



carbon

by indigo

Indigo US Project No. 1

4th Reporting Period

Results through harvest 2023

*Harnessing nature to help farmers
sustainably feed the planet*

Carbon Project Disclosures

Disclosures

Indigo is committed to sharing information about our projects and programs to fulfill the disclosure criteria for our sustainability solutions customers. The information contained within this report is not all-inclusive and none of the information contained herein should be used by any company, organization, or other person for any purpose, including, without limitation, to form the definitive basis for any decision, purchase, investment, or contract. These project details may not be repurposed or shared without the prior written consent of Indigo. Indigo also disclaims any obligation to update this information except as legally required.

Developer	Indigo Carbon PBC
Country	United States
Registry	Climate Action Reserve
Project type	Agricultural land management
Credit type	Soil carbon removals and reductions; GHG reductions
Methodology	Soil Enrichment Protocol v1.1
Registry ID	CAR1459
Crediting period start (project)	March 2018
Crediting period end (field)	10 years from field start date; renewable twice
Quantified impact	927,296 tCO ₂ e through Dec 31, 2023 (630,634 in RP4)
Durability	At least 100 years from credit issuance
Independent verification	Yes
Quantification methods	CAR SEP v1.1, Section 5; Monitoring Plan, Section 5.

View Carbon Project Disclosures: indigoag.com/carbon-project-disclosures



Project Overview

Carbon by Indigo is rooted in the concept that farmers can sequester carbon back into their soils and abate greenhouse gas emissions through regenerative farming practices and should be rewarded for doing so.

Under this project, farmers must implement one or more newland management practice changes that reduce emissions and/or enhance soil organic carbon storage. Beyond the direct costs of transitioning to regenerative systems, farmers face significant social and cultural barriers that prevent large scale transition. We and our partners provide farmers digital tools, agronomic educational resources, and performance feedback to empower them to optimize their farm business and maximize their environmental benefits. With 75% of credit revenue going directly to farmers in our standard program, the program brings new revenue into agricultural communities, building long-term financial sustainability.

We take a science-first approach and believe that farmers, the environment, and Indigo will only achieve real benefits through adherence to the highest standards of integrity and quality. Learn more about our project in the following pages of this report.

Project Overview



927,296 credits

Verified tonnes of CO₂e removed or abated across 4 reporting periods



28 states

Where farmers who generated credits were located (enrollment is open to all of the Lower 48 States)



Credit Sales

Trusted by Leading Companies

Carbon by Indigo continues to be trusted by leading companies across fashion, finance, technology, & consumer goods, all looking to help make agriculture a climate solution.



“Soil organic carbon restoration is vital to the future of food systems, economies and climate change mitigation. We are pleased to collaborate with Indigo to advance both the adoption of regenerative agriculture practices and the soil organic carbon scientific evidence base.”

Brian Marrs

Senior Director of Energy and Carbon Removal, Microsoft

“At Block, we’re committed to reducing our carbon footprint and aligning our operations with meaningful sustainability efforts. Indigo was our first regenerative agriculture partner—an excellent inclusion to our portfolio of high-integrity carbon solutions. Their deep commitment to supporting local farming communities and advancing water integrity solutions truly sets them apart. By reinvesting in the agricultural system and establishing lower carbon agricultural practices for more farmers, Indigo is helping to build a circular, resilient model that will drive lasting environmental impact.”

Neil Jorgensen

Global Head of Stewardship, Block

Want to view the full report? Reach out to our team.

