR Planning Area’s Community Development Block Grant Disaster Recovery (CDBG-DR) allocation. If a single project exceeds the NYRCR Planning Area’s CDBG-DR Allocation, it has been divided into phases, such that Phase I of the project would be entirely funded by the CDBG-DR funding.

**Featured Projects** can be included in the body of the Final Plan as long-term recommendations if:

- An initial study or discrete Phase I of the project is proposed as a CDBG-DR priority project,
- It requires more money than the community’s CDBG-DR allocation, but matching funds have been identified,
- It is a priority project which will be entirely funded by sources other than CDBG-DR, or
- It is a non-capital (advocacy) project, such as regulatory reforms, policy changes, and other programs that do not involve capital expenditures.

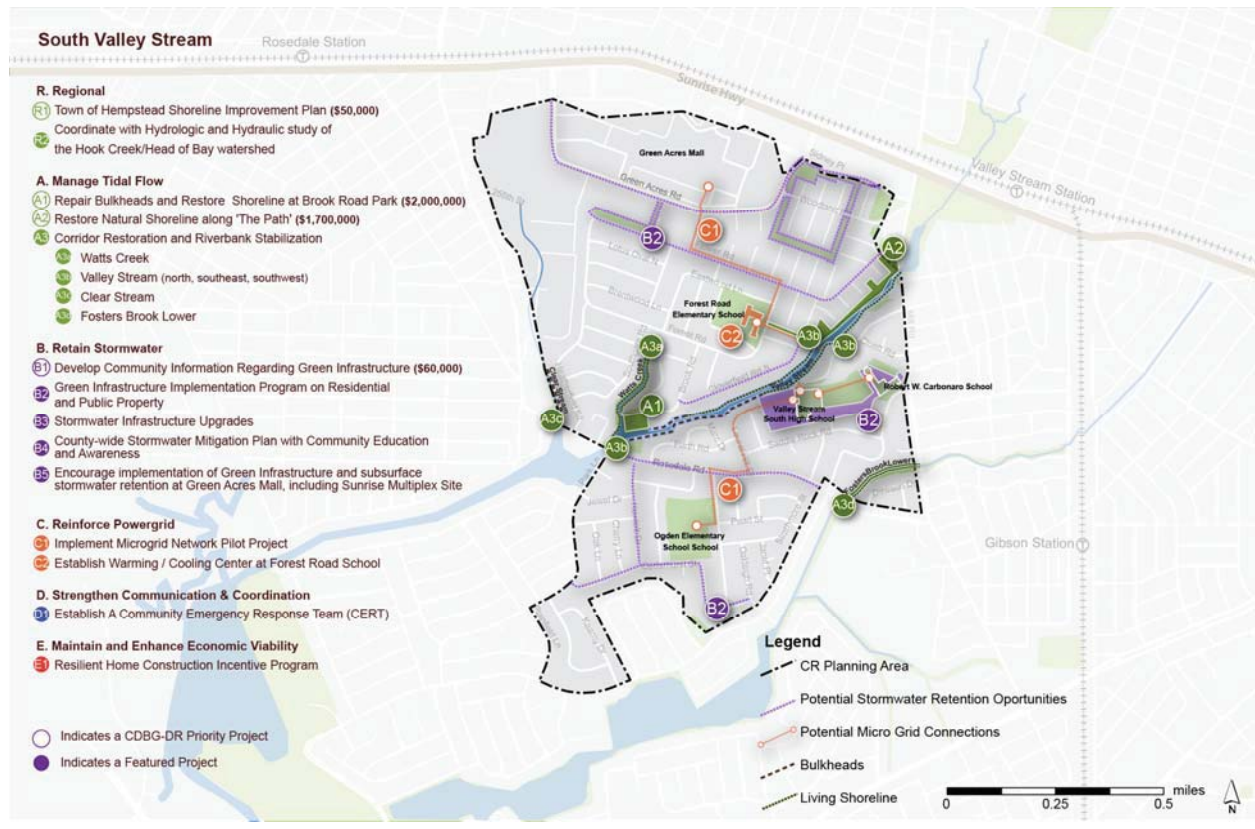
**Other Projects** are additional resiliency projects and actions that will be included as an appendix to the Final Plan, which:

- Were not prioritized by the NYRCR Planning Committee, but which the Committee would still like to highlight,
- Don’t have any clear first step toward implementation, or
- Don’t have any identified funding sources.

The presentation focused on the Regional and Local Priority Projects, which comprise the “preferred menu” of projects selected by the NYRCR Planning Committee. The menu of projects was organized by the **five themes** presented in the Conceptual Plan, which have also served as the framework for sharing information at previous public meetings:

- A. Manage Tidal Flow
- B. Retain Stormwater
- C. Reinforce the Power Grid
- D. Strengthen Communication and Coordination
- E. Maintain and Enhance Economic Viability

An electronic version of the ppt is (or will be) available at  
<http://www.stormrecovery.ny.gov/nyrcr/community/south-valley-stream>



## Question and Answer Session

### Summary of Questions and Answers

- Q: I live in N. Woodmere, on Mark Drive, near Fifth Road. My home was spared, but neighbors were flooded. How will the Brook Road project prevent future local flooding?
  - A: Bulkheads will help localized flooding that occurs on a regular basis. Larger flooding events (such as Sandy) need to be addressed regionally.
- Q: My neighbors near South High School are complaining about sewage backups. What should they do?
  - A: The Town of Hempstead is responsible. Marc Tenzer can provide contact at Assemblywoman Solages' office that people should call if experiencing sewage backups.
- Q: On the path behind my house on Cloverfield, all of the trees came down. Will they be replaced with actual trees? There were willow trees there before.
  - A: Yes, the budget allows for about 70 trees, but the design details have not yet been completed.
- Q: SW and SE Valley Stream have a bulkhead and living shoreline – where will the bulkhead be?
  - A: All of SW is bulkhead, restoring the bulkheads that were there.
- Q: Boats used to go through the creek behind Key Foods – but now it's a bulkhead/floodgate that's been closed forever. Who is it benefitting? Tide should be allowed to go to Jamaica Bay.



During Sandy, water from Green Acres came down our way. Maybe it was being blocked by the floodgate?

- A: The floodgates weren't compromised during Sandy, but we understand that the floodgates were overtopped and water flowed across Rosedale Rd.
- Q: How many CR Areas does the consultant team have, and can you compare SVS with the others?
  - A: This consultant team has four – one in New York City and three in Nassau County. Each area has issues that vary in severity. South Valley Stream may have the clearest project definition of what the community wants. The community sees water as an asset. The community is not afraid of it – rather, wants it to be enjoyable. They want to restore habitat while protecting the residential community.
- Q: If the projects move forward, the shoreline will be protected at Brook Rd Park and The Path, what about the properties between the two projects?
  - A: Corridor Restoration and Riverbank Stabilization of that area is a featured project, but couldn't fit in the priority budget. Could possibly utilize grants. All projects were evaluated for constraints. The corridor is private property, and the Committee is aiming for maximum community benefit. These projects are in the wings for if/when funding becomes available. In the meantime, the Committee is proposing a project with outreach about living shorelines and green infrastructure, which may encourage private property owners to address the issue.
- Q: What's the actual timeline for work beginning?
  - A: The Draft NYRCR Plan will go through the state for approval, then there will be a formal application for each project by the town/county to the U.S. Department of Housing and Urban Development (HUD). If the project is approved by HUD, the town/county (applicant) can implement the project. All projects have to be completed within two years.
- Q: Is the bridge being reopened?
  - A: No, the cost was lower to take it down then to repair it and therefore the Town took it down.

- A: No, it was not identified as a top priority.





# South Valley Stream Public Engagement Meeting #3

February 10, 2014



# Introductions

## South Valley Stream Planning Committee

Chair  
Marc Tenzer

### Committee Members

## NY Rising Community Reconstruction Program

Director: Jamie Rubin  
Nassau County Lead: Laura Munafo  
Regional Planners: Ian Francis, Jennifer Street

## Planning Team

Perkins Eastman | BFJ Planning

*in partnership with*

The Louis Berger Group

Rhodeside & Harwell -- 4Ward Planning -- dLand Studios

PACO Group -- Marsh Risk Consulting -- Amman & Whitney -- VJ Associates -- Tidal Basin

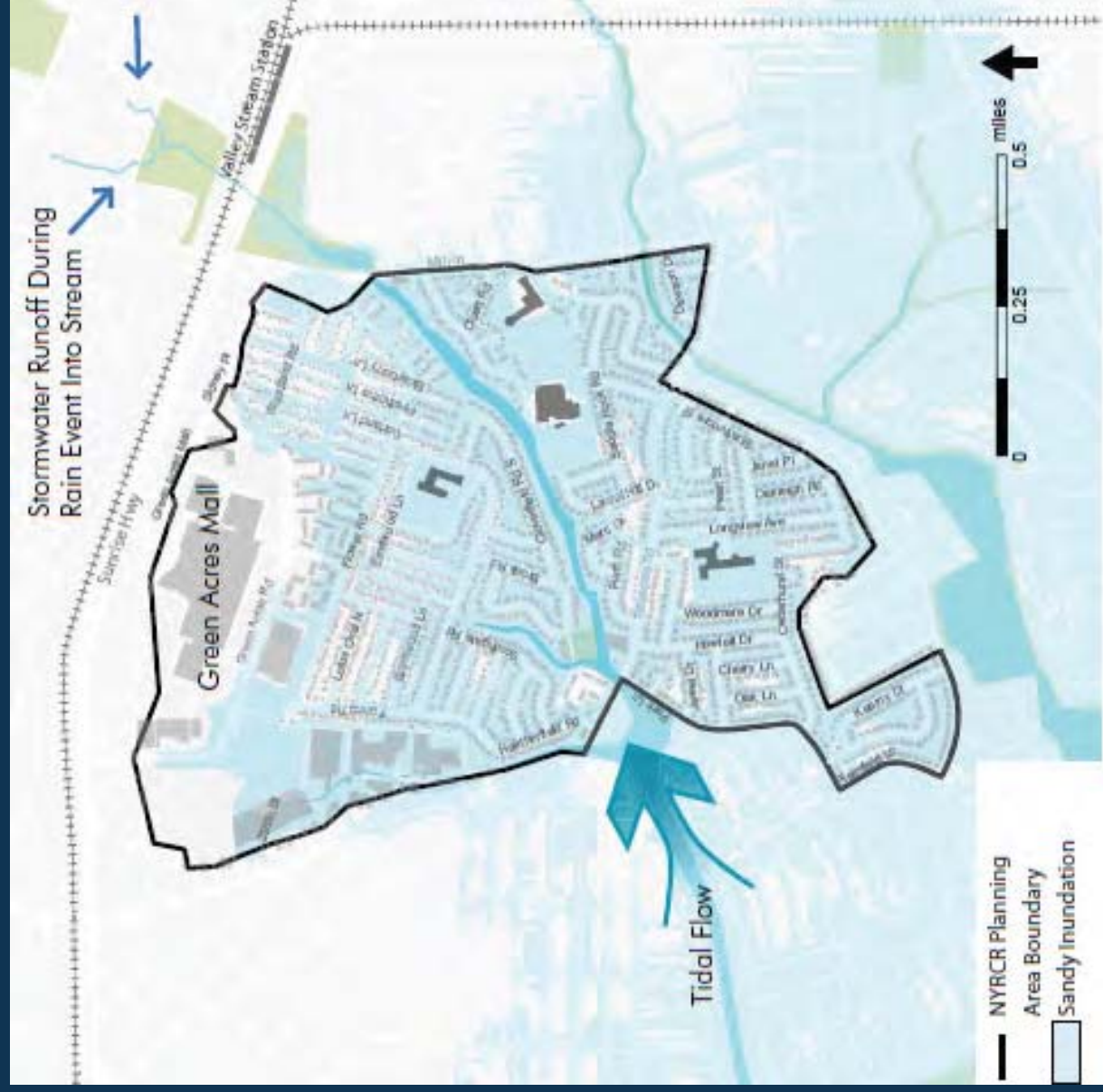
# The NYRCR Reconstruction Program:

## *Tonight's Agenda*

- |           |  |
|-----------|--|
| 7:00      | Welcome and Sign-in  |
| 7:15-7:45 | Overview of the New York Rising Program<br>NYRCR Conceptual Plan<br>Reconstruction Strategies and Potential Projects |
| 7:45-8:45 | Question and Answers   |
| 8:45-9:00 | Wrap up and Next Steps   |

## Key Goals of the Plan:

- Increase resilience of the communities' *key assets*
- Address *short, medium and longterm risks*
- Balance *costs and benefits*
- Protect *vulnerable populations*
- Drive *economic growth*
- Coordinate with *Regional Initiatives*
- Outline Steps for *implementation*
- Identify *Funding Sources*





# How do we build back better?

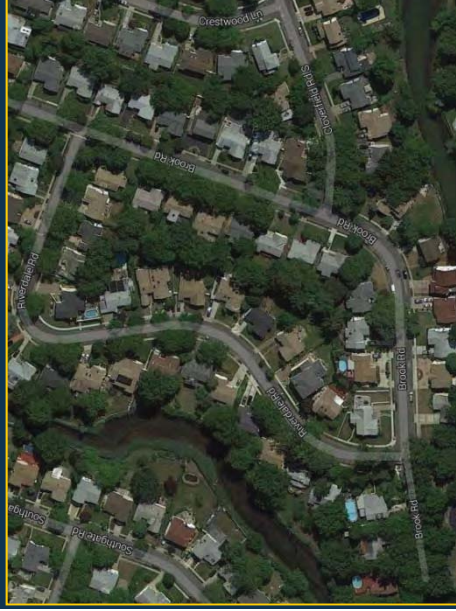
## *Key Reconstruction Strategies:*



Community Planning  
& Capacity Building



Economic Development Health and Social Services



Housing



Infrastructure



Natural and Cultural Resources

# Priority and Featured Projects

## Priority Projects

- Projects which are entirely funded by the CDBG-DR allocation.
- If a single project exceeds the CDBG-DR allocation, it has been divided into phases, such that Phase I of the project would be entirely funded by the CDBG-DR funding.

## Featured Projects

- Projects that will be included in the body of the Final Plan as long-term recommendations, including:
  - Phase II of a priority project that exceeds the CDBG-DR allocation.
  - Projects for which matching funds have been identified .
  - Priority projects which will be entirely funded by other sources.
  - Non-capital (advocacy) project, such as regulatory reforms, policy changes and other programs that do not involve capital expenditures.

