

TENTHINGSSTODO

WANT TO DO SOMETHING TO HELP STOP GLOBAL WARMING?

Here are 10 simple things you can do and how much carbon dioxide you'll save doing them.

CHANGE A LIGHT Replacing one regular light bulb with a compact fluorescent light will save 150 pounds of carbon dioxide per year

DRIVE LESS Walk, bike, carpool or take metro transit more often. You'll save one pound of carbon dioxide for every mile you don't drive!

RECYCLE MORE You can save 2,400 pounds of carbon dioxide per year by recycling just half of your household waste.

CHECK YOUR TIRES Keeping your tires inflated properly can improve gas mileage by more than 3%. Every gallon of gasoline saved keeps 20 pounds of carbon dioxide out of the atmosphere.

USE LESS HOT WATER It takes a lot of energy to heat water. Use less hot water by installing a low-flow showerhead (350 pounds of CO₂ saved per year) and washing your clothes in cold or warm water (500 pounds saved per year).

AVOID PRODUCTS WITH A LOT OF PACKAGING You can save 1,200 pounds of carbon dioxide if you cut down your garbage by 10%.

ADJUST YOUR THERMOSTAT Moving your thermostat down just 2 degrees in winter and up 2 degrees in summer could save about 2,000 pounds of carbon dioxide per year.

PLANT A TREE A single tree will absorb one ton of carbon dioxide over its lifetime.

TURN OFF ELECTRONIC DEVICES Simply turning off your television, DVD player, stereo, and computer when you're not using them will save thousands of pounds of carbon dioxide per year.

BE PART OF THE SOLUTION Learn more and get active at ClimateCrisis.net

an inconvenient sequel
TRUTH TO POWER

Use Your Home To Act on Climate

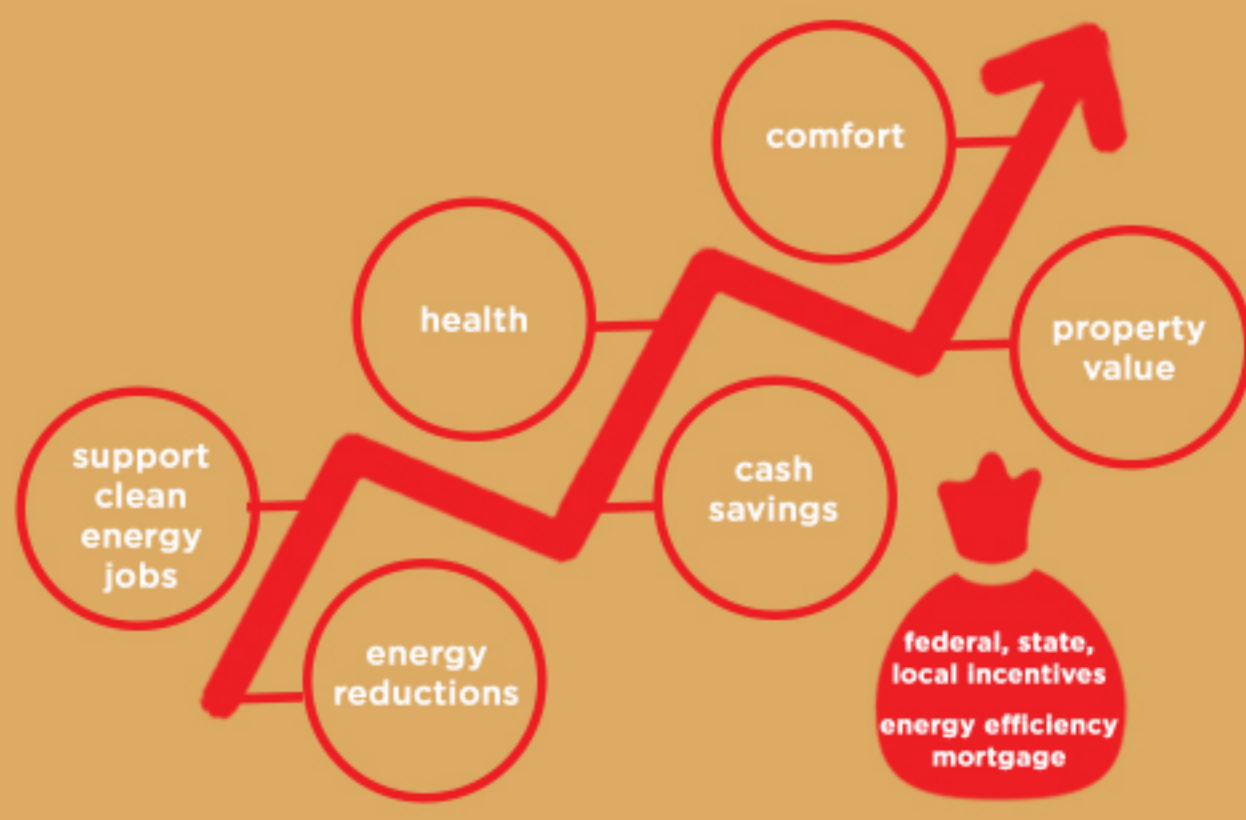
— brought to you by —

an inconvenient sequel

TRUTH TO POWER

As homeowners or home renters, join the many who are making home energy upgrades to reduce their carbon footprint and capture financial, comfort, and health benefits. Read on to learn more about impactful and beneficial actions you can take.

