

Green Infrastructure Champions Program

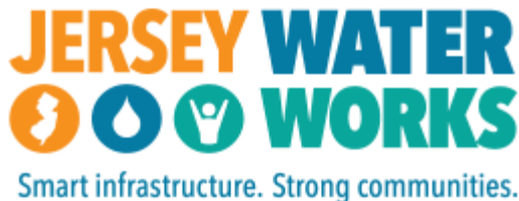
This program is partially funded by the Rutgers New Jersey Agricultural Experiment Station, The Geraldine R. Dodge Foundation, NJ Sea Grant Consortium, The William Penn Foundation and is a collaboration of the Rutgers Cooperative Extension Water Resources Program and the Green Infrastructure Subcommittee of Jersey Water Works.



Please enter your full name and affiliation in the chat. This is how will take attendance.



IMAGINE A BETTER NEW JERSEY





Navigating the New Jersey Conservation Blueprint Interactive Mapping Tool

Tuesday, June 8 at 7:00pm

The New Jersey Conservation Blueprint is an interactive online mapping tool that can be utilized in decision making with real time access to data during meetings.

Users can access mapping layers for open space, impervious surface, wetlands, threatened and endangered species and more.

Having access to the most current natural and cultural resource data is critical when making land preservation and land use decisions whether you are a volunteer on an open space committee, planning board, environmental commission, or a professional working for a land trust or local government.

Join ANJEC and Dr. John Hasse, Professor of Geography and Director of the Geospatial Research Lab at Rowan University in a virtual setting as he walks us through how the Conservation Blueprint mapping program can be used to help make land-use and environmental decisions.

Registration: ANJEC Members, no charge to attend, Non-members, \$15, *Scholarships available.*
To register: [email info@anjec.org](mailto:email_info@anjec.org)

Green Infrastructure Champion Training: Part 10

“Using Green Infrastructure to Promote
Climate Resiliency”

May 21, 2020
Virtual Webinar

Rutgers Cooperative Extension Water Resources Program
Christopher C. Obropta, Ph.D., P.E.



RUTGERS

THE STATE UNIVERSITY
OF NEW JERSEY

**Special Thanks to
Dr. David A. Robinson**

Distinguished Professor,
Department of Geography

&

New Jersey State
Climatologist
Rutgers University

<https://youtu.be/pR-LMdV4Unk>



Little Falls, NJ
11 August 2018

(Miguel Galo, Special to NorthJersey.com)

Climate or Weather???

Weather refers to the short-term phenomena

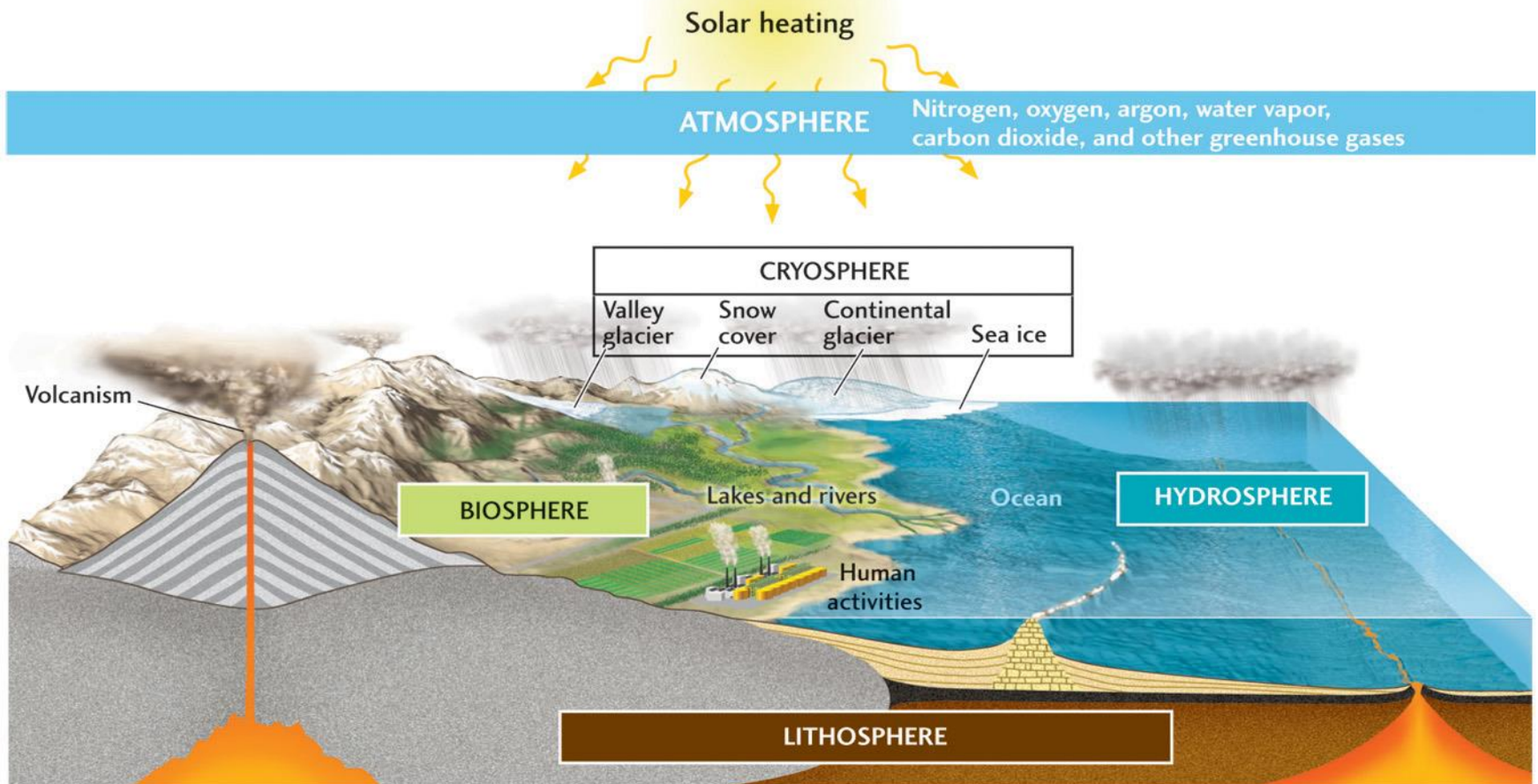
Climate refers to the long-term patterns

Better yet!

Climate is your personality.....

Weather is your mood.....

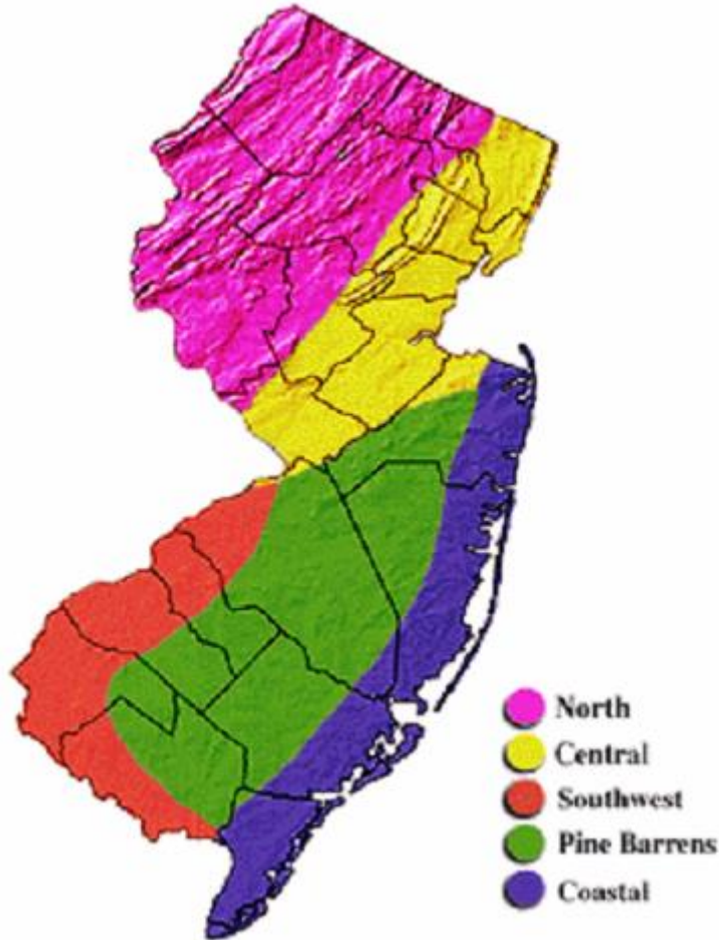
The Earth's Climate



- The climate includes many components of the Earth's system and interactions between them.

Diversity: local controls on NJ's weather and climate

New Jersey Climate Zones



Ludlum 1983

Physiographic Provinces
Of New Jersey



Altitude
Latitude
Surface Conditions
Land-Water Contrasts

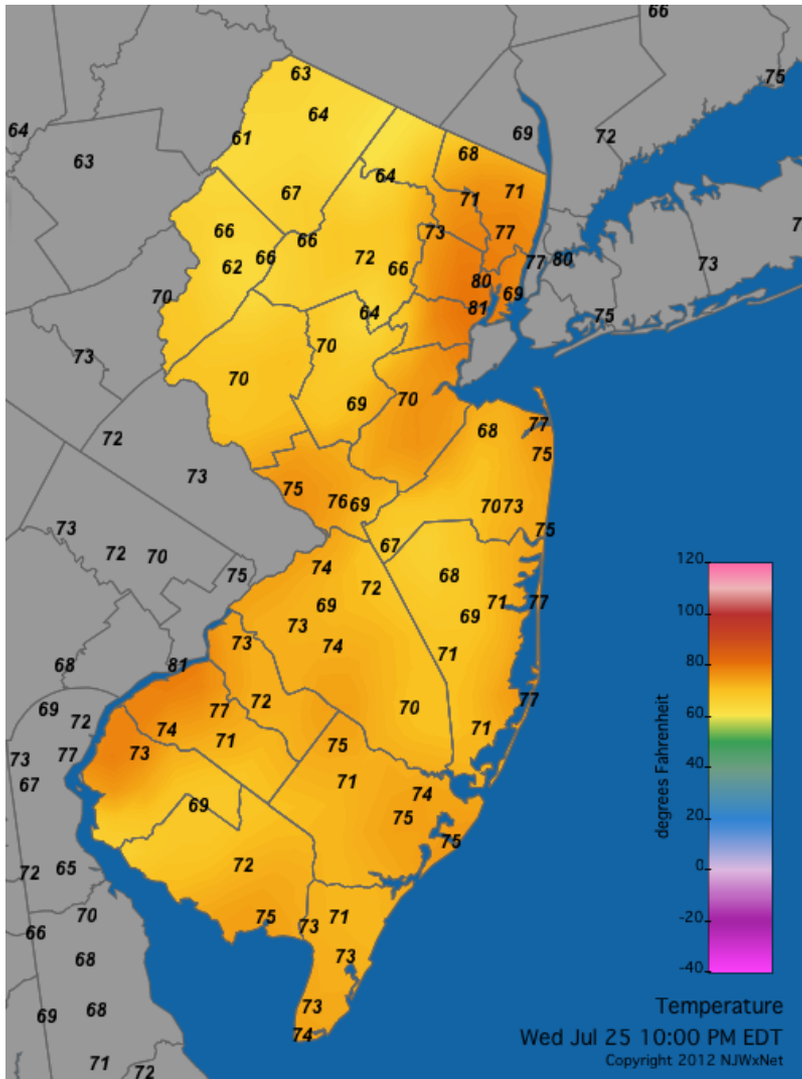
Land cover matters!