# Project Types

## Implementation:

‘Shovel ready’ projects that South Valley Stream could implement *in the Short Term.*

## Feasibility Study:

South Valley Stream should make plans for these projects **NOW** so that they can get money to build it in *Medium-Long Term.*

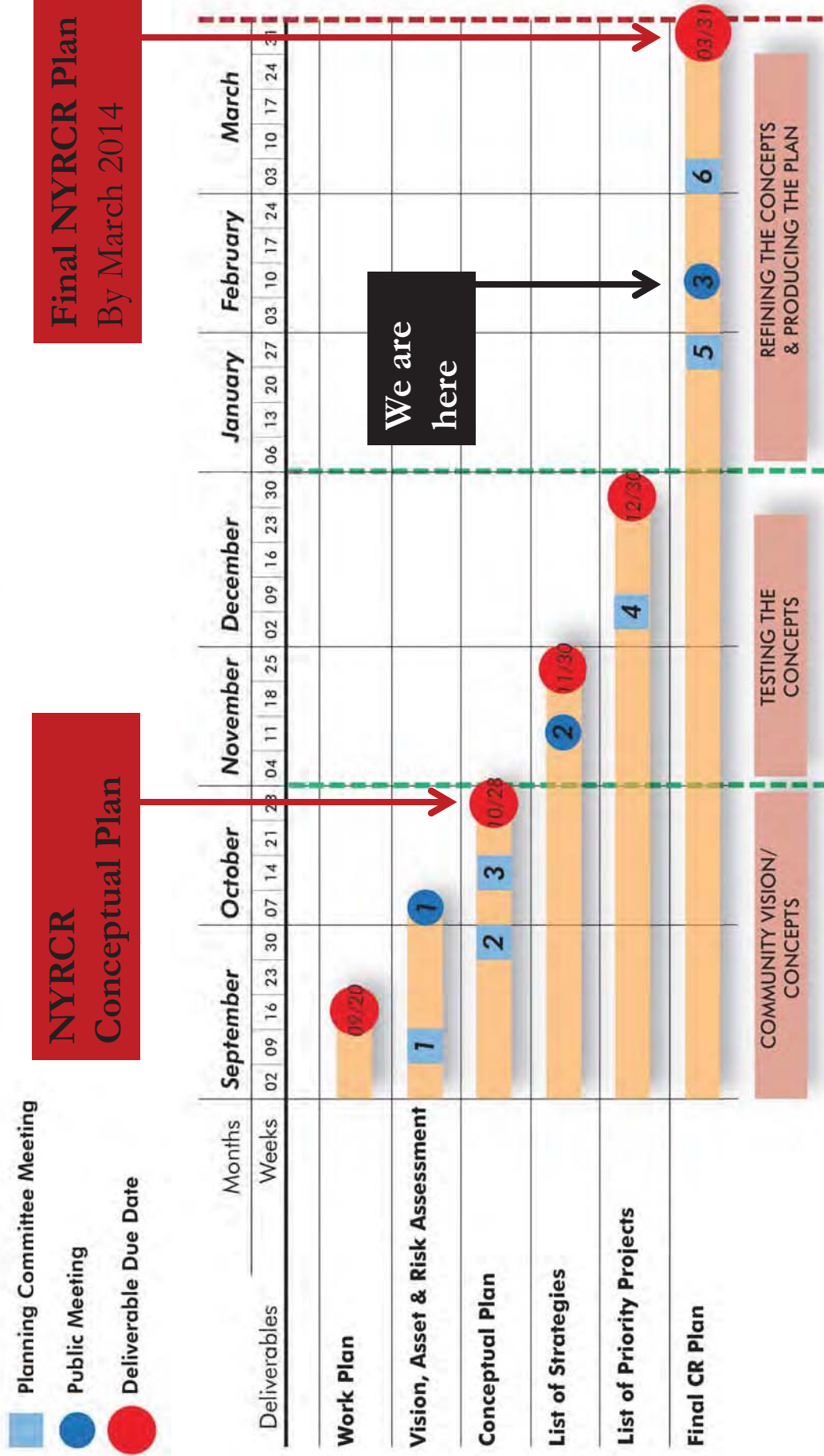
## Advocacy:

Projects that South Valley Stream should lay the ground work for **NOW** so that others will implement it *Medium - Long-Term.*



# Where we are in the process

## NY Rising Community Reconstruction Program Schedule



# Where we are in the process



# Key Dates

- *2/17* – Last chance to submit comments for inclusion in the draft NYRCR Plan
- *February 2014* – NY Rising Policy Team reviews Priority Projects for eligibility
- *February – March 2014* – Planning Committee and Consultant Team revise Priority Projects based on State comments, as needed
- *March* – 6<sup>th</sup> Planning Committee Meeting – Review Draft Plan
- *3/31* – Final NYRCR Plan due

# Regional Projects

Benefits to South Valley Stream and Beyond

- Town of Hempstead South Shore Shoreline Improvement Program
- Perform Hydrologic and Hydraulic Study of the Head of Bay Watershed

# Local Projects

Benefits only for South Valley Stream

- Corridor restoration and riverbank stabilization along Watts Creek, Valley Stream, Clear Stream and Fosters Brook Lower
- Repair Bulkheads and Restore Shoreline at Brook Road Park
- Restore natural shoreline along 'The Path'
- Develop Community Information regarding Green Infrastructure





# Regional Projects

## Regional Project

- Would benefit communities within South Valley Stream as well as other NYRCR Planning Areas.

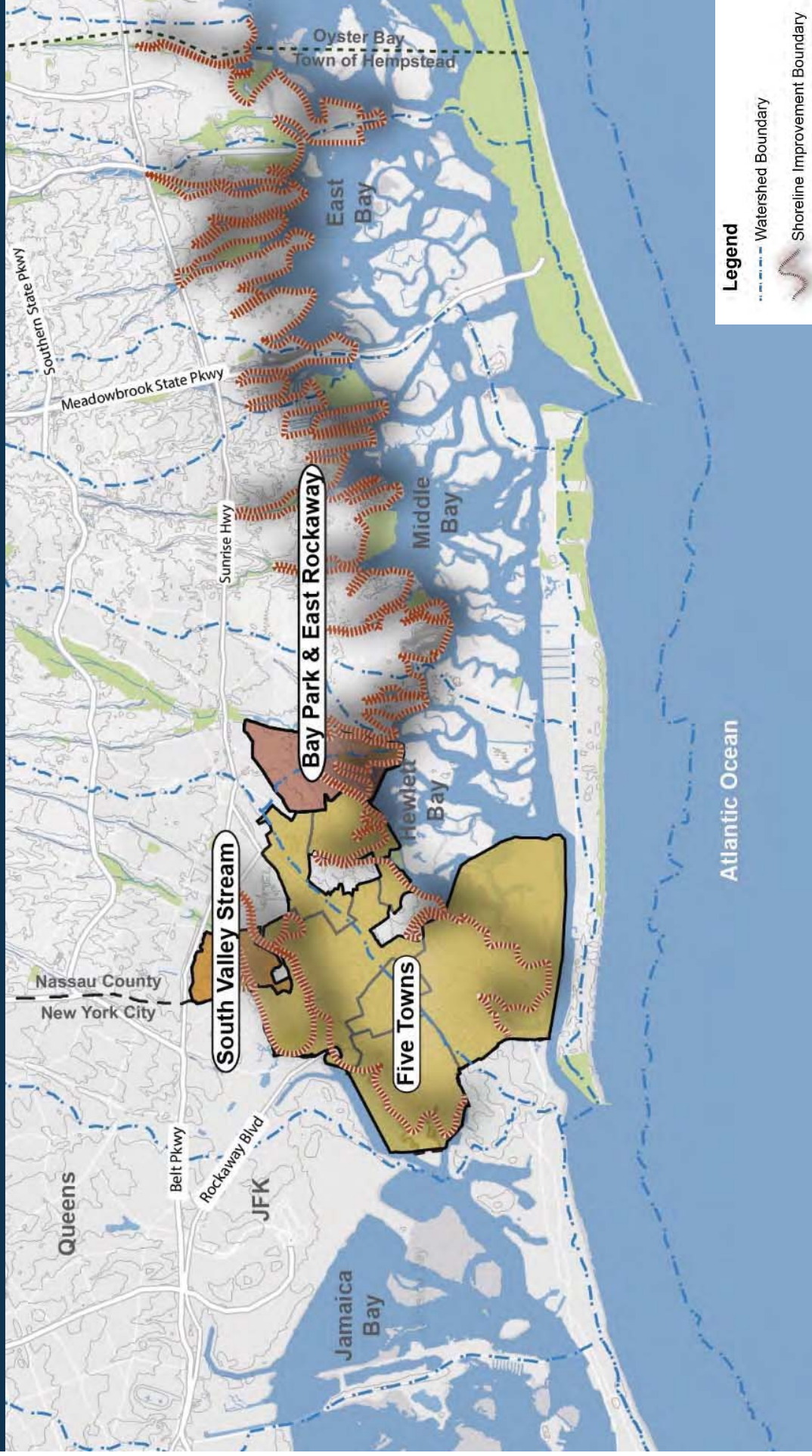
## Town of Hempstead South Shore Shoreline Improvement Program

- Cost Estimate: \$50,000 per community
- Program to incentivize continuous shoreline improvements along private property on the shoreline of the Town of Hempstead.
- NYRCR Funds would be used to establish a new 'Flood Protection Benefit District.'
- Initial costs would be paid for, permitted and implemented through coordination by the Town of Hempstead.
- Residents who voluntarily participate will have the option of reimbursing the Town immediately for the cost associated with this work, or have payments attached to their property tax bill for up to 20 years to defray the cost.



# Potential Regional Projects

## R1 Town of Hempstead Shoreline Improvement Program

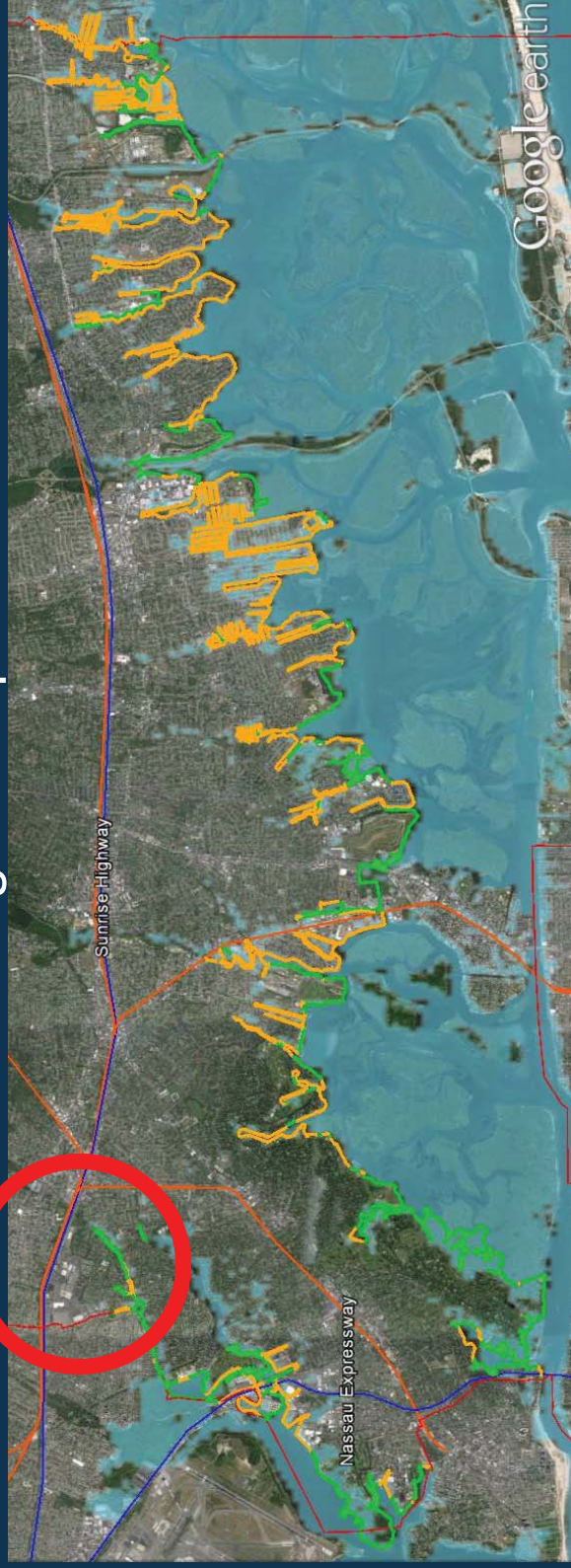




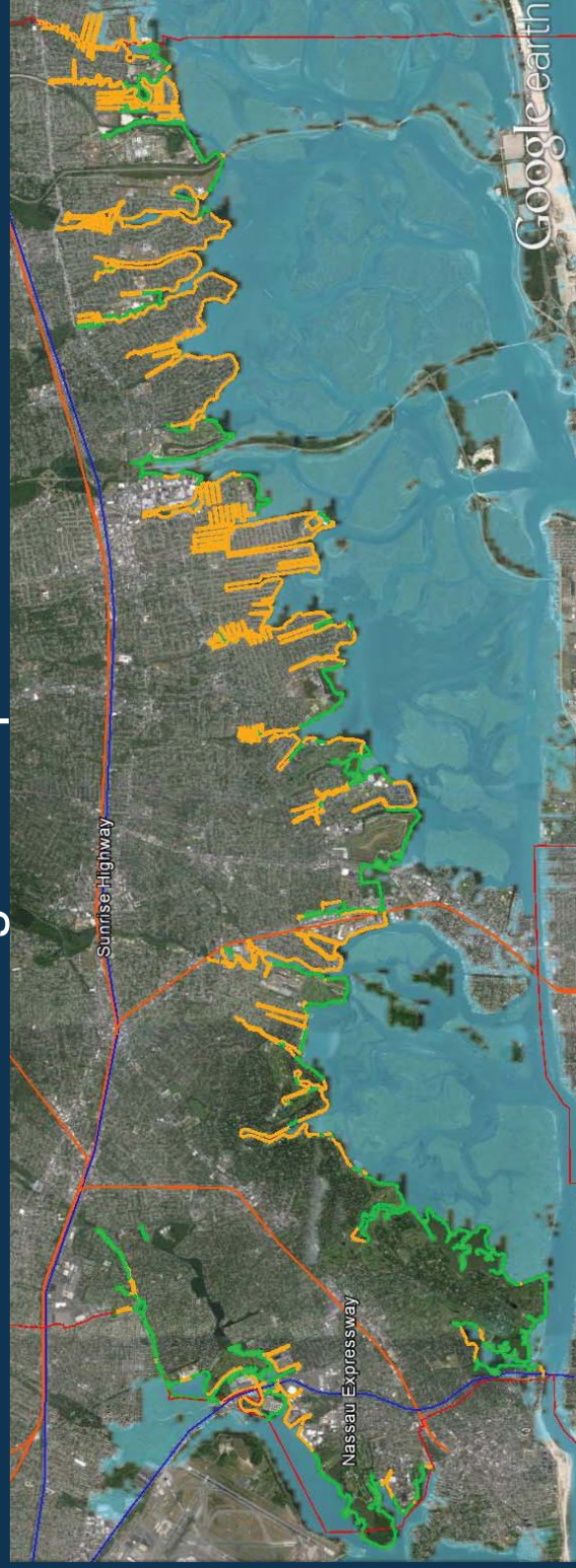
# Town of Hempstead Shoreline Improvement Program

