# CLIMATE CHANGE IN URBAN COMMUNITIES GET INFORMED & TAKE ACTION





# Overview

- What is climate change?
- Why is it a problem?
- What's happening to the New England climate now and in the future?
- How does energy connect to climate change?
- How can I help and save money at the same time?
- Will my actions make a difference?

# Key Terms

Learning about climate change doesn't have to be confusing! Here are a few key words and phrases that you've heard before, and what they mean:

Weather = What is happening outside at any place at any time.

Climate Change = A change in the long term weather patterns and/or temperature in a location.

Global Warming = An increase in the Earth's temperature overall which can lead to changes in the climate and weather.

Greenhouse Gases = Gases released into the air that trap heat in the atmosphere.

# What Are The Greenhouse Gases & How Are They Produced?

There is a "natural" way and a "man made" way Greenhouse gases are produced.

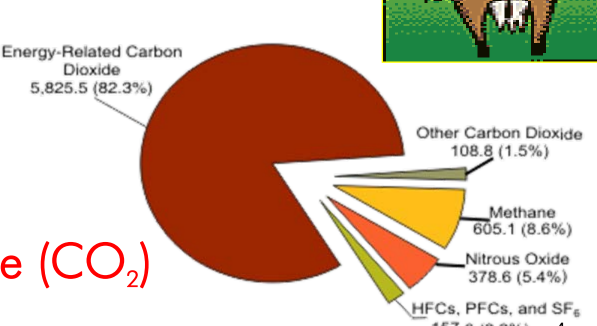
Water Vapor

Ozone

Nitrous Oxide

Methane

Carbon Dioxide (CO<sub>2</sub>)

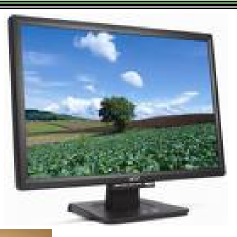


Source: Energy Information Administration, Emissions of Greenhouse Gases in the United States 2006 (Washington, DC, November 2007)

