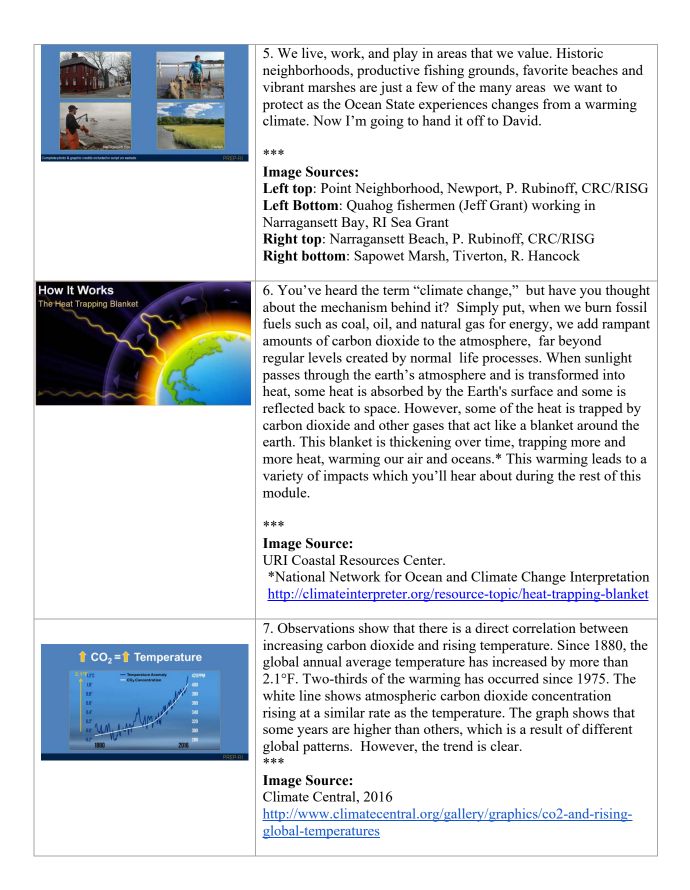
CLIMATE CHANGE IN RHODE ISLAND



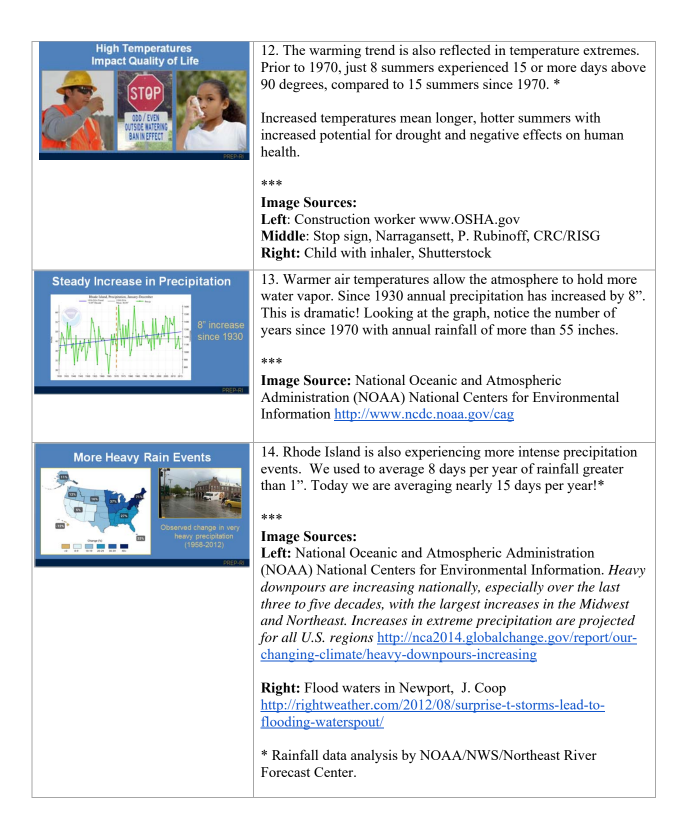
PRESENTATION NOTES

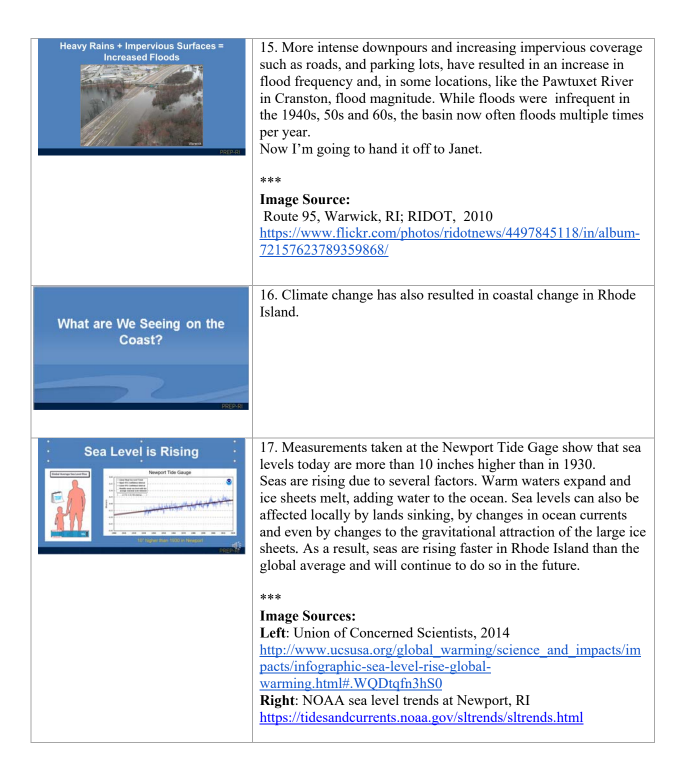
PREP-RI

Climate Change in Rhode Island Wat Does it Mean for Your Community	 Welcome to Climate Change in Rhode Island, part of the online series called, Providing Resilience Education for Planning in Rhode Island (or "PREP-RI"). Climate change impacts Rhode Island's economy, infrastructure, public health, and environment. By better understanding climate change and recognizing the connection between human practices and their impacts, we can better protect our communities for current and future generations. *** Image Source: Narragansett Beach, K. O'Kula
Presenters Image: State of Control	2. As Mayor of Warwick, I am pleased to introduce this module and the experts you will hear from today: David Vallee from the National Weather Service, and Janet Freedman from the Coastal Resources Management Council.
By the end of this module, you will be able to: Describe how climate change works Identify current and projected trends Explain the impacts to your community and the need to plan for resilience PREP-RI	 3. The PREP RI series is designed to enhance decision-making and resilience to both current and future climate related impacts, which will benefit the health, safety and welfare of our communities. This module helps communities better understand climate change and its impacts. By the end of this module you will be able to: Describe how climate change works,