Water Level: 5ft

Without Program Implementation



With Program Implementation



## LEGEND

Proposed Living

Shoreline

Proposed

Bulkhead

Town of

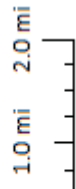
Hempstead

Border

Major Highway

LIRR Rail Line

Flooding

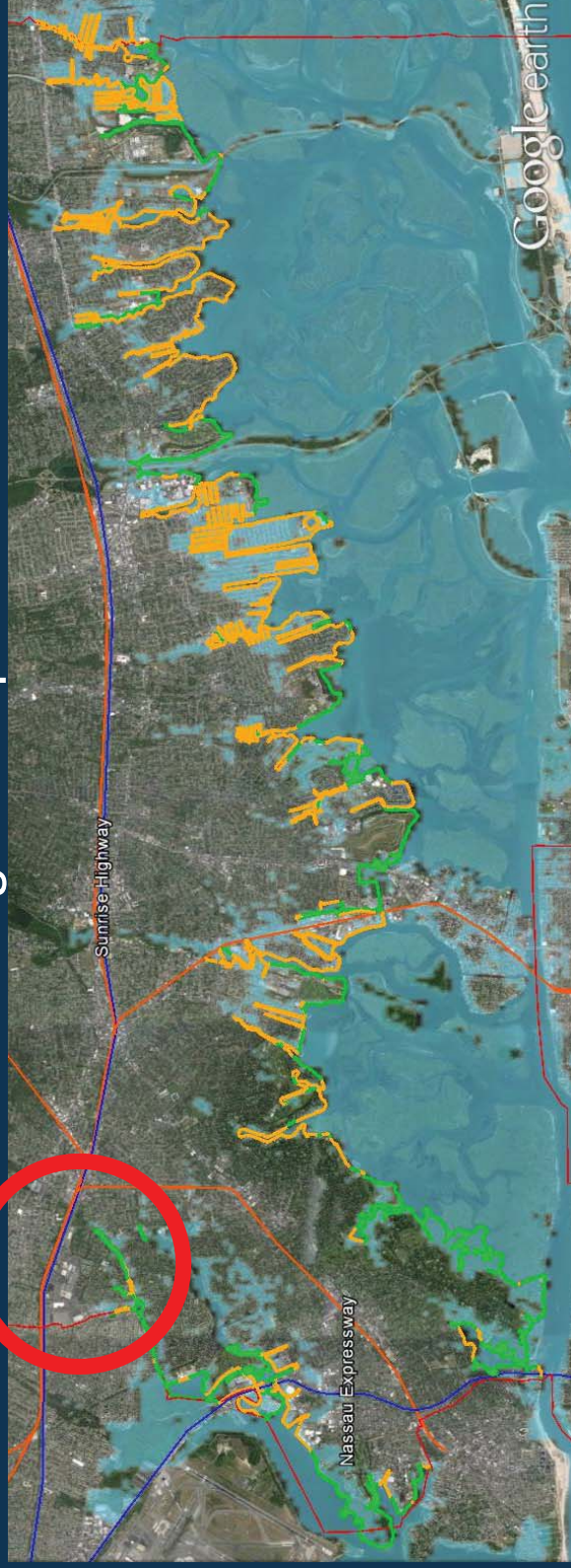




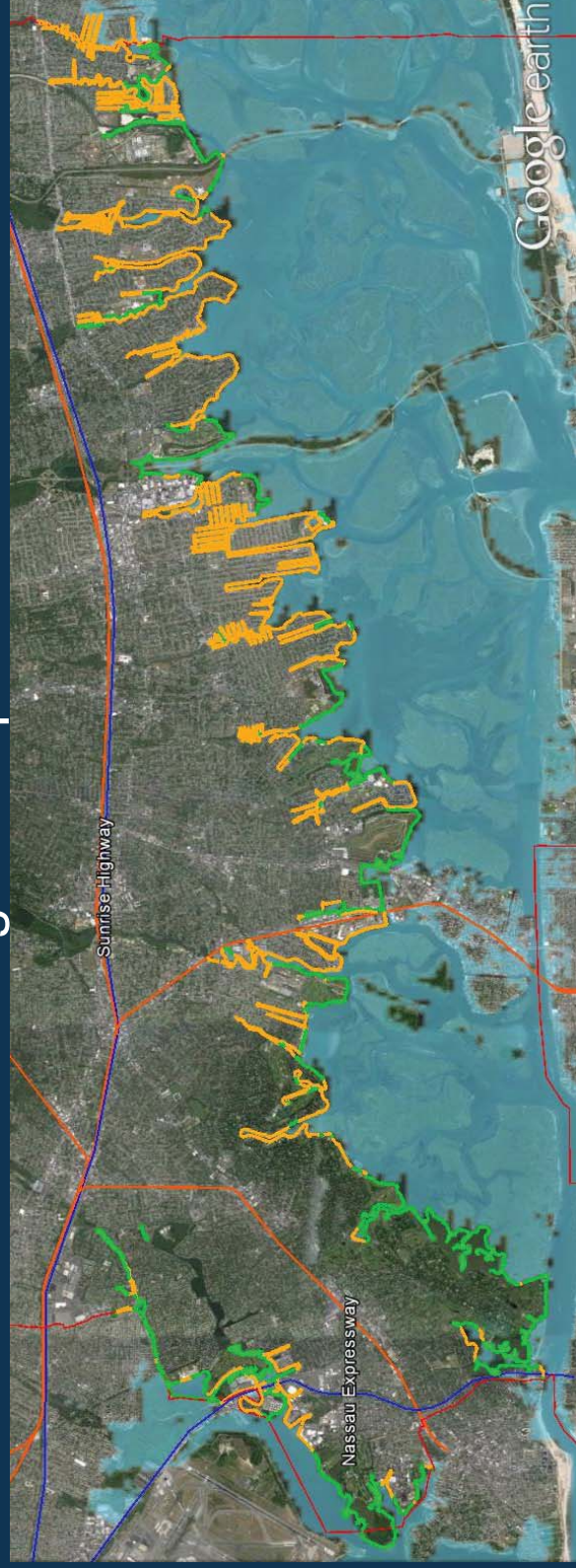
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Water Level: 6ft

Without Program Implementation



With Program Implementation



## LEGEND

Proposed Living

Shoreline

Proposed

Bulkhead

Town of

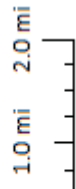
Hempstead

Border

Major Highway

LIRR Rail Line

Flooding

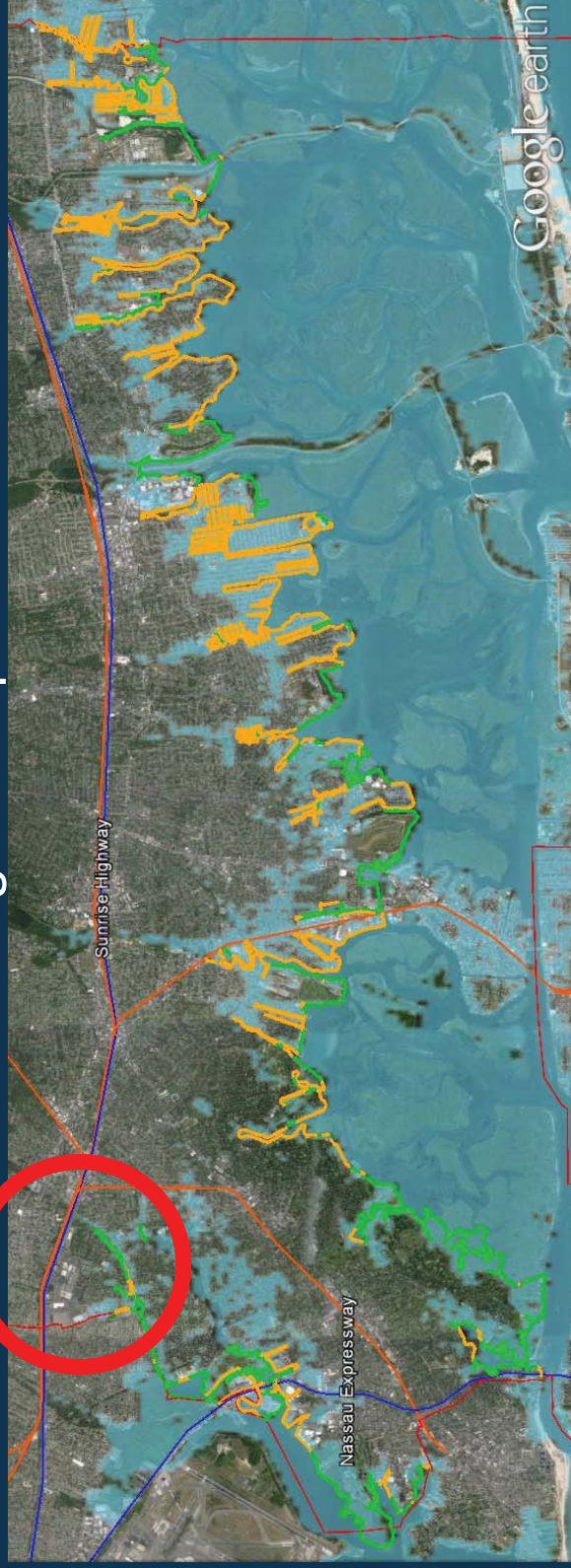




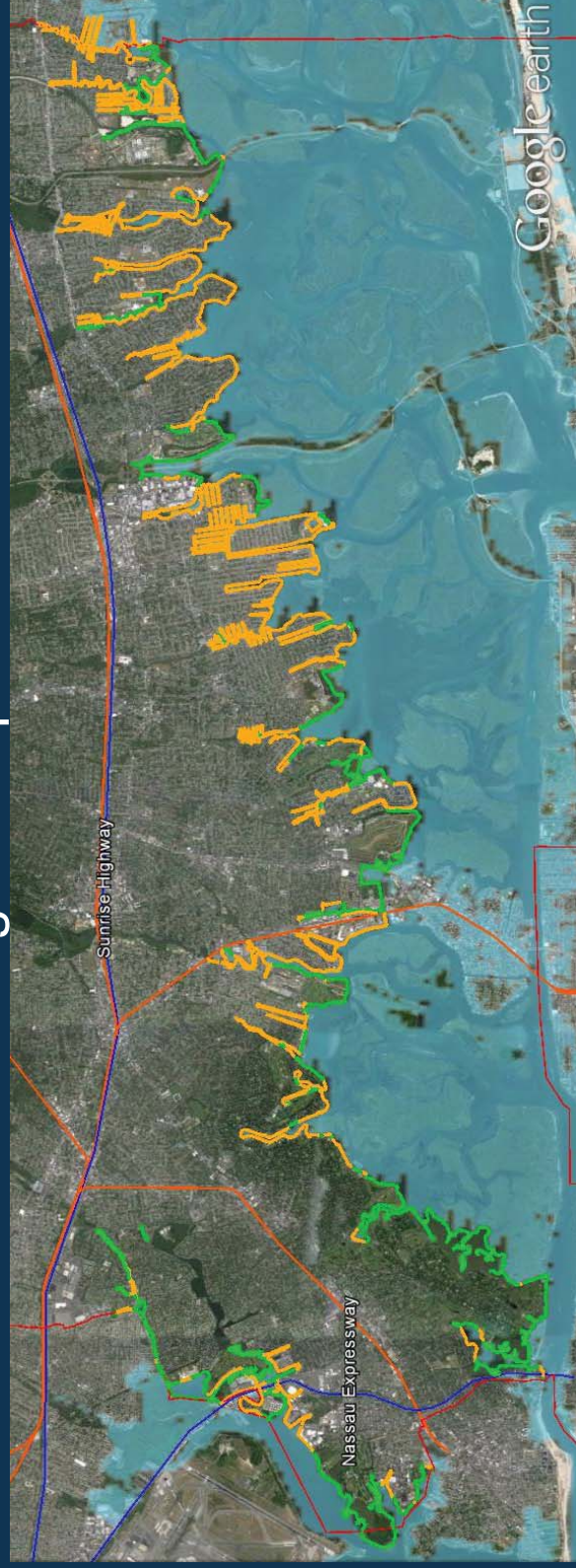
# Town of Hempstead Shoreline Improvement Program