Trenton

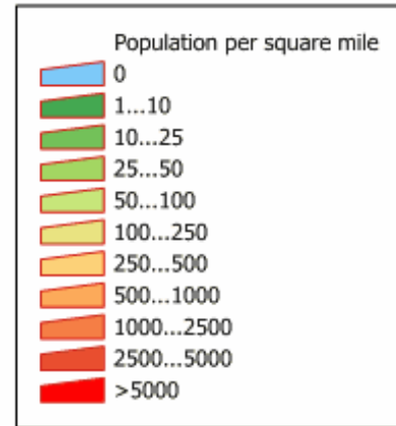
Great Swamp



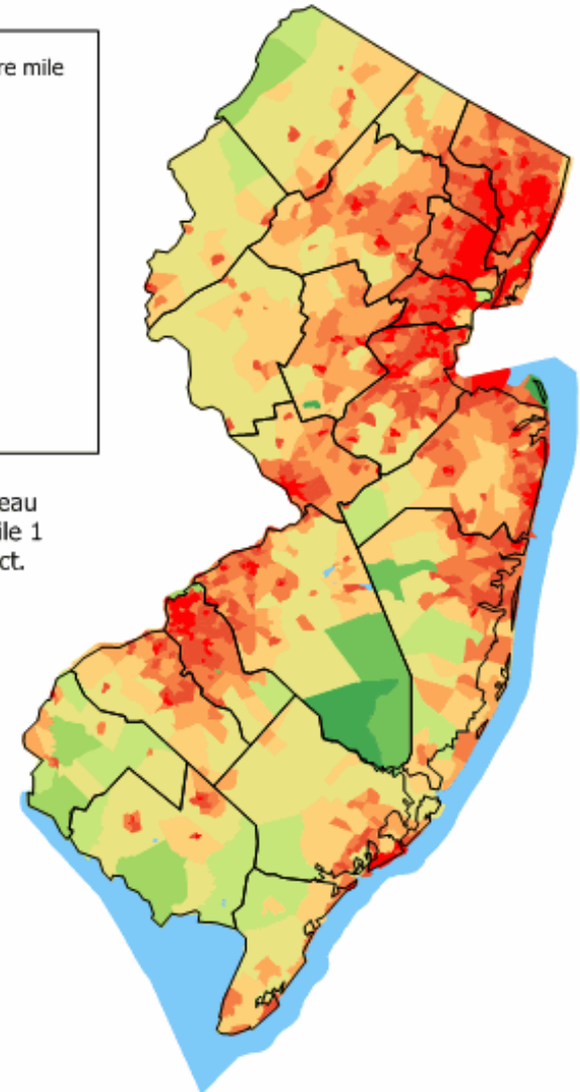
Heat waves and human health



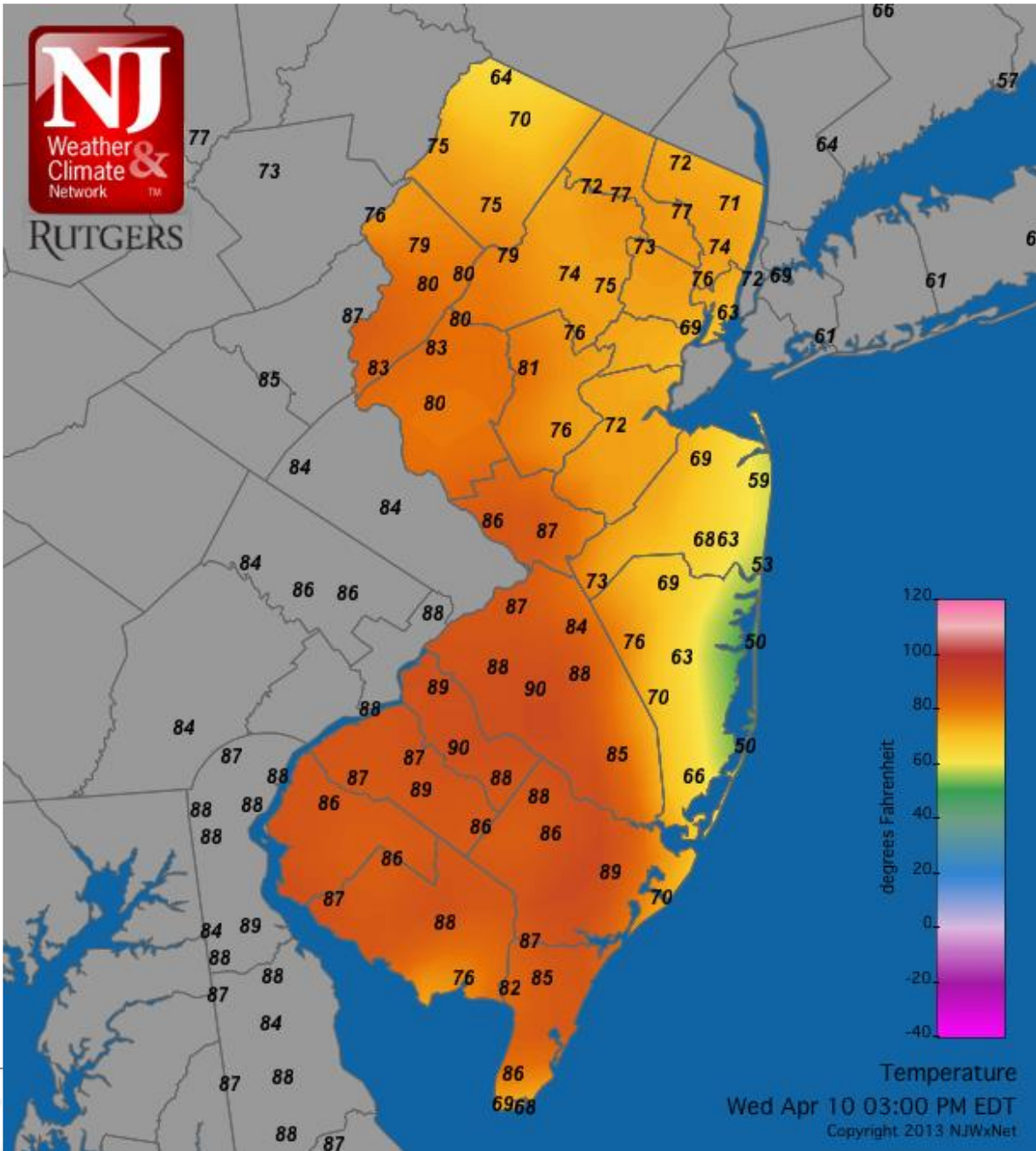
10 PM 25 July 2012



Source: U.S. Census Bureau
Census 2000 Summary file 1
population by census tract.



https://en.wikipedia.org/wiki/New_Jersey

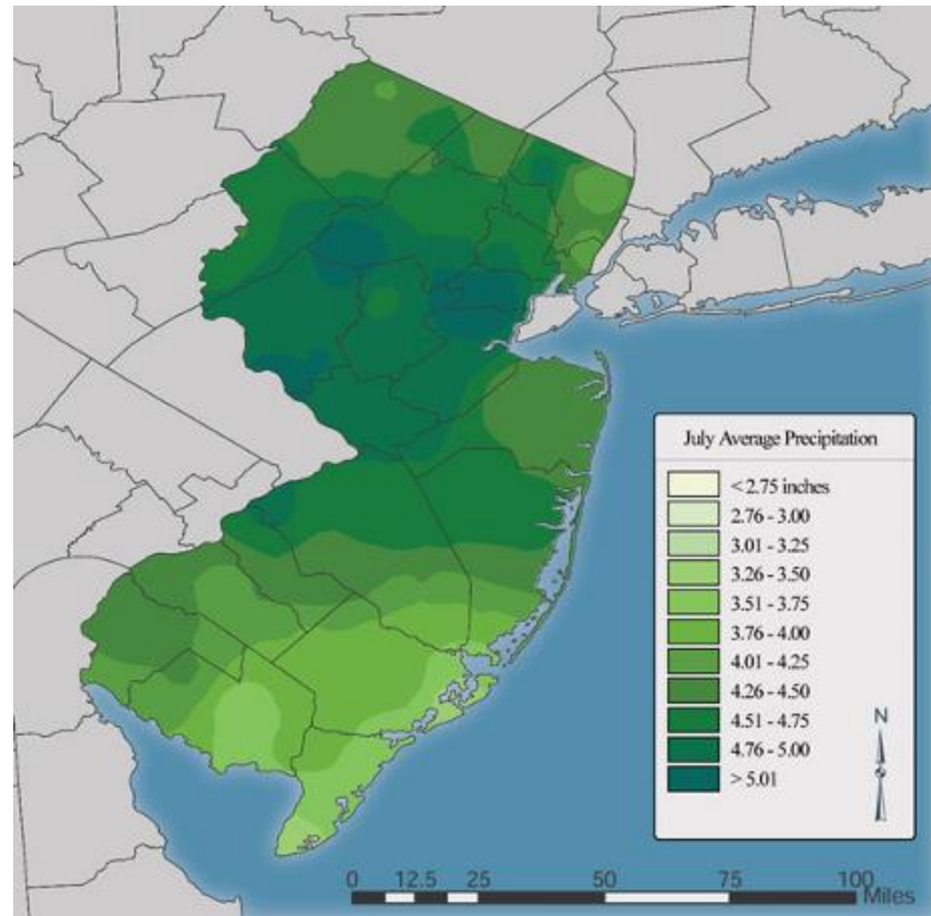
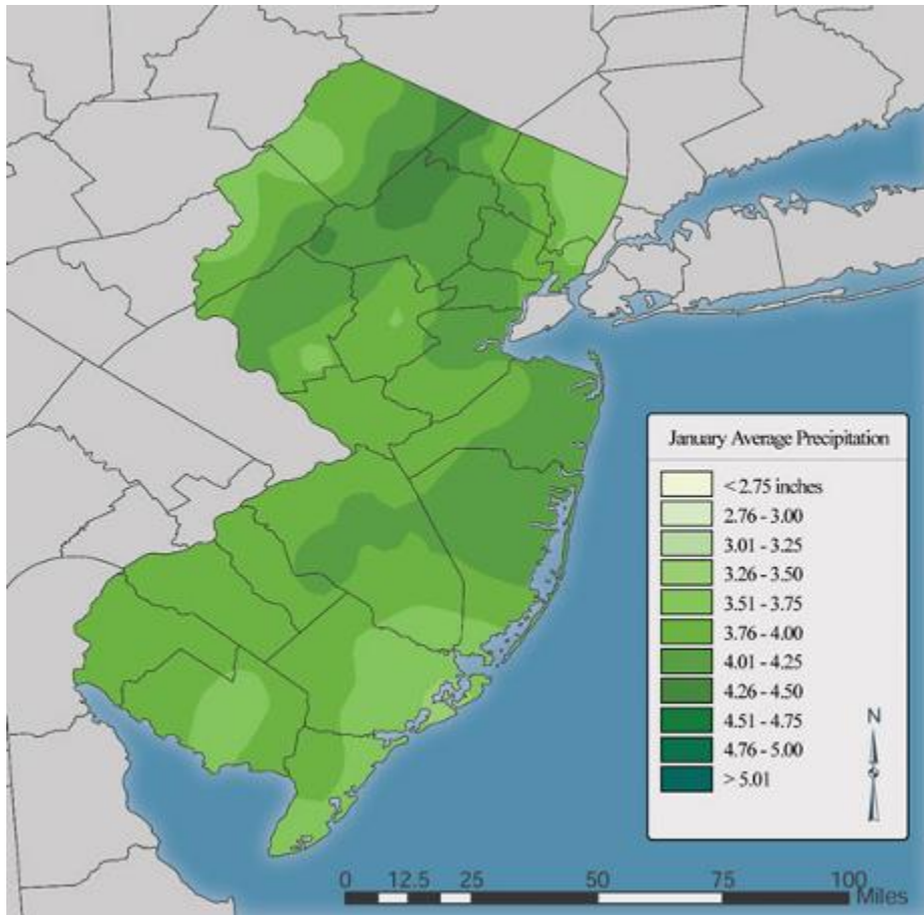


As does
proximity
to water

Sea Breeze
and backdoor
cold front:

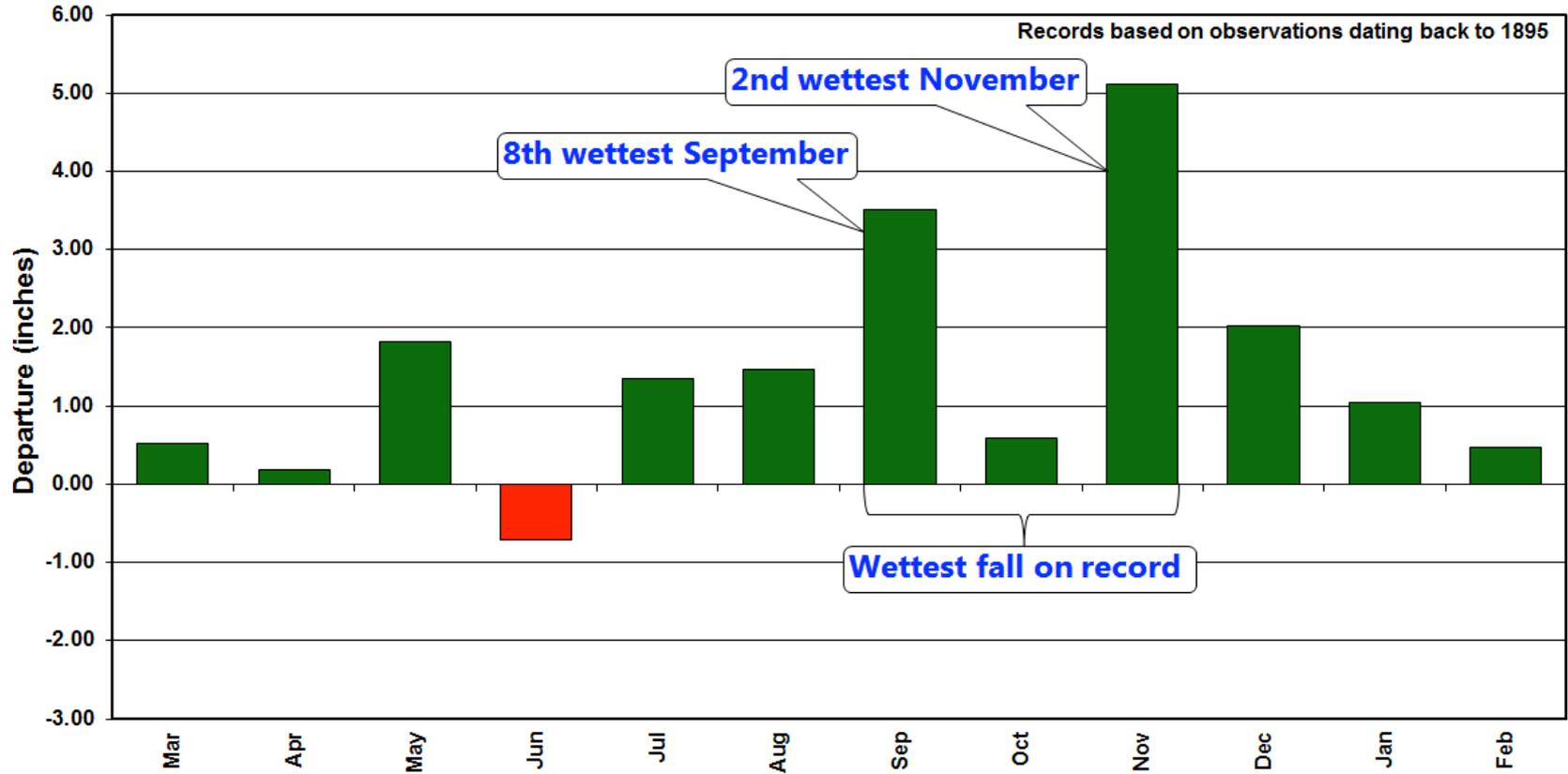
April 10, 2013
3 PM

A precipitation rich state.....



.....most often

NJ Monthly Precipitation Departures: Mar 2018 – Feb 2019



Sometimes
too much...



Brick Township: 13 August 2018

However sometimes
too little.....



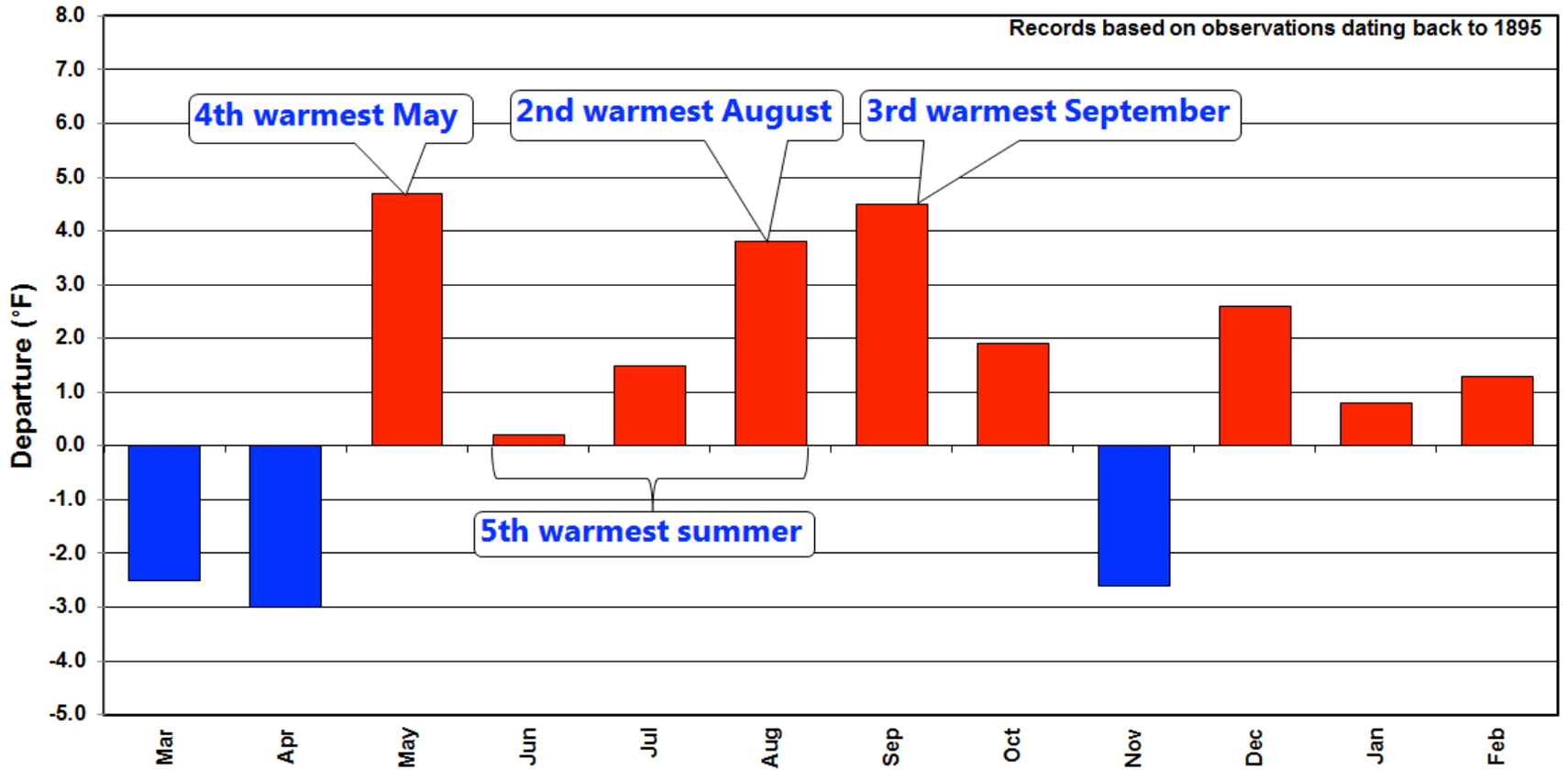
J. McCrea/Star Ledger

Spruce Run Reservoir: March 2002

Appreciating Variations & Extremes



NJ Monthly Temperature Departures: Mar 2018 – Feb 2019



GREAT SWAMP WATERSHED ASSOCIATION PRESENTS

4th annual **GREAT SWAMP**

Tix: GreatSwamp.org
973-538-3500

GREAT MUSIC!

live music with

Big Train * Lenox Underground *

The Big Fuss * Jeff Webb *

Nick Amling

featuring

The Holiday Ramblers



food, beer/wine/cider, merch, safety, fun!



