

U.S. Department of Agriculture Natural Resources Conservation Service

NOTICE OF GRANT AND AGREEMENT AWARD

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1. Award Identifying Number	2. Amendr	nent Number	3. Award /Project Per	riod	4. Type of award instrument:		
NR233A750004G104			Date of final signat 09/25/2027	ure -	Grant Agreement		
5. Agency (Name and Address)			6. Recipient Organiza	ation (Nam	e and Address)		
USDA Partnerships for Climate-Smart Commodities c/o FPAC-BC Grants and Agreements Division 1400 Independence Ave SW, Room 3236 Washington, DC 20250 Direct all correspondence to FPAC.BC.GAD@usda.gov			THE UNIVERSITY OF TEXAS AT ARLINGTO N 701 S. NEDDERMAN DRIVE ARLINGTON TX 76019-0145 UEI Number / DUNS Number: LMLUKUPJJ9N3 / 064234610 EIN:				
7. NRCS Program Contact	8. NRCS A	Administrative ontact	9. Recipient Program Contact		10. Recipient Administrative Contact		
Name: LOREN MULDOWNEY	Name: MIC	CHELE DEVANEY	Name: WOO-SUK CI	HANG	Name: SARAH PANEPINTO		
(b)(6)							
11. CFDA	12. Author	ity	13. Type of Action		14. Program Director		
10.937	15 USC 71	4 et seq	New Agreement	z	Name: WOO-SUK CHANG		
					(b)(6)		
15. Project Title/ Description: Expands markets for climate-smart soybeans in TX, AR, and MO and supports implementation and monitoring of climate-smart practices that reduce greenhouse-gas emissions or sequester carbon,							
16. Entity Type: H = Public/State Controlled Institution of Higher Education							
17. Select Funding Type							
Select funding type:		🔀 Federal		⊠ Non-Federal			
Original funds total		\$4,991,439.00		\$262,784.00			
Additional funds total		\$0.00		\$0.00			
Grand total		\$4,991,439.00		\$262,784.00			
18. Approved Budget				V			

Personnel	\$1,108,251.00	Fringe Benefits	\$290,529.00
Travel	\$164,944.00	Equipment	\$160,000.00
Supplies	\$104,241.00	Contractual	\$313,966.00
Construction	\$0.00	Other	\$2,849,508.00
Total Direct Cost	\$4,234,615.00	Total Indirect Cost	\$756,824.00
	·	Total Non-Federal Funds	\$262,784.00
Total Federal Funds Total Approved Buc		Total Federal Funds Awarded	l \$4,991,439.00
		Total Approved Budget	\$5,254,223.00
This agreement is su award or amendmen act on behalf of the a attachments), and ag found by NRCS to have	bject to applicable USDA t and any payments made awardee organization, agr grees that acceptance of a ave been overpaid, will be	NRCS statutory provisions and Fi e pursuant thereto, the undersigne ses that the award is subject to the ny payments constitutes an agree refunded or credited in full to NRC	nancial Assistance Regulations. In accepting this d represents that he or she is duly authorized to applicable provisions of this agreement (and all ment by the payee that the amounts, if any, CS.
Name and Title of A Government Repres KATINA HANSON	uthorized entative KATIN	A Digitally signed by KATI HANSON	Date

Acting Senior Advisor for Climate-Smart Commodities	HANSON	Date: 2023.09.26 07:56:38 -05'00'		
Name and Title of Authorized Recipient Representative SARAH PANEPINTO Director	^{Signature} Sarah Panepinto	Digitally signed by Sarah Panepinto Date: 2023.09.25 15:53:57 -05'00'	Date 9/25/2023	

NONDISCRIMINATION STATEMENT

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW., Washington, DC 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

PRIVACY ACT STATEMENT

The above statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. Section 522a).

Statement of Work

Purpose

The purpose of this agreement, between the U.S. Department of Agriculture, Natural Resources Conservation Service (NRCS) and The University of Texas at Arlington (Recipient), is to build markets for climate-smart commodities and invest in America's climate-smart producers to strengthen U.S. rural and agricultural communities.

Objectives

The objectives of this project are to support the production and marketing of climate-smart commodities by providing voluntary incentives to producers and landowners, including early adopters, to implement climate-smart agricultural production practices, activities, and systems on working lands; measure/quantify, monitor and verify the carbon and greenhouse gas (GHG) benefits associated with those practices; and develop markets and promote the resulting climate-smart commodities.

Budget Narrative

The official budget summarized below and described in the attached Budget Narrative will be considered the total budget as last approved by the Federal awarding agency for this award.

Amounts included in this budget narrative are estimates. Reimbursement or advance liquidations will be based on actual expenditures, not to exceed the amount obligated.

TOTAL BUDGET \$5,254,223

TOTAL FEDERAL FUNDS \$4,991,439 PERSONNEL \$710,417 FRINGE BENEFITS \$186,236 TRAVEL \$105,733 EQUIPMENT \$160,000 SUPPLIES \$66,821 CONTRACTUAL \$201,260 CONSTRUCTION \$0 OTHER \$2,804,148 (includes PRODUCER INCENTIVES \$680,000) TOTAL DIRECT COSTS \$4,234,615 INDIRECT COSTS \$756,824

TOTAL NON-FEDERAL FUNDS \$262,784 PERSONNEL \$117,251 FRINGE BENEFITS \$35,176 TRAVEL \$0 EQUIPMENT \$0 SUPPLIES \$0 CONTRACTUAL \$0 CONSTRUCTION \$0 OTHER \$25,000 (includes PRODUCER INCENTIVES \$0) TOTAL DIRECT COSTS \$177,427 INDIRECT COSTS \$85,357

Recipient has an approved Negotiated Indirect Cost Rate Agreement (NICRA) with a rate of 56 percent and a base of mkodified total direct costs (\$1,503,894) consisting of all direct salaries and wages, applicable fringe benefits, materials and supplies, services, travel and up to the first \$25,000 of each subaward (regardless of the period of performance of the subawards under the award). Modified total direct costs shall exclude equipment, capital expenditures, charges for patient care, rental costs, tuition remission, scholarships and fellowships, participant support costs and the portion of each subaward in excess of \$25,000.

When equipment is purchased with Federal funds it must be used until no longer needed as described in the General Terms and Conditions and 2 CFR 200. If the residual value of the equipment is \$5,000 or more at the time it is no longer needed, the recipient must request disposition instructions. The disposition instructions may direct the recipient to: 1) sell the equipment and return a proportionate share of the proceeds to the Federal agency; 2) transfer title to another eligible entity identified by the Federal agency; or 3) keep the equipment if desired and compensate the Federal agency

for its proportionate share of the value.

Responsibilities of the Parties:

If inconsistencies arise between the language in this Statement of Work (SOW) and the General Terms and Conditions attached to the agreement, the language in this SOW takes precedence.

RECIPIENT RESPONSIBILITIES

Perform the work and produce the deliverables as outlined in this Statement of Work and attachments.

Ensure Paperwork Reduction Act (PRA) clearance is obtained prior to conducting data collection from producers or other project participants, including data collection performed by subrecipients.

Comply with the applicable version of the General Terms and Conditions.

Submit reports and payment requests to the ezFedGrants system as outlined in the applicable version of the General Terms and Conditions. Reporting frequency is as follows:

Performance Reports: Quarterly

SF425 Financial Reports: Quarterly

Detailed Progress Report: Quarterly (The detailed progress report is in addition to the performance and financial reports referenced above and described in the general terms and conditions)

Expected Accomplishments and Deliverables

See attached Benchmarks Table and associated Project Narrative.

Resources Required

See the Responsibilities of the Parties section for required resources, if applicable.

Milestones

See attached Benchmarks Table and associated Project Narrative.

GENERAL TERMS AND CONDITIONS

Please reference the below link(s) for the General Terms and Conditions pertaining to this award: https://www.fpacbc.usda.gov/about/grants-and-agreements/award-terms-and-conditions/index.html

Attachments: Budget Narrative Project Narrative Benchmarks Table Climate-Smart Practices List and Limitations Data Dictionary Climate-Smart Specific Terms and Conditions

Withheld pursuant to exemption

(b)(4)

Title: Climate resiliency for the farm and market development: Economically viable low-carbon and climate-smart practices for soybean farming

I. EXECUTIVE SUMMARY

I-A. Contact Information

Organization Name: University of Texas at Arlington (UT-Arlington) Lead PI Name: Woo-Suk Chang Address: 501 S. Nedderman Dr. City, State, Zip: Arlington, TX 76019 Phone: 817-272-3280 E-mail: wschang@uta.edu

I-B. List of Project Partners (Research)

- 1. University of Texas at Arlington (UT-Arlington, a Hispanic-serving institution)
- Woo-Suk Chang (Lead PI): Associate Professor, Department of Biology, Tel: (817) 272-3280, E-mail: wschang@uta.edu
- 2. Texas A&M (TAMU) AgriLife
- Paul DeLaune: Professor, Department of Soil and Crop Sciences, Tel: (940) 647-3898, E-mail: paul.delaune@ag.tamu.edu
- Eunsung Kan: Associate Professor, Department of Biological and Agricultural Engineering, Tel: (254) 968-4144, E-mail: eunsung.kan@ag.tamu.edu
- 3. University of Missouri
- Grover Shannon: Professor, Soybean Genetics and Breeding, Fisher Delta Research, Extension, and Education Center. Tel: (573) 379-5431 Ext. 229, E-mail: shannonjg@missouri.edu
- 4. Tarleton State University (in Texas)
- Edward Osei: Associate Professor, Department of Agricultural Education and Communication, Tel: (254) 968-9440, E-mail: osei@tarleton.edu
- Catalin Dinulescu: Assistant Professor, Department of Management, Tel: (254) 968-1959, Email: dinulescu@tarleton.edu
- Anne Egelston: Assistant Professor and Director of the Center for Environmental Studies, Tel: (254) 968-1699, E-mail: egelston@tarleton.edu.
- Man (Mark) Yu: Professor, Department of Agricultural Education and Communication, Tel: (254-968-9232), E-mail: yu@tarleton.edu
- Selin Guney: Assistant Professor, Department of Agricultural Education and Communication, Tel: (254-968-9200), E-mail: selinguney4@gmail.com
- Ali Saleh: Associate Director, Texas Institute for Applied Environmental Research. Tel: (254) 968-9799, E-mail: saleh@tarleton.edu

As a Hispanic-serving institution, monitoring, reporting, and verification activities for climate-smart practices will be developed at UT-Arlington in collaboration with researchers, agricultural economists, and commodity developers at Texas A&M AgriLife, Tarleton State University, University of Missouri, and Texas Valley Grain, LLC.