# Which One Of These Items Contribute to CO<sub>2</sub> Releases When Used?





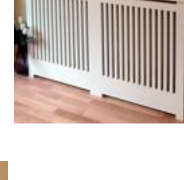










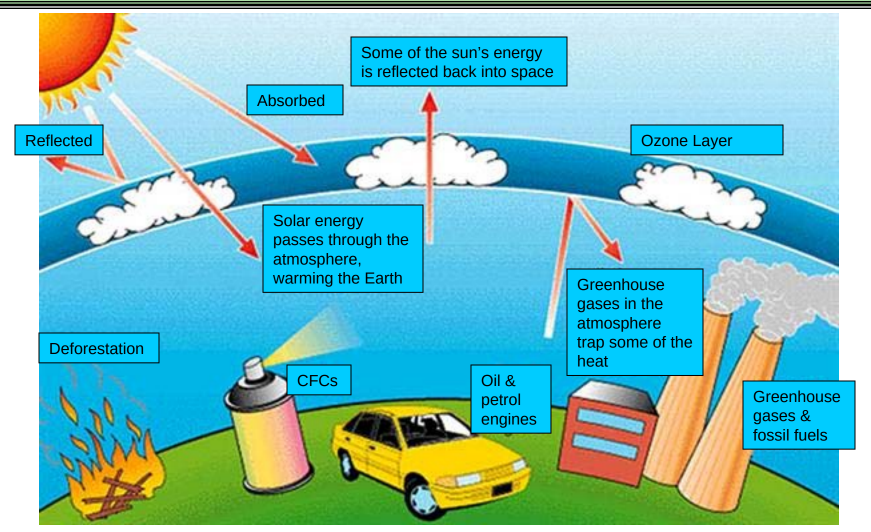






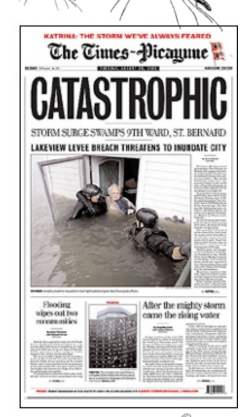


# Understanding the "Greenhouse Effect"



# Our Environment & Health Will Change

- Sea levels will rise, flooding or altering Northeast coastlines.
- As temperatures rise, frequency of storms, like hurricanes and tornadoes, will likely increase.
- Places that get regular rain and snowfall like the Northeast will have extreme weather with increases in precipitation and drought.
- Higher temperatures and poor air quality can make asthma and other health problems even worse.
- Plants and animals that can't take the heat may become extinct or migrate North. Ones that can handle the heat, like insects, may thrive.
- Energy prices keep rising, and with warmer temperatures in the summer we'll have even higher energy bills from increased use of air conditioning!



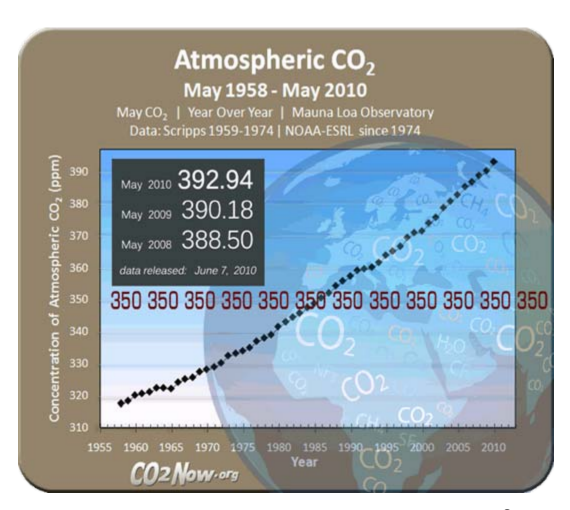




### CO<sub>2</sub> Levels Are On The Rise!

# World Meteorological Organization (5/2010)

- Atmospheric CO<sub>2</sub> levels are highest ever recorded
- The amount of CO<sub>2</sub> in the atmosphere is increasing exponentially at a rate of about 0.5% per year
- 38 percent rise since the late 1700's



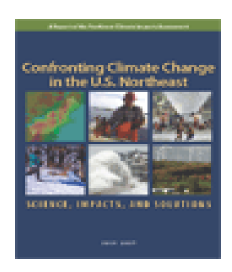
### The Science Is Real – No Doubt About It!

#### Union of Concerned Scientists & NECIA reports (2007)

 Northeast states specific future scenarios, vulnerabilities

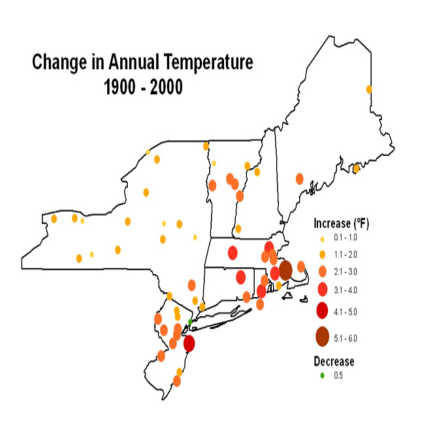
# Intergovernmental Panel on Climate Change (IPCC) reports (2007)

- "Evidence unequivocal"
   (A Summary for Decision Makers 10/2007)
- Increase in storm intensity, erosion & scouring, precipitation dumps, but also droughts
- Sea level Rise
- Wetlands impacts
- Altered chemistry in the ocean
- Ecosystem services, habitat effects