Sunday

May 23

1-6 PM (gates open at 12)

at

Giralda Farms

Chatham Twp. NJ

A RELAXING AFTERNOON SUPPORTING THE PROTECTION OF OUR WATER AND OUR LAND

Causes of climate change

Natural mechanisms influence climate

Natural mechanisms

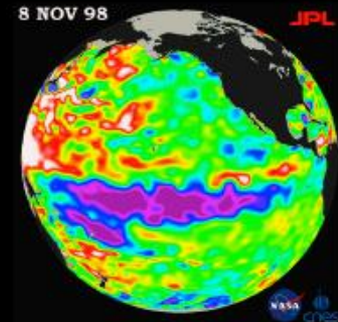
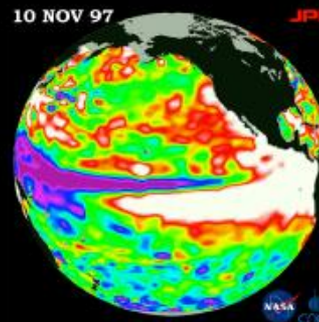
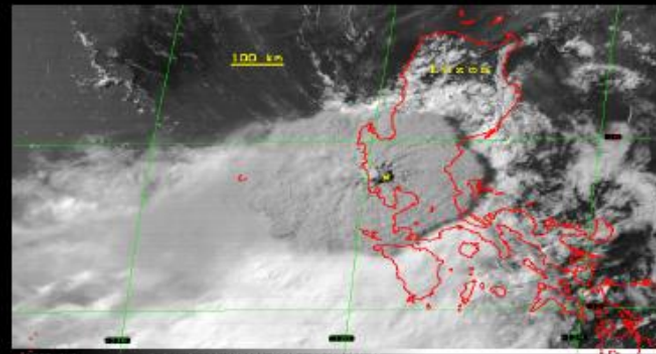
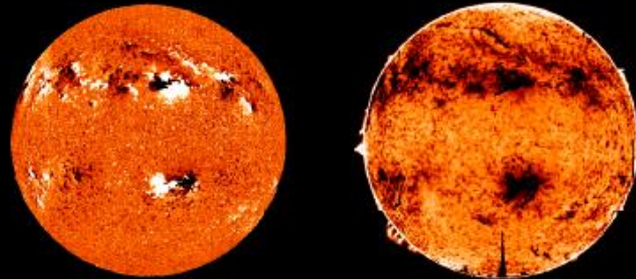
Changes in solar output



Changes in the amount of volcanic aerosols in the atmosphere



Internal variability of the coupled atmosphere-ocean system
(e.g., ENSO, monsoon systems, NAO)



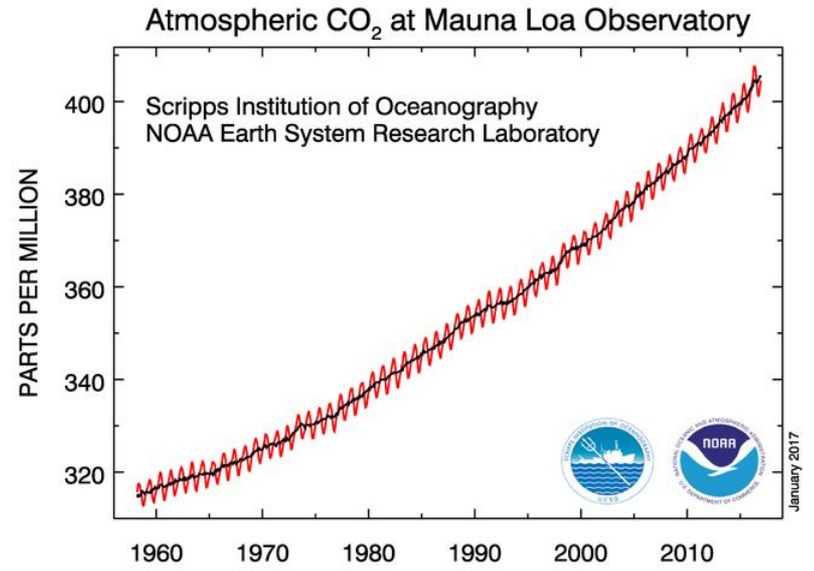
Human factors also influence climate

Non-natural mechanisms

Changes in the concentrations of atmospheric greenhouse gases →

Changes in aerosols and particles from burning fossil fuels and biomass
coal (sulfate aerosols) – cooling
biomass (black carbon) – warming

Changes in the reflectivity (albedo) of Earth's surface and the hydrologic cycle



Smoke from fires in Guatemala and Mexico (May 14, 1998)

Physical Changes

- Deforestation
- Replace/transform natural landscape
- Urbanization
- Irrigation
- Harvesting
- Intensification

Feedbacks

- Energy Balance Changes
- Net Radiation and Partitioning Changes
- Boundary Layer Moisture changes
- Surface temperature changes
- Roughness change
- Albedo change
- Precipitation

Effects/Impacts

- Basinscale Hydrological changes
- CO2 changes (storage/emissions)
- snow cover

Teleconnections

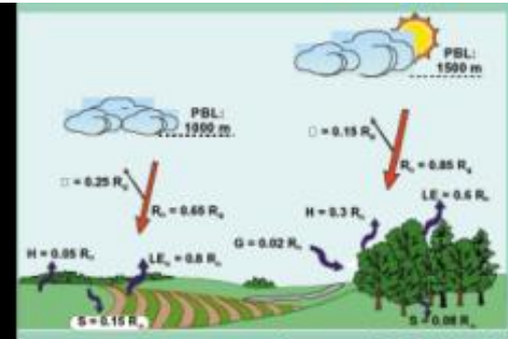


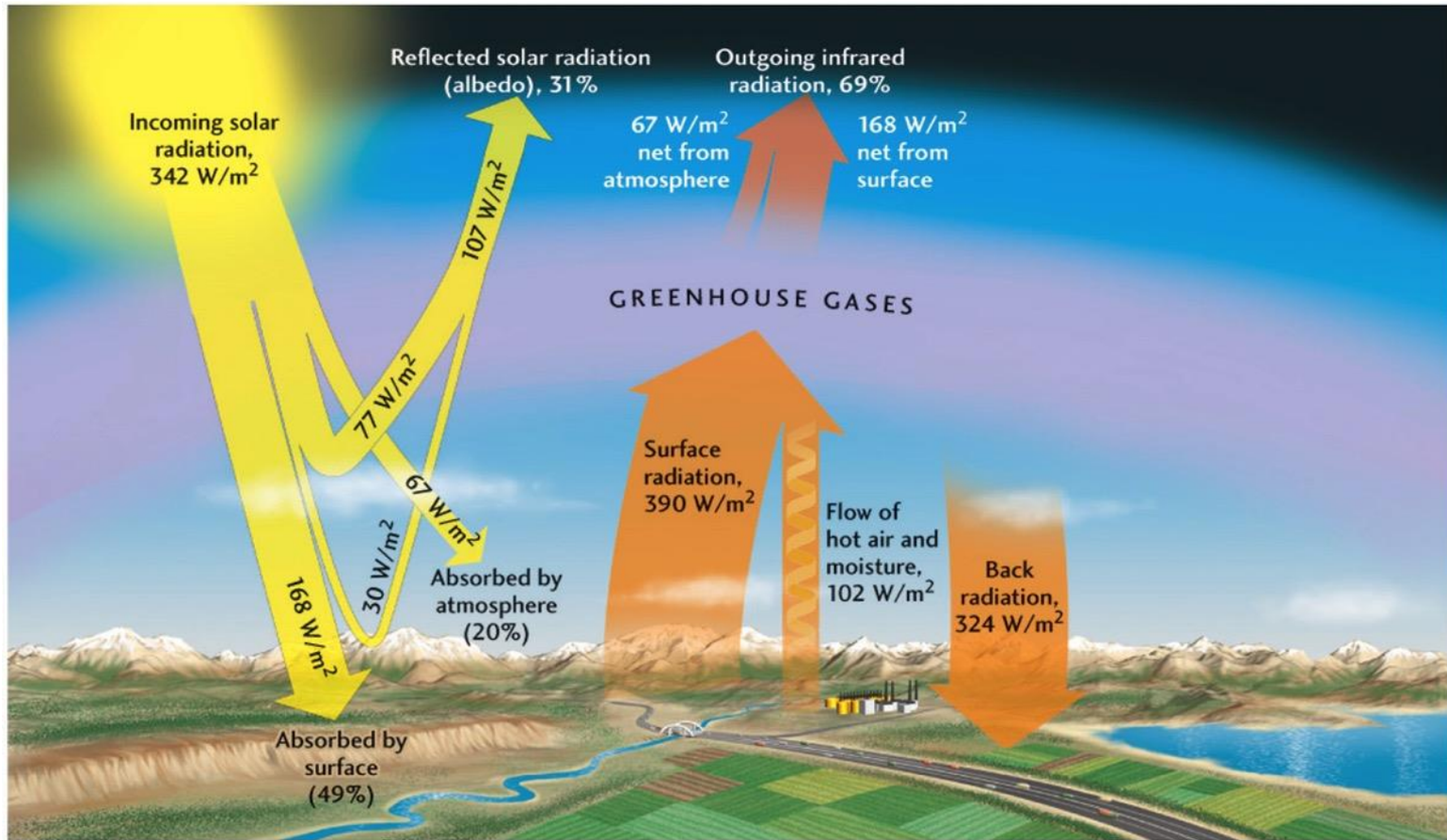
Image: D. Baldocchi

Is climate presently changing in NJ & elsewhere?

Preponderance of evidence suggests climate change is occurring and humans are responsible for a significant portion of recent changes

1. Theory
2. Observations
3. Models

Heat from the Sun



- The Earth reflects radiation not absorbed by the atmosphere & surface (lost heat).
- Strong **greenhouse gases** delay the exit of absorbed radiation back to the space (enhancing atmosphere & surface temperatures).

STATE OF WASHINGTON VIEWS.

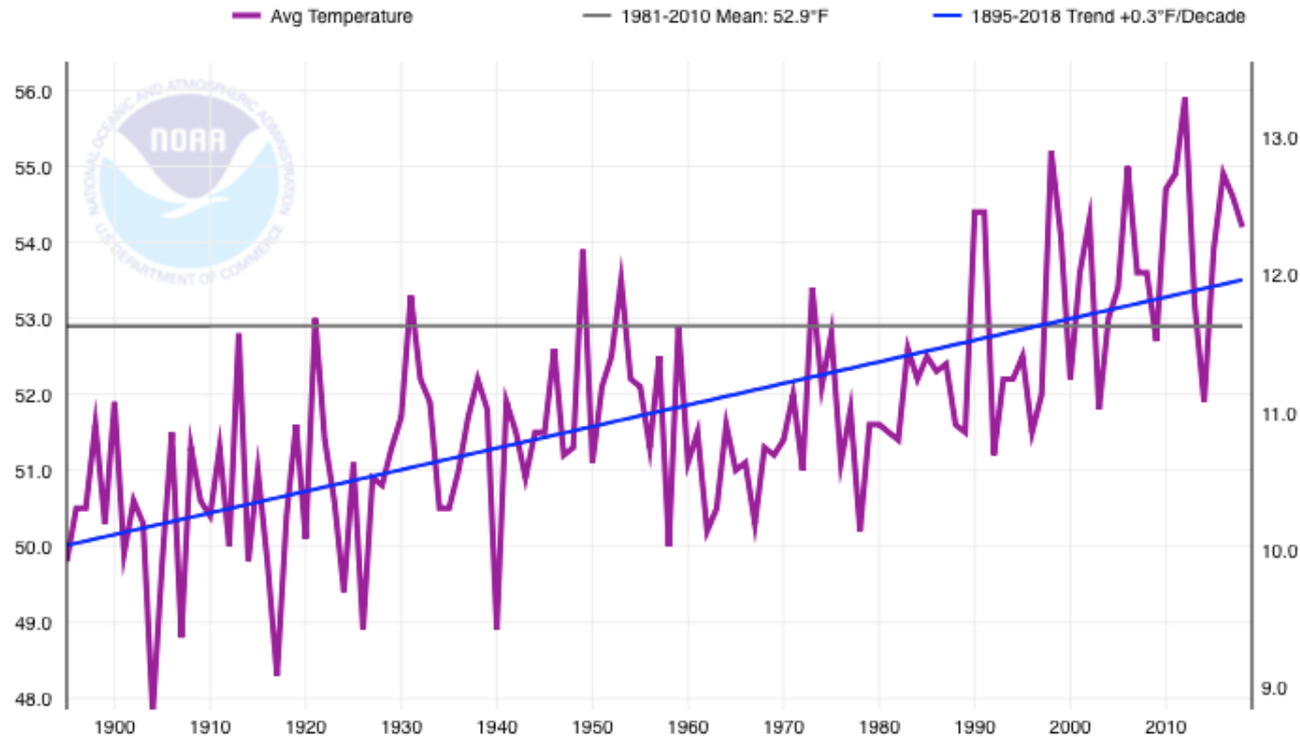


Rutter, Photo.

Tacoma, Wash.