	 Identify current and projected trends, and Explain the impacts to your community and the need to plan for resilience.
Why Does It Matter?	4. So, why should we care about climate change and its impacts?
PREP-RI	



Weather and Climate are Different	 8. Remember, weather changes from day to day. Climate refers to the long term trends in our weather. *** Image Source: R. Ferdinandi, URI CRC, 2016
A Warming Planet Affects Weather Patterns	 9. Warming ocean and air temperatures have caused a marked loss of sea ice in the Arctic Ocean. Over the past 50 years, this loss of sea ice combined with a warming ocean have resulted in changes to the jet stream; the fast flowing rivers of air that carry our storm systems across the hemisphere. In turn, this affects the behavior of our storm systems. *** Image Source: Arctic Ocean, NASA, 2016 <u>https://www.nasa.gov/sites/default/files/meltpondshansen.jpg</u>
What's Happening?	10. Keeping the heat-trapping blanket and the increase in global temperature in mind, let's consider the impacts in Rhode Island.
RI Air Temperatures are Warming	 11. Rhode Island has experienced a remarkable shift in temperatures over the last century, a trend represented by the blue line in this graph. Our annual temperature was around 49 degrees in the 1930s, while today it averages 51 degrees. Perhaps most striking is that the 10 warmest years have all occurred since 1980. *** Image Source: National Oceanic and Atmospheric Administration (NOAA) National Climatic Data Center https://www.ncdc.noaa.gov/temp-and-precip/state-temps/