I-C. List of Underserved/Minority-Focused Project Participants (Farmers)

A total of 14 letters of support by small/underserved farmers in TX, MO, and AR attached.

Texas (5 farmers): Vidal Saenz (<u>Hispanic small producer</u>), Josh Ruiz (<u>Hispanic producer</u>), Daniel Fike (<u>beginning farmer</u>), Conn C. Eastwood (<u>small producer</u>), and Hector J. Pinon (<u>Hispanic producer</u>).

Missouri (5 farmers): Sandy Brown (small producer), Steve Crisel (small producer), Bobby Harmon (small producer), Randy Stephens (small producer), and Scotty Smothers (small producer).

Arkansas (5 farmers): Robert Smith (small producer), Henry Gibbs (small producer), Greg Berger (beginning farmer), Natalie Wray (female small producer; support letter in progress), and Scott Matthew (a SNS influencer).

<u>Scott Matthew has more than 5,000 followers on his twitter account (@SMatthewsfarms)/Twitter</u> at https://twitter.com/smatthewsfarms). He has higher impact on neighboring farmers for climatesmart practices and products.

I-D. Compelling Need for The Project

The necessity in addressing climate change has been established across industries worldwide, which echoes true with modern agricultural techniques. Within the last 20 years, advances in plant breeding, agronomy, and biological soil amendments (e.g., bio-fertilizers and biochar) have allowed sustainable and regenerative agriculture to take on a more pivotal role in aiding the fight against the destruction of our planet. Utilizing **cover crops** and **no-till** agriculture can help provide the soil structure and biology to enhance crop production while preventing fallow land from releasing excess greenhouse gases (GHGs) (Delgado et al., 2021). Employing the expert breeding pipelines for climate-smart soybeans is needed through university extensions and their research on which **crop rotations** to use in specific regions can help soybean producers mitigate the risk of climate variation, such as drought and flooding, while preventing unnecessary soil nutrient degradation from monoculture (Vogel et al., 2021). Lastly, **bio-fertilizers** and **biochar** act as a probiotic to aid soil aggregate stability and long-term nutrient availability of soils (Bamdad et al., 2022). The combination of these climate-smart agricultural practices serves to aid towards the effort of increasing carbon sequestration, mitigating GHG production, and ultimately putting climate changes in the forefront of large-scale agriculture.

In addition, <u>to minimize transaction costs associated with project activities</u>, the benefit of this proposal rests on the fact that all collaborators involved are willing to consolidate the costs of their climate-smart farming practices to each enlisted producer as a part of their respective budgets. What this means for producers is access to innovative research and inputs while receiving a lucrative financial incentive to adopt these climate-smart practices. The idea of this is to incentivize producers into adoption of agricultural practices and provide the confirmed scientific benefits for maintaining these practices (van der Pol et al., 2021).

I-E. Approaches to Reduce Producer Barriers to Implementing CSAF Practices for the Purpose of Marketing Climate-Smart Commodities

The main goal of this work is to overcome barriers that may be present for implementing these innovative climate-smart agricultural practices. While some barriers are fixed in place by regional practices and limitation of equipment, most are self-imposed due to an uneducated and misinformed public sector. Not only will we seek to increase the research behind each practice, but also we will create a communication nexus from private to public sector, much like the United Soybean Board (USB) check-off program. This will help increase lab-to-field translatory research

and ultimately provide small, beginning, and underserved farmers with the knowledge of how to incorporate which innovative techniques on their farm to bring the most success (Durham, 2003).

i) The barriers identified for cover crops are the price and quality control of seed, input cost and cost of termination methods, water usage in spring prior to planting main crop, and uncertain effects on yield depending on cover crop selection, labor and timeliness, and crop rotation patterns (Blair 2020). With wide-scale adoption, price and quality control issues will solve themselves. The producers that request cover crop seed will be answered by seed companies that are financially tied to meeting that demand, just as quality control will be sorted out via the free market economy. Financial barriers can be lowered with cost-share programs and with the knowledge that input costs will be exceeded by profitability increases of main crops. Water usage and varied effectiveness of cover crops will be addressed by direct research applied to specific cover crop varieties and their associations with the dominant crop rotations per region.

ii) Barriers for implementing no-till agriculture are overly wet/compacted soils, mechanical mixing of previous high-residue crops and fertilizers, and for prevention of weed and pest pressure (Adusumilli et al., 2020). Tillage, as the most destructive practice, is considered to reduce soil health/erosion, nutrient run-off, and release of GHGs into the atmosphere. Thus, most of farmers try to adopt "partial" tillage practices (i.e., strip-tillage and reduced tillage), but no-tillage is still the most frequently used practice. No-till provides a productive ecosystem in building soil resilience by preserving the soil structure and microbiome.

iii) Crop rotation is used primarily across most growing regions to provide environmental benefits such as reduced pest pressure, fertilizer usage, and soil erosion. It can increase profits while reducing inputs, depending on rotation systems and abiotic factors like drought, floods, and marginal soils. Research on different rotation systems that incorporate innovative climate-smart practices is lacking and holds the potential to unlock not only sustainable farming practices, but also regenerative practices that build soil health and net production simultaneously (Roesch-McNally et al., 2018). In addition, utilizing drought-tolerant (e.g., slow wilting) and flood-tolerant varieties for locations that receive the greatest fluctuation in environmental conditions could potentially stabilize marginalized farmers; however, conventional breeding is a slow process (Shrivastava, 2010). From selecting parent lines to identifying traits, scaling-up, and commercial production drought and flood-tolerant varieties are time-intensive processes. Dr. Shannon's group at the University of Missouri are suited to this task by providing their unique breeding pipeline to directly aid the U.S. farmers who need it most. Using this pipeline, climate-smart germplasms can be directly tailored to specific regions.

iv) Biological inoculants (e.g., bio-fertilizers) cover a large array of plant growth promoting microorganisms that when utilized can alleviate nutrient deficiency and essentially act as a probiotic for the microbial community. The bio-fertilizer covered in this work will be *Bradyrhizobium japonicum* TXVA, a drought-tolerant nitrogen-fixing strain isolated in Texas and developed in the Chang lab at the UT-Arlington. The largest barrier for implementation of bio-inoculants is limited regional benefits, quality control on available products (i.e., cellular density and in field and shelf life survivability), and compatibility with standard management practices (Cong et al., 2021). To overcome this, we not only provide a drought-tolerant inoculant with repeated field trials across various regions, but also develop the testing pipeline to isolate other naturally adapted bio-fertilizers. Formulation of the growth medium has been altered to establish high cellular density while ensuring long lasting shelf life and increased survivability after application. This research provides the outlet to test our novel inoculant with a multitude of climate-smart agricultural practices in the U.S.

v) Biochar, a soil amendment produced by the pyrolysis of organic material, is used for carbon sequestration and numerous soil health practices including increasing water holding capacity, reducing the need for tillage, protecting bio-fertilizers, and remediating heavy metal polluted soils. Limitations to the establishment of biochar as a common practice include variable application methods/rates, regional availability of equipment, consistent input sources, and the effect of biochar in combination with other climate-smart farming practices (Thengane et al., 2021). This research is needed to optimize biochar applications to improve crop yields using a variety of practices and across planting regions.

I-F. Geographic Focus

The focus of this proposal consists of the Mid-South centering around Arkansas (AR), Missouri (MO), and Texas (TX). MO and AR are within the top 10 soybean producing states in the states, while TX is not in top 10, but stands at prime location to increase production due to its geographical feature to the gulf and all the international bridges to Mexico. By incorporating climate-smart agriculture to small/underserved producers in these states, we stand to increase sustainable production while influencing those in neighboring states to adopt such climate-smart practices for reduction in GHG emission and carbon sequestration.

I-G. Project Management Capacity of Partners

The collaborators of this project are unique to overcome barriers regarding the implementation of climate-smart farming practices due to their strong mutual supplementation. Dr. Chang has worked with Dr. Kan and the late Dr. Chen on climate-smart farming practices previously funded by the USDA and Mid-South Soybean Board. In addition, Dr. Chang has provided the drought-tolerant inoculant to numerous producers in South Texas for the previous 6 years in efforts to aid the efforts of introducing climate-smart soybeans to Texas agriculture. Field day outreach and crop trials have been conducted across South Texas, with production increasing each year.