Property of the Washington State Historical Society - All Rights Reserved

New Jersey annual temperature: 1895-2018



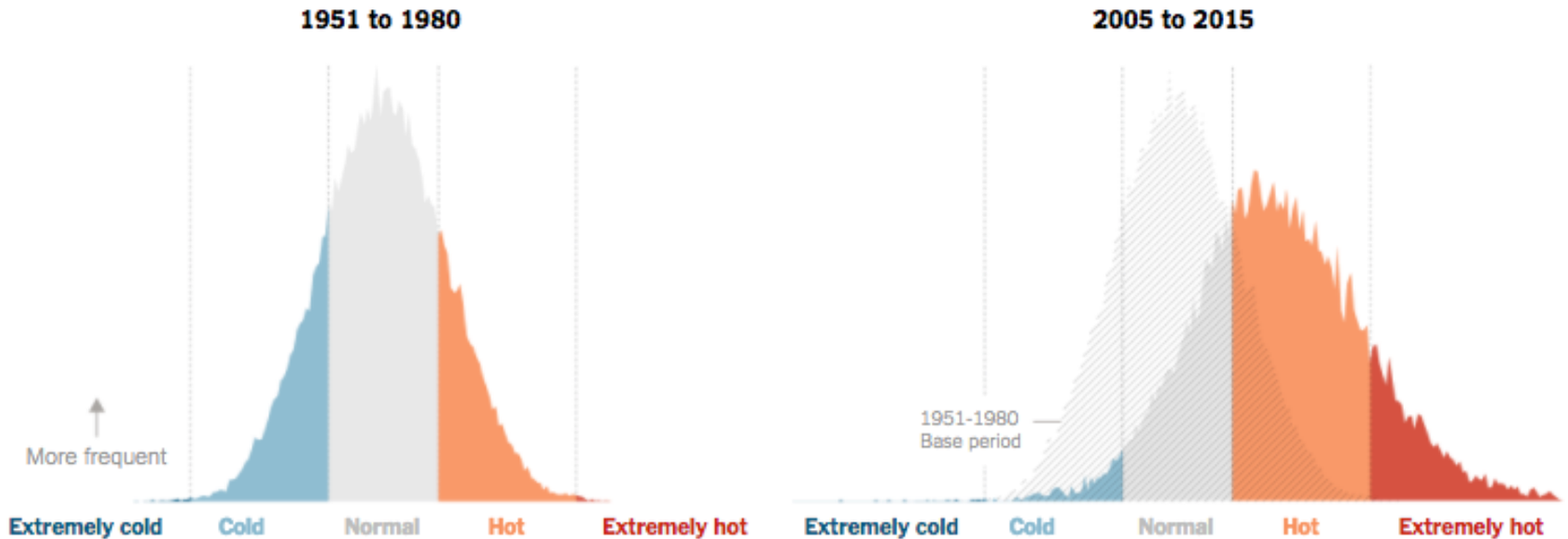
Long-term upward trend of 2.2° F per 100 years

6 of the 7 warmest years have occurred since 2006

2012 was the warmest year on record

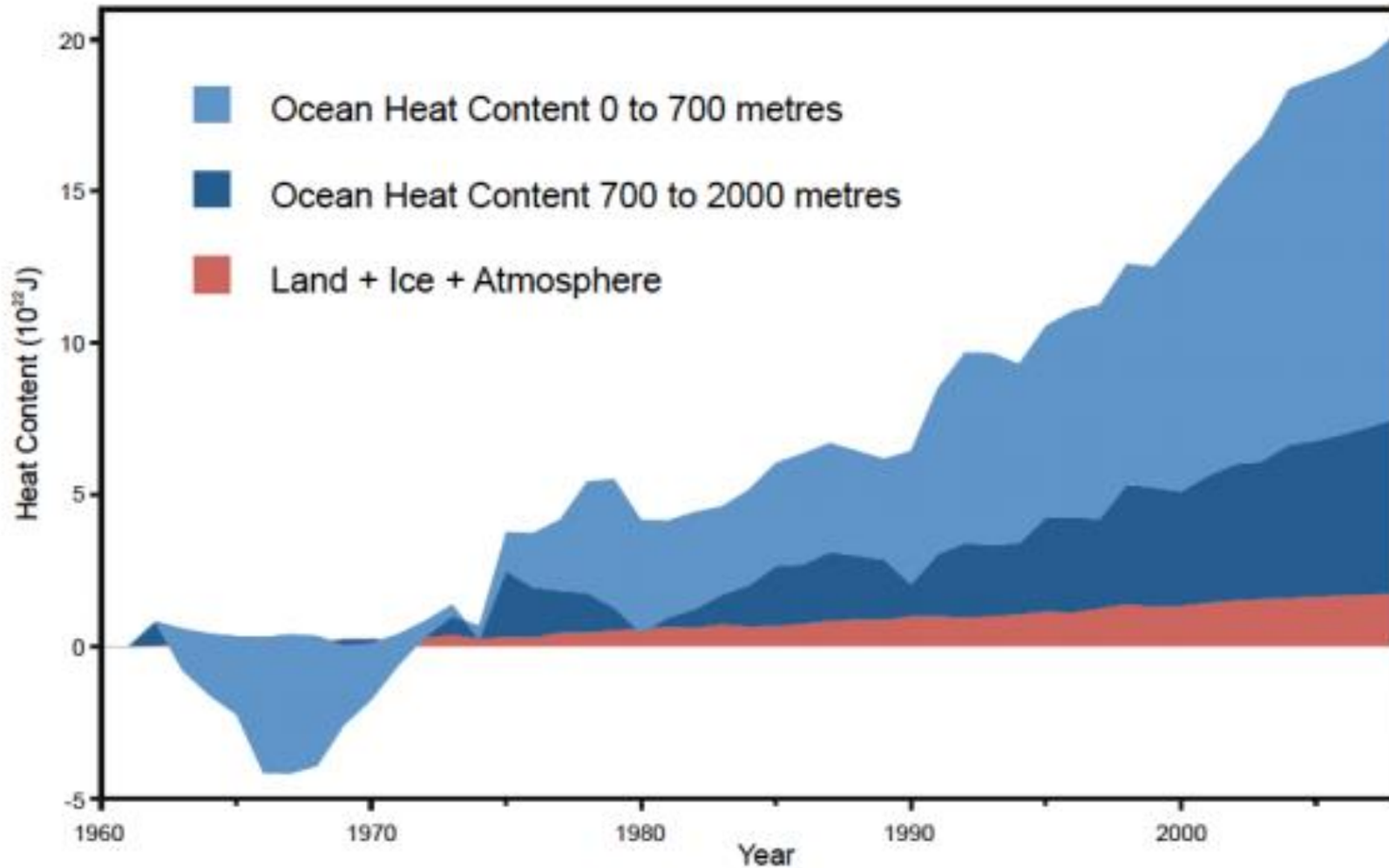
data source: National Centers for Environmental Information

A shift in the distribution of summer temperatures in the Northern Hemisphere

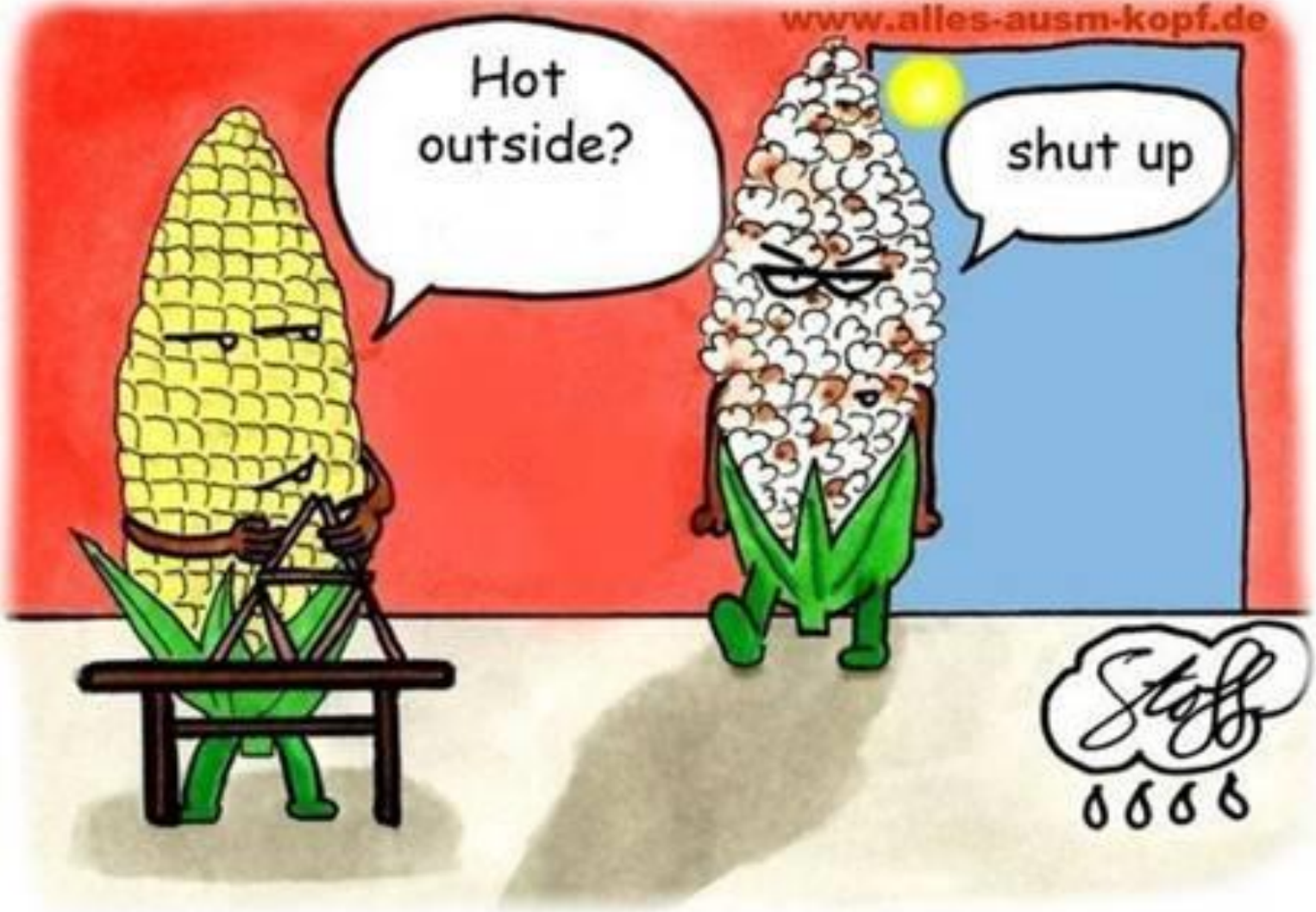


COLUMBIA UNIVERSITY EARTH INSTITUTE VIA MAKIKO SATO AND JAMES HANSEN
THE NEW YORK TIMES - NYTIMES.COM

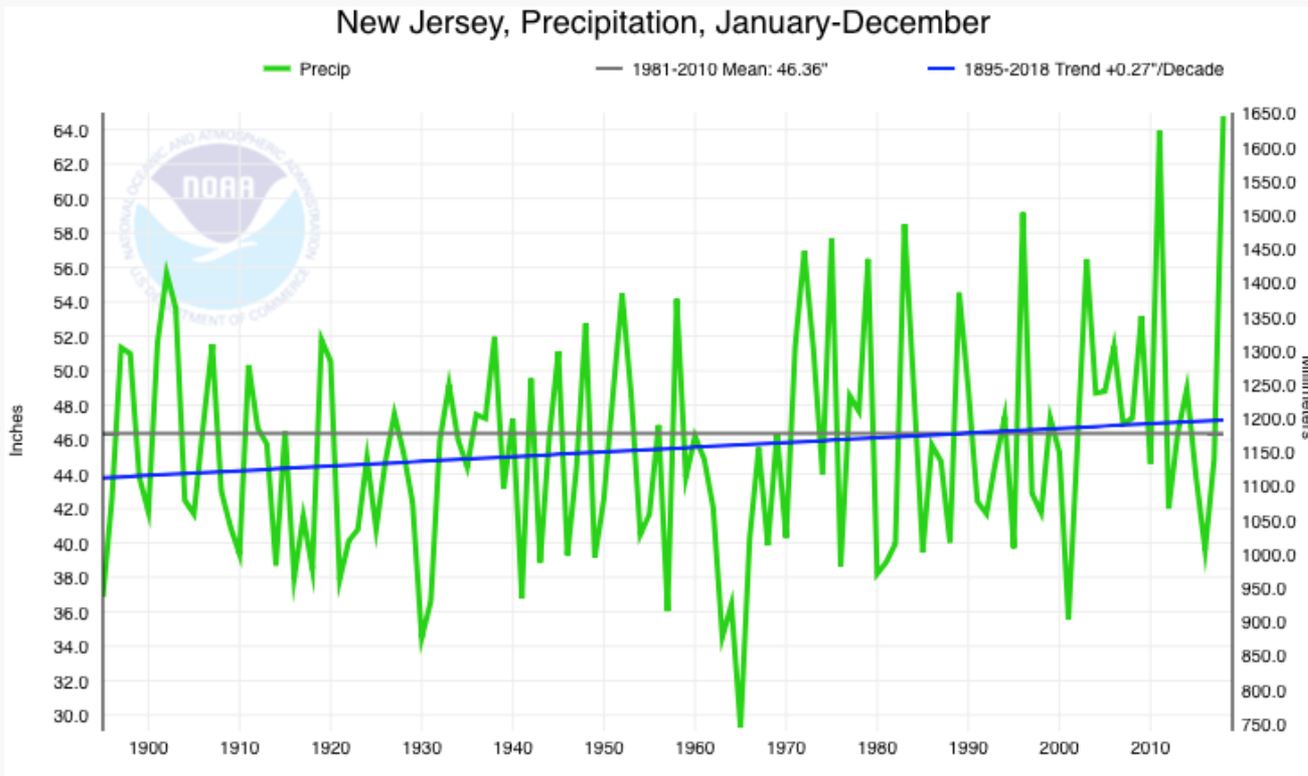
Where the anthropogenic-generated heat is going



Nuccitelli et al., 2012



New Jersey annual precipitation: 1895-2018



2018: wettest on record

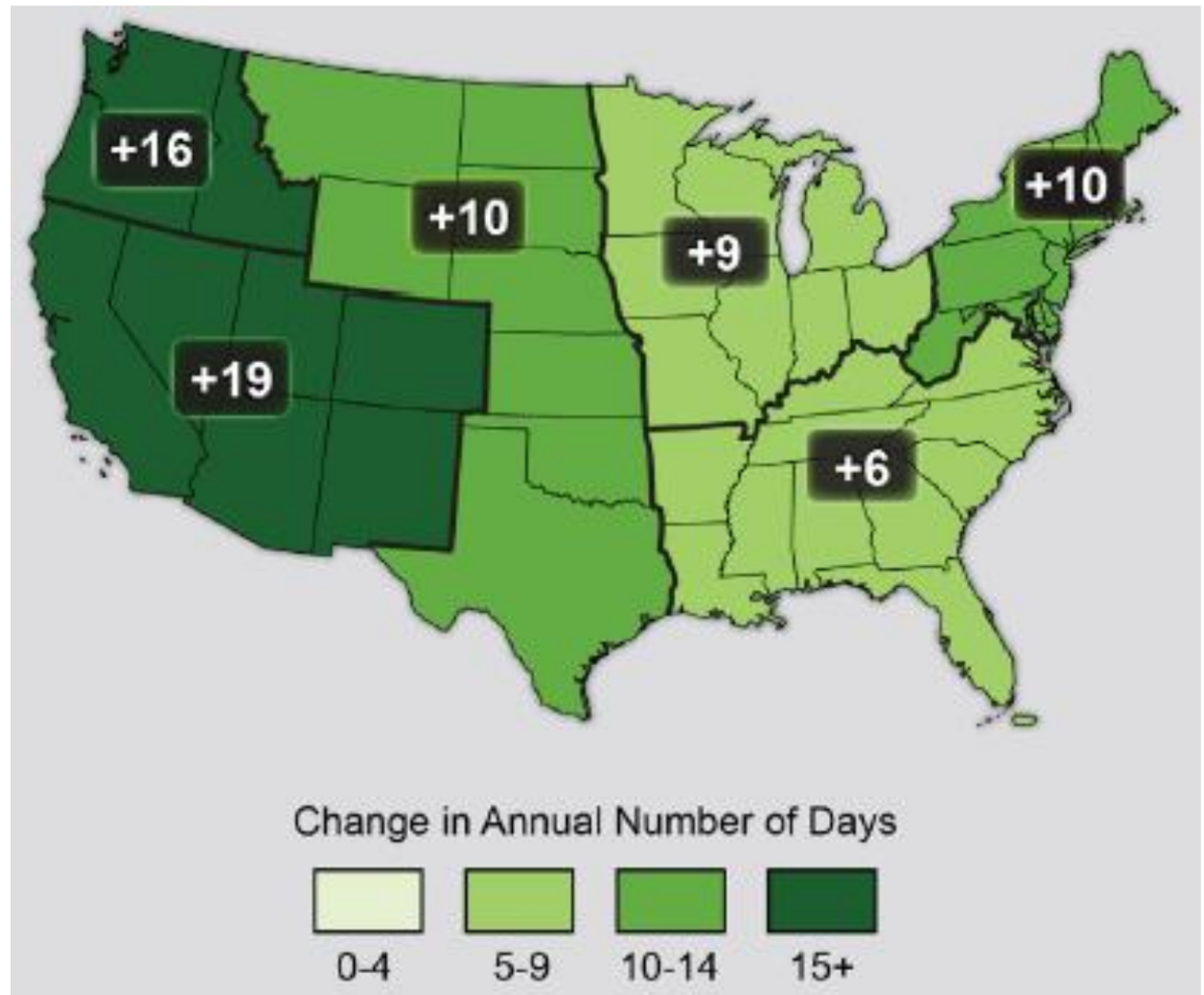
Large decadal variability (early 1960s drought, wet 1970s, very wet in last decade)