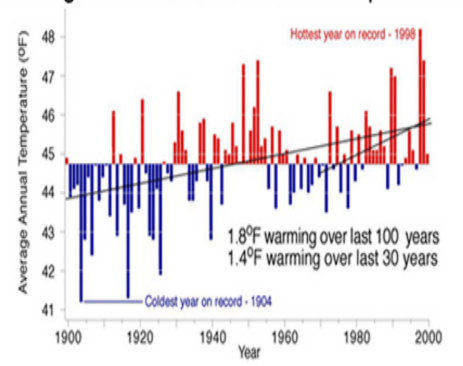




# Temperature: What's Happening In New England?



#### Average Annual Northeast Temperature



# What Is Going On Now In Urban Areas?



 Disproportionate exposure to cumulative risks

- Lack of greenspace
- Inadequate access to transportation

### What Are Urban Heat Islands?

- Urban heat islands are elevated temperatures in cities compared to more suburban or rural surroundings.
- Contributing factors: Little or no green space, lots of concrete and paved spaces, high population, many buildings.
- The annual mean air temperature of a city with one million or more people can be 1.8 to 5.4°F (1 to 3°C) warmer than its surroundings.



	Total # of Households	Total Occupied Units	Black (Not Hispanic)	Hispanic	Elderly (65 years or older)	Below Poverty Level
All Occupied Units	3,131,000	39.7%	58.5%	54.6%	37.5%	51.5%
Renters	1,608,900	48.1%	59.1%	58.4%	38.7%	56.3%
Homeowners	1,522,100	30.9%	57.4%	48.9%	36.8%	38.8%

Table 1. Percent of households without access to any air conditioning by race and SES — Los Angeles-Long Beach Metropolitan Area, California (2003)\*

Adapted from: American Housing Survey for the Los Angeles-Long Beach Metropolitan Area 2004 (USCB 2004).

<sup>\*</sup> Percentages are likely an underestimate of the true value due to the fact that more than one category may apply to a single unit in the dataset.

### Trash Is A Big Problem In The United States

- Municipal Solid Waste (MSW) is our trash and consists of everyday items such as product packaging, grass clippings, furniture, clothing, bottles, food scraps, newspapers, appliances and batteries.
- Used paper and paper products make up the largest proportion of our trash-about 40%.
- In the United States, we generated about 254 million tons of trash in 2007.



### We Are A Part Of The Problem!

#### Check out these facts:

- Each person produces about
  4.5 pounds of trash per day.
- Americans throw away enough office paper each year to build a 12 foot high wall of paper from New York City to Seattle, WA.
- Every three months, Americans landfill enough aluminum to rebuild our entire commercial air fleet.



# Even Less Trash is Being Recycled in Our Urban Cities!

- Recycling takes materials that would normally be waste (aluminum, plastic, paper, etc.) and turns them into new products.
- In New England, many of our urban community's recycling rates fall far below the national goal of 35%.



<u>Municipality</u>	Recycling Rate	Period Covered
<ul> <li>Boston</li> </ul>	16.0 %	FY 2009
<ul> <li>Providence</li> </ul>	8.5 %	CY 2005
<ul> <li>Hartford</li> </ul>	11.4 %	FY 2003

### Did You Know?

- Recycling 1 ton of aluminum saves the equivalent of 2,330 gallons of gasoline.
- Making paper from recycled paper reduces contributions to air pollution by 95%.
- 5 plastic soda bottles yield enough fiber for one extra large T-shirt, one square foot of carpet, or enough fiber fill to fill one ski jacket.
- A recycled fleece jacket uses 25 soda bottles as raw material.







# How Can I Help and Save Money?

Start recycling, reusing or reducing what you buy!