<u>We are well positioned to undertake this proposed research</u> because the following research group will complement each other for the climate-smart practices in soybean farming and development of climate-smart market in U.S. agriculture.

- **Dr. Chang** (<u>UT-Arlington</u>): Dr. Chang is a soil microbiologist and has more than 20 years of expertise in the soybean-rhizobium symbiosis, biological nitrogen fixation, and development of inoculants (e.g., biofertilizers).

- Dr. DeLaune (TAMU AgriLife): Dr. Delaune is an environmental soil scientist and has worked on evaluating the effects of climate smart practices on soil and environmental quality. His lab routinely quantifies soil organic carbon using combustion techniques and GHG emissions using FTIR technologies.

- Dr. Kan (TAMU AgriLife): Dr. Kan is an environmental engineer and has worked on biochardriven agricultural and environmental sustainability. He is conducting two USDA NRCS-funded projects (including NRCS Conservation Innovation Grant) for the effects of biochar on soil fertility, water quality, plant growth and GHG emissions.

- **Dr. Shannon** (University of Missouri): Dr. Shannon is the Professor in Soybean Genetics and Breeding at MU. Like the late Dr. Chen's research program, Dr. Shannon's research program focuses on conventional and herbicide-tolerant cultivar development and germplasm enhancement. The overall goal is to provide a steady flow of high-yielding soybean varieties with multiple biotic and abiotic tolerance and improved seed composition.

- **Dr. Osei** (Tarleton State University): Dr. Osei is an agricultural economist who has about thirty years of experience developing and applying bioeconomic models to assess the economic implications of practices and policies in agriculture. He is part of the team that developed USDA's Nutrient Tracking Tool and is currently conducting economic assessment of dairy biochar as well as modeling carbon sequestration rates in Texas.

- Dr. Dinulescu (Tarleton State University): Dr. Dinulescu in Management has over 20 years of experience working in the business sector in the US, France and Romania, including a most recent position as the Supply Chain operations leader at DXC Technology in Plano, Texas. His research interests include supply chain digitalization and cooperation in the supply chains. He will address the supply chain components of this project.

- **Dr. Egelston** (Tarleton State University): Dr. Egelston, the director of Environmental Studies, brings to this project, about 20 years of expertise in carbon offset systems, during which period she worked in the private sector with some of the leading programs and protocols. She will provide support for the market development component for climate-smart soybeans.

- Dr. Yu (Tarleton State University): Dr. Yu in agricultural economics has over 20 years of expertise in the economic assessment of row crop agriculture, particularly pertaining to precision farming and irrigation. He will play a key role in the economic assessment component.

- Dr. Guney (Tarleton State University): Dr. Guney has substantial expertise in econometrics, particularly time series econometrics.

- **Dr. Saleh** (Tarleton State University): Dr. Saleh, the director of the Texas Institute for Applied Environmental Research, has over 30 years of computer modeling expertise, leading the development of various biophysical and bioeconomic models. He is the lead developer of USDA's Nutrient Tracking Tool and will play the leading role in the biophysical modeling component.

Combining all the above climate-smart farming practices (Fig. 1) along with each group's expertise to better aid regenerative productivity with small/underserved producers is the main goal of this project.



II. PLAN TO PILOT CSAF PRACTICES ON A LARGE SCALE

II-A. Description of Climate Smart Agriculture (CSA) Practices

Intent: The purpose of this proposal is to combine new techniques and innovative pilot projects to encourage farmers to use more sustainable production methods ultimately aimed at reducing GHG emission while maintaining current yields. Each of these climate smart agricultural practices (**Fig. 1**) has been employed in small pilot studies in one or more of the participating locations and have shown to be effective at verifying sustainable and regenerative practices, but expansion into commercial sized plots is necessary to evaluate applicability of wide-scale adoption.

1. Reduce and tillage management, No till (329) (hereafter called "no-till").

Tillage can lead to soil degradation and nutrient losses on highly erodible soils with soils that have excessive inclines (Björkman et al., 2017). Soil and nutrient loss under these circumstances can bring about the need for extraneous inputs, which represent unsustainable production if not managed properly. The flatter soils in the Mississippi River Delta have historically been cultivated to manage ruts that may occur with rains at harvest. Tillage is also used to prepare irrigation beds and to remove excessive winter vegetation prior to planting. Soil organic matter (SOM) represents one of the most fundamental ingredients for healthy soils and can be lost under conditions of deep tillage (Blanco-Canqui et al., 2018). To positively impact soil health, carbon could be captured, and soil profiles could remain undisturbed, which would benefit the soil microbiome and ultimately the production of the primary cash crop (Brye et. al, 2007). This proposal will incentivize farmers to convert to no-till planting, or reduced tillage, on their farming operations and lead to the preserving of below and above ground carbon storage. It would be useful to know whether cover crops in combination with tillage could allow for more carbon sequestration and better soil health (Behnke et al., 2020).

2. Cover crop (340).

We intend to find localized cover crop strategies to show farmers the multiple benefits of adopting climate-smart practices. The benefits of cover crop adoption on winter fallow farmland include (Wallander et al., 2021): i) increased organic matter production to support microbial biomass, ii) increased carbon sequestration, iii) enhanced sustainable intensification of current cropland, and vi) lower nutrient demand of soybean due to cover crop nutrient retention/recycling (Nichols et al., 2020, Rombdhane et al., 2019, Kaye et al., 2017). The wide-ranging benefits from cover crops center around stimulating a healthy soil ecosystem. Several methods can be used to limit the amount of tillage and soil disturbance. Included are aerial application (Wilson et al., 2014), no-till drilling (Liebig et. al, 2004), green planting (Lupwayi et. al., 1998), and Broadcast (Kladivko, 2014).

<u>Cover crop species</u>: Determining which combinations of cover crops are most beneficial to increase carbon sequestration and nutrient management is vital to expanding climate-smart agricultural systems (Koudahe et al., 2022, Lehman et. al, 2012). Under advisement of local soil scientists, we will use cover crop mixtures that are adapted to the appropriate soil type and moisture profile of each location. For example, there are limited cover crops that work well in high moisture areas such as the Mississippi River Delta. This region is known for its heavy clay content and poor internal drainage. Research shows that stand-alone clovers and Brassicas perform poorly in this region. Ryegrass can spread and become a noxious or hard to control weed, using up natural resources. Cereal grains and vetch species, which are leguminous and therefore supplement nitrogen, tend to work better on flood-prone soils such as these. We will use various cover crop blends and planting methods to study nutrient loss and carbon sequestration in the Mississippi River Delta (Clark, 2008).

3. Conservation crop rotation (328).

Crop rotation can achieve sustainable soil health, optimize biodiversity, and prevent soil erosion. While diverse rotations include perennial crops like grass hay or alfalfa, even just cornsoybean-wheat rotations can increase yields of each respective crop by the synergistic ecosystem functioning provided via fungal and microbial diversification. Crop diversity through rotation is the foundation of soil health (Shah et al., 2021). In Missouri, common crops cultivated include soybean, cotton, rice, wheat, and corn (USDA-NASS 2021). Soybean can introduce nitrogen into the soil through nitrogen fixation while wheat can prevent soil erosion. Recently, small-scale farmers have explored the potential of cultivating potato and peanut. With the rise of small-scale farmers, it would be critical to identify multiple crop rotation systems suitable for AR and MO to maximize profit. In this project, we will develop and identify the most optimal diversified crop rotation methods, identify cover crops that are suitable for AR, MO, and TX and implement climate-smart soybeans into the diversified crop rotation.

In recent years, climate change has heavily affected U.S. soybean production (Kukal and Irmak, 2017). Approximately 90% of the U.S. soybean production occurs under natural rainfed conditions without irrigation (USDA National Agricultural Statistics Service, 2017 Census of Agriculture). Extreme weather conditions may result in either heavy rainfall causing flooding or insufficient rainfall that results in drought. These extreme conditions often lead to substantial yield losses and poor seed quality since most commercial soybean varieties are not tolerant to drought and/or flood (Cotrim et al. 2021; Zhou et al. 2021). Fortunately, soybean breeding has provided solutions to tackle these issues. Field screening protocols simulating extreme conditions have led to the identification of genetic diversity for drought and flood-tolerant traits. These traits have been introduced into high-yielding genetic backgrounds to develop climate-smart soybean varieties and minimize potential losses caused by extreme adverse conditions (Wu et al. 2017; Arya et al., 2021).

Soybean cultivars with drought or flood tolerant trait and high-yielding potential could be identified through visual observation by experienced breeders; however, this is labor intensive and is subject to human bias (Foyer et al. 2016; Wu et al., 2017; Zhou et al. 2021). The team led by researchers at the University of Missouri has developed a comprehensive, multidisciplinary action plan to accelerate the development of climate-smart soybean varieties tolerant to flooding or drought. Large-scale screening protocols including abundant genetic diversity through plant introduction (PI) panels have been conducted to identify genetic diversity conferring tolerance to adverse conditions (Zhou et al., 2021). To increase the competitiveness of the climate-smart soybean varieties, extensive field trials assessing the yield and potential yield drag associated with the tolerance trait will be conducted in environments without the presence of adverse conditions. On average, climate-smart soybean varieties can outyield non-tolerant commercial varieties by 13-15 bu/ac when exposed to adverse conditions.

