Recycle More, Emit Fewer

GREENHOUSE GASES

WHAT IMPACT DOES RECYCLING HAVE ON GREENHOUSE GAS EMISSIONS?

Recycling has a positive impact because it helps to reduce the number of greenhouse gases that are emitted into the atmosphere.

Recycling reduces greenhouse gas emissions by saving energy, increasing forest carbon sequestration and reducing waste sent to landfills and incinerators.

GET INVOLVED

CELEBRATE AMERICA RECYCLES DAY ON NOV. 15

Join us on Nov. 15 for America Recycles Day! Take the pledge and commit to reduce, reuse and recycle and to buy recycled products.

Take the Pledge
Host an Event
Attend an Event

LEARN MORE ABOUT GREENHOUSE GASES: NJ.GOV/DEP/CLIMATECHANGE/BASICS.HTML
LEARN MORE ABOUT THE BENEFITS OF RECYCLING: NJ.GOV/DEP/DISHW/RECYCLING/ENV_BENEFITS.HTM
LEARN MORE ABOUT AMERICA RECYCLES DAY: AMERICARECYCLESDAY.ORG