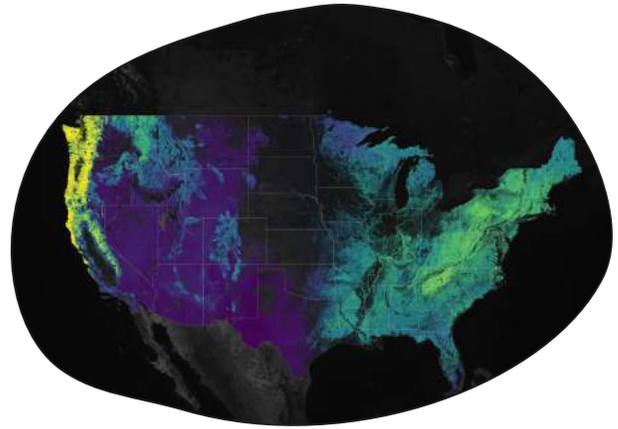


Mapping a path to net zero



Mapbox provides precise location data and powerful developer tools to change the way we navigate the world. Through a partnership with NCX, they are also able to navigate a portion of their journey to net zero.

Mapbox's Impact →



670 metric tons of CO₂e expected climate impact

That's equivalent to:



Taking **146 passenger vehicles** off the road for one year



527 road trips from Portland, ME to San Francisco, CA



65,815 gallons of gasoline consumed

NCX's total winter 2022 cycle impact:

Mapbox's commitment to zero out operational emissions was a part of the NCX winter cycle. This cycle in total was made possible by:



Over **1,500 families** paid to reduce their timber harvest



950,000 acres of family forests storing more carbon

Habitats Supported

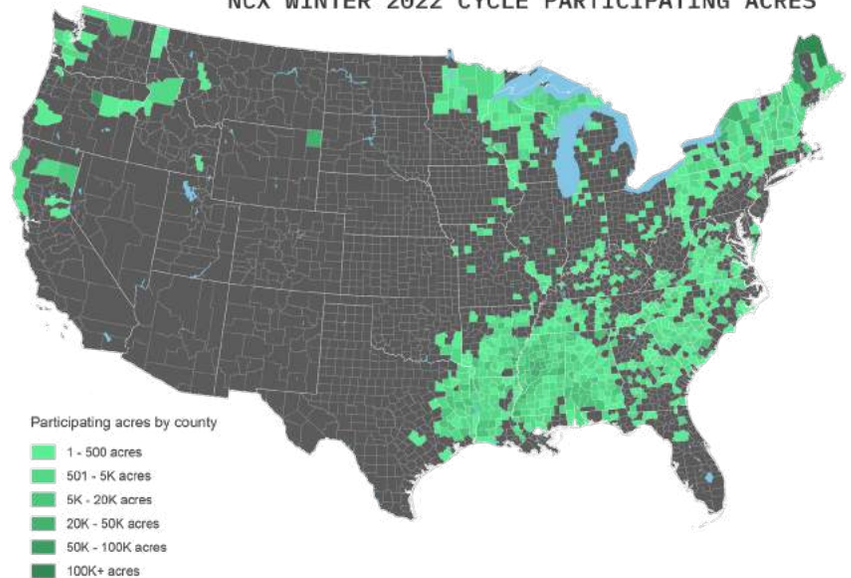
Mapbox investments in forests across America have also created benefit for species like the Coastal Marten, Canada Lynx and Snowshoe Hare.



Sustainability at Mapbox

Mapbox is using NCX credits towards 2019 and 2020 emissions, in line with their commitment of net zero operations for the past six years. NCX credits are part of a portfolio approach that includes both forest carbon and engineered solutions.

NCX WINTER 2022 CYCLE PARTICIPATING ACRES



Why NCX?

Data-Driven Approach

Mapbox believes forests are critical for addressing climate impact and provide additional benefits for wildlife habitat and opportunities for sustainable use by communities. The data-driven approach that NCX brings to forest carbon was critical to addressing concerns around forestry-based carbon offset projects related to additionality and durability.

“After speaking with leaders in carbon forestry about their use of spatial data and technology, we agree that greater transparency is essential and support initiatives that bring new methodologies to the effort.”

- Mikel Maron, Community Team, Mapbox