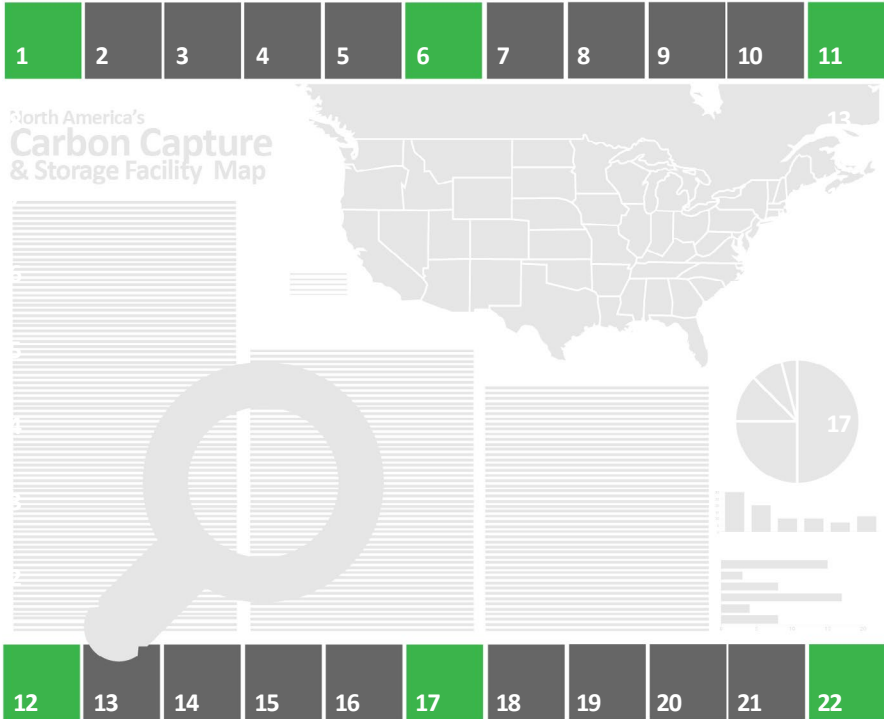


North America's Carbon Capture & Storage Facility Map

MAP ADVERTISING

Example of U.S. & Canada Biodiesel Plant Map

BONUS: Free 12 month online ad on CarbonCaptureMagazine.com with the purchase of a map print ad



Actual Size: 40" x 31.25"
Premium Positions indicated in Green

Carbon Capture Magazine's 2023 North America's Carbon Capture and Storage facility map will identify facilities currently or planning to capture and/or store carbon in the U.S. and Canada. Color coded for quick reference, the map indicates yearly carbon captured or stored and future facilities looking to capture carbon. Listings include name of facility, city, state, feedstock and capacity.

SENT TO 6,500 FACILITIES, STAKEHOLDERS AND ATTENDEES OF RELATED EVENTS.

NORTH AMERICA'S CARBON CAPTURE & STORAGE FACILITY MAP

	Ad Close	Artwork
2023 Map	8/24/2022	8/31/2022

PRICES

Ad Options	Price	Qty	Cost
Premium Square	\$1,995 x	___	\$_____
Standard Square	\$1,495 x	___	\$_____

Advertising Total \$_____

AD SIZES

- 1 Box - 3.25" w x 3.25" h
- 2 Box - 6.675" w x 3.25" h
- 3 Box - 10.125" w x 3.25" h

DISTRIBUTION

- Mailed to 6,500+ facilities and industry stakeholders.
- Including all major facilities currently or proposed to capture carbon in the U.S. and Canada
 - All ethanol facilities in the U.S. and Canada
 - Major concrete projection companies
 - Utility, oil, and gas companies

Following Industry Events:

1. Carbon Capture & Storage Summit (in all attendee bags)
2. International Fuel Ethanol Workshop & Expo (in all attendee bags)
3. National Carbon Capture Conference & Expo (in all attendee bags)
4. Carbon Capture Technology Expo North America (media table)

Mailed with the Issue 2, 2022 of Carbon Capture Magazine.

SUBMIT ARTWORK TO
artwork@bbiinternational.com

SPECS
File Type: High Resolution PDF with fonts and images embedded
ADVERTISEMENT COLORS
CMYK format only. No spot colors. All spot colors MUST be converted to CMYK match.