4. Nutrient management (590) using bio-inoculants (biological nitrogen-fixers) and E590A (Improving nutrient uptake efficiency and reducing risk of nutrient losses)

Biological nitrogen-fixers have been used to improve nitrogen uptake by plants and reduce risk of nitrogen losses. The soil bacterium *B. japonicum* is agriculturally important for nitrogen uptake by the soybean plant by providing biological nitrogen fixation (BNF) via root structures called nodules. This symbiosis is a key example of using bio-inoculants (i.e., biological nitrogen-fixers) to boost agricultural productivity using sustainable and natural inputs with zero downstream consequences, unlike with synthetic nitrogen fertilizers that are the major source of N₂O (nitrous oxide) emission. N₂O is the third most important GHG, but its global warming effect is 300 times more than CO₂. However, BNF is highly sensitive to drought, which limits the available plant Nsupply and reduces grain yield, but the selection of elite bacterial strains has shown to aid in helping with this abiotic stress (Cerezini et al., 2020). Previously, the Chang lab isolated the novel drought-tolerant *B. japonicum* sp. TXVA that showed outstanding performance in nodulation, nitrogen fixation, and enhancing plant growth and production (Peterson et al., under review). We evaluated the effects of the drought-tolerant inoculant on soybean yield at drought-prone sites in seven states including NC, AR, LA, MO, MS, TN, and TX. The results of this work have shown that application of the drought-tolerant TXVA strain provides better plant vitality, more nodules
on the taproot, and ultimately increased soybean yields by an average of 7.5% under the rainfed condition compared to a non-inoculated control. With climate fluctuations such as drought events that cause the largest negative impact on BNF, having this drought-tolerant bio-inoculant as a part of a climate-smart commodity package (i.e., drought-tolerant cultivars treated with this inoculant) is a fundamental weapon against climate change (Sinclair et al., 2010).

5. Soil carbon amendment (336) using biochar.

Since biochar (BC) is produced by the pyrolysis of an organic material to produce a charred substrate with high surface area. As a soil amendment, the high surface area and porous structure of BC can enhance water-holding capacity and provide a shelter for nutrients, biologicals, and organic materials from harsh abiotic conditions. In this project, BC is proposed as a cost-effective and sustainable solution to lowering GHG emissions from agricultural fields (Shakoor et al., 2021). BC has been applied for agricultural systems while enhancing soil fertility/health, crop productivity, and water quality. Specifically, BC has shown effective in the reduction of GHG emissions, and long-term carbon sequestration (Zhang et al., 2019).

i) <u>BC for CO₂ mitigation</u>: When BC is amended to soil, it can increase the soil pH to accelerate its CO₂ adsorption. BC can bind to organo-mineral complexes of soil and enhance formation of soli aggregates and stability, resulting in decrease of availability of soil organic matters by microorganisms and CO₂ emissions (Li et al., 2018). For example, Case et al. (2014) applied the wood-BC to the field of bioenergy crop and found that the addition of BC resulted in the decrease of soil CO₂ emissions by 33% due to the decrease of carbohydrate-mineralizing enzyme activity, improvement of carbon use efficiency, and adsorption of CO₂ onto BC.

ii) <u>BC for N₂O mitigation</u>: Due the highly porous structure of BC, it can improve soil aeration and porosity, and enhance oxygen availability in soil, resulting in inhibition of denitrification by microorganisms and lowering conversion of nitrate to N₂O, while adsorbing NH_4^+ or NO_3^- on the BC surface which would decrease N volatilization (Li et al., 2018). Therefore, the addition of BC can result in the decrease of N₂O emissions in soil. Cayuela et al. (2014) performed a meta-analysis using 30 publications from 2007 to 2013 and found that BC addition decreased N₂O emissions by 54% in laboratory and field studies.

iii) <u>BC for CH₄ mitigation</u>: In a BC-amended soil, BC can reduce soil bulk density and increase soil porosity, which is beneficial for CH₄ oxidation and uptake activity by soil bacteria such as methanotrophs (Brassard et al., 2016). Wang et al. (2018) reported that the addition of wheat straw BC led to the decrease of CH₄ emissions by 21-50% for four years. Han et al. (2016) also indicated that the rice straw BC resulted in the decrease of CH₄ emissions in paddy soil by 39.5% due to the decrease of methanogen activity and increase of CH₄ oxidation activity and *promA* gene abundance of methanotrophs.

6. Innovative practices to develop novel climate-smart soybean farming and products.

Combining all the above-mentioned climate-smart agricultural practices will result in the development of regionally applicable "climate-smart commodity packages" and increase value chains for small/underserved farmers. These packages will include, but are not limited to, research-backed suggestions for determining choice of cover crops and no-till agriculture based on climate zone, variety choice, and crop rotation with the use of bio-inoculants and biochar as soil amendments. The Chang lab. has produced a viable drought-tolerant inoculant for increasing sustainable soybean production and has begun testing dual-function inoculants aiming at N-fixation and P-solubilization, among other nutrient utilization pathways. Adverse edaphic and environmental conditions impose decreased survivability of inoculants (Miller et al., 2021). To

overcome this, field studies of multi-species inoculants and biochar embedded with inoculants may be carried out to determine the generalized application techniques that result in the most consistent synergism with increased plant growth.

Experimental plans of climate-smart practices in soybean farms in AR, MO, and TX.

For implementations of the climate-smart practices (Fig. 1) in AR, MO, and TX for 4 years, we will coordinate with the small/underserved producers as follows:

- AR: No till and cover cropping practices in the first year and repeat the same practices in the second year to confirm the consistency of the practices. For the third and fourth year, bioinoculants and biochar practices will be applied, respectively.
- MO: Crop rotations with climate-smart cultivars in the first year to the fourth year. <u>Due to the</u> consistent nature of crop rotation experiments, we will keep the crop rotations for 4 years (e.g., soybean-corn-soybean-wheat or soybean-wheat-soybean-corn)
- **TX:** Bio-inoculants and biochar practices in the first two years. Then, no-till and cover cropping practices will follow for the third and fourth year, respectively.

After the 2-year implementation of the practices, we will rotate several practices per state (refer to **IV-E. Milestone**). We will also prepare controls for each practice. For example, bio-inoculant vs. no treatment; biochar vs. no treatment; no till vs. tilling; cover crop vs. no cover crop; crop rotation vs. continuous crop. The control experiments have been discussed with all participating farmers in this proposed work.

II-B. Plan to Recruit Soybean Producers

Fourteen soybean producers from AR, MO, and TX have agreed to participate in the climatesmart practices proposed in this work (refer to **section I-C** and **all support letters**), while one farmer (Natalie Wray in AR) is still in progress for the commitment. They have been selected based on conservation programs put forth by the USDA's National Resources Conservation Service (NRCS). These programs focus on socially disadvantaged, beginning, limited resource, and veteran farmers in order to provide farming aid. The intent of this recruitment is to enroll small/underserved producers to bring climate-smart changes in agriculture by eliciting the acceptance of innovative farming practices. Outreach and educational training will be provided by specialists and consultants to allow a solid foundation for success across the varied environments that have been pledged available for our climate-smart farming initiatives. By providing enlisted farmers with our climate-smart commodity packages, financial incentive, and the ability to accrue carbon credits, we expect to accumulate a growing list of soybean producers across all three and neighboring states who want to adopt the innovative climate-smart practices. <u>Scott Matthew in AR is an excellent influencer for our climate-smart practices since he has more than 5,000 followers on his twitter account (@SMatthewsfarms)/Twitter.</u>

II-C. Plan to Provide Technical Assistance, Outreach and Training

Technical assistance will be directly maintained by the assignment of liaisons (e.g., post-docs, and/or technical assistants) from each of the numerous professionals collaborating on this project. A how-to guide will be provided to each farmer regarding the usage of each climate-smart practice and a reference person will be assigned as a direct contact for out-reach. Training and supplies (i.e., cover crop seed, climate-smart soybean cultivars, bio-inoculants, and biochar) will be provided by the identified liaison upon visiting each field site and review where potential issues could arise. The liaisons will provide all information necessary and ensure the ability to properly instill and

manage these practices. Plot layouts will be provided per enrolled farmer based on available land and will contain replicated research plots to confirm the applied forms of verification (i.e., soil testing, GHG measurements, plant tissue testing, and vield). The participating farmers will plant approximately 20 acres for the climate-smart practices. For example, the image (~30 acres) in Fig. 2A represents a previous inoculant trial performed in Edinburg, Texas that contained alternating treatments every 18 rows of the TXVA drought-tolerant inoculant, a commercial product, and non-inoculated control. This ensures proper data analysis of the climate-smart farming practices against a control. For smaller areas, or producers that are more willing to adapt to the climate smart practices, randomized complete block design (RCBD) can be employed, which could avoid variation caused by soil physiochemical specifics or disproportionate nutrient availability (Fig. 2B).

II-D. Plan to Provide Technical Assistance for Producers to Implement CSAF Practices

Fact sheets will be provided to each enrolled



for climate-smart farming practices.

producer and stand to educate them as to the benefits of these farming practices, while more specific "how-to" guides will be developed by each field site liaison with the specific production acreage. Designing site-specific training for each individual farmer is the most time-consuming factor, but is also the most rewarding. The consultants in each state are also available to provide technical assistance for small/underserved farmers for the climate-smart agricultural practices.