Water Level: 7ft

Without Program Implementation



With Program Implementation



## LEGEND

Proposed Living

Shoreline

Proposed

Bulkhead

Town of

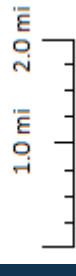
Hempstead

Border

Major Highway

LIRR Rail Line

Flooding

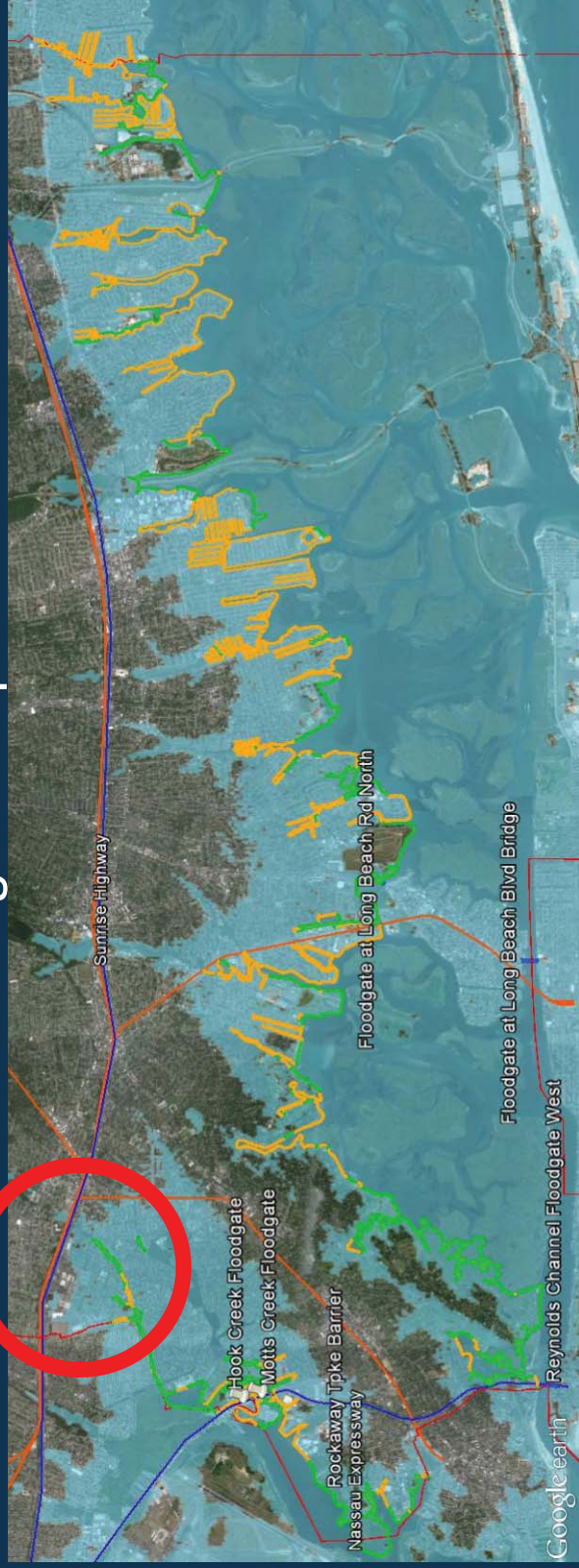




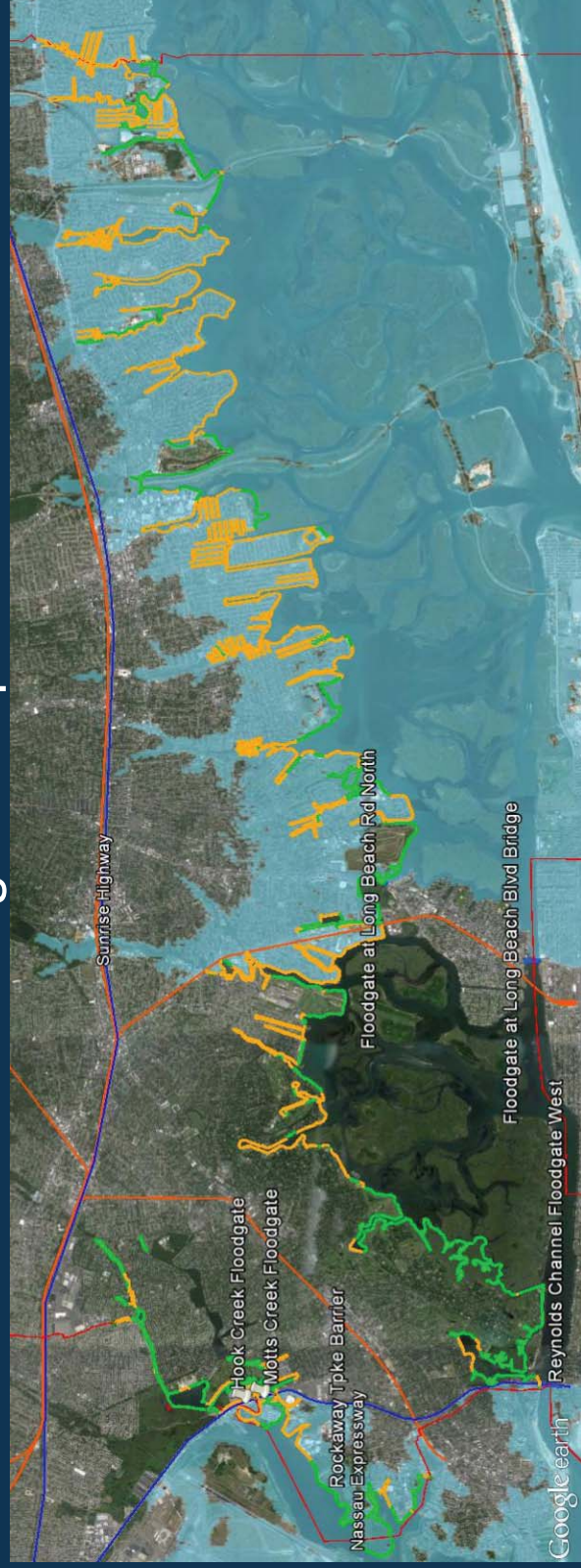
# Town of Hempstead Shoreline Improvement Program

Water Level: 11ft

Without Program Implementation

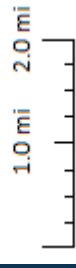


With All Program Implementation



## LEGEND

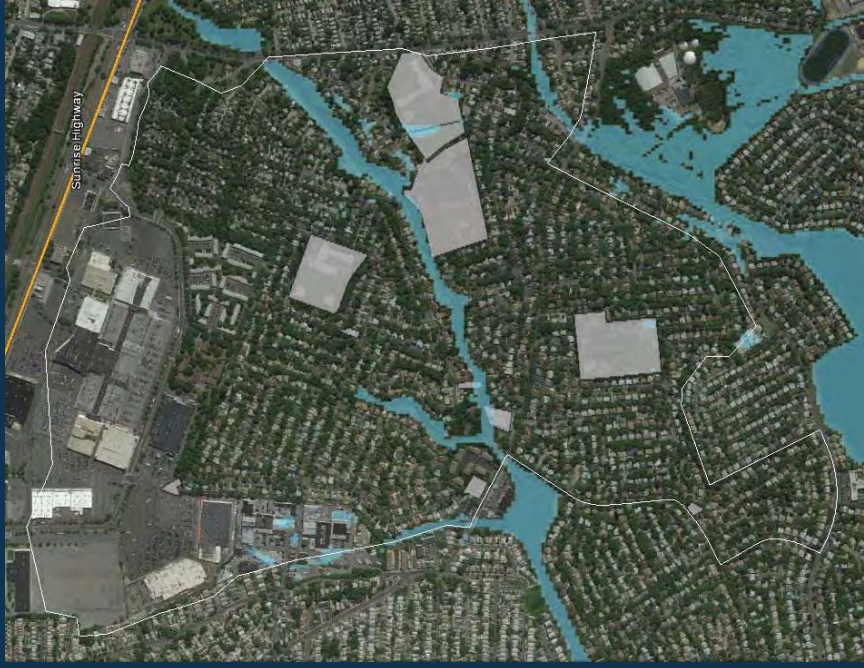
- Proposed Living Shoreline
- Proposed Bulkhead
- Town of Hempstead Border
- Major Highway
- LIRR Rail Line
- Flooding