### CLIMATE CHANGE Is About ENERGY Use









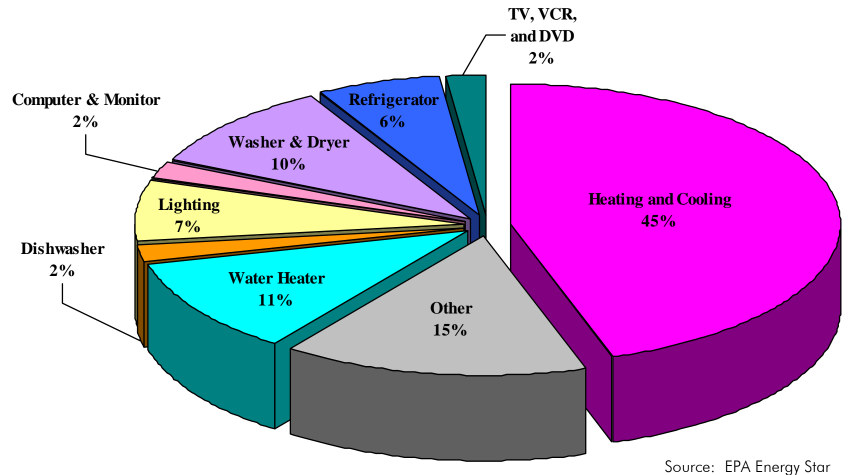




**ENERGY** Use Is About CLIMATE CHANGE

# Where Does My Money Go?

ENERGY STAR reports that the typical American household spends approximately \$2,000/year on home energy bills



# How Can I Help and Save Money?

Use less energy in your home and where you work and tell your friends how they can too.

 U.S. house-holds spend about \$100 per year to power devices on stand-by mode.

Showers account for 2/3 of all household water-heating costs.



Don't lose or waste energy in your home.

Every year, more than \$13 billion worth of energy leaks.
 from houses through small holes and cracks.

# Weatherization Tips

Reduce your home or apartment's heating and cooling costs by 30% with proper weatherization techniques

### Trap heat in the winter

- Open window shades during the day and close all shades at night.
- Test for air leaks.
- Remember to close fireplace dampers when not in use.

#### Trap cool air in the summer

- Apply reflective films to south-facing windows to reduce heat from the sun.
- During the day, keep shades on westand south-facing windows closed.



# What Else Can I Do to Help?



- Make gasoline mileage a real factor in your decision
  - Combine errands
- Clean up the trunk
  - An extra 100 pounds in your car reduces fuel economy by up to 2%  $^{22}$

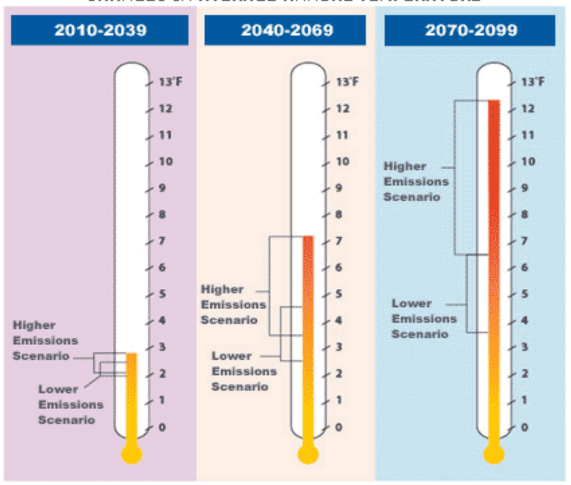
### Will These Things Really Make a Difference?

### In a word. . .YES!

- Driving 50 less miles this month means 50 less pounds of CO<sub>2</sub> into the atmosphere.
- Recycling 1 glass jar saves enough electricity to light a regular 60 watt bulb for 4 hours or an energy efficient bulb for 20 hours.
- If every American home replaced just one light bulb with an "Energy Star" qualified bulb, we would save enough energy to light more than 3 million homes for a year
- Recycling a single aluminum can saves enough energy to power a TV for 3 hours.
- Recycling a stack of paper 3 feet high saves one tree.

### What Effect Will Our Choices Have?

#### CHANGES IN AVERAGE ANNUAL TEMPERATURE



# Most Important Things To Remember About Climate Change

- Climate Change is real and is not going away.
- Climate Change is a global problem but it's our individual actions that will help solve it.
- Tell your family and friends about climate change and how to save energy.
- Promote green jobs in your community.
- If you make these small changes it can protect the environment for our children and save money.

# Resources, Services, and Assistance Programs

- There are a number of federal and state specific resources, services, and assistance programs available to you!
- The programs offer a host of benefits ranging from energy rebate programs and tax credits to transportation services.
- Please see our resource guide or contact your local utility company for more information.