Most of the upward trend comes from changes in spring and fall

data source: National Centers for Environmental Information

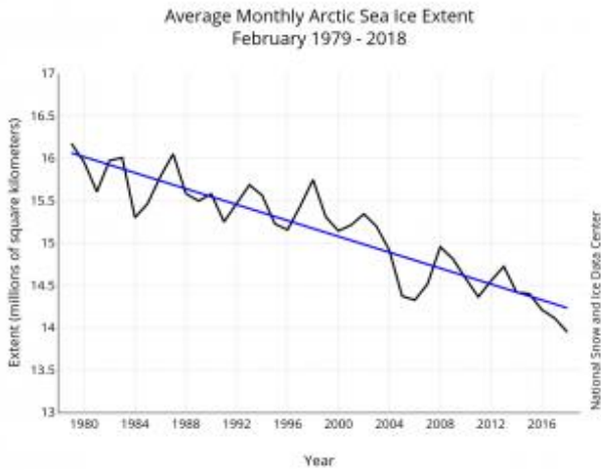
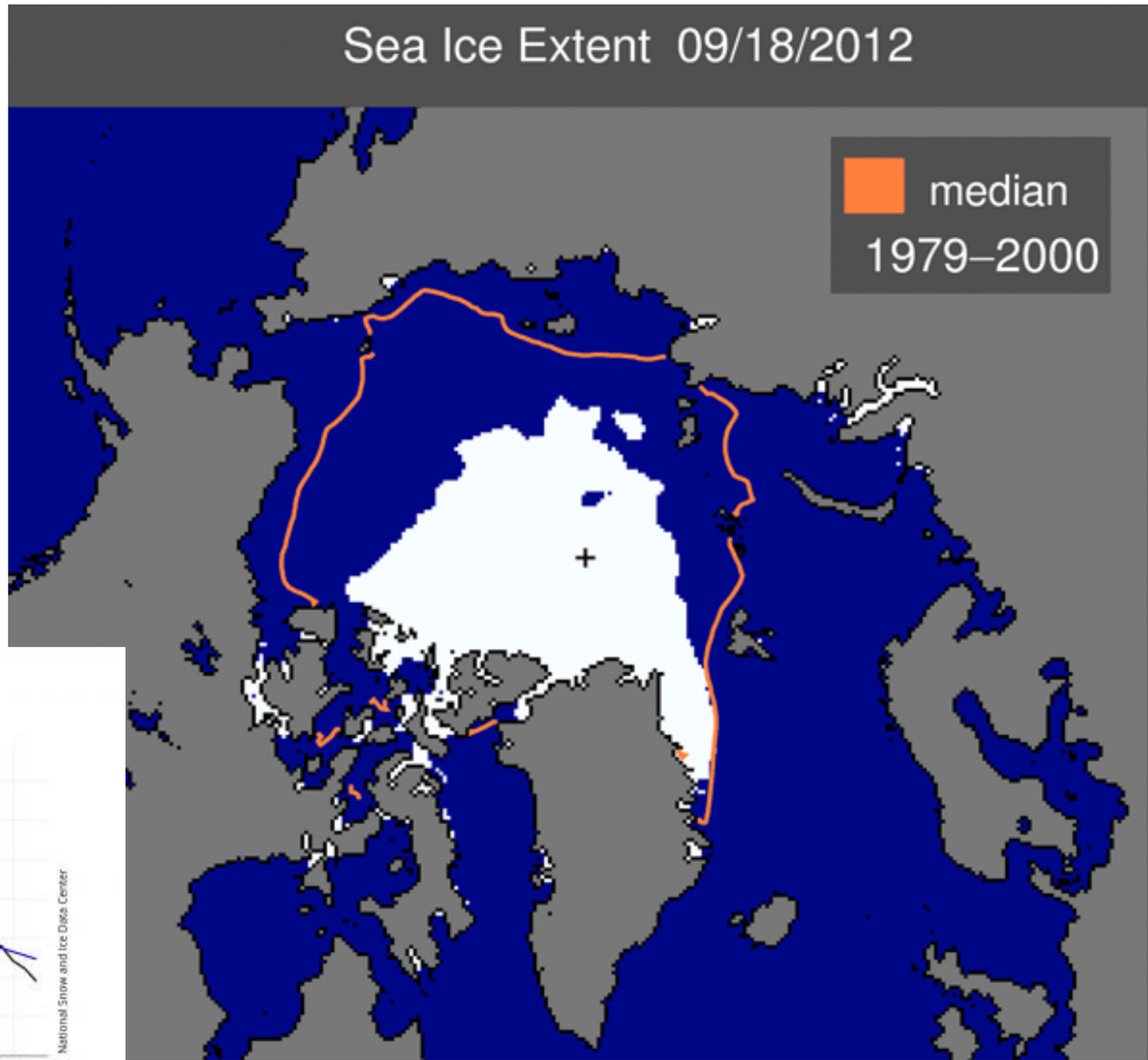
Increase in frost-free season length

1991-2012
relative to
1901-1960



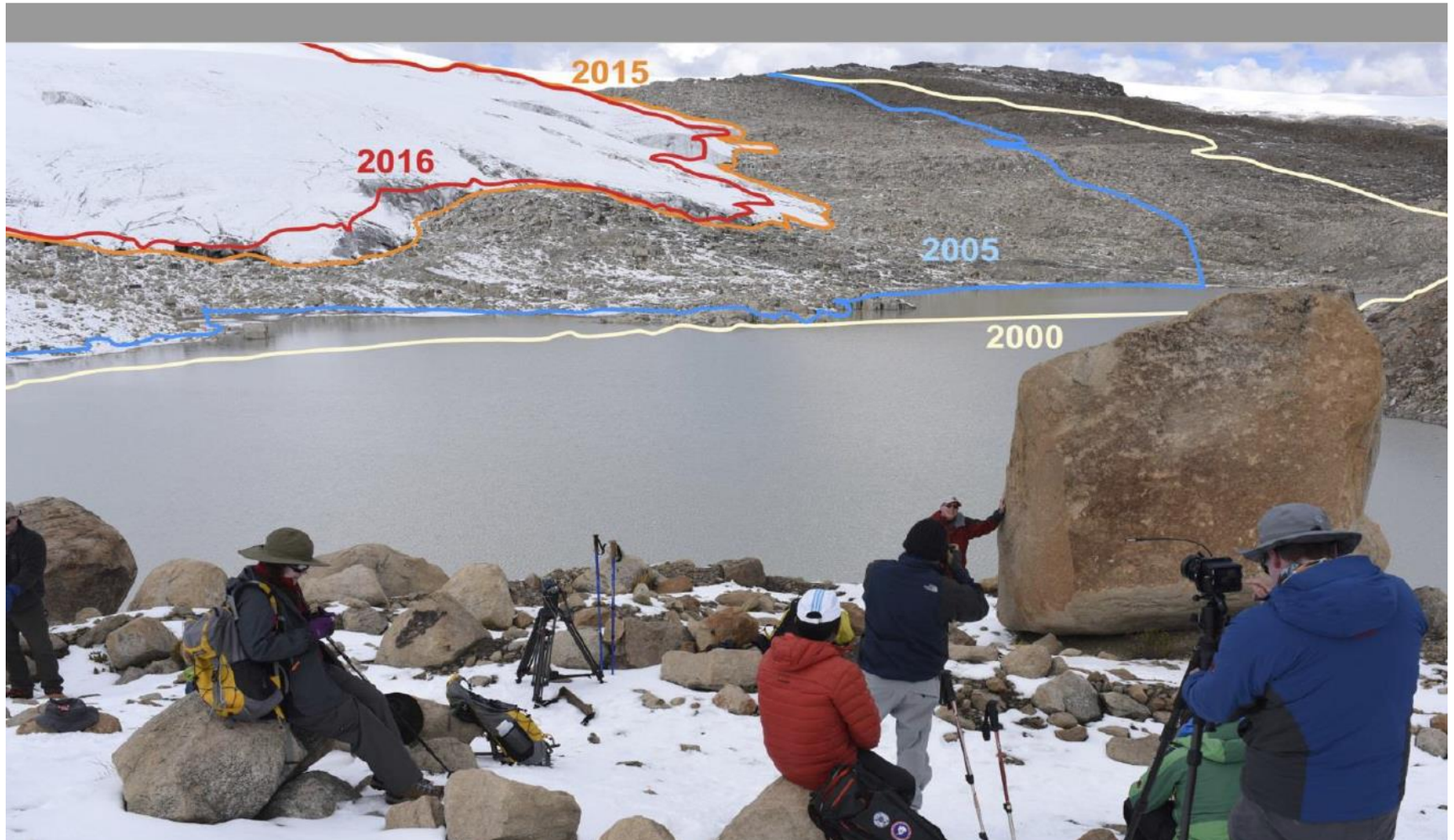
National Climate Assessment, 2014

Arctic Sea Ice



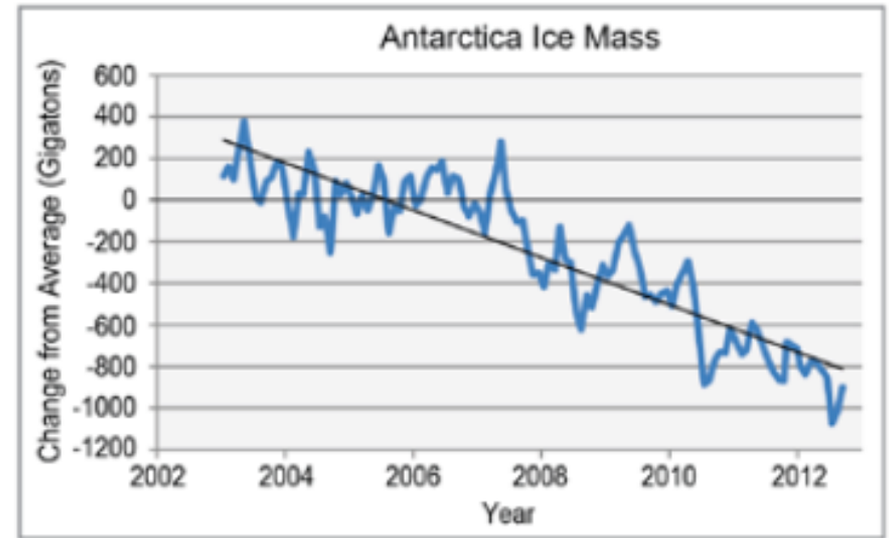
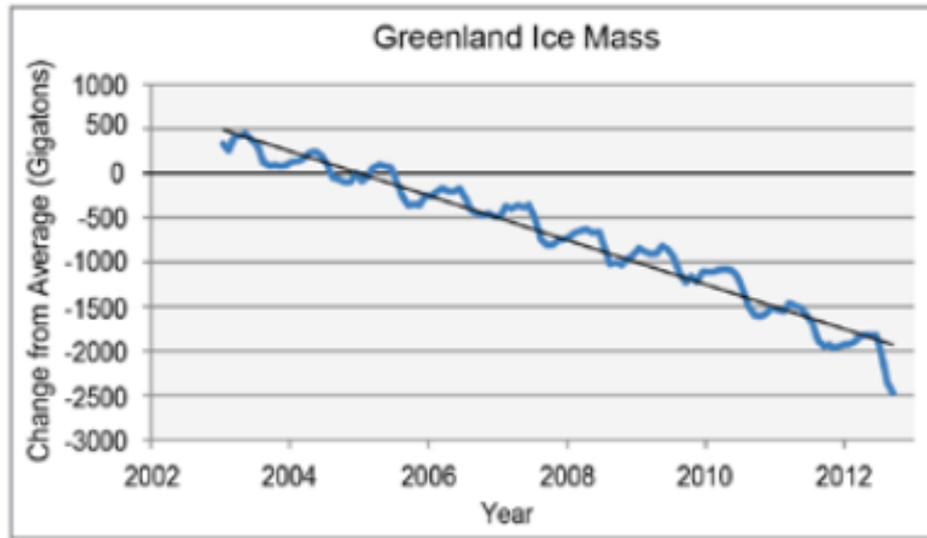
Stroeve et al EOS 2008