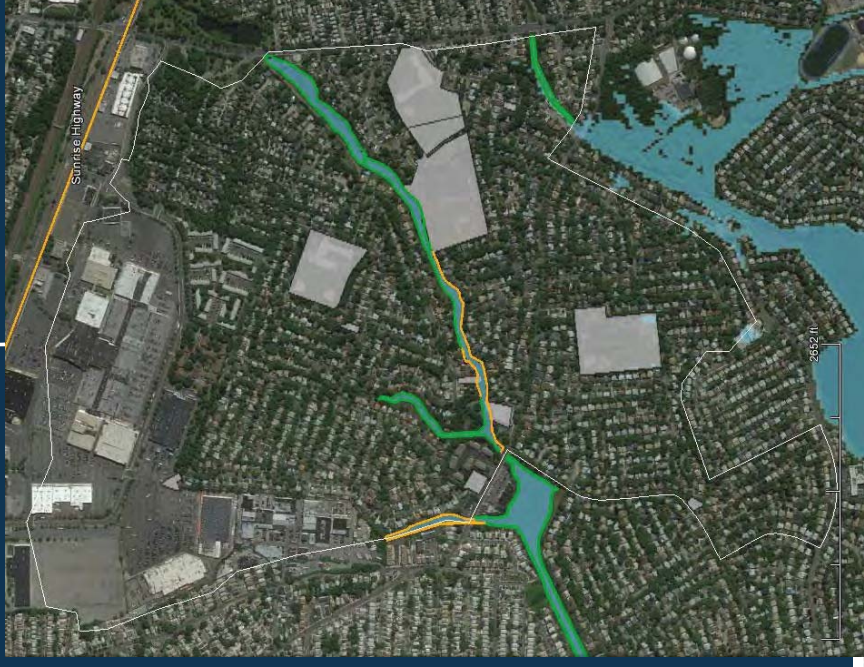


# South Valley Stream Tidal Flood Simulation Water Level 5ft

With No Projects Implemented



With Town of Hempstead  
Shoreline Improvement Plan



## LEGEND

Living Shoreline

Bulkhead

Community Borders

Critical Assets

Flooding



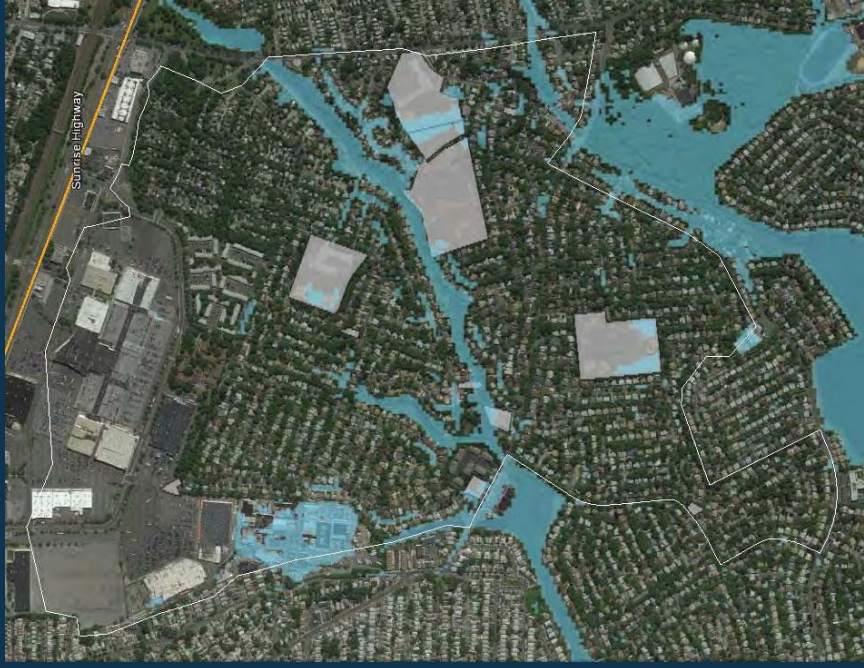
Google earth



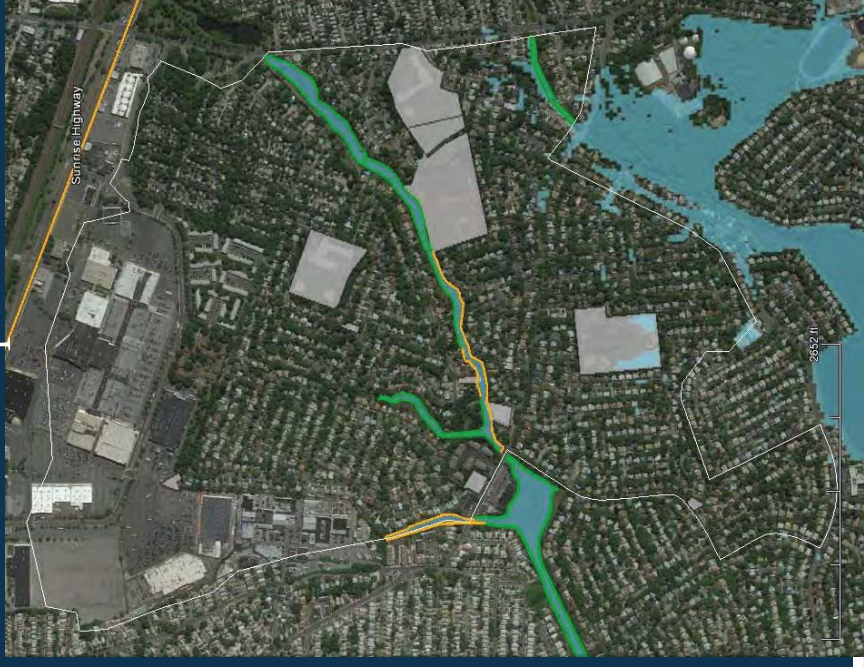


# South Valley Stream Tidal Flood Simulation Water Level 6ft

With No Projects Implemented



With Town of Hempstead  
Shoreline Improvement Plan



## LEGEND

- Living Shoreline
- Bulkhead

- Community Borders
- Critical Assets

- Flooding





# South Valley Stream Tidal Flood Simulation Water Level 7ft

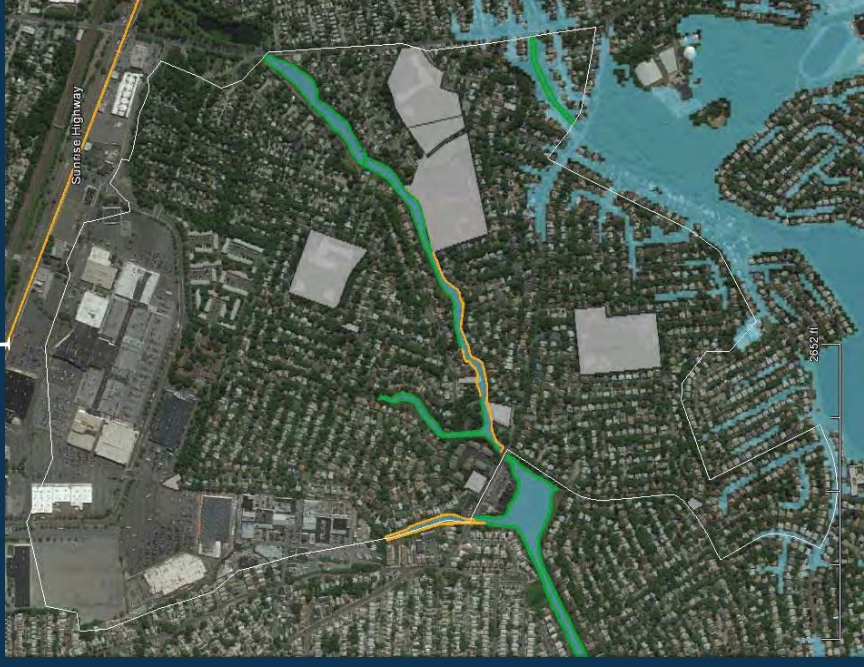
With No Projects Implemented



## LEGEND

-  Living Shoreline
-  Bulkhead
-  Community Borders
-  Critical Assets

With Town of Hempstead  
Shoreline Improvement Plan



 Flooding



Google earth



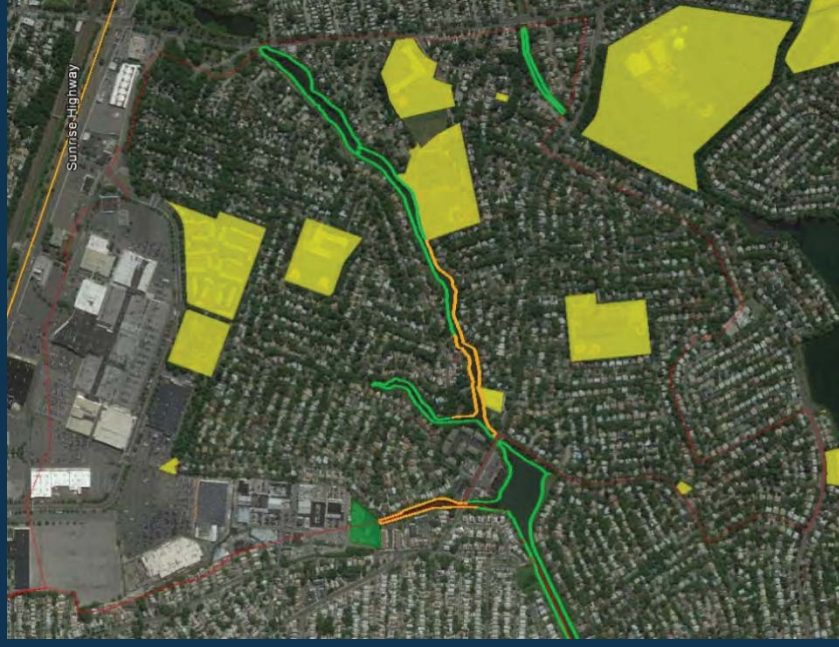


# South Valley Stream Tidal Flood Simulation Water Level 11ft



With No Projects Implemented

With All Projects Implemented



## LEGEND

- Proposed Living Shoreline
- Proposed Bulkhead
- Floodgates
- Community Borders

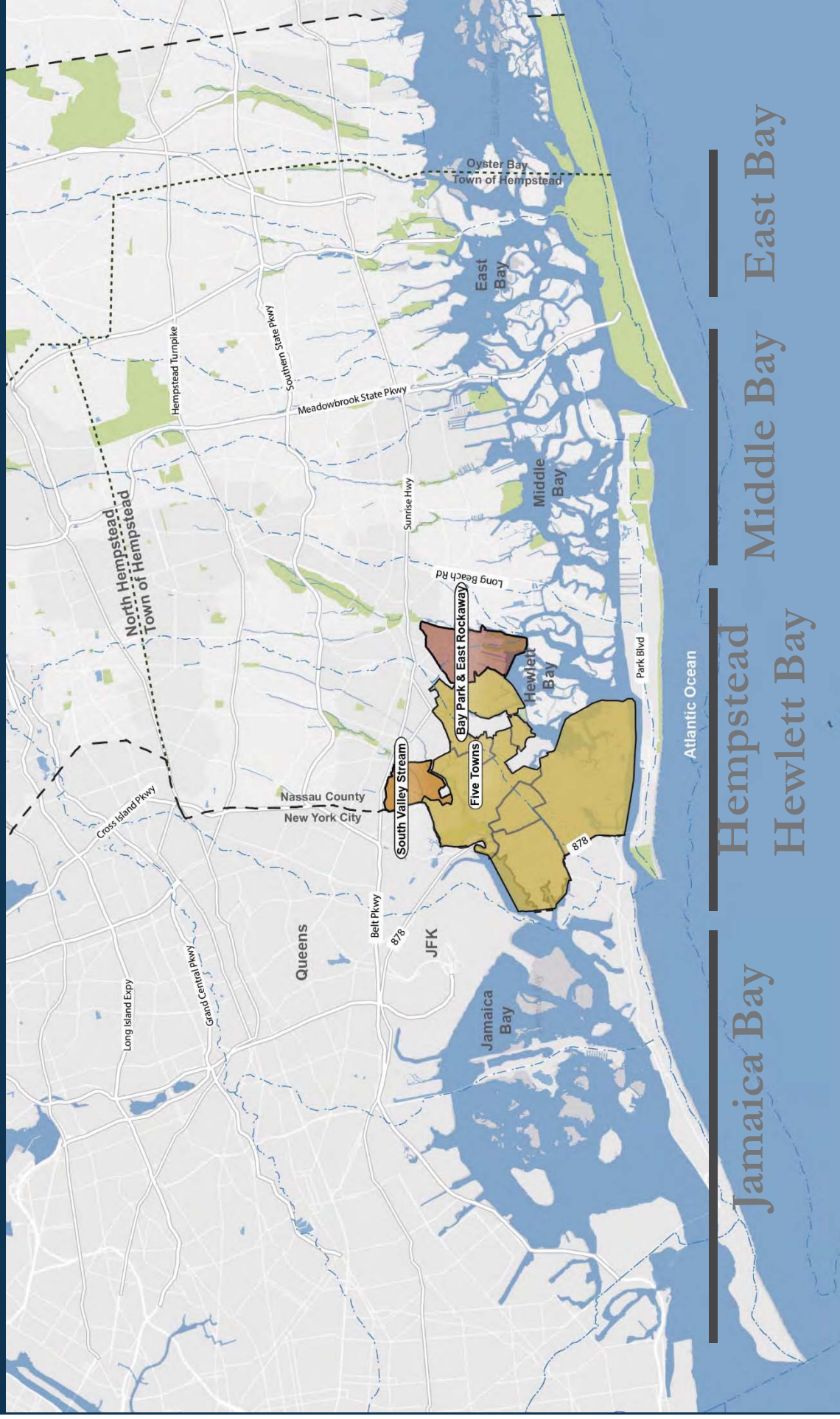
- Critical Assets
- Flooding

- Proposed Landscape Construction

Google earth

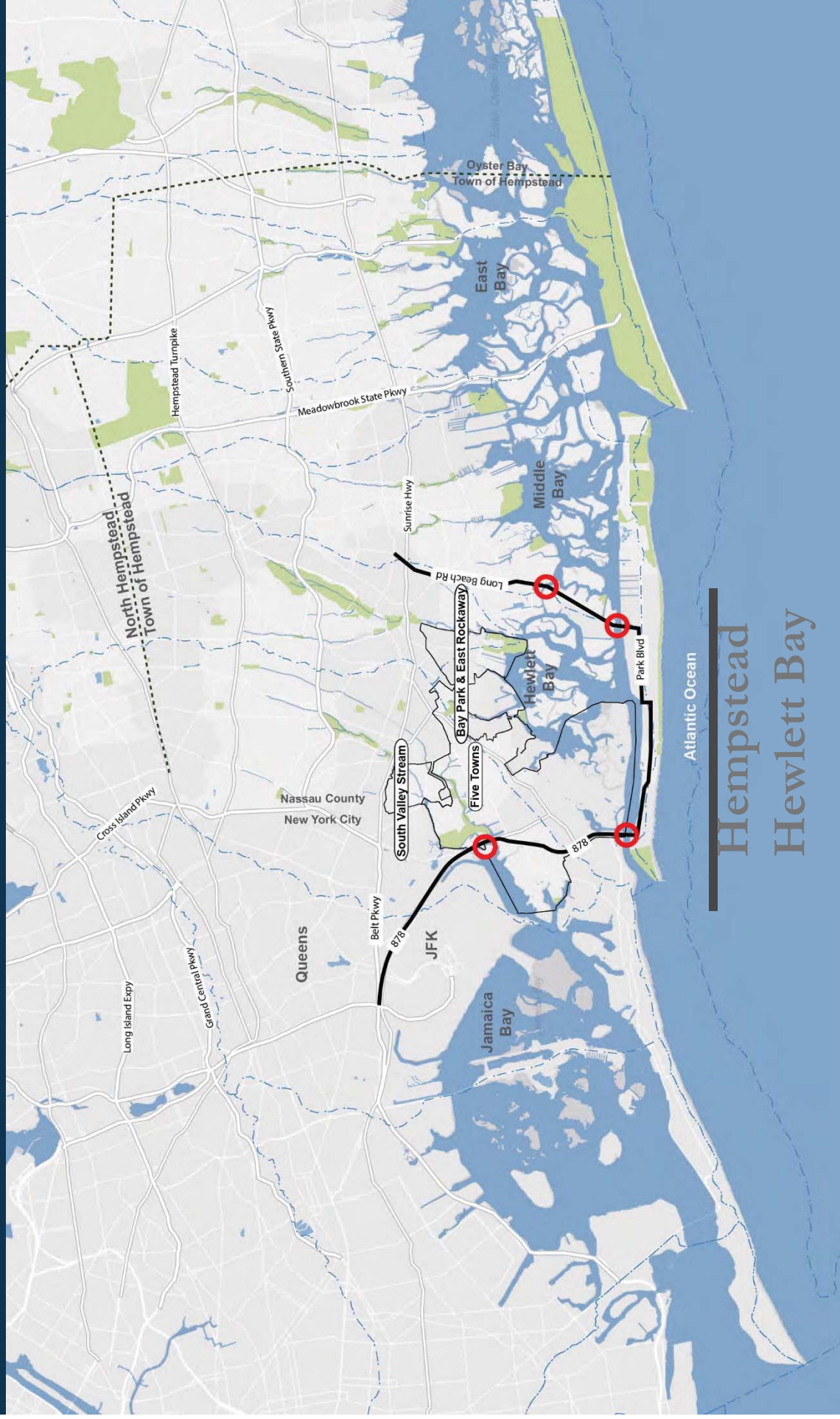


# South Shore Resiliency Compartments





# Hempstead / Hewlett Bay Resiliency Ribbon

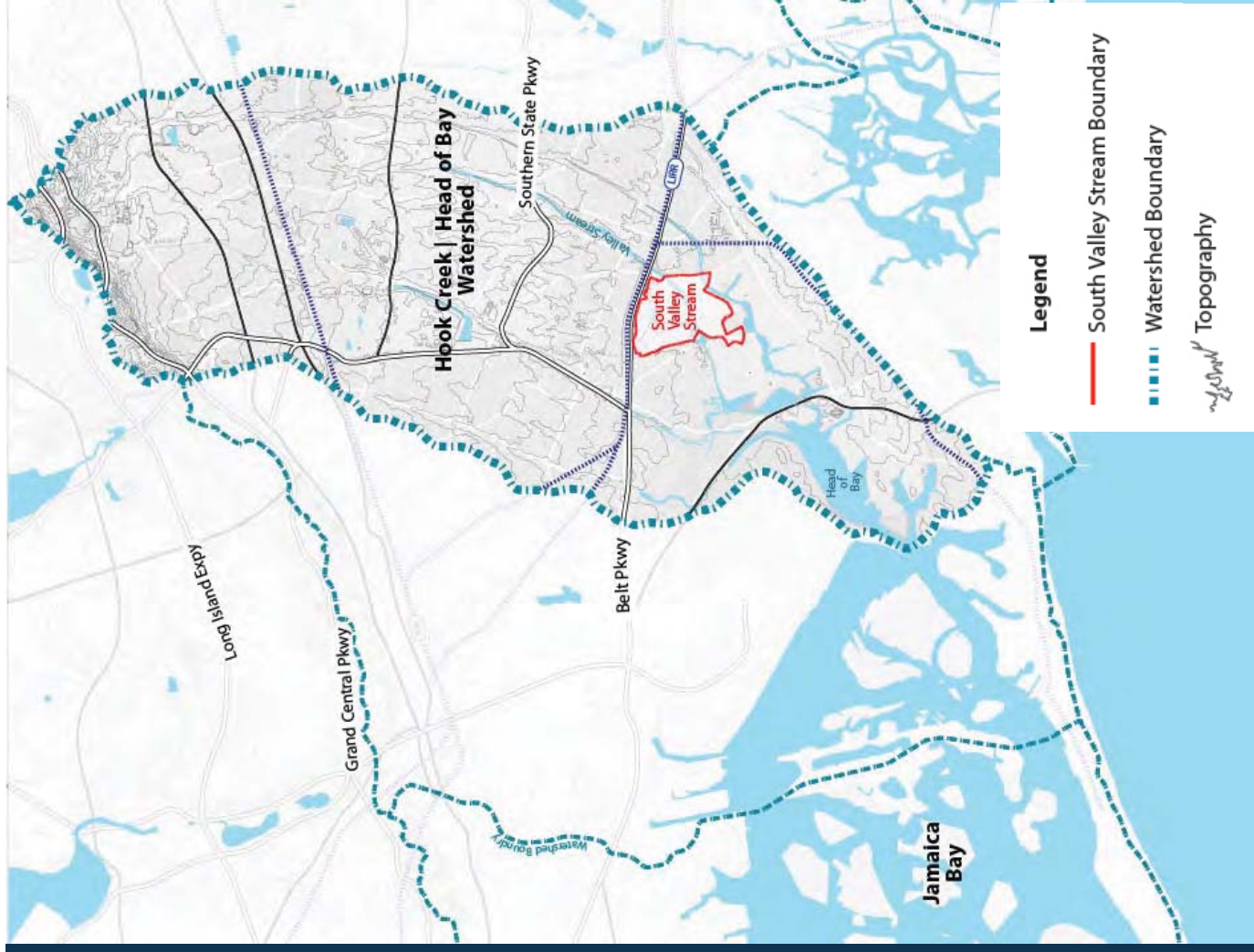


# Hempstead Bay/ Hewlett Bay Areas

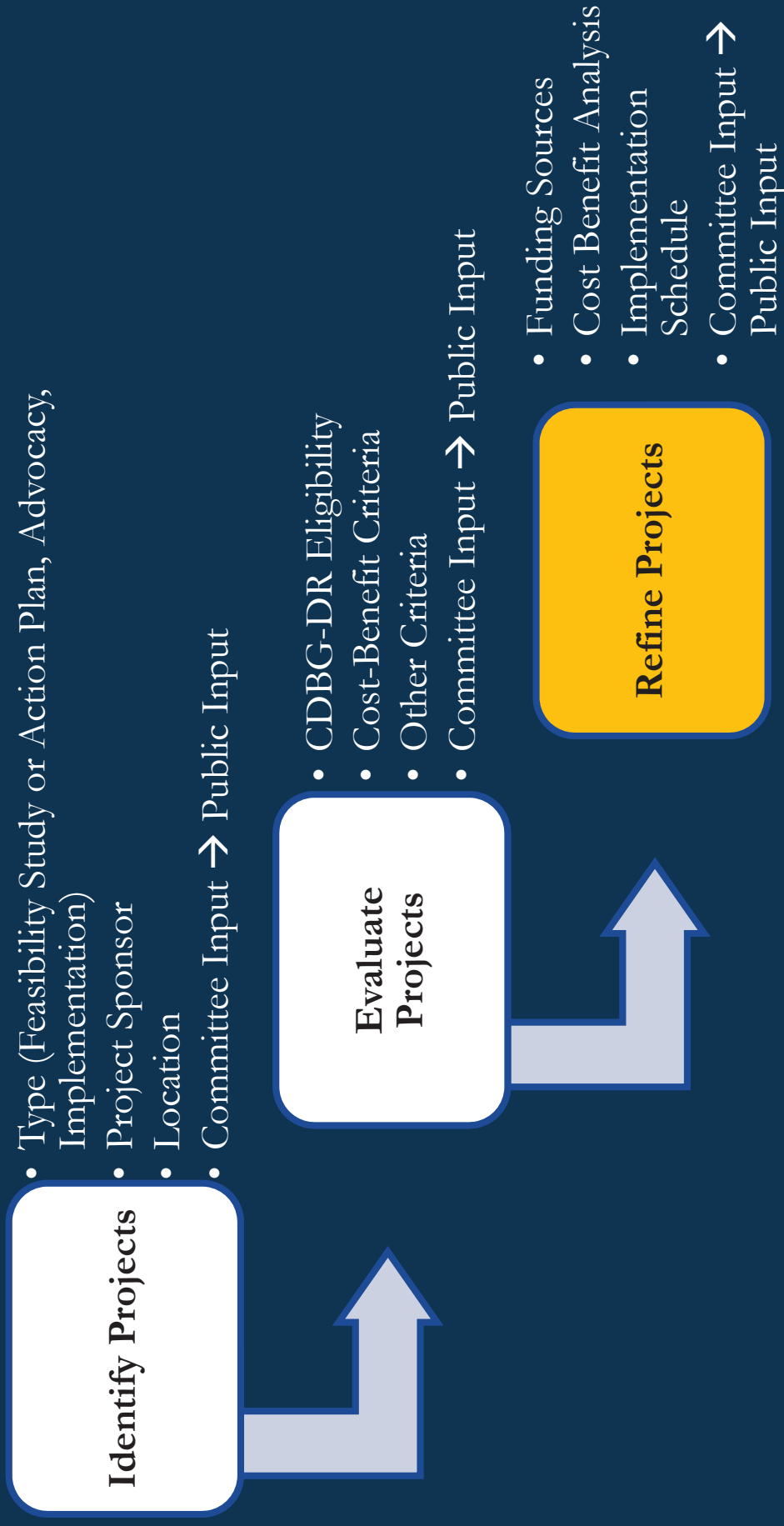




# Perform Hydrologic and Hydraulic Study of the Head of Bay Watershed



# Prioritizing Projects for South Valley Stream



# Projects Screening: Screening Criteria

## Risk Reduction

- Number and value of extreme and high risk assets, critical infrastructure secured
- Demographics of lives secured



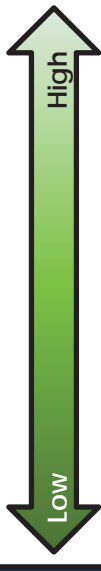
## Co-Benefits

- Sustainability
- Economic Impacts
- Environmental Benefits
- Health and Social Benefits
- Essential Services during events



## Cost

- Capital Cost
- Life-Cycle Cost
- Useful Life
- Cost-Risk Reduction Ratio



## Feasibility

- Technically Feasible
- Permitting / Approval
- Real Property Constraints



## Funding Availability

- FEMA
- HUD CDBG-DR
- Other funding
- Ability to Generate Incremental Revenue



## Public Support

- Public Engagement