With exceptions due to weather, planting will be done in February/March in TX and May/June in AR and MO. Site-specific planning will occur before the plant date to maximize applicability at each site and ensure the proper resources can be provided to each prospective producer. Every month, excluding "dormant" periods during winter, GHG emissions will be tracked using a portable gas analyzer (Gasmet DX4000 or similar) that will provide baseline GHG inventory for each production location in order to qualify producers for any applicable carbon credits available. This inventory will provide a measuring stick to assess changes in GHG emission due to management styles across different temporal scales, giving snapshots of exactly what point these farming practices succeed at mitigating GHG and how they can be improved. Sites will be visited every month to check GHG emission and soil carbon sequestration during the growing season. Additionally, we acknowledge that equipment purchased with federal funds is subject to the disposition requirements outlined in 2 CFR 200.313. Basically, this policy will apply to the 3 gas analyzer instruments (1 each per state), cost estimated \$80,000 each.

Randomized soil sampling will be performed at planting, mid-harvest sampling, and immediately post-harvest to assess fertility flux. Mid-harvest analysis will be done via plant tissue and root sampling and visual inspection to verify treatments, such as with flood-tolerant cultivars (**Fig. 3**). <u>At harvest, all yield data will be collected and used in conjunction with detailed weather data, soil physiochemical data, GHG inventory, and all plant growth parameters to assess the</u>

impact of each climate-smart farming practice. For producers in AR and TX, innovative climatesmart farming practices will be rotated in years 3 and 4 of this project to viably assess the entire mid-south region for each respective farming practice (refer to **IV-E. Milestone**).



Figure 3. An image of flood damage in soybean fields, which provides an insight into resistant soybean phenotypes in the damaged fields.

II-E. Plan to Enroll Underserved/Small Soybean Producers

We have reached 15 small/underserved farmers in AR, MO, and TX (refer to section I-C). In addition to those farmers, we plan to enroll more small/underserved producers during the project period, if needed. Three strategies will be applied to enroll them.

1. Incentives to perform the climate-smart practices. For example, participants can be supported by approximately \$500 - \$700 per acre for climate-smart agricultural practice implementation. In addition, although we do not expect, if yield reduction occurs by implementing such practices, the compensation would

be provided based on the average yield of soybean production in each state.

2. Carbon credit. By doing initial and periodic soil testing/GHG testing, a carbon and GHG inventory will be developed for all registered acreage, which allows farmers to sell carbon credits to corporations or third-party aggregators for approximately \$15-20 per ton of mitigated gaseous pollution.

3. Production of climate-smart labelled soybeans. Using the regenerative farming practices, producers will have access to first-hand knowledge and resources such as high-yielding climate-smart soybean lines. These lines (e.g., S14-9017GT) have high yield potential, high seed oil content and provide a source of glyphosate-tolerant cultivar to be grown and kept for future use (Chen et al., 2020).

III. PLAN FOR MEASURMENT, MONITORING, REPORTING, AND VERIFICATION

III-A. Approach to Greenhouse Gas (GHG) Benefit Quantification

Soil gas fluxes of CO₂, N₂O, NO, and CH₄ will be measured at five locations per state (i.e., 5 farming areas per state) prior to and after terminating cover crops and then monthly throughout the target crop growing season and until planting cover crops. Based on preliminary gas flux data, there is less needed to take measurements during winter months of December, January and February due to cold soil temperatures, minimal microbial activity, soil disturbance and gaseous losses. Monthly gas measurements are expected to yield valuable results regarding N2O emissions from the soil in its most common state for this ecoregion. Due to the limitations of the FTIR analyzer and field access following rain events, and the low frequency of these events in a semiarid system, measuring emissions from unsaturated soil is likely to better determine average N2O emissions from these systems over time. Gas measurements will also be collected 7 and 14 d following fertilizer applications. A Gasmet DX-4000 Fourier Transform InfraRed-Multicomponent Gas Analyzer (FTIR; Gasmet Technologies Inc., La Prairie, QC, Canada) integrated with a Li-Cor 8100-103 20-cm survey chamber will be utilized to measure trace gas fluxes at the soil:atmosphere interface. Fluxes from each plot will be measured between 0800 and 1300 h. Gas concentrations within the closed chamber will be measured every 20 seconds for a 10-min deployment time. Trace gas fluxes will be determined by regressing the change in gas

concentration over time and fitting either a linear or nonlinear (quadratic) regression should a curvilinear response be present. At the time of sampling, soil moisture and temperature will be recorded at each sampling point. Soil organic C (SOC), total C and total N will be determined using dry combustion (Elementar Analyzer).

Using this GHG data, COMET-Planner will be used to quantify the benefits from each climatesmart farming practices. This cropland management tool functions by indicating which Conservation Practice Standards (CPS) are used, inputting the total acreage and levels of CO₂, N₂O, and CH₄, then outputs the total CO₂ equivalent of off-set generated by these practices. In order to maintain transparency and repeatability across projects, if the COMET-Planner system is not used then the default USDA Methods for Entity-Scale Inventory will be employed. Using a hybrid approach to GHG estimation, we plan to combine all tier groups and provide direct GHG measurements along with carbon sequestration data via soil samples. The scope of this project stands to reinforce the USDA's COMET-Planner/Entity-Scale Methods and bring innovation to the way that GHG emissions are determined from soybean cropland.

III-B. Approach to Monitoring of Practice Implementation

Since the farmers enrolled in the program may hesitate to comply with intensively managed regulations regarding the forced implementation of each climate-smart farming practice, an honesty policy would be best used. Most farmers keep good activity logs of inputs and management care for each plot of land they work, so establishing a previous history and documenting how those changes going forward would be relatively easy via a questionnaire and fulfillment documentation. Soil tests before and after could be a good way to determining adherence to each practice and the perceived benefit via soil health. Direct communications via a liaison to initially begin the field trials can be maintained by satellite imagery and monthly checkins, with notice, to each farmer in the growing season.

III-C. Approach to Reporting, Tracking, and Verification of GHG Benefits

GHG verification will be carried out by taking direct field measurements along with inference of carbon sequestration from periodic soil tests. Sampling times for each state and farming practices will vary but will remain consistent throughout the testing period in order to provide comparable data. Carbon sequestration gained through the implementation of the climate-smart practices will be quantified, which serves as a useful reference for neighbor farmers who could potentially adopt these conservation practices in the future. Under the leadership of Dr. Egelston, who has decades of experience working in the global carbon offset sector, the framework for GHG verification will be outlined for the benefit of interested farmers. This effort will provide a seamless interface for producers to better appreciate the holistic benefits of climate-smart agricultural practices and the accepted standards in GHG reporting and verification, ISO-14064, to prepare for future legislative and customer demands. Furthermore, to address the largely disparate information relating to quantification and verification of carbon sequestration, we will develop an easily accessible protocol for GHG verification and a how-to guide for interested producers. Protocols for GHG measurements will address the following here along with scales of interest:

1. per farm: By measuring GHG emissions and creating an inventory for each farm, we can determine where mitigation practices can be employed to achieve the most climate-friendly approach to agriculture management in a personalized manner. We characterize the potential of each practice per state as well as across variable regions in the state by comparing data amongst the farms enrolled.

2. per project: Determining the potential GHG reduction for each climate-smart agricultural practices can show what regions have the potential to participate in these practices on a commercial scale. Having repeated plots on each enrolled farm will enhance the clarity of the data per project and allow us to streamline the application of each respective practice to reduce GHG emissions and gain the respective carbon credits.

3. per acre of produced soybean: Ultimately, the GHG inventory will allow reductions to be calculated per acre of soybean produced with and without each respective climate-smart practice. This will validate which practice enhances GHG reduction, such that larger commercial operations are able to scale this up and adopt these climate-smart farming practices.

III-D. Estimation of GHG benefits from Climate-Smart Practices

A key factor hindering adoption of climate-smart practices is the perceived risk associated with long-term commitment to implementing the practices. To reduce perceived risk and thus enhance adoption of climate-smart practices on soybeans, robust estimates of GHG benefits and associated economic impacts are greatly needed. Under the leadership of Dr. Saleh, <u>USDA's COMET tool</u> will be used to estimate soil carbon sequestration rates and other GHG benefits of climate-smart practices on soybeans. In addition, USDA's web-based NTT tool, which was developed under the leadership of Dr. Saleh, will be utilized to estimate carbon sequestration and other ecosystem service benefits associated with implementing selected climate-smart practice combinations for soybean operations. Data from field monitoring efforts will be used to validate the models, and computer model results will be synthesized into an easily accessible format for soybean producers.

III-E. Agreement to Participate in The Partnerships Network

The research team, named "Team Climate-Smart Soybean", will participate in the development of markets and promotion of climate-smart soybeans. We will also provide small/underserved soybean producers with sufficient incentives to encourage the use of climate-smart practices which result in generation of verifiable GHG reductions and carbon sequestration.

IV. PLAN FOR DEVELOPMENT OF MARKETS FOR CLIMATE-SMART SOYBEANS

IV-A. Partnership Designed To Market Resulting Climate-Smart Soybeans

Climate-smart soybeans will be brought to market through a sustainable model that favors collaboration that benefits upstream and downstream customers. The sustainable model emphasizes not only reducing GHG emissions, but also enhancing sustainable soybean production by adopting climate-smart farming practices. Particularly, high-yield soybean varieties will be cultivated using the conservation practices listed in this proposal in the Mid-South and South Texas.