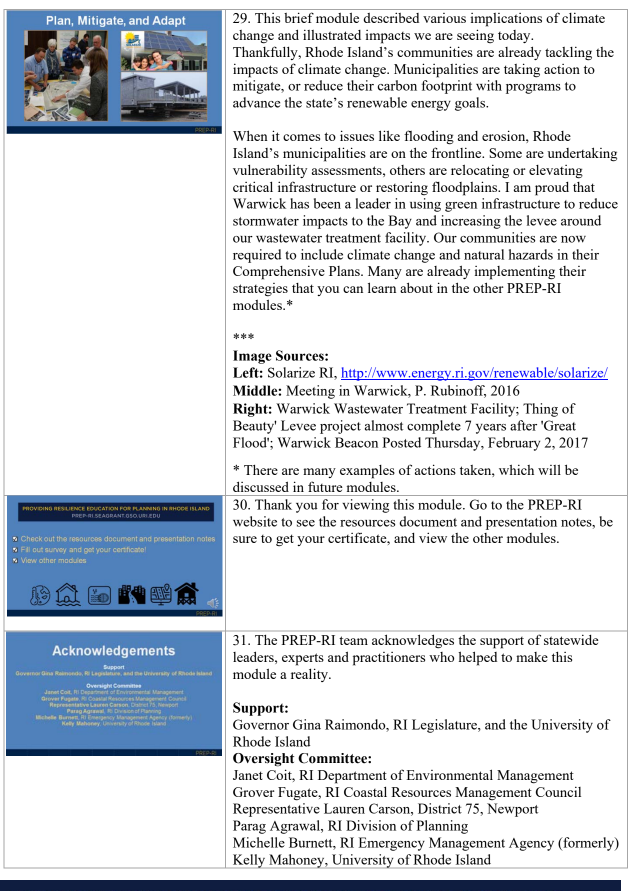




	 18. In Rhode Island, we can likely expect 1' of sea rise by 2025, 3' by 2050 and 9' by 2100.* These projections are defined by NOAA, and adopted by the RI Coastal Resources Management Council. *** Image Source: Union of Concerned Scientists, 2014 http://www.ucsusa.org/global_warming/science_and_impacts/im pacts/infographic-sea-level-rise-global-warming.html#.WQDtqfn3hS0 * Projections, as of 2015, within Section 145 of the <u>RI Coastal Resources Management Plan</u>, adopted in 2016 by RI Coastal Resources Management Council http://www.crmc.ri.gov/regulations/RICRMP.pdf
Today's Extreme Tides Are Tomorrow's Daily TidesImage: State of the stat	19. Today's extreme tides give us a preview of our future. Over the next 20 years, many low-lying roads and neighborhoods will experience daily tides equal to today's 1' moon tide. A 2' extreme tide gives us a preview of daily tides around mid-century – before a new thirty-year mortgage is paid off. At that time, we expect more than 9 square miles of coastal property to be permanently flooded from rising seas.* Shores that currently flood 3 or 4 times per year during extreme tides will flood about 70 times a year with 1-foot of sea level rise and over 300 times a year with 2' of sea level rise.**
	Image Sources: Left: Westerly, Watch Hill, H. Hanka, 2012 Right: Pawtuxtet River, Cranston, F. Fullerton, 2011
	* Estimates based on ARCGIS sea level rise layers, as reviewed by J. Freedman, CRMC, 2017
	** The NOAA Inundation analysis program shows the frequency and duration of observed high waters (tides). These are based on the Conimicut tide gauge (2011-2016). <u>https://tidesandcurrents.noaa.gov/inundation/</u>

