

TRANSFORMING THE FARMER TO CONSUMER SUPPLY CHAIN PROJECT

DAIRY MANURE MANAGEMENT INCENTIVE

FARMER ELIGIBILITY AND ENROLLMENT INFORMATION

This project fosters end-to-end supply chain partnerships to produce, market, and increase consumer demand for climate-smart milk.

PROGRAM OVERVIEW

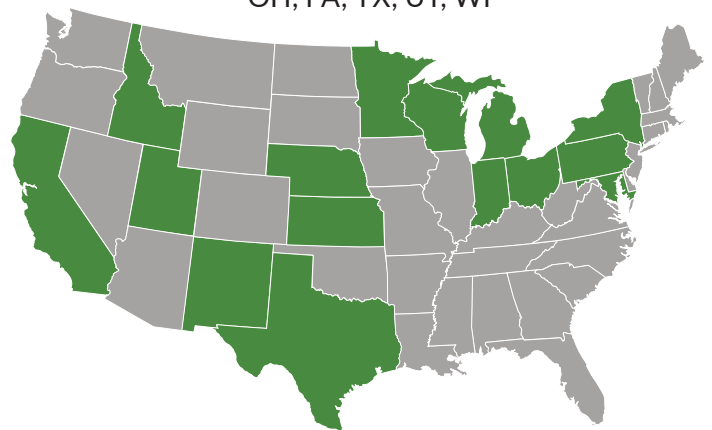
This Incentive program supports best practices that can revitalize your soil, improve herd health, and increase productivity.

- Dairy Manure Management Incentive funds will be allocated through a competitive process in 15 states.
- Incentive payments will be used to compensate farmers for the cost of adopting new climate-smart manure management practices, including manure storage, handling, and cropland applications that fit their site-specific needs.
- This program prioritizes small and historically underserved farmers, as defined by the USDA.

GEOGRAPHIC ELIGIBILITY

Dairy farmers in the following states are eligible to apply for the Dairy Manure Management Incentive:

CA, ID, IN, KS, MD, MI, MN, NE, NM, NY,
OH, PA, TX, UT, WI



APPLICATION DATES

December 2, 2024: Applications Open
January 30, 2025: Application Deadline



**FOR MORE INFORMATION
SCAN QR CODE OR VISIT
TRANSFORMF2C.COM/
DAIRY-MANURE-MANAGEMENT**



INCENTIVE PROGRAM REQUIREMENTS

ELIGIBLE PRACTICES

Practice Code	Conservation Standards
313	Waste Storage Facility*
317	Composting Facility*
367	Roofs and Covers
382	Fence*
528	Prescribed Grazing
561	Heavy Use Area Protection*
578	Stream Crossing*
590	Nutrient Management
592	Feed Management
614	Watering Facility*
632	Waste Separation Facility
634	Waste Transfer*
635	Vegetated Treatment Area*
E533C	Install variable frequency

* Facilitating practices that must be implemented in combination with one of the primary practices above

FARMERS ELIGIBLE FOR ENROLLMENT

Compliant with
FSA eligibility requirements

+

Located within project geography

PAYMENT STRUCTURE

- Funding will be allocated based on the environmental impact of practice implementation and additional application review criteria.
- The environmental impact will be measured as metric tons of CO₂e reduction and calculated by an independent third-party using the data submitted with this application.
- Projects will be funded based on a project-wide average rate per metric ton of CO₂e reduction.
- Accepted applications may receive up to 100% of the proposed budget.



FOR MORE INFORMATION
SCAN QR CODE OR VISIT
[TRANSFORMF2C.COM/
DAIRY-MANURE-MANAGEMENT](https://transformf2c.com/DAIRY-MANURE-MANAGEMENT)

6-STEP PROCESS TO DAIRY FARMER ENROLLMENT

Enroll Today!

1 Confirm
Eligibility



2 Conservation
Practice
Standards
(Review & Select)



3 Obtain
Documentation
from FSA Office



4 Project Quotes
(Contact Local
Contractors and/or
Equipment Dealers)



5 Complete
Workbook &
Supporting
Documents



6 Submit an
Application