1. Mid-south market: The climate-smart soybeans will be taken to market for food processing, agricultural marketing, and biorefining through companies, such as Cargill and Archer-Daniels-Midland (ADM), two of the world's largest soy processors. In 2022, Cargill announced to build new soybean processing facility in Southeast Missouri with an annual production capacity of 62 million bushels. Its location and production capacity will facilitate farmers in Missouri and Arkansas to cultivate more soybeans and adopt the conservation practices. Soybean fields assigned by the previously enrolled underserved/small producers in this proposal are also located in the same region. In addition to the location benefit, producers' acticities to climate-smart framing practices will be displayed through Cargill's SoyaWise traceability portal which ensures regenerative and sustainable efforts across the supply chain, providing a validated output for

dissemination of the commodity. Similarly, ADM focuses on earth-friendly production which includes supply chain sustainability as a safer and healthier solution and supplier diversity by considering underserved producers, even pledging a 25% reduction in GHG emission by 2035. Farmers in Arkansas are likewise positioned around soybean processing facilities, including Ozark Mountain Poultry, Consolidated Grain and Barge (CGB), and Riceland foods. Ozark Mountain Poultry has a price premium on non-GMO soybeans, which may provide a model for increasing the volume sold per bushel for climate-smart soybeans and thus opening the marketing channel geographically for the conservation practices. Riceland foods, located in Stuttgart, Arkansas, has been in business for 60 years and is a major processor in the Mid-South, providing an increased number of buyers and potential commercialization routes for climate-smart soybeans.

Additionally, the underserved/small producers in Missouri and Arkansas would be involved in a buying and selling strategy by Texas Valley Grain, LLC., a company that will develop a climatesmart soybean market in South Texas. We expect that the farmers in MO and AR produce approximately 4,875 bushels (132,697 kg, 1 bushel = 27.22 kg) per year, and the commodity will be shipped to the company through BNSF Railway. Average soybean yields in MO and AR are 45.5 and 52.0 Bu/acre in 2022, respectively. Considering 50 acres used with conservation practices per state, 2,275 and 2,600 bushels would be produced in MO and AR, respectively. Thus, a total of 4,875 bushels will be shipped to the company for the climate-smart market development in South Texas.

2. South Texas market: Producers enrolled in Texas will establish distribution routes through Texas Valley Grain, LLC., located in Progreso, TX. Most of the underserved producers in South Texas are Hispanic farmers. Their climate-smart soybeans produced using the conservation practices will be sold to Texas Valley Grain, LLC. The company is part of the Farm Product Raw Material Merchant Wholesalers Industry and will develop partnerships for marketing climate-smart soybeans and promoting new technologies and efficient farming practices. As stated in the commitment letter, the company will provide the following:

- i) develop a market for climate-smart soybeans that currently doesn't exist.
- ii) assist in developing climate-smart labels for climate-smart marketing.
- iii) assess and enhance climate-smart agricultural practices for South Texas.
- iv) identify underserved farmers to participate in growing climate-smart soybeans.
- v) help in implementing and acceptance of climate-smart agricultural practices by farmers.

In addition to developing market in South Texas, Texas Valley Grain, LLC will provide climatesmart commodity packages with seed-applied biochar and/or inoculant for distribution to all regions. Distributing seeds with drought-tolerant inoculants applied along with other potential seed treatments, such as biochar, could also be initiated. Not only would a climate-smart soybean package directly benefit producers, but information regarding the combination of these seed packages with suggested crop rotations, cover crops, and means to reducing tillage practices stands to revolutionize regenerative farming.

3. Labeling climate-smart soybeans with a climate-smart seal: In order to promote marketing of climate-smart soybeans over other similar commodities, we plan to develop a local certification system to certify climate-smart soybeans through Mid-South Soybean Board (MSSB) or United Soybean Board (USB). Like the USDA organic certification system, climate-smart agricultural certification may utilize a climate-smart seal which will verify that the farmers who adopt the conservation practices have been subject to measurement, monitoring, reporting, auditing, and

oversight. Companies buying climate-smart soybeans from these certified producers could also market and sell their products as climate-smart commodities.

Since the main export routes for soybeans in the United States consist of barge transport from the Mississippi river and international trade, collaborators in AR, MO, and TX are key hubs for information dissemination. Impacts from the proposed climate-smart farming practices will grow through first-hand accounts of successes in each region and ideally motivate distribution networks for more innovative practices such as bio-fertilizers and the soil amendment biochar. Publications gained from this translatory research will continue to influence the direction and scope of future regenerative practices that will provide building blocks.

IV-B. Track Climate-Smart Soybeans through Supply Chain

In conjunction with Tarleton's climate-smart market development team, we will develop a fair price determining system in order to set a premium price for climate-smart soybeans by quantifying how much environmental and health benefit consumers earn. In addition, we will establish a protocol for determining ownership of GHG benefits through each step in the supply chain. Within the scope of the proposed effort, climate-smart practices are mostly, but not always, implemented at the farm-level or by forestry or range landowners. Consequently, GHG benefits initially accrue to landowners. As climate-smart raw materials are processed into consumer end products, GHG benefits also accrue to subsequent participants within the supply chain through branding and other product marketing mechanisms. In this task, we will work with collaborating companies during the first year of the project to develop a convention for ownership transfer of GHG benefits. This convention will be documented as part of a protocol for future use by climatesmart soybean marketers. Traceability efforts that will be implemented as part of the project will also help ensure that there is no double counting of GHG benefits as they accrue and are transferred through various components of the climate-smart soybean supply chain.

IV-C. Estimated Economic Benefits

Tarleton's agricultural economics faculty will perform two major tasks as indicated below, providing critical data in order to set a premium price for climate-smart soybeans and highlight the economic impacts of their production. This economic data will be available to producers to help reduce the perceived risk that is often at the heart of limited adoption of practices that reduced GHG emissions or improve soil carbon sequestration.

Task 1. Quantify farm-level economic implications of climate-smart soybean production. As a key component of this effort, Tarleton's agricultural economists will leverage decades of previous as well as ongoing efforts involving conservation practice implementation on soybean systems to quantify the farm-level economic impacts of climate-smart practice adoption on soybean farms in AR, MO, and TX. The quantified data will be used to set up a premium price for climate-smart soybeans. We expect at least 20% more in price compared to the current soybean price (~\$15/Bu). Previous efforts that contribute resources to the proposed project include decades of USDA and EPA funded economic modeling and analysis in Iowa (Gassmann et al., 2006), Texas (Gassmann et al., 2002), Oklahoma (Osei et al., 2012), and the Ohio River basin (Osei et al., 2017), among others. For instance, Osei et al. (2012) found a \$12/ha/year to \$34/ha/year range in net income increase from no-till implementation on winter wheat in Oklahoma in 2012. Ongoing efforts are updating the economic impacts to reflect current market prices and climate projections

for various climate-smart practices in Texas. Climate-smart practices to be evaluated for soybean farming include the five practices listed in section II-A.

In the proposed effort, the Tarleton team will utilize data disaggregation, statistical clustering (Osei et al., 2003; 2017), bioeconomic modeling, and other assets to quantify the farm-level economic impacts of implementing climate-smart production practices on representative soybean operations. Utilizing established methods (Osei et al., 2003), Tarleton agricultural economists will perform to i) develop representative soybean production systems using established methods (Osei et al., 2003; 2017), and ii) utilize Farm-level Economic Model (FEM; Osei et al., 2000), enterprise budgets, cost and returns data, and other economic tools.

Task 2. Encourage peer adoption by sharing economic analysis information in collaboration with climate-smart advocates comprising early adopters and other producers participating in the incentive program. In conjunction with project partners, Tarleton agricultural economics faculty will produce fact sheets that highlight the economic impacts of climate-smart practice adoption with climate-smart advocates in order to equip them with useful information as they seek to encourage adoption of similar practices by their peers.

IV-D. Post-Project Potentials

At the completion of this project, multiple small/underserved soybean producers from each state enlisted will have integrated climate-smart farming practices into their land management strategies, giving them and their immediate neighbors access to information on these innovative technologies that are scientifically proven to curb GHG emissions, sequester carbon, and bolster in a more regenerative approach to modern agriculture. Bringing these technologies to small/underserved farmers and seeing the production outcomes, market share for climate-smart commodities will increase due to demand by the early adopters. Having liaisons to ensure the proper integration of each farming practice will increase adoption of these climate-smart agricultural systems and inspire more innovative techniques across the Ag sector. Creating the GHG inventory and establishing large-scale testing protocols at each site will lead to adoption of low-cost MMRV systems for widespread use. Ultimately, collaboration between the private and public sectors will lead to insight into production level needs along with establishing the best respective farming practices for sustainable and regenerative systems to increase the competitiveness of U.S. farmers domestically and internationally.