WHAT ARE THE BENEFITS OF ENERGY EFFICIENCY UPDATES?



HOW DO I UPGRADE?



use improved insulation, draft proofing, & ventilation



opt for LED lighting



use energy efficient appliances



invest in an energy-efficient hot water tank



purchase a programmable thermostat



install solar panels



install efficient heating, ventilation, and air-conditioning



review your buildings' energy-related investments



contact local policymakers to improve local energy codes

ADDITIONAL RESOURCES

Property Assessed Clean Energy (PACE) financier
NAR Green Realtor
Appraisal Institute Green Appraiser
BPI home performance contractor

MORE ENERGY SAVING TIPS

turn off lights when not in use



run appliances only when full



unplug idle electronics



modify thermostat before leaving



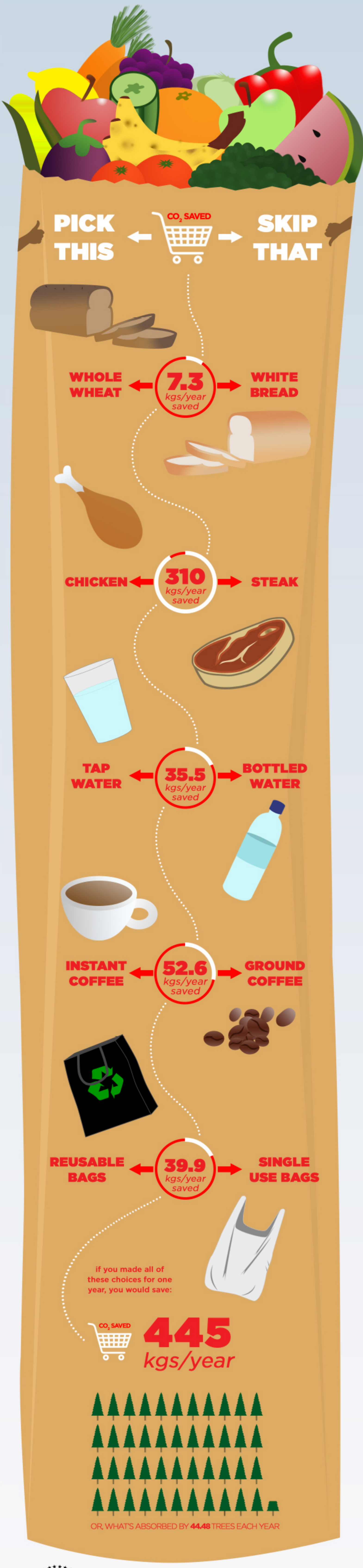
Use Your Grocery Cart to Act on Climate

— brought to you by —

an inconvenient sequel

TRUTH TO POWER

Even though the difference we make with our shopping choices may be small, our individual actions can add up to big change.



3 THINGS YOU CAN DO NOW:

1

CALL your elected officials to tell them you care about addressing climate change. Dial 202-224-3121 (the Capitol Switchboard) to connect with your representatives.

2

CONSUME LESS including electricity, consumer products, and meat (particularly red meat).

3

KEEP THE CONVERSATION GOING about climate change at the dinner table, in your office, in your place of worship, online, and with your friends.

an **inconvenient** sequel
TRUTH TO POWER

HOW CLEAN IS MY REGION'S ELECTRICITY?

Enter your ZIP code to:

- Compare the renewable energy mix in your region to the national average
- Find out if your power company has supported the Clean Power Plan in court

Enter Zip Code

ENTER

<http://utility.inconvenientsequel.com>

This energy tool does not provide information about the environmental attributes of electric power generated by individual companies. For company-specific information, access [EPA's eGRID database](#).



IN PARTNERSHIP WITH EDF

Environmental Defense Fund's mission is to preserve the natural systems on which all life depends.

Guided by science and economics, we find practical and lasting solutions to the most serious environmental problems. This has drawn us to areas that span the biosphere: climate, oceans, ecosystems and health. We work in concert with other organizations — as well as with business, government and communities.