Peruvian Terminus Retreat



Courtesy of L. Thompson

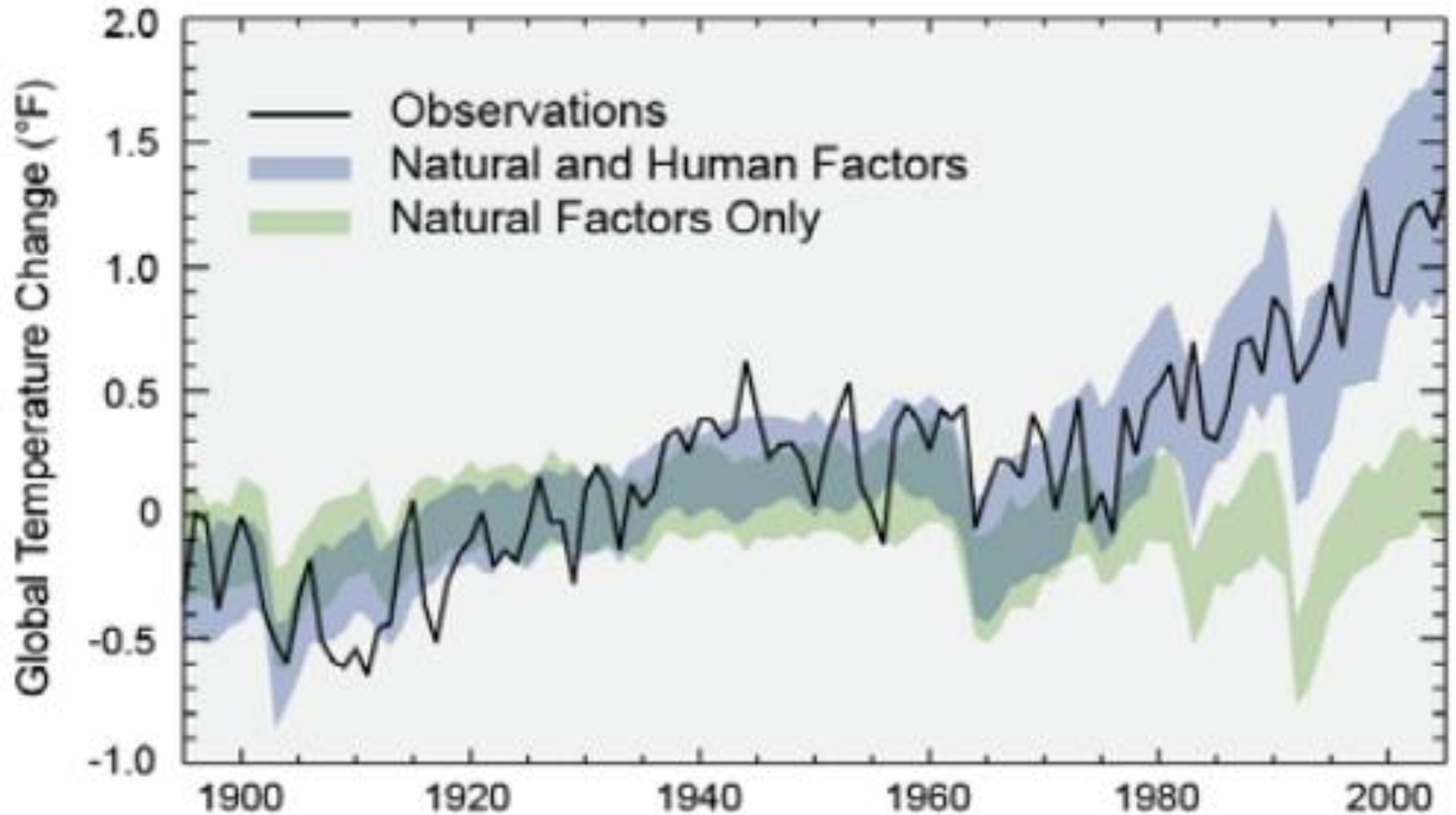
Ice loss from the two polar ice sheets



Based on GRACE satellite observations

From Wouters et al, 2013

Human and natural influences on 20th century global temperature



National Climate Assessment, 2014

adapted from Huber and Knutti, 2012

Our climate future

New Jersey's future climate

- Rising temperatures
- Steady or increasing precipitation
- Increasing variability and extremes
 - storms, flood, drought, heat.....
- Rising sea level

A change in extremes?



2 crest 21.0' (nearby Blackwells Mills: 1921-present)

Manville



6 crest 16.2' (1 May 2014 #7 crest 15.9')



3 crest 19.2'



1 crest 21.2'

Future sea level in NJ: Miller & Kopp

Total sea level rise projections for New Jersey.

	Total cm	Total inches	Total feet
2050 best	40	16	1.3
2050 low	23	9	0.7
2050 high	60	24	2.0
2100 best	96	38	3.1
2100 low	50	20	1.6
2100 high	147	58	4.8

All values with respect to a year 2000 baseline.

Based in the slightly lower melting figures of Shepherd et al. (2012), subsidence rates of 1-2 mm/yr in excess of global, and dynamic oceanographic effects

Seaside Heights



1 foot
(likely by ~2040)

3 feet
(likely by 2090s)

6 feet
(~5% chance by
2100)

Maps available from <http://slrviewer.rutgers.edu/> and <http://sealevel.climatecentral.org/>

Impacts of a changing climate

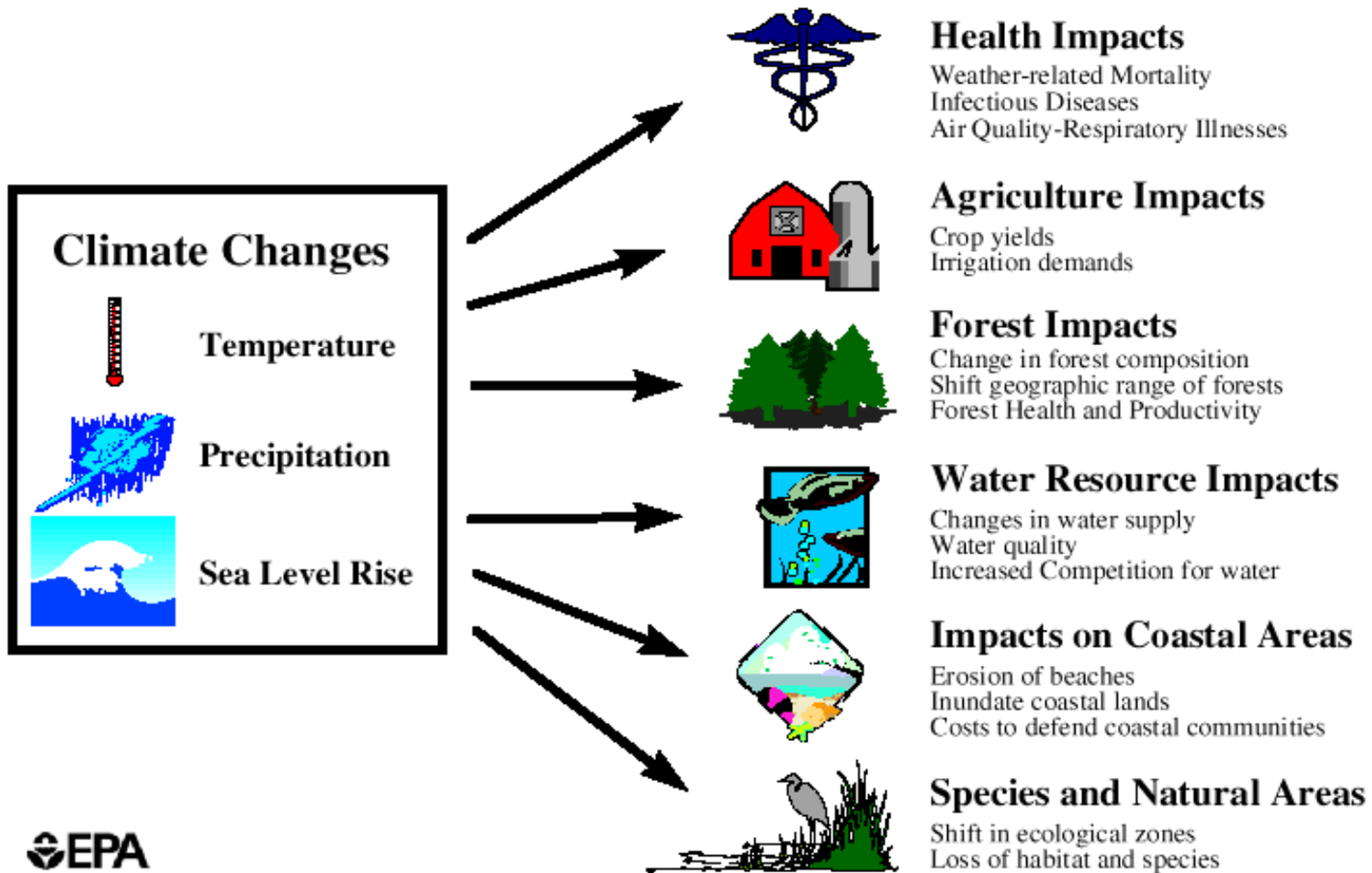
Weather & climate impact all aspects of life in NJ



- Agriculture/horticulture
- Ecology
- Water resources
- Public health & safety
- Energy
- Transportation
- Commerce



Potential climate change impacts



United States Environmental Protection Agency

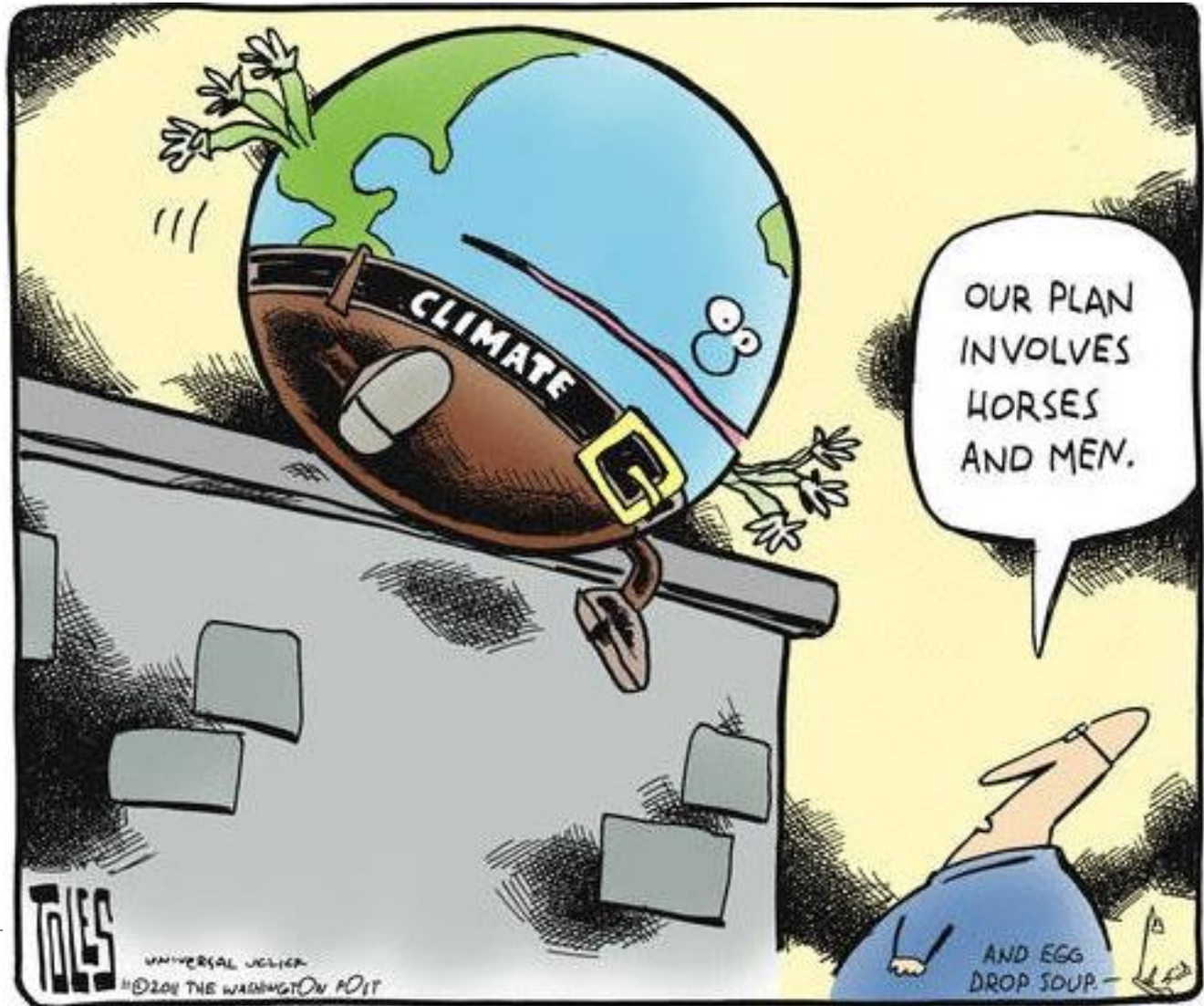
A dilemma



Passaic flooding: March 2011

Managing climate change

Is there something we should be doing about this climate dilemma?



Challenges Requiring Attention

- **Knowledge:** Develop a better understanding of the details of future climate change.
- **Mitigation:** Reduce emissions of carbon dioxide and other greenhouse gases.
- **Adaptation:** Increase the resilience of society to climate change.
- **Activism/Leadership:** Raise public awareness of the challenges posed by climate change and the need to mitigate and adapt. Participate.....vote.

Once again thanks to Dave
Robinson for letting me use his
slides!

david.robinson@rutgers.edu

njclimate.org



RUTGERS

New Jersey Agricultural
Experiment Station



**So what did
we learn?**

Climate change ...
it's real, it's
happening now,
and it's affecting
New Jersey.



Climate Change in New Jersey

- More warm extremes and fewer cold extremes
- Heavy rains become more intense
- More frequent dry spells
- Rising sea level with increased frequency and intensity of coastal flooding





What do we do now?

- Reduce carbon emissions
- Convert to alternative sustainable fuels (solar and wind)
- Pray
- Manage stormwater runoff more effectively using sustainable practices
- Work together – only through cooperative and collaborative partnership will be successful

Climate Change in New Jersey

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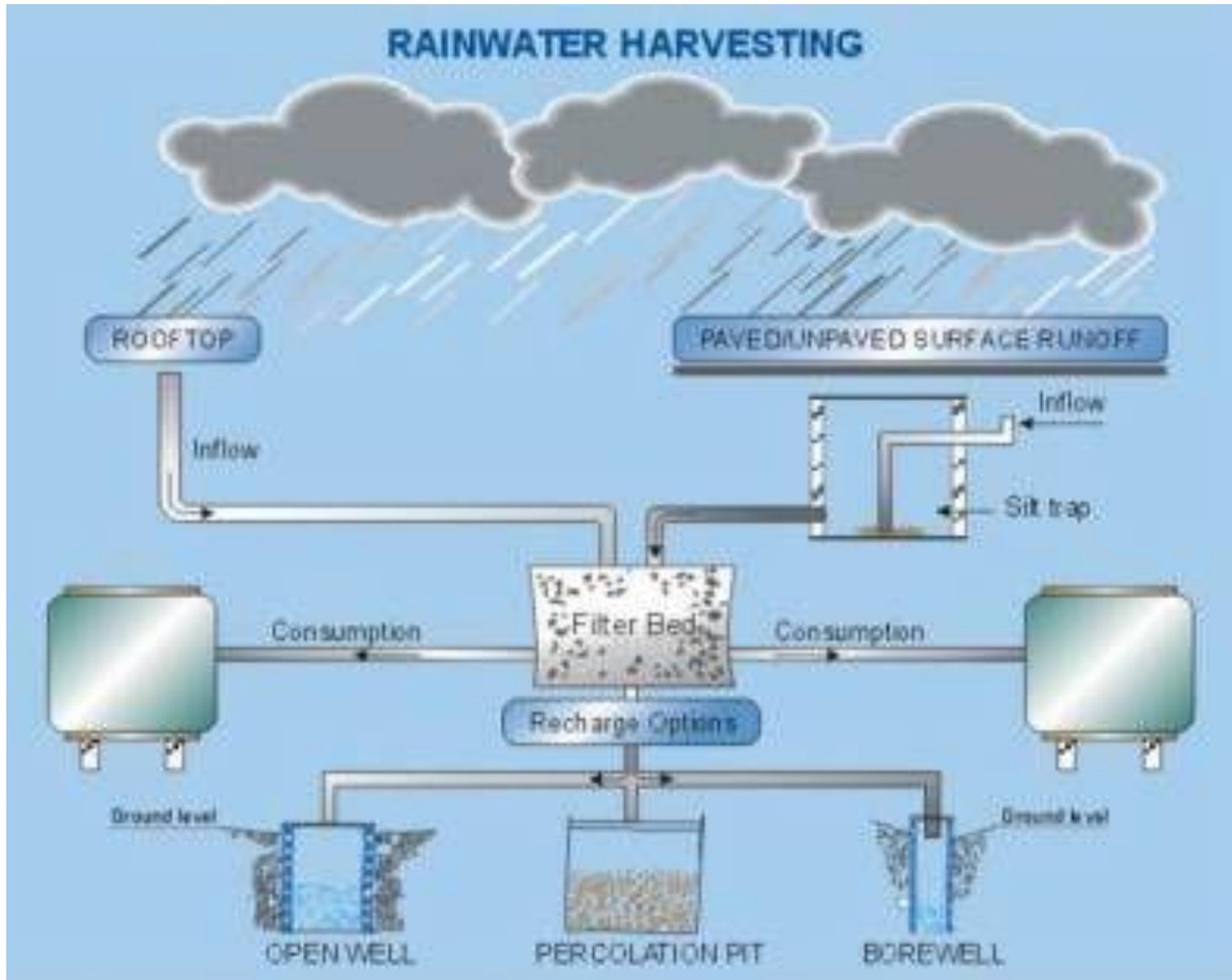


Rainwater Harvesting - Functions

- Collecting, filtering and storing water from roof tops, paved and unpaved areas for multiple uses.
- Harvested water can be used for nonpotable or potable purposes after testing and treatment.
- Surplus water after usage can be used for recharging groundwater.
- Systems can range in size from a simple PVC tank or cistern to a contractor designed and built tank/sump with water treatment facilities.