Climate-Smart Practices	Year 1	Year 2	Year 3	Year 4	
No till	AD	٨D	TV	TV	
Cover crops	Ar	AK	IA	IX	
Crop rotation	MO				
w/climate-smart cultivars	NIO	NO	MO	NIO	
Bio-inoculant	TV	TV			
Biochar	IX	IX	AK	AK	

IV-E. Milestone

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Year	2023	2023	2024	2024	2024	2024	2025	2025	2025	2025
Months	07-09	10-12	01-03	04-06	07-09	10-12	01-03	04-06	07-09	10-12
Quarters	1	2	3	4	5	6	7	8	9	10
Quantitative Targets								(r		
1. # of producers	0	2	7	15	15	15	15	15	15	15
2. # of underserved producers	0	2	7	15	15	15	15	15	15	15
3. # of total acres	0	40	140	300	300	300	300	300	300	300
4. # of acres used with conservation practices	0	20	70	150	150	150	150	150	150	150
5. USD (\$) provided to producers	\$0	\$0	\$42,500	\$85,000	\$127,500	\$170,000	\$212,500	\$255,000	\$297,500	\$340,000
6. GHG benefit (Metric tons of CO 2 e reduced or sequestered), per quarter	0	0	0	30	67.5	0	0	30	67.5	0
7. GHG benefit (Metric tons of CO ₂ e reduced or sequestered), cumulative	0	0	0	30	97.5	97.5	97.5	127.5	195	195
8. # of new marketing channels established	0	0	0	0	1	1	1	1	1	1
9. # of marketing channels expended	0	0	0	0	2	2	2	2	2	2
10. # of measurement tools utilized	0	0	0	2	2	2	2	2	2	2

Year	2026	2026	2026	2026	2027	2027	2027	2027	
Months	01-03	04-06	07-09	10-12	01-03	04-06	07-09	10-12	
Quarters	11	12	13	14	15	16	17	18	Total
Quantitative Targets	ti							с.	
1. # of producers	15	15	15	15	15	15	15	15	15
2. # of underserved producers	15	15	15	15	15	15	15	15	15
3. # of total acres	300	300	300	300	300	300	300	300	300
4. # of acres used with conservation practices	150	150	150	150	150	150	150	150	150
5. USD (\$) provided to producers	\$382,500	\$425,000	\$467,500	\$510,000	\$552,500	\$595,000	\$637,500	\$680,000	\$680,000
6. GHG benefit (Metric tons of CO ₂ e reduced or sequestered), per quarter	0	30	67.5	0	0	30	67.5	0	390
7. GHG benefit (Metric tons of CO ₂ e reduced or sequestered), cumulative	195	225	292.5	292.5	292.5	322.5	390	390	390
8. # of new marketing channels established	1	1	1	1	1	1	1	1	1
9. # of marketing channels expended	2	2	2	2	2	2	2	2	2
10. # of measurement tools utilized	2	2	2	2	2	2	2	2	2

Year	2023	2023	2024	2024	2024	2024	2025	2025	2025	2025
Months	07-09	10-12	01-03	04-06	07-09	10-12	01-03	04-06	07-09	10-12
Quarters	1	2	3	4	5	6	7	8	9	10
Qualitative Targets								17		
11. Outreach, training, and other technical assistance			a, b	с	с	с		a, b, c	с	C
a. Outreach (e.g., farmers work b. Training (e.g., how to apply l c. Technical assistance (e.g., so	a. Outreach (e.g., farmers workshop and field trips to climate-smart agricultural practice fields) b. Training (e.g., how to apply biochar and bioinoculant for nitrogen management) c. Technical assistance (e.a., soil samplina and GHG measurement in the air)									
12. Other MMRV and supply chain traceability attributes						d, e	d, e	d, e	d, e	d, e
d. Establishment of a protocol f e. Development of supply-chain	or tracking metrics	GHG benej	fits via climo	ate-smart so	ybean supp	oly chain		÷	-	
13. Other measurements of work related to marketing of commodities								f	f	f
f. Evaluation of traceability syst	ems for cli	nate-smart	t soybean su	ipply chain				H		
14. Demonstrated engagement of major partners		g, h, i	g, h, i	J	j	k	1	g, h	j	k
g. TAMU: Biochar preparation h. UTA: bioinoculant growth for	TAMU: Biochar preparation UTA: bioinoculant growth for N management									

i. UTA: Preparation of cover crops

j. Univ. of MO: Preparation of climate-smart soybean cultivars (e.g., drought-tolerant cultivars)

k. Tarleton: Carbon sequestration modeling and measurement

Year	2026	2026	2026	2026	2027	2027	2027	2027	
Months	01-03	04-06	07-09	10-12	01-03	04-06	07-09	10-12	
Quarters	11	12	13	14	15	16	17	18	Total
Qualitative Targets				10					
11. Outreach, training, and other technical assistance		a, b, c	C	c		a, b, c	с	с	
a. Outreach (e.g., farmers work b. Training (e.g., how to apply i c. Technical assistance (e.g., so									
12. Other MMRV and supply chain traceability attributes	d, e	d, e	d, e	d, e	d, e	d, e	d, e	d, e	
d. Establishment of a protocol j e. Development of supply-chair									
13. Other measurements of work related to marketing of commodities	f	f	f	f	f	f	f	f	
f. Evaluation of traceability sys									
14. Demonstrated engagement of major partners	1	g, h	j	k	Ŧ	h	J	k	
g. TAMU: Biochar preparation								111 I	

h. UTA: bioinoculant growth fo

i. UTA: Preparation of cover crc

j. Univ. of MO: Preparation of c

k. Tarleton: Carbon sequestrati

Climate-Smart Practices and Limitations

NRCS Practice Code	Practice Name
328	Conservation Crop Rotation
329	Residue and Tillage Management, No-Till
340	Cover Crop
336	Soil Carbon Amendment
590	Nutrient Management
E590A	CSP Enhancement "Improving nutrient uptake efficiency and reducing risk of nutrient losses"

Climate-Smart practices under this grant shall be limited to the following practices:

All practices applied under this grant will follow NRCS practice standards unless noted below:

Practice Name	Alternative Practice Standards

ATTACHMENT - DATA DICTIONARY



Partnerships for Climate-Smart Commodities Data Dictionary for Recipients February 2023 Version 1.0

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Overview of Reporting Requirements

Grant recipients are required to submit reports to document their performance under the Partnerships for Climate-Smart Commodity funding opportunity. These submissions will be required to use the Microsoft Excel workbook templates provided by USDA. The workbooks contain a series of worksheets that collect data in a standardized format to ensure data quality and allow for aggregation and summary of this information. The entire workbook must be submitted quarterly, with updates to all applicable worksheets. This guide is divided into three sections. The Overview of Reporting Requirements section summarizes the layout of the reporting workbook and presents the data elements included in each worksheet. It also describes additional documents that must be submitted to supplement the performance reports. The Data Definitions section provides descriptions and allowable response options for each data element. The guide also indicates whether each data element is required, applicable at times, or optional; as well as how frequently each data element must be updated. Finally, the Appendices contain practice and commodity lists that will be used for these reports. Reporting is necessary for USDA oversight of this effort. The data elements required for inclusion in the quarterly performance reports allow USDA to conduct selected audits to review whether producers are receiving federal funds from multiple sources for the same purpose; to determine whether GHG benefits from implementation of climate-smart agriculture and forestry (CSAF) practices are being estimated accurately; and for other purposes deemed appropriate by USDA.

The reporting worksheets collect information at four levels: project, partner, producer, and field. Descriptions of each level:

Project level: Information about activities and impacts at a whole project/aggregate level (i.e., reflecting all activities under the grant agreement). Some project-level reporting is further subdivided by commodity type or a combination of commodity and CSAF practice(s) (commodity x practice). **Partner level:** Information about activities related to a single organization (recipient, subrecipient, contractor, or other partner) within a project.

Producer level: Information about individual producers who have one or more farms enrolled in a project. **Field level**: Information about individual fields enrolled in a project.

Certain data elements are required to be reported for each producer and field enrolled in a project. In order to minimize the burden associated with data collection and to enable USDA to match data to existing records, these producer- and field-specific records must use the producer's established FSA Farm, Tract and Field IDs, and report the State and County associated with the Farm ID. Associated data entered in conjunction with these data elements, such as Producer Name, must match the data contained in the customer's Business Partner record, and the Farm Operating Plan in Business File for that Farm ID. Disclosure of this information is protected under Section 1619 of the Food, Conservation, and Energy Act of 2008 (PL 110- 246), 7 U.S.C. 8791. Additionally, Departmental Regulation 4370-001 provides USDA's policies for collecting demographic data, including race, ethnicity and gender. Providing demographic information is voluntary and at the discretion of the customer. Demographic information is used by USDA for statistical purposes only and will not be used to determine an applicant's eligibility for programs or services for which they apply.

Note: For purposes of this guide, "farm" refers to the operation from which climate-smart commodities are produced and may represent farms, ranches, forests or other operations. Similarly, "field" refers to the individual land units at which climate-smart practices are being implemented to produce climate-smart commodities and may represent lots, farmsteads or other units, depending on the type of operation and commodity. The use of "Farm", "Tract" and "Field" align with the FSA definitions; for example, "A field is a part of a farm that is separated from the balance of the farm by a permanent boundary, such as; fences, permanent waterways, woodlands, croplines in cases where farming practices make it probable that this cropline is not subject to change, and other similar features."

The following tables list the data elements included in each reporting worksheet, along with a brief description of each item.

Project Summary

These data will be collected about each project. Cumulative results are reported each quarter. Report last quarter's entry if there has been no change in this quarter.