Sea Level Rise also Affects Marshes	20. Marshes are drowning in place and are moving inland due to rising sea levels. Roads and other coastal development may prevent marshes from migrating upland. Models show that Rhode Island could lose approximately 50% of its salt marshes by mid century.* This loss will reduce ecosystem services such as supporting nurseries for fish, filtering contaminants, and helping to absorb flood waters.
	*** Image Source: Stillhouse Cove, Cranston, J. Freedman, CRMC
	*50% is cited in CRMC 2015 report: http://www.crmc.ri.gov/maps/maps_slamm/20150331_RISLAM M_Summary.pdf
Storm Surge Impacts our Coasts	21. Storm surge occurs when strong winds push water towards the shore causing a rapid rise in water levels. During Nor'easters surges of 2' or more last through several tide cycles and cause significant shoreline erosion. Hurricanes can generate much higher surges, 10' or more above predicted tide heights. *** Image Source:
	Browning Cottages, Matunuck Beach, South Kingstown; B. Oakley, Eastern Connecticut State University, 2012.
	 22. Storm surge can easily move coastal sediment, causing erosion and disruption to the built environment. *** Image Sources: Left: RIDOT, 2012 <u>https://www.flickr.com/photos/ridotnews/sets/721576318916362</u> 24/
	Right: Stop sign: Misquamicut Beach, Westerly; C. Walsh, 2012 https://vimeo.com/52513169
	 23. Powerful waves can even move objects such as houses, septic systems, and seawalls. *** Image Source: Misquamicut Beach, Westerly; A. Silva/R. Lucia, CRMC, 2012

	24. Storm surge doesn't only impact beaches and beach houses, it also floods communities along the bay. **** Image Sources: Left: Newport, Newport Daily News, Oct 29, 2012 Right: Wickford, M. Devine, 2012 (https://www.flickr.com/photos/coastal_resources/8142418302/in /album-72157631897489962/)
Erosion from Storms Moves the Coastline Inland	 25. Erosion is expected to accelerate due to higher storm surge, resulting in greater damages to buildings and infrastructure *** Image Sources: Left: South Kingstown, J. Freedman, CRMC, 2006 Right: South Kingstown, J. Freedman, CRMC, 2012
Models Show Sea Level Rise and Storm SurgeImage: Store Surge <th>26. The effects of storm surge and sea level rise are modeled by an online mapping tool known as STORMTOOLS.Today, this road in Warwick experiences flooding on extreme high tides. The map on the right shows how two to three feet of surge or future sea level rise will flood the neighborhood.</th>	26. The effects of storm surge and sea level rise are modeled by an online mapping tool known as STORMTOOLS.Today, this road in Warwick experiences flooding on extreme high tides. The map on the right shows how two to three feet of surge or future sea level rise will flood the neighborhood.
	Image Sources: Left: J. Freedman, Spadina Ave, Warwick RI (from <u>mycoast</u>) Right: STORMTOOLS; <u>http://www.beachsamp.org/stormtools/</u>
Looking to the Future Water Temperature Water Temperature Water Temperature Unterse Rain Events Floods Sea Isvel Erosion	27. Numerous global models show average temperatures continuing to rise in the future. While their magnitudes differ, all the trends continue upward, along with increases in water temperature, annual precipitation, heavy rain events, sea level rise, and erosion.
PREP-RI	Image Source: Adapted from http://nca2014.globalchange.gov/report/appendices/faqs
What Can We Do?	28. As you have just heard, climate change impacts all aspects of Rhode Island's well-being. Let's plan accordingly.
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PREP-RI Team Apartmership of the URI Coastal Resources cherper Ri Saa Grant, the Ciraduate School of Coesanography, and the Narragamentet Bay National Estuarine Research Reserve Vanance State S	 32. And many thanks to the PREP-RI Team for pulling all of this together! A partnership of the URI Coastal Resources Center, RI Sea Grant, the Graduate School of Oceanography; and the Narragansett Bay National Estuarine Research Reserve. Pam Rubinoff, Jennifer West, Jennifer McCann, Teresa Crean, Dawn Kotowicz, Mary-Kate Kane, Kevin Proft, Sue Kennedy, Cathy Dwyer, Monica Allard Cox
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