

Department of Environmental Conservation



## Climate Smart Resilience Planning

Identifying Opportunities to Adapt to Climate Change

Dazzle Ekblad (with content from Libby Zemaitis)
DEC Office of Climate Change
May 2017





## Support for Local Climate Action

## Assistance for communities to define their own best strategies for:

- > Reducing emissions, cutting costs of energy use
- Building resiliency in the face of climate change
- Transitioning to a green economy

#### One of the few programs where local gov'ts can find:

> Free technical support & guidance on climate change issues



#### What are the benefits?

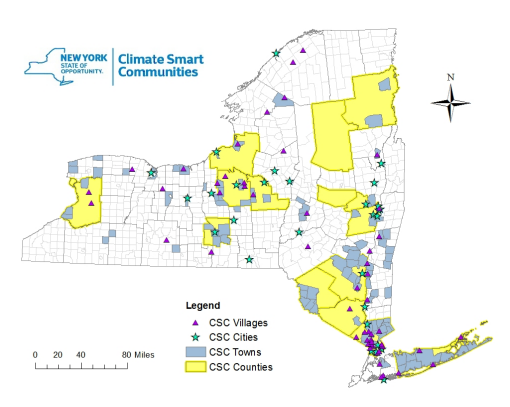
- Free technical assistance:
  - Regional coordinators through NYSERDA
- Guidance & tools:
  - Extensive website: EE, RE, preparing for severe weather
  - Monthly webinars, email list, decision-support tools, certification = framework for action
- Funding: better positioned to compete for funds; CSC Grant Program via <u>CFA</u>
- Leadership recognition: state-level attention for local leaders
- Networking: learn with like-minded community leaders







#### **Climate Smart Communities**



Full List of CSCs at <a href="http://www.dec.ny.gov/energy/56876.html">http://www.dec.ny.gov/energy/56876.html</a>

#### Since 2009:

- 198 Registered communities
- 10 Certified communities
- One-third of New Yorkers (6.7 M)
- Smallest: V. of Van Etten (537)
- Largest: Suffolk County (1.5 M)
- Diverse community types
- Diverse ecosystems



#### Registered vs. Certified Climate Smart Community

- Registered = making a commitment
  - Local gov't passes a formal municipal resolution adopting the 10-point CSC Pledge
- Certified = leaders who've made concrete progress



- Earn points w/ documented actions to achieve Certified, Bronze, Silver or Gold levels
- 1-10 points per action, 130+ total possible actions
- Range of action types: planning, policies, outreach, implementation





#### **NY's Certified CSCs**

- Ulster County (bronze)
- Village of Dobbs Ferry (bronze)
- City of Kingston (bronze)
- Madison County
- Town of Mamaroneck
- Town of East Hampton
- City of Albany
- City of Watervliet
- Town of Cortlandt
- Orange County







## Focusing events: Hurricanes Irene and Sandy devastated waterfront communities











Department of Environmental Conservation

## Hudson Waterfront Flooding Task Forces: Helping communities adapt to climate risks



Hudson
Catskill
Kingston
Stony Point
Piermont



**Partners**: NY DEC Hudson River Estuary Program, NY Dept. of State, Scenic Hudson, Consensus Building Institute and others.

Hudson River resilience case studies at <a href="http://www.dec.ny.gov/energy/93950.html">http://www.dec.ny.gov/energy/93950.html</a>



Department of Environmental Conservation

## Climate Smart Resiliency Planning: checklist for identifying gaps at start of planning process



A Planning Evaluation Tool for New York State Communities Version 2.0



Climate Smart Communities is a program of the New York State departments of Environmental Conservation, Health, State and Transportation; State Public Service Commission; and State Energy Research and Development Authority.

October 2014

Section 1: Community Plan Checklist					
Plans, Ordinances, and Codes	Yes	No	Adoptio n Year	Update Frequenc y	Notes
Municipal Master Plan		Х			Although though the county haz. mit. plan says yes (table 4-1)
Multi-Hazard Mitigation Plan	Χ		2010	5 years	Rockland County-level plan
Floodplain Management Plan	Х				See A19- flood damage prevention ordinance
Evacuation Plan		Х			
Comprehensive Emergency Management Plan		Х			According to county haz. mit. plan Piermont has an emergency response plan (table 4-1)- may be referring to FD procedures
Continuity of Operations Plan		Χ			
Disaster Recovery Plan		Х			According to county haz. mit. plan (table 4-1)
Long-term Recovery Plan		Χ			
Capital Improvements Plan		Х			Updated budget, but no plan.
Economic Development Plan/Strategy		Х			
Coastal Plan or Element	Χ		1992		LWRP, currently in the process of being updated
Shoreline Restoration Plan		Х			
Open Space Plan		Χ			

## **Case study: Village of Piermont**





# CSRP assisted the Piermont task force in completing its initial objectives

"Identify overlaps, minimize conflicts and enhance opportunities...

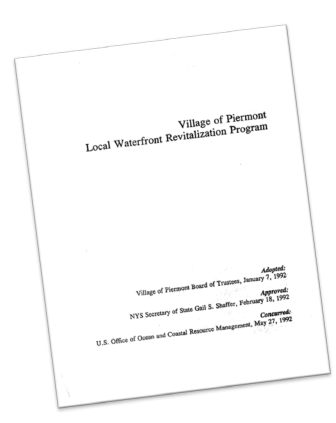
...be cognizant of overall communication and coordination...

