Resilience Cohort Graphic

This graphic starts with an image background of a city with a light green color overlay in the header. In the header, white text reads "Building partnerships, cutting carbon emissions ERI Resilience Cohort." To the left of the text is the IU trident in red with a white background.

Below the header, with a white background, there is black text reading:

"In 2019, Indiana University's Environmental Resilience Institute launched the Resilience Cohort program to help Indiana cities, towns, and counties measure and reduce local greenhouse gas emissions.

Entering its third year, the program has become a successful model for providing needed technical capacity and support to Hoosier communities that are striving to strategically reduce heat-trapping gases that give rise to climate change."

Underneath the text there is a bolded header in black reading "Through partnerships with local governments, the Resilience Cohort program has contributed to:"

There is a table in alternating green hues and white text displaying the following information:

- 21 community-scale greenhouse gas inventories
- 7 greenhouse gas inventories of local government operations
- 11 climate action plans

The next section has a sea foam green background with a header in white text reading "In 2021, cohort participants will be implementing one to three carbon-cutting projects focused on:"

There are then three graphics with wording underneath. The left most group has a computer graphic of solar panels with text underneath reading "solar energy." The middle group has a computer graphic of a car with an electric plug with the text underneath reading "electric vehicles." The right most group has a computer graphic of a water droplet and lines going in a circular motion with text underneath reading "wastewater treatment."

The footer of the page has a dark teal background with text reading "Twenty-two Hoosier communities will be creating greenhouse gas inventories for the first time in 2021. By the end of the year, inventories completed through the program will cover 46 percent of the state's population." To the right of the text is an image of the state of Indiana in white, with 46 percent of it being sea foam green and at the transition line a figure stating 46%.

Underneath the text, in the bottom left of the page, is white, stacked text reading Indiana University Environmental Resilience Institute with the IU trident in white with a red background to the left of it. At the center of the bottom of the page reads "eri.iu.edu" in white text.