Data element name	Description	Frequency
Commodity type	Type of commodity(ies) incentivized by the project	Quarterly
Commodity sales	Indicates sales of the commodity(ies) related to the project occurred this quarter	Quarterly
Farms enrolled	Indicates enrollment activities occurred this quarter	Quarterly
GHG calculation methods	Methods used to calculate greenhouse gas (GHG) benefits	Quarterly
GHG cumulative calculation	Method used to calculate cumulative GHG benefits	Quarterly
Cumulative GHG benefits	Whole project estimate of total GHG (CO2e) emission reductions	Quarterly
Cumulative carbon stock	Whole project estimate of total carbon sequestration	Quarterly
Cumulative CO2 benefit	Whole project estimate of total CO2 emission reductions	Quarterly
Cumulative CH4 benefit	Whole project estimate of total CH4 emission reductions	Quarterly
Cumulative N2O benefit	Whole project estimate of total N2O emission reductions	Quarterly
Offsets produced	Amount of carbon offsets produced by project	Quarterly
Offsets sale	Name of marketplace where carbon offsets were sold	Quarterly
Offsets price	Price of carbon in offset sales	Quarterly
Insets produced	Amount of carbon insets produced by project	Quarterly
Cost of on-farm TA	Cost of on-farm technical assistance (TA) provided to producers	Quarterly
MMRV cost	Cost of measurement, monitoring, reporting, and verification (MMRV) activities	Quarterly
GHG monitoring method	Methods used by project to monitor GHG benefits (up to 5)	Quarterly
GHG reporting method	Methods used by project to report on GHG benefits (up to 5)	Quarterly
GHG verification method	Methods used to verify GHG benefits (up to 5)	Quarterly

Table 1. Project Summary elements

Partner Activities

These data will be collected at the project level. Each row in this worksheet will represent one organization involved in the project, including the recipient and all contributing partners. A partner is any organization that is receiving project funds or providing matching contributions (funds or in-kind contributions) to the project. While the recipient must complete one row for their own organization, not all data elements apply to the recipient. These exceptions are noted in the detailed descriptions of the specific elements in the *Data Definitions* section of this guide. Data are reported cumulatively each quarter. Report last quarter's entry if there has been no change in this quarter.

Data element name	Description	Frequency
Partner ID	Unique ID for each partner	One-time
Partner name	Name of partner organization	One-time
Partner type	Type of organization	One-time
Partner POC	Partner point of contact name	As applicable
Partner POC email	Partner point of contact email	As applicable
Partnership start date	Start of partnership on project	One-time
Partnership end date	End of partnership on project	As applicable
New partnership	Indicator for partner organizations that have no prior work with the recipient	As applicable
Partner total requested	Total amount requested to date by partner from recipient	Quarterly
Total match contribution	Total amount of match contribution by partner to date	Quarterly
Total match incentives	Total amount of match contribution by partner for incentives	Quarterly
Match type	Top 3 types of match contribution by partner, other than incentives	Quarterly
Match amount	Value of match contributions by type	Quarterly
Training provided	Top 3 types of training provided to the partner through project	Quarterly
Activity by partner	Top 3 types of activities provided by this partner to producers or other partners	Quarterly
Activity cost	Approximate cost per activity type provided by partner to producers or other partners	Quarterly
Products supplied	Names of products supplied to producers as part of project activities or incentives	Quarterly
Product source	Supplier or source of products supplied to producers as part of project activities or incentives	Quarterly

Table 2. Partner Activities elements

Marketing Activities

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These data will be collected at the project level. Each row in this worksheet will correspond to one commodity for which the project enrolls fields and one marketing channel used to sell that commodity by the project or producers enrolled in the project. Data are reported for the current quarter and are not cumulative. If no sales of the commodity were reported during a quarter, do not complete this worksheet for that quarter.

Data element name	Description	Frequency
Commodity type	Type of commodity incentivized by the project	Quarterly
Marketing channel type	Type of marketing channels used	Quarterly
Number of buyers	Number of buyers per marketing channel	Quarterly
Names of buyers	Names of buyers in the marketing channel	Quarterly
Marketing channel geography	Geography of marketing channel	Quarterly
Value sold	Value of commodity sold by marketing channel	Quarterly
Volume sold	Volume of commodity sold by marketing channel	Quarterly
Price premium	Price premium of commodity by marketing channel	Quarterly
Price premium to producer	Percent of price premium that goes to the producer	Quarterly
Product differentiation method	Top 3 types of product differentiation methods used	Quarterly
Marketing method	Top 3 types of marketing methods used	Quarterly
Marketing channel identification method	Top 3 ways marketing channel was identified	Quarterly
Traceability method	Top 3 types of supply chain traceability methods used	Quarterly

Producer Enrollment

These data will be collected at the producer level about each farm enrolled in the project. In this worksheet, each row will correspond to one farm that has at least one field enrolled in the project. Data are reported when a producer first enrolls one or more fields in the project. If a producer is enrolled in the project for multiple years, review the farm characteristics each time a new contract is signed and provide any necessary updates. The quarterly submission should contain information about each farm initially enrolled in the project during that quarter and for updates to farms that have re-enrolled during that quarter, as applicable. If no farms are enrolled during that quarter, do not complete this worksheet for that quarter.

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name (must match FSA farm enrollment data)	
County of residence	County name (must match FSA farm enrollment data)	
Producer data change	Indicator that producer data was updated at re-enrollment	As applicable
Producer start date	Contract start date	Enrollment
Producer name	Name of primary operator	Enrollment
Underserved status	Indicator the primary operator is considered underserved and/or a small producer	Enrollment
Total area	Total area of enrolled operation	Annual
Total crop area	Total crop area in enrolled operation enrolled	Annual
Total livestock area	Total livestock confinement, pasture and rangeland in enrolled operation	Annual
Total forest area	Total forest area in enrolled operation	Annual
Livestock type	Top 3 types of livestock on enrolled operation	Annual
Livestock head	Total livestock currently managed (by type)	Annual
Organic farm	Indicator that part of the farm is certified or transitioning organic	Annual
Organic fields	Indicator that any of the enrolled fields are certified or transitioning organic	Annual
Producer motivation	Motivation for participation	Annual
Producer outreach	Top 3 types of outreach provided to producer	Annual
CSAF experience	Indicator of prior implementation of CSAF practices at this farm	Annual
CSAF federal funds	Indicator of prior receipt of federal funds for CSAF practices	Annual
CSAF state or local funds	Indicator of prior receipt of state funds for CSAF practices	Annual
CSAF nonprofit funds	Indicator of prior receipt of nonprofit funds for CSAF practices	Annual
CSAF market incentives	Indicator of prior receipt of market incentives for CSAF practices	Annual

Table 4. Producer Enrollment elements

Field Enrollment

These data will be collected about each field enrolled in the project. In this worksheet, each row corresponds to one field x commodity combination enrolled in the project. Generally, data are reported once for each field, at its initial enrollment. The quarterly submission should contain information about each field initially enrolled in the project during that quarter. If no fields are enrolled during that quarter, do not complete this worksheet for that quarter. If a field is enrolled for multiple years, any relevant changes, such as a new ID number or changes to the commodity or practice combinations should be entered in this worksheet during the quarter it is re-enrolled, or as applicable.

Data element name	Description
Farm ID	Unique Farm ID assigned by FSA
Tract ID	Unique Tract ID assigned by FSA
Field ID	Unique Field ID assigned by FSA
State or territory of field	State name
Physical County of field	Physical county name must match FSA farm records
Prior Field ID	Previous Field ID when reconstitution of farm results in new Field IDs
Field data change	Indicator that field data has changed from initial enrollment
Contract start date	Start date of contract
Total field area	Size of enrolled field
Commodity category	Category of commodity(ies) produced
Commodity type	Type of commodity(ies) produced
Baseline yield	Average yield of commodity in 3 years prior to enrollment
Baseline yield location	Location for which baseline yield is provided
Field land use	Most common land use in field in past 3 years
Field irrigated	Most common irrigation type in field in past 3 years
Field tillage	Most common tillage in field in past 3 years
Practice past extent - farm	Extent of operation that implemented this practice prior to project enrollment
Field any CSAF practice	Indicator for prior CSAF practices in this field in past 3 years
Practice past use - this field	Indicator of prior use of this practice in this field in the past 3 years
Practice type	CSAF practice(s) that will be implemented in enrolled field (up to 7)
Practice standard	Organization that developed CSAF practice standard implemented in field
Planned practice implementation year	Year that practice is planned to be implemented
Practice extent	Area or number of animals for which practice is implemented
Follow-on questions	Follow-on questions by practice type (see Table 11)

Farm Summary

These data will be collected about each farm enrolled in the project. In this worksheet, each row will correspond to one farm that has at least one field enrolled in the project. The quarterly submission should contain updates to any data elements that have changed for each farm enrolled in the project during that quarter. If there are no changes from the previous quarter, do not complete this worksheet for that quarter. Data are not cumulative.

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name	
County of residence	County name	
Producer TA received	Type of technical assistance provided to producer	Quarterly
Producer incentive amount	Total financial incentive provided to the producer	Quarterly
Incentive reason	Top 4 reason(s) for financial incentives provided to producer	Quarterly
Incentive structure	Top 4 units on which financial incentives are structured	Quarterly
Incentive type	Top 4 type(s) of financial incentives provided to producer	Quarterly
Payment on enrollment	Extent of payment provided to producer upon enrollment	Quarterly
Payment on implementation	Extent of payment provided to producer upon implementation of CSAF practices	