- Regional Planning Efforts
- Regional Support
- Agency/Government Support



Overall Project Screening Score:

High •

Medium •

Low ○

# Results of Community Project Ranking:

## *Top 10 Projects*

Priority Projects	Project Type	Public Support [RANKING]	Project Screening Score
Corridor restoration and riverbank stabilization along Watts Creek, Valley Stream, Clear Stream and Fosters Brook Lower	Implementation	1	●
Repair Bulkheads at Brook Road Park	Implementation	2	●
Restore natural shoreline along 'The Path'	Implementation	3	●
Develop Microgrid network with pilot project	Advocacy	4	●
Establish warming / cooling center at Forest Road School	Advocacy	5	●
Establish a Community Emergency Response Team (CERT)	Implementation	6	●
Develop Community Information regarding Green Infrastructure	Implementation	7	●
County-wide Stormwater Mitigation Plan with Community Education and Awareness	Advocacy	8	●
Encourage implementation of Green Infrastructure and subsurface stormwater retention at Green Acres Mall, including Sunrise Multiplex	Advocacy	9	●
Retain Stormwater on School Property at Valley Stream South High School and Robert W Carbonaro School	Implementation	10	●

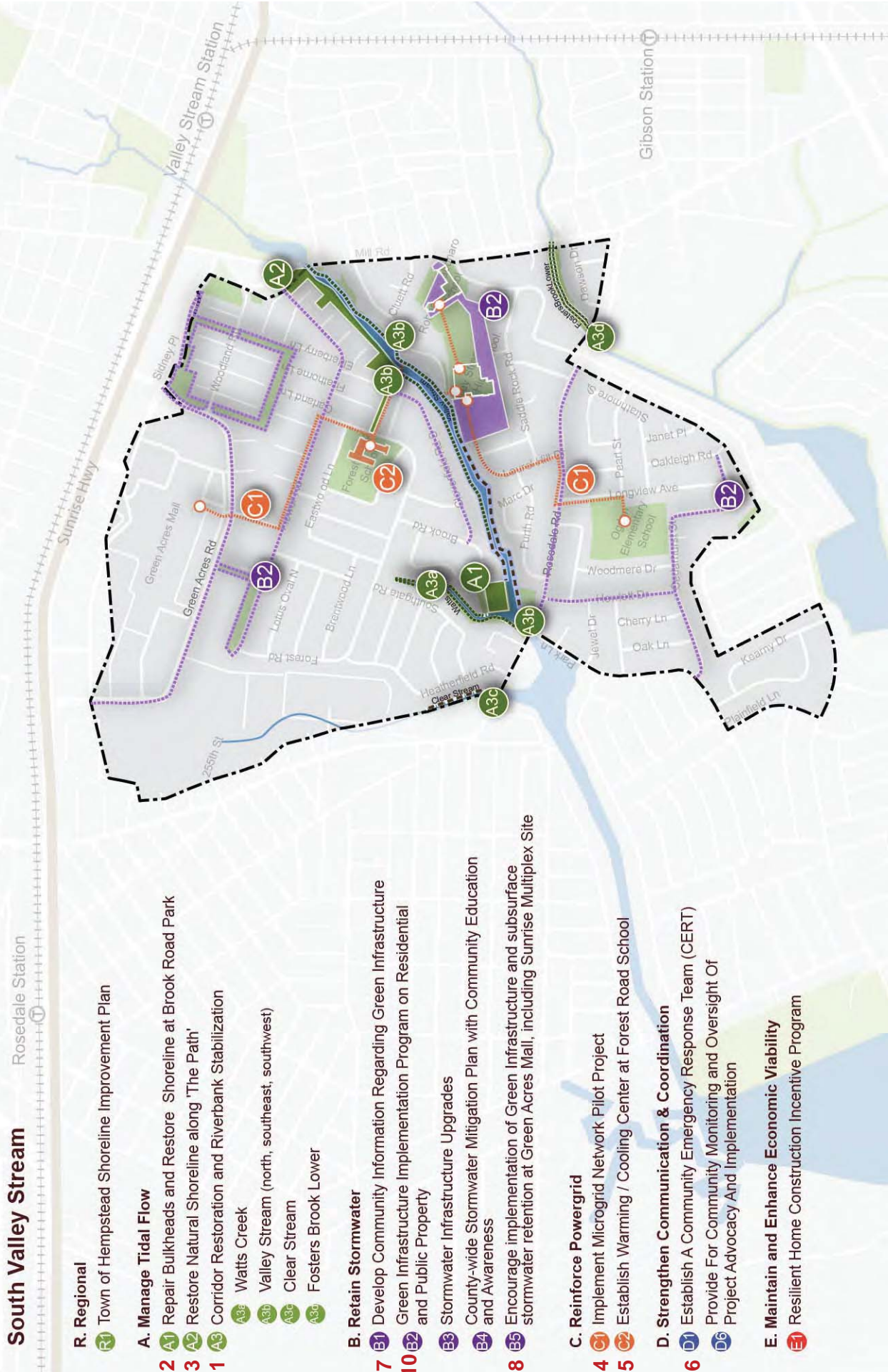
# Results of Community Project Ranking:

## *Top 10 Projects*

Priority Projects	Project Type	Public Support [RANKING]	Project Screening Score
Corridor restoration and riverbank stabilization along Watts Creek, Valley Stream, Green Stream and Forest Brook Lower	Implementation	1	●
Repair Bulkheads at Brook Road Park	Implementation	2	●
Restore natural shoreline along 'The Path'	Implementation	3	●
Develop Microgrid network with pilot project	Advocacy	4	●
Establish warming / cooling center at Forest Road School	Advocacy	5	●
Establish a Community Emergency Response Team (CERT)	Implementation	6	●
Develop Community Information regarding Green Infrastructure	Implementation	7	●
County-wide stormwater mitigation Plan with Community Education and Awareness	Advocacy	8	●
Encourage implementation of Green Infrastructure and subsurface stormwater retention at Green Acres Mall, including Sunrise Multiplex	Advocacy	9	●
Retain Stormwater on School Property at Valley Stream South High School and Robert W Carbonaro School	Implementation	10	●



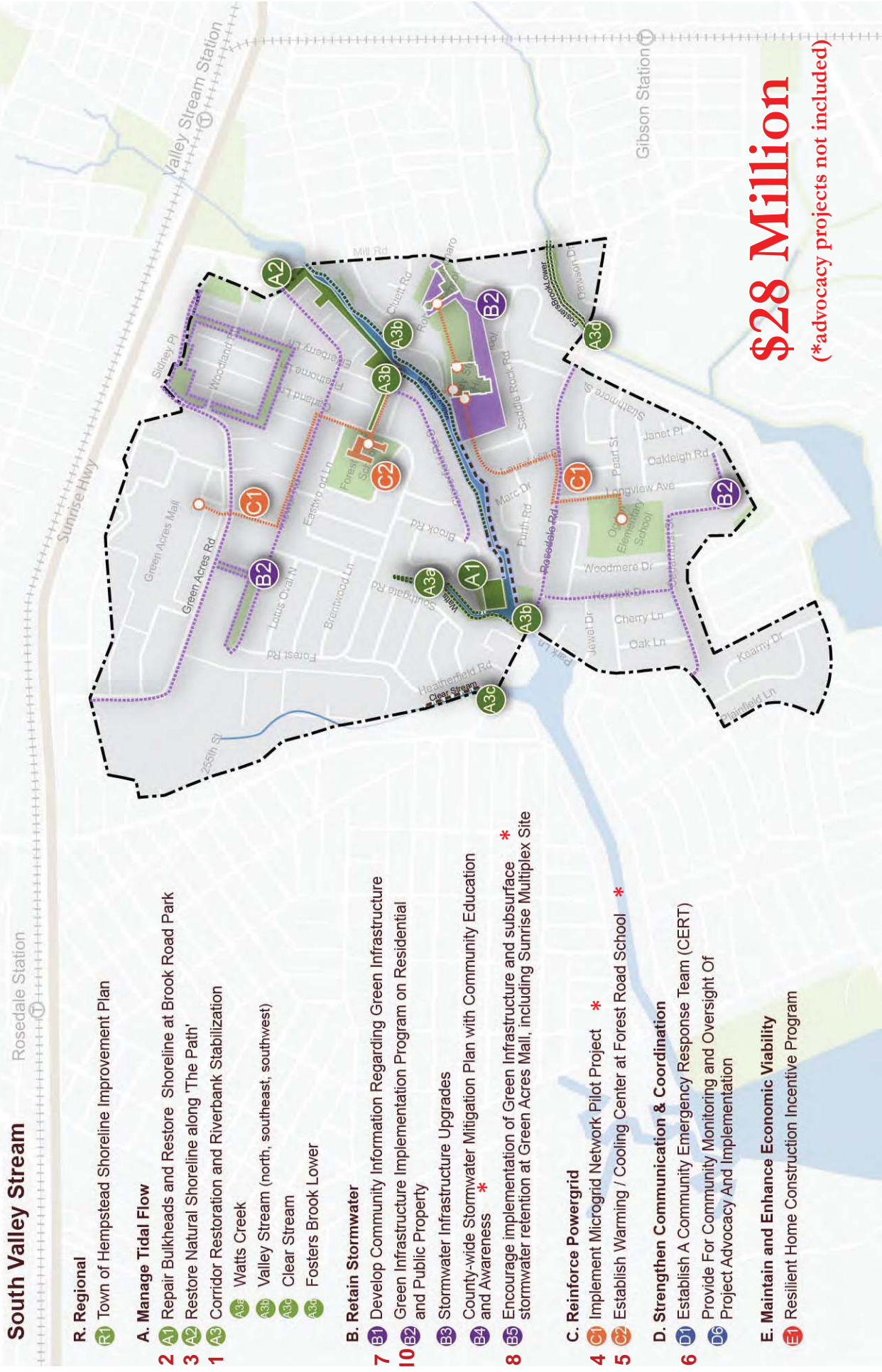
# Potential Priority Projects : top projects by theme (including all top 10 projects)





