



Actual Size: 40" x 29"  
Premium Positions indicated in Green

**Mailed with Issue 2, 2025 of Carbon Capture Magazine**  
**BONUS:** Free 12-month online ad, on [CarbonCaptureMagazine.com](http://CarbonCaptureMagazine.com), with the purchase of a map print ad

## Sent to 6,500 Facilities, Stakeholders and Attendees of Related Events.

Carbon Capture Magazine's 2026 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.

	Premium Ads	Standard Ads
Price	\$1,995	\$1,495
Ads Close	8/27/2025	
Artwork Due	8/27/2025	
Size (w x h) Inches	1 Box - <b>3.25 x 3.25</b> 2 Box - <b>6.675 w x 3.25</b> 3 Box - <b>10.125 x 3.25</b>	

File Format: High Resolution PDF.  
Send Artwork to: [artwork@bbiinternational.com](mailto:artwork@bbiinternational.com)

### Distribution

Mailed to 6,500+ facilities and industry stakeholders.

- 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. Carbon Capture Technology Expo North America (media table)