Rainwater Harvesting – Components







Sizing

- The rule of thumb is 600 gallons of water per inch of rain per thousand square feet of catchment area.
- Not all the rain that falls can actually be collected. Efficiency is usually presumed to be 75% depending on system design and capacity.





Sizing Formula

Here is the basic formula for calculating the potential amount that can be collected:

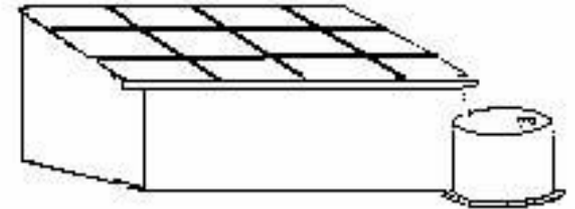
$$\text{(Catchment area)} \times \text{(inches of rain)} \times \text{(600 gallons)} \times \text{(.75)}$$

1,000 square feet



Design Example

The sample roof shown below has a catchment area that is 40 feet wide and 30 feet long. Hence, it has a 1,200 square feet roof (40 feet wide x 30 feet long). Assume that it rains 2 inches. We can now plug this information into our general formula (see equation above).



Catchment Area = 1,200 square feet

Amount of Rain = 2 inches

Gallons of water collected per inch of rain per 1,000 square feet = 600 gallons

Percent Efficiency = 75% or 0.75

(1,200 square feet) x (2 inches of rain) x (600 gallons) x (.75)

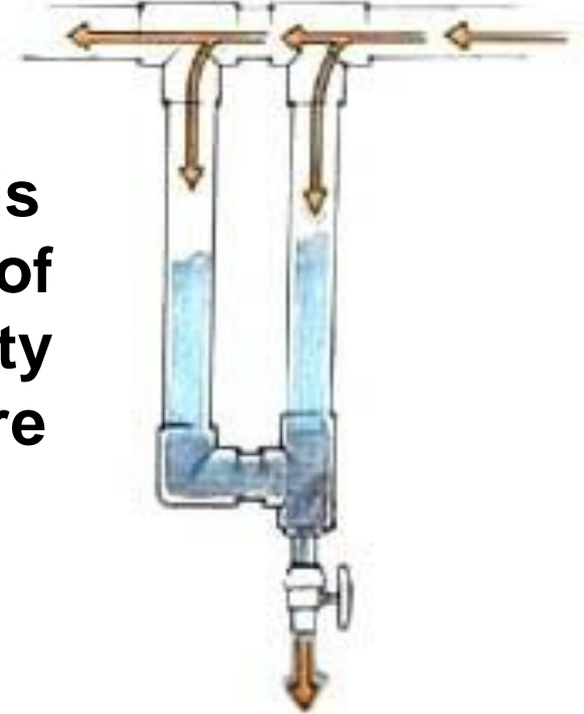
----- = 1,080 gallons

1,000 square feet

First Flush Diverter or Roof Washer



The rule of thumb is one to two gallons of roof washer capacity for every 100 square feet of catchment area.



- **A one foot length of 6 inch diameter PVC pipe holds 1.5 gallons.**
- **A one foot length of 4 inch diameter PVC pipe holds 0.66 gallons.**



Construction

- The most stable place to position the cistern is against a stable wall on level ground as close to the downspout as possible.
- Gravity moves water downhill. Be sure there is available space for a downward pitch in all pipes.
- The cistern on its platform is the highest point of the garden but the lowest point of the system.
- The overflow pipe should be directed toward a rain garden not toward pathways or structures.
- The overflow pipe should flow from the cistern's highest point.
- The spigot should be at the cistern's lowest point.

Climate Change in New Jersey

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KNOWN: The New Jersey Water Quality Design Storm is 1.25 inches of rain over two-hours and 90% of New Jersey rainfall events come in storms of less than 1.25 inches of rain

UNKNOWN: If “heavy rains become more intense” due to climate change in New Jersey, how much will the New Jersey Water Quality Design Storm increase?





**The scientists just say
it will be “more” but
how do we design for
“more”**



What if we size our green infrastructure practices for the next higher design storm – the two-year storm (3.3 inches of rain over 24-hours)?



Parameters	Two-hour design storm	24-hour design storm
Rainfall total	1.25 inches	3.3 inches
Drainage area	1,000 sq.ft.	1,000 sq.ft.
Infiltration during the storm	None	0.5 to 1.0 in/hr
Cost basis	Surface area	Surface area

Climate Resilient Rain Garden

Drainage area = 1,000 sq.ft.

200 sq.ft.
0.0 in/hr

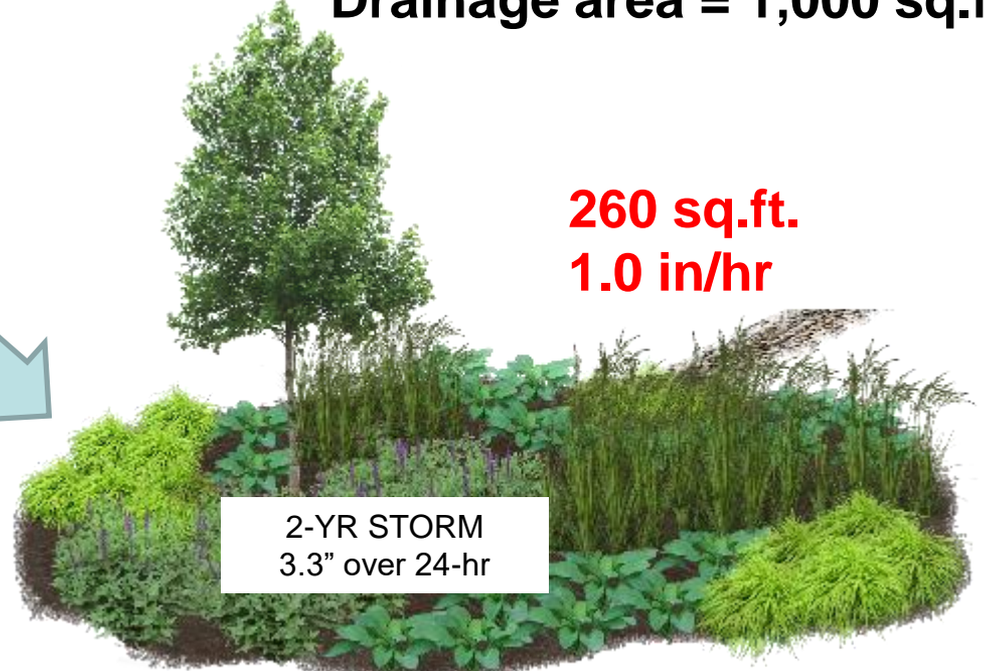


WATER QUALITY STORM
1.25" over 2-hr

\$2,000



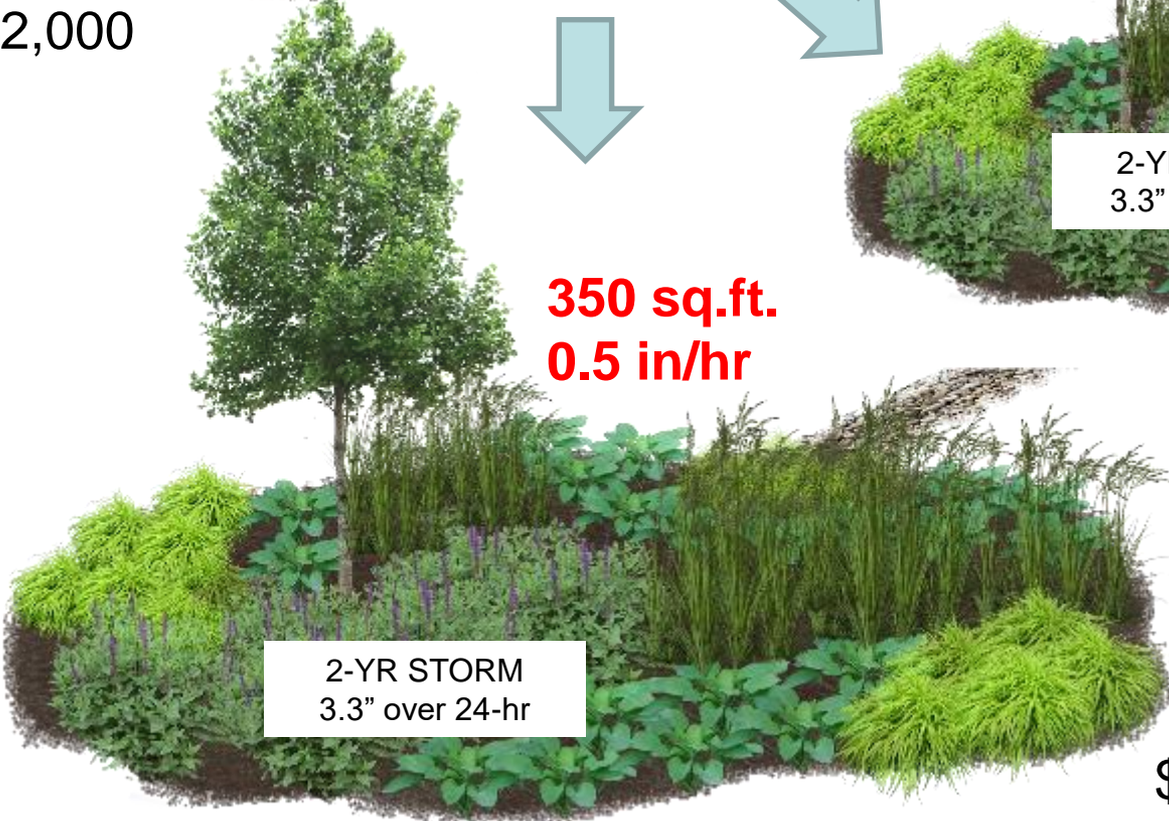
260 sq.ft.
1.0 in/hr



2-YR STORM
3.3" over 24-hr

\$2,600

350 sq.ft.
0.5 in/hr



2-YR STORM
3.3" over 24-hr

\$3,500

Depth =
6.0 INCHES

Climate Resilient Rain Garden

260 sq.ft.
1.0 in/hr

2-YR STORM
3.3" over 24-hr

Depth =
6.0 INCHES



260 sq.ft.
0.5 in/hr

2-YR STORM
3.3" over 24-hr

Depth =
9.0 INCHES

\$2,600

Results

Rain Garden Surface Area (sq. ft.)	Rain Garden Depth (in.)	Rain Garden Storage Volume (cu. ft.)	Rain Garden Capacity for 2-hr Rainfall (in.)	Cost (\$)
200	6	100	1.25	2,000
260	6	130	1.56	2,600
350	6	175	2.10	3,500
260	9	195	2.34	2,600



**What if we combined roadside
rain gardens with street trees?**



Informational signs on the street lamp.



A person standing near the bicycles.











Credit: Montgomery County, MD



Climate Change in New Jersey

- More warm extremes and fewer cold extremes
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NEW JERSEY BACK BAYS COASTAL STORM RISK MANAGEMENT INTERIM FEASIBILITY STUDY AND ENVIRONMENTAL SCOPING DOCUMENT

1 March 2019



**U.S. Army Corps
of Engineers
Philadelphia District**



NJDEP

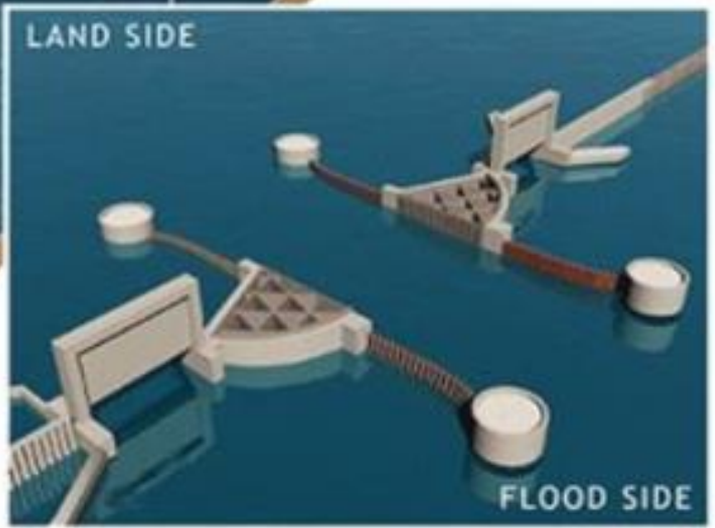
Examples of Measures Under Consideration