# Potential Priority Projects :

top projects by theme (including all top 10 projects)



# Selected Menu (see handout)

CDBG-DR PRIORITY PROJECTS					TOTAL: \$3,810,000
NYRCR Project No.	Project	Project Cost	Overall Rating	Public Support	Total for the Theme
R Regional					
R 1	Town of Hempstead Shoreline Improvement Plan	\$50,000	●	●	\$50,000
A Manage Tidal Flow					
A 1	Repair Bulkheads and Restore Shoreline at Brook Road Park	\$2,000,000	●	2	\$3,700,000
A 2	Restore natural shoreline along 'The Path'	\$1,700,000	●	3	
B Retain Stormwater					
B 1	Develop Community Information regarding Green Infrastructure	\$60,000	●	7	\$60,000
CDBG-DR PRIORITY PROJECTS TOTAL					\$3,810,000

FEATURED PROJECTS					TOTAL: \$22,522,500
A.3	Corridor restoration and riverbank stabilization along Watts Creek, Valley Stream, Clear Stream and Fosters Brook Lower Creek		●		Implementation
	Option A: Corridor restoration and riverbank stabilization along Watts Creek	\$1,520,000	●		Implementation
	Option B North: Corridor restoration and riverbank stabilization along Valley Stream	\$1,100,000	●		Implementation
	Option B Southwest: Corridor restoration and riverbank stabilization along Valley Stream Southwest (Bulkhead)	\$2,700,000	●		Implementation
	Option B Southeast: Corridor restoration and riverbank stabilization along Valley Stream Southeast (Living Shoreline)	\$1,300,000	●		Implementation
	Option C: Corridor restoration and riverbank stabilization along Clear Stream	\$2,800,000	●		Implementation
	Option D: Corridor restoration and riverbank stabilization along Fosters Brook Lower	\$1,000,000	●		Implementation
	County-wide Stormwater Mitigation Plan with Community Education and Awareness	N/A	●		Advocacy
	Green Infrastructure Implementation Program on residential and public PROPERTY	\$2,300,000	●	10	Implementation
	Stormwater Infrastructure Upgrades	\$1,900,000	●		Implementation
B6	Encourage implementation of Green Infrastructure and subsurface stormwater retention at Green Acres Mall, including Sunrise Multiplex	N/A	●		Advocacy
C.1	Implement Microgrid Network Pilot Project	\$6,000,000	●		Advocacy
C.2	Establish warning / cooling center at Forest Road School	N/A	●		Advocacy
D.1	Establish a Community Emergency Response Team (CERT)	\$2,500	●	6	Implementation
E.1	Resilient Home Construction Incentive Program	\$850,000	●		Implementation

OTHER PROJECTS					TOTAL: \$1,050,000
	Coordinate with solutions being developed for Jamaica Bay, the Rockaway Inlet, and the Barrier Island	N/A	●		Advocacy
	Study Rockaway Turnpike Floodgates and Rockaway Turnpike/Nassau Expressway Upgrades	\$850,000	●		Advocacy
	Coordinate with Hydrologic and Hydraulic study of the Hook Creek / Head of Bay Watershed	N/A	●		Advocacy
	Encourage zoning changes for Stormwater Management	N/A	●		Advocacy
	Extend the natural gas network, especially to critical facilities	N/A	●		Advocacy
	Bury utility lines supplying power to critical infrastructure	N/A	●		Advocacy
	Identify vulnerable populations for emergency response	N/A	●		Advocacy
	Renewable Energy Feasibility Study and Action Plan	\$170,000	●		Action Plan
	Provide for community monitoring and oversight of project advocacy and implementation	\$50,000	●		Implementation

The map illustrates the waterway network in the City of Fosters, including Clear Stream, Valley Stream (north), Valley Stream (southeast), Valley Stream (southwest), and Fosters Brook Lower. A legend identifies the symbols for Bulkheads (dashed line) and Living Shoreline (dotted line). The map also shows various streets and landmarks, such as Ogden Elementary School and several residential roads.





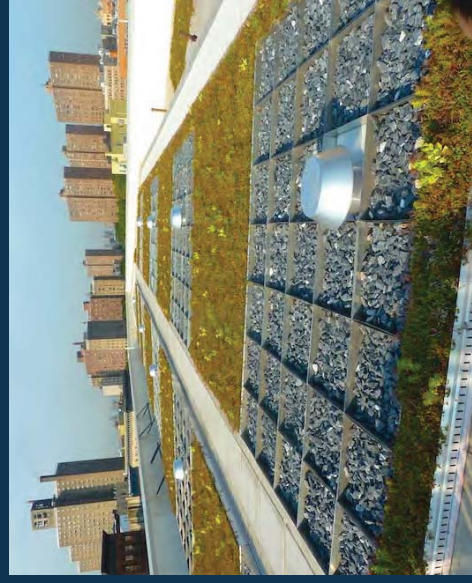
# Retain Stormwater on Public Property



Pervious Pavement Example



Rain Garden Example



Green/Blue Roof Example



# Community Information regarding Green Infrastructure



Printed Green Infrastructure Educational Document

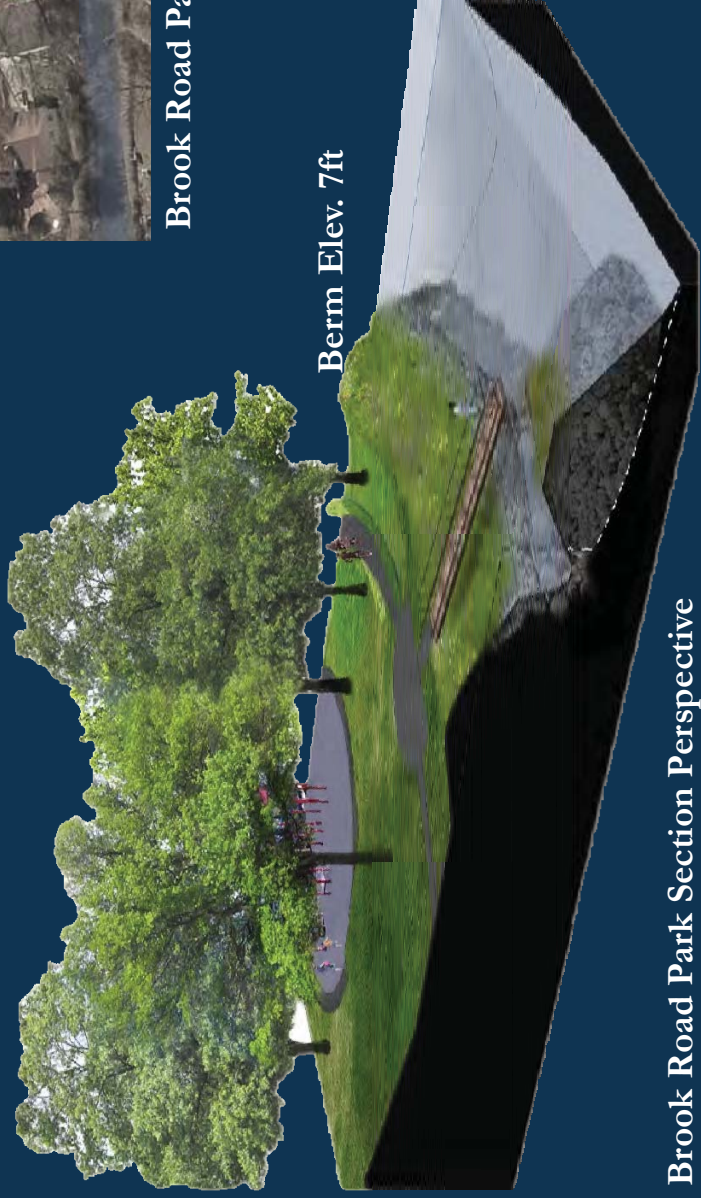


Example of a Residential Rain Barrel



Example of a Residential Rain Garden

# Priority Project: Repair Bulkheads and Restore Shoreline at Brook Road Park



Brook Road Park Section Perspective



Brook Road Park Aerial

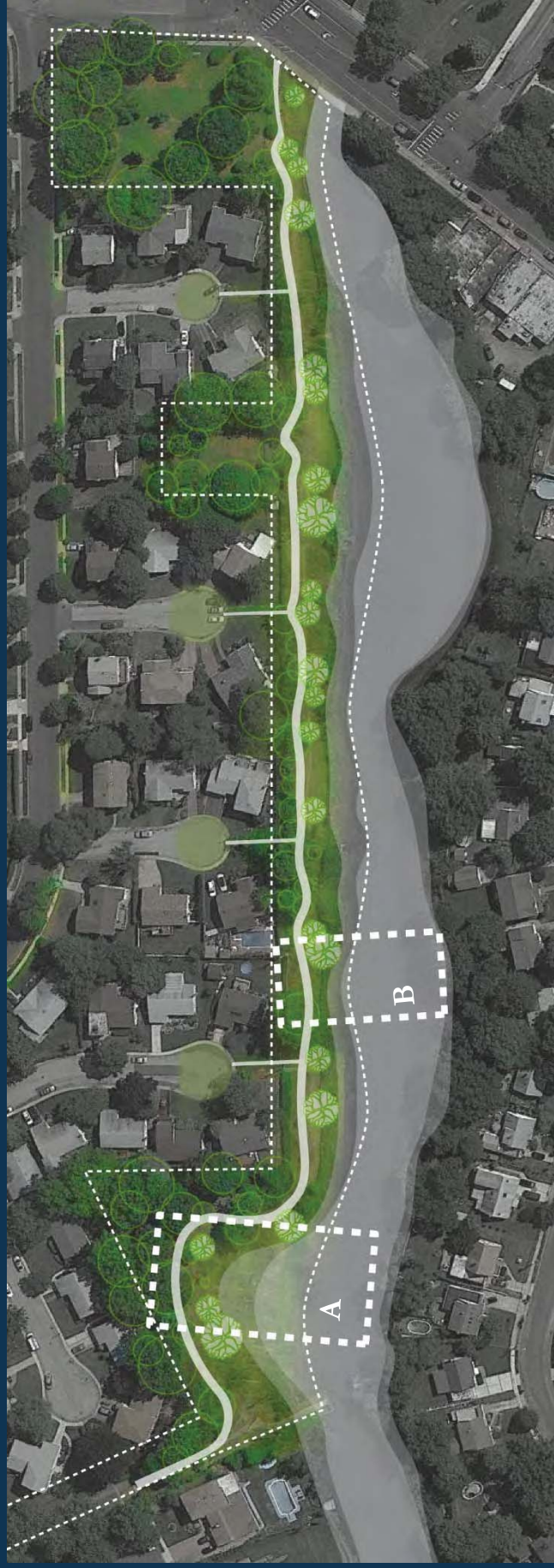
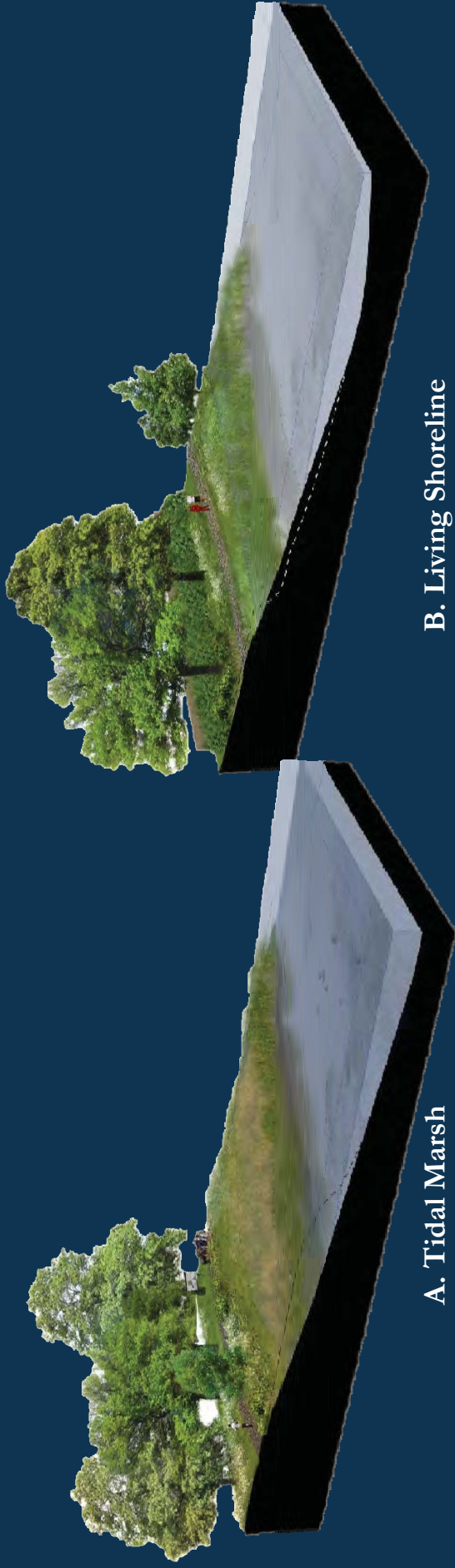
Berm Elev. 7ft