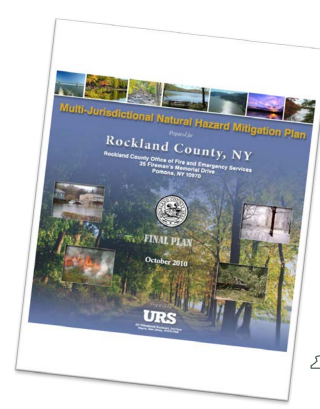
...don't duplicate, learn from other processes."



Conservation

# First step: review existing planning documents and municipal codes





NEW YORK STATE OF OPPORTUNITY Department of Environmental Conservation

## Step two: engage key municipal decisionmakers individually and as a group

- Lisa D., Village Trustee
- Ken D., Engineer/floodplain manager
- Danny G., Fire Department
- Charlie S., Building Inspector
- Steve S., Village Trustee
- Stephanie T., Village Clerk
- Tom T., Superintendent, DPW





# Step three: Summarize and present key gaps and opportunities in five areas

Five areas of opportunities to incorporate climate resiliency:



Risk + vulnerability assessment



Public outreach + engagement



Integration of municipal plans



Disaster preparedness + recovery



Hazard mitigation



### Risk & Vulnerability Assessment (1 of 5)



- Educate Piermont municipal staff on flood risk assessments
- Train emergency managers in risk and vulnerability maps and tools
- Formalize a system to track repetitive loss





### Outreach & Collaboration (2 of 5)

T

- Improve public outreach on storm preparedness and flood mitigation
- Put new Advisory Base Flood Elevation maps on Piermont website
- Install high water mark signs on the Piermont waterfront





### **Integration of Plans (3 of 5)**



- Incorporate sea-level rise and climate resiliency in Piermont LWRP update
- Work with the county to include sea level rise and task force findings into the next Hazard Mitigation Plan update
- Capital Improvement Plan





### **Disaster Preparedness (4 of 5)**



- Inform Piermont residents of NY-ALERT
- Create a comprehensive emergency management plan
- Create an evacuation plan
- New or alternate shelter location outside of the floodplain





### **Hazard Mitigation (5 of 5)**

**(**)

- Amend Piermont code to exceed the state's 2-foot freeboard req.
- Update bldg. code to support amphibious/floating homes
- Join Climate Smart Communities
- Analyze adaptation and relocation options for flood-risk infrastructure
- Continue in FEMA CRS program





#### Final Product: Piermont Resilience Roadmap



- Opportunities
   identified during
   CRSP = the basis of
   their flooding task
   force report
- 24 adaptation actions for moving forward



#### Climate-Adaptive Design (CAD) Studio

- Uses design to inspire & supports communities to envision future possibilities for their waterfront w/ low-cost help from students
- Partners: Cornell University Dept. of Landscape Architecture, Cornell Water Resources Inst. & DEC Hudson River Estuary Program





**NEW YORK** 

Department of Environmental

Conservation

More info about the CAD Studio at <a href="https://wri.cals.cornell.edu/hudson-river-estuary/climate-adaptive-design">https://wri.cals.cornell.edu/hudson-river-estuary/climate-adaptive-design</a>

### Climate-Adaptive Design (CAD) Studio

The semester culminates with an open house where students unveil their designs to community stakeholders.



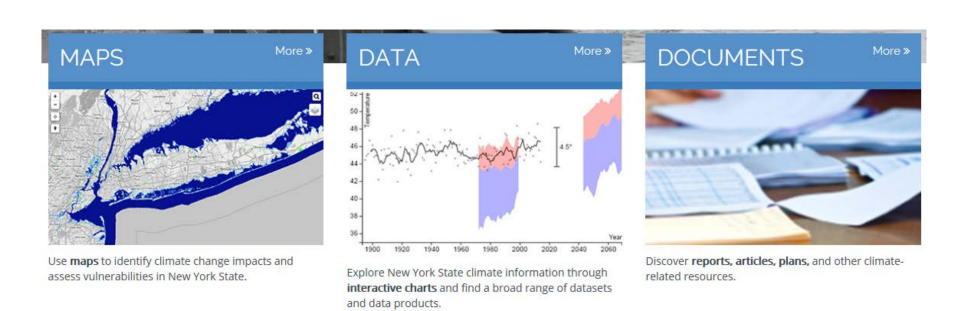




Department of Environmental Conservation

#### NY Climate Change Science Clearinghouse

- Interactive Mapper & ability to search by region: useful in identifying locally relevant data
- https://www.nyclimatescience.org/



#### **Lessons Learned**

#### • Strategies:

- Collaborate across silos
- Focus on process & planning first
- Use online data & mappers: visualize
- Implement plans right away

#### • Common interests / opportunities for communities:

- Emergency mgmt. & evacuation routes
- Communicating about preparedness
- Long-term plans for at-risk municipal infrastructure
- Zoning & building codes





#### **Thank You!**



- Dazzle Ekblad
- Office of Climate Change
- NYS Department of Environmental Conservation
- 625 Broadway
   Albany NY 12233-1030
- climatechange@dec.ny.gov
- 518-402-8448

Info on Climate Smart Communities funding programs available at <a href="http://www.dec.ny.gov/energy/10981.html">http://www.dec.ny.gov/energy/10981.html</a>

#### **Connect with DEC:**

Facebook: www.facebook.com/NYSDEC

Twitter: <a href="https://twitter.com/NYSDEC">https://twitter.com/NYSDEC</a>

Flickr: www.flickr.com/photos/nysdec