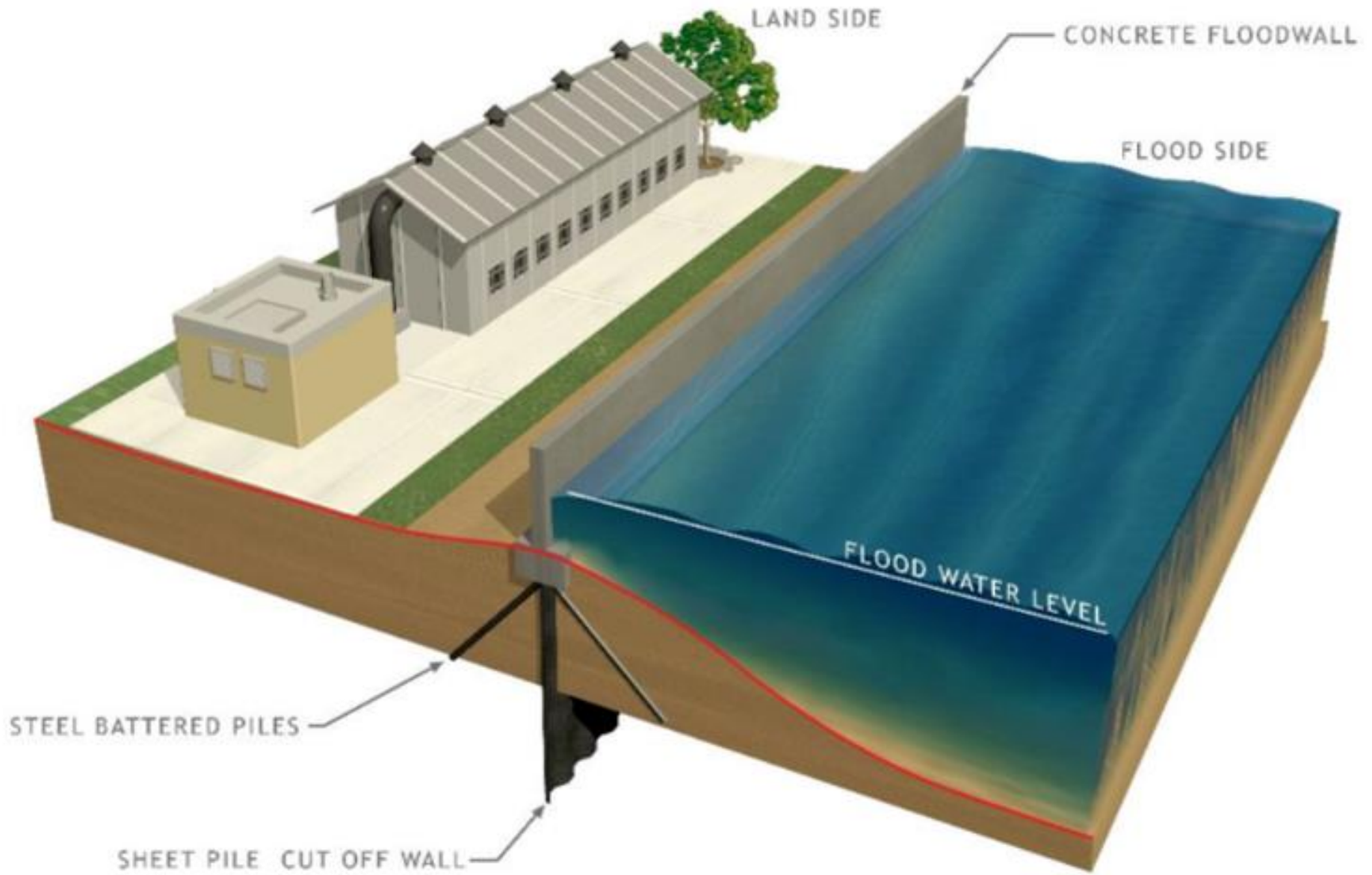
Structural Measures

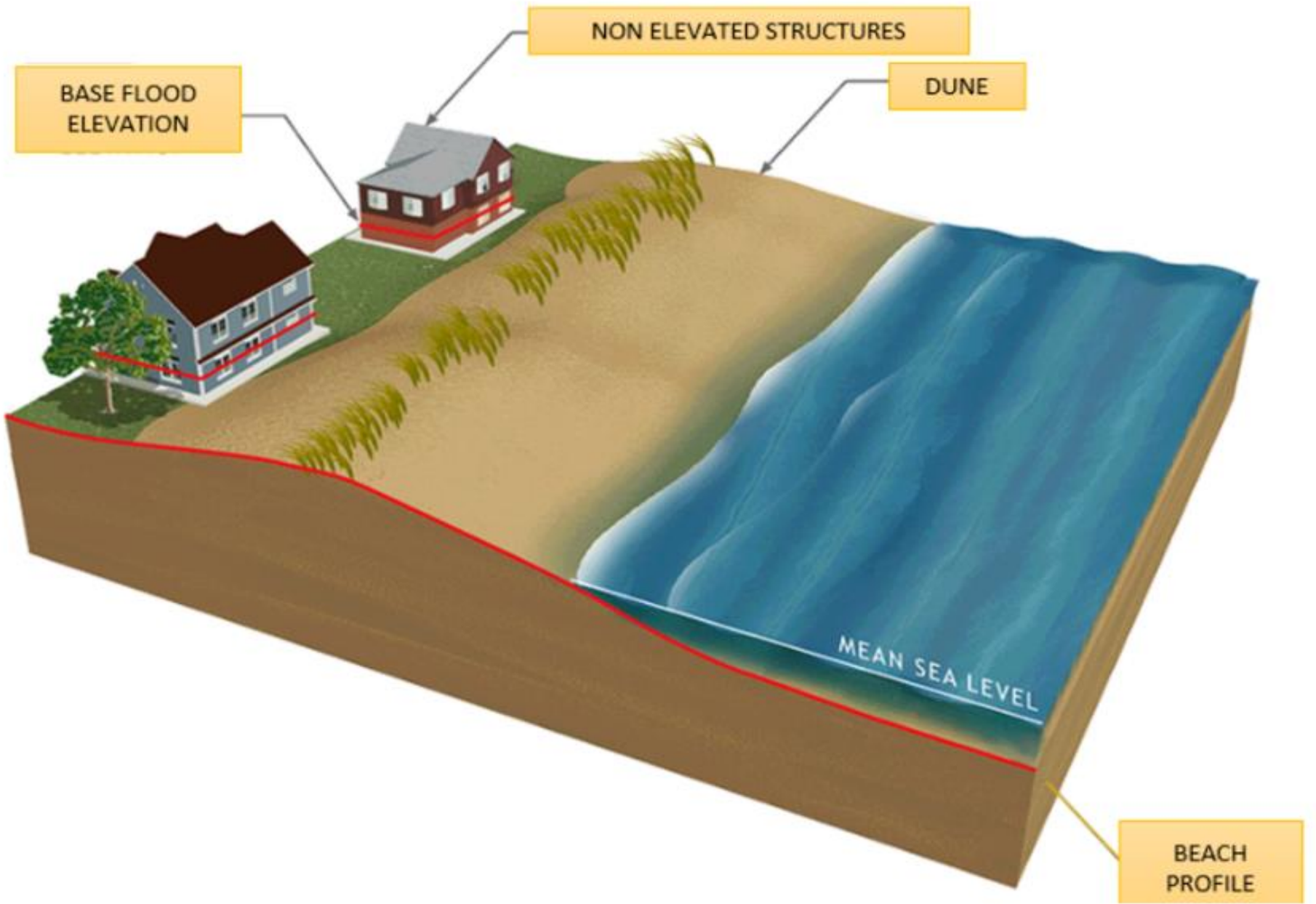
- Inlet Storm Surge Barriers
- Interior Bay Closures
- Raised Roads and Rails
- Levees
- Floodwalls (Permanent)
- Deployable Floodwalls
- Crown Walls
- Beach Restoration/Groins/Breakwaters
- Bulkheads
- Seawalls
- Revetments
- Stormwater System Drainage Improvements

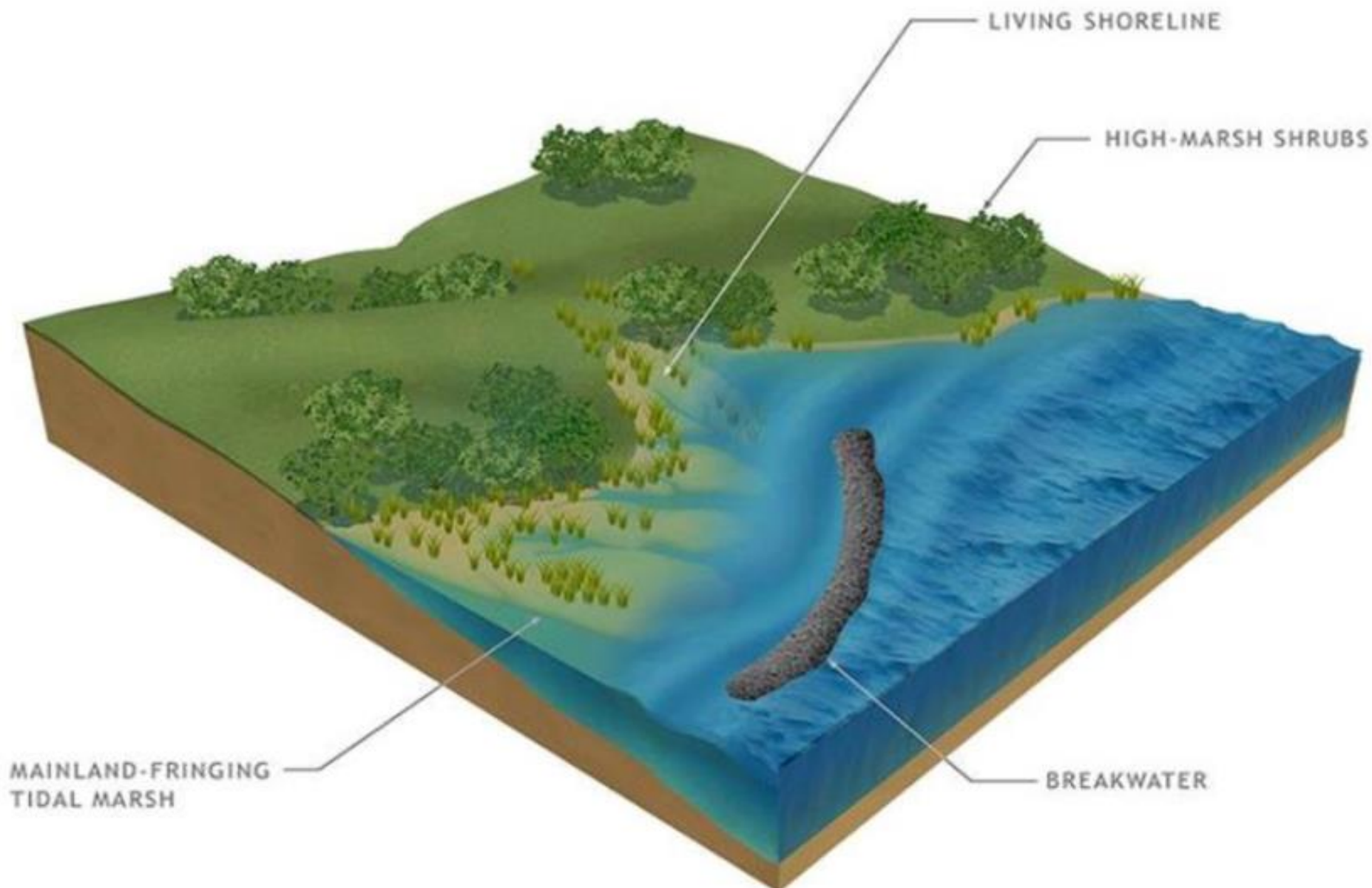
Natural and Nature-Based Features

- Living Shorelines
- Reefs
- Wetland Restoration
- Submerged Aquatic Vegetation (SAV) Restoration
- **Green Stormwater Management**









LIVING SHORELINE

HIGH-MARSH SHRUBS

MAINLAND-FRINGING
TIDAL MARSH

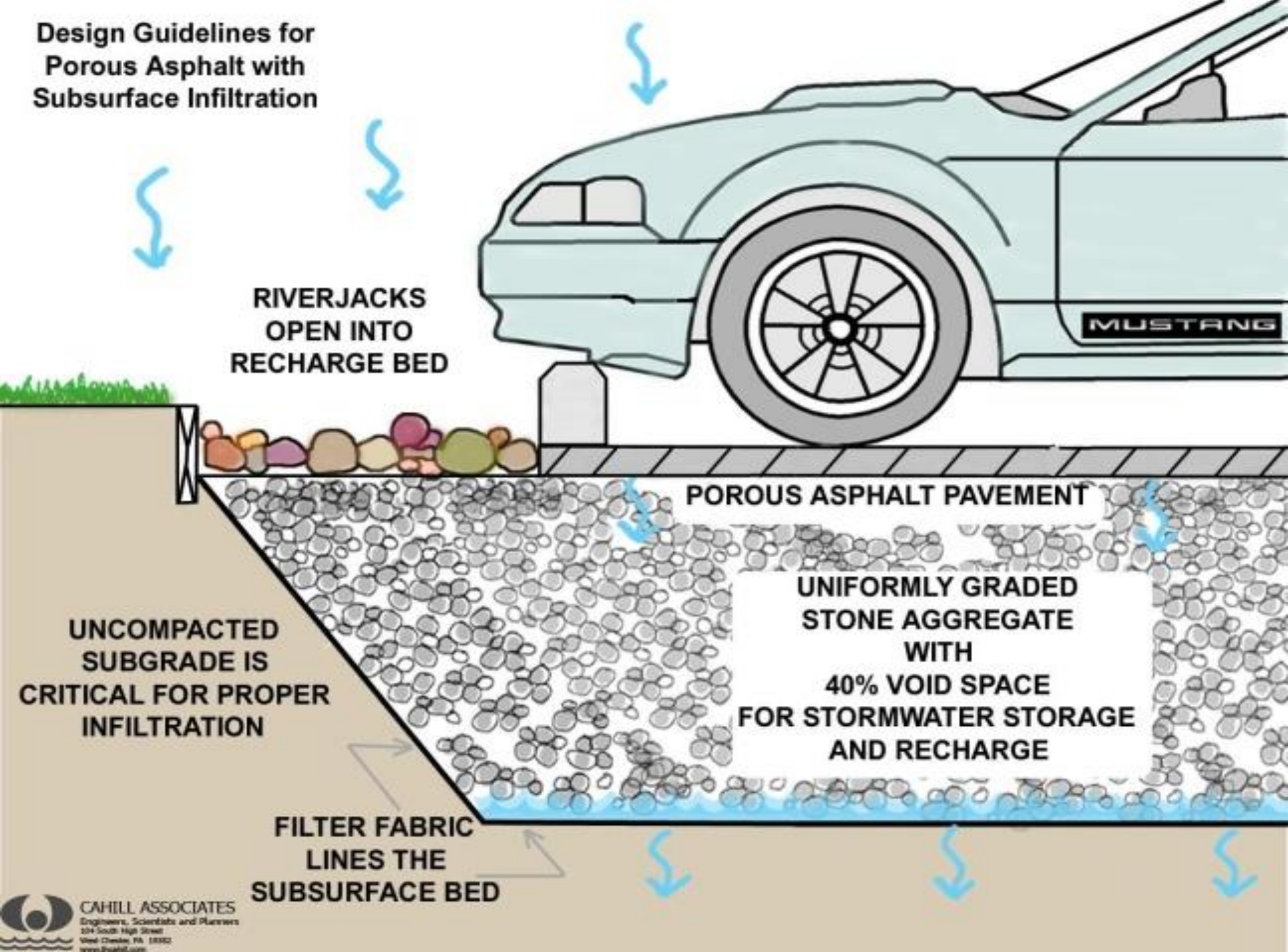
BREAKWATER







Design Guidelines for Porous Asphalt with Subsurface Infiltration



RIVERJACKS
OPEN INTO
RECHARGE BED

POROUS ASPHALT PAVEMENT

UNIFORMLY GRADED
STONE AGGREGATE
WITH
40% VOID SPACE
FOR STORMWATER STORAGE
AND RECHARGE

UNCOMPACTED
SUBGRADE IS
CRITICAL FOR PROPER
INFILTRATION

FILTER FABRIC
LINES THE
SUBSURFACE BED



RUTGERS

THE STATE UNIVERSITY
OF NEW JERSEY



WE ARE DONE! Congratulations!

Christopher C. Obropta, Ph.D., P.E.
Extension Specialist in Water Resources
Rutgers Cooperative Extension

obropta@envsci.rutgers.edu

www.water.rutgers.edu