Average High Tide Elev. 3ft

Average Low Tide Elev. -2ft

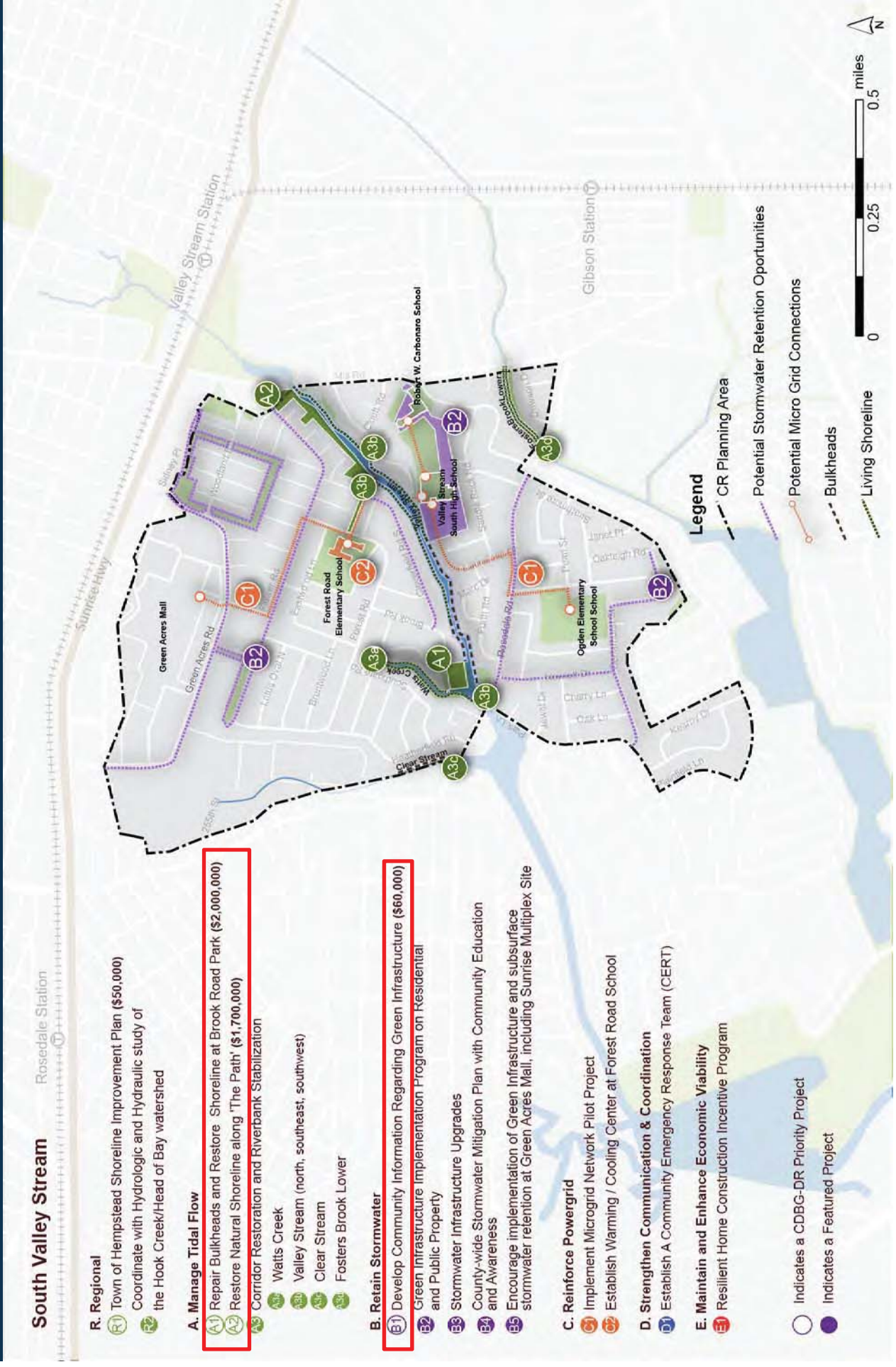


# Priority Project: Restore Natural Shoreline along 'The Path'

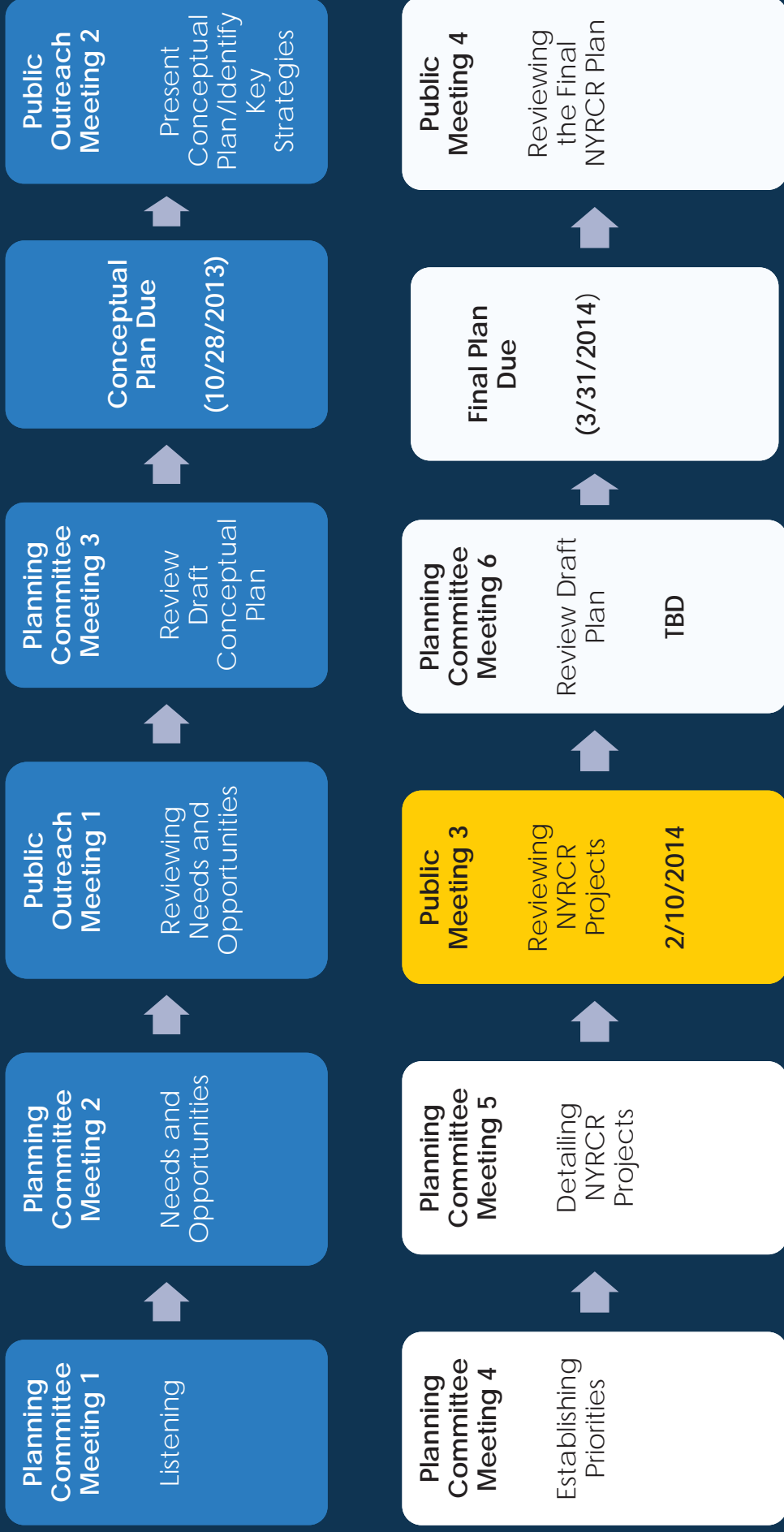




# CDBG-DR Priority Projects



# Where we are... where we're going



# Key Dates

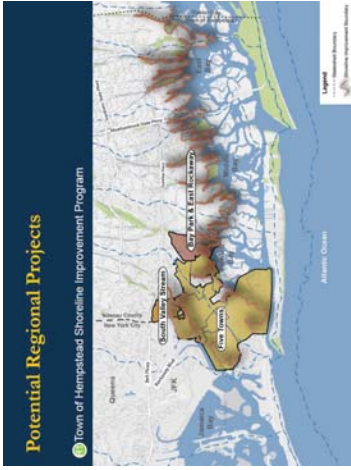
- *2/17* – Last chance to submit comments for inclusion in the draft NYRCR Plan
- *February 2014* – NY Rising Policy Team reviews Priority Projects for eligibility
- *February – March 2014* – Planning Committee and Consultant Team revise Priority Projects based on State comments, as needed
- *March* – 6<sup>th</sup> Planning Committee Meeting – Review Draft Plan
- *3/31* – Final NYRCR Plan due



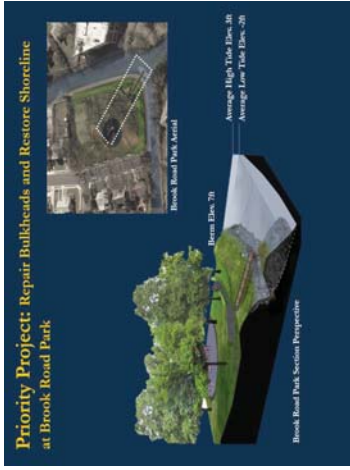
*South Valley Stream Preferred Menu Option: Maximize Open Space and Community Value*

CDBG-DR PRIORITY PROJECTS						TOTAL: \$3,810,000
NYRCR Project No.	Project	Overall Rating	Project Cost	Public Support	Project Type	Total for the Theme
<b>R</b>	<b>Regional</b>					<b>\$50,000</b>
R 1	Town of Hempstead Shoreline Improvement Plan	●	\$50,000		Implementation	
<b>A</b>	<b>Manage Tidal Flow</b>					<b>\$3,700,000</b>
A 1	Repair Bulkheads and Restore Shoreline at Brook Road Park	●	\$2,000,000		Implementation	
A 2	Restore natural shoreline along "The Path"	●	\$1,700,000		Implementation	
<b>B</b>	<b>Retain Stormwater</b>					<b>\$60,000</b>
B 1	Develop Community Information regarding Green Infrastructure	●	\$60,000		Implementation	
CDBG-DR PRIORITY PROJECTS TOTAL						<b>\$3,810,000</b>

FEATURED PROJECTS						TOTAL: \$22,522,500
A 3	Corridor restoration and riverbank stabilization along Watts Creek, Valley Stream, Clear Stream and Fosters Brook Lower	●			Implementation	
	Option A: Corridor restoration and riverbank stabilization along Watts Creek	●	\$1,520,000		Implementation	
	Option B North: Corridor restoration and riverbank stabilization along Valley Stream	●	\$1,100,000		Implementation	
	Option B Southwest: Corridor restoration and riverbank stabilization along Valley Stream Southwest (Bulkhead)	●	\$2,700,000		Implementation	
	Option B Southeast: Corridor restoration and riverbank stabilization along Valley Stream Southeast (Living Shoreline)	●	\$1,300,000		Implementation	
B 2	Option C: Corridor restoration and riverbank stabilization along Clear Stream	●	\$2,800,000		Implementation	
	Option D: Corridor restoration and riverbank stabilization along Fosters Brook Lower	●	\$1,000,000		Implementation	
	Green Infrastructure Implementation Program on residential and public property	●	\$2,300,000		Implementation	
B 3	Stormwater Infrastructure Upgrades	●	\$1,900,000		Implementation	
B 4	County-wide Stormwater Mitigation Plan with Community Education and Awareness	●	N/A		Advocacy	
B6	Encourage implementation of Green Infrastructure and subsurface stormwater retention at Green Acres Mall, including Sunrise Multiplex Site	●	N/A		Advocacy	
C 1	Implement Microgrid Network Pilot Project	●	\$6,000,000		Advocacy	
C 2	Establish warning / cooling center at Forest Road School	●	N/A		Advocacy	
D 1	Establish a Community Emergency Response Team (CERT)	●	\$2,500		Implementation	
E 1	Resilient Home Construction Incentive Program	●	\$850,000		Implementation	
R 2	Coordinate with Hydrologic and Hydraulic study of the Hook Creek / Head of Bay Watershed	●	N/A		Advocacy	



COMMENTS



COMMENTS



COMMENTS



COMMENTS



South Valley Stream NYRCR  
Public Meeting #3  
February 10, 2014  
Sign In Sheet

Guest Sign-In

Guest	Signature	Contact Information
1. Claire Garnett	<i>Claire Garnett</i>	CGARR@optonline.net
2. Tereze Plink	<i>Tereze Plink</i>	Plink.Tereze@catholiccharities.cc
3. Sue Meyers	<i>Sue Meyers</i>	Meyers.Susan@catholiccharities.cc
4. MARIE DESJUNES	<i>Marie Desjunes</i>	DESJUNESM@assembly.state.ny.us
5. HACE STAPLES	<i>Hace Staples</i>	
6. Freda Wagner	<i>Freda Wagner</i>	FW224@gmail.com
7. Larry Levy	<i>Larry Levy</i>	oldpith@aol
8. Ali Ariz	<i>Ali Ariz</i>	aliariz@gmail.com
9. JANE BINKOFF	<i>Jane Binkoff</i>	j.binkoff@aol.com
10. DANA BINKOFF	<i>Dana Binkoff</i>	
11. Brian Croce	<i>Brian Croce</i>	bcruce@herald.com
12. George Hammarth	<i>George Hammarth</i>	gwhammarth@delawarestate.ny.us
13. Daisy Goldenberg	<i>Daisy Goldenberg</i>	daisygoldenbergaol.com
14. Tom Prylucki	<i>Tom Prylucki</i>	THOMPT225@MSN.COM
15. Dwain Welcome	<i>Dwain Welcome</i>	d.wain.welcome@semaichs.gov



South Valley Stream NYRCR  
Public Meeting #3  
February 10, 2014  
Sign In Sheet

Guest	Signature	Contact Information
16. JAKKI SILLAB	Jakki Sillab	Jacqueline_Sillab@Fema.dhs.gov
17. THOMAS DE MARIA	THOMAS DE MARIA	TDENAKIA@TCHAPAC.ORG
18. FATIMA NOSEEM	FATIMA NOSEEM	FNOSEEM@CS-LI.ORG
19. JOHN DUFFY	JOHN DUFFY	DUFFY5CREEK@OPTONLINE.NET
20. Anita McDonald	Anita McDonald	anitamcdonald@aol.com
21. Karl Jean Baptiste	Karl Jean Baptiste	Karljb-1125@netgear.com
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South Valley Stream NYRCR  
Public Meeting #3  
February 10, 2014  
Sign In Sheet

Committee Member Sign-In

Committee Member	Signature	Contact Information
1. Marc Tenzer		
2. <del>T. Alicia Vanderbeek</del>		
3. Tamika Nater		
4. David Mandel		
5. Maria Fletcher		
6. Nadine Kagan		
7. John Campbell		
8. Zavida Mangaru		
9. Ed Powers		
10.		
11.		
12.		
13.		
14.		
15.		



South Valley Stream NYRCR  
Public Meeting #3  
February 10, 2014  
Sign In Sheet

Nassau County Lead, Planners and Consultant Sign-In

CR Team Member	Signature	Contact Information
1. Laura Munafo		
2. Jennifer Street		
3. Ian Francis		
4. Niek Veraart		
5. Celine Armstrong		
6. Simon Kates		
7. Jennifer Gonzales		
8. Deana Rhodeside		
9. Jennifer Koch		
10. Nancy Rucks		
11. Amy Pivak		
12.		
13.		
14.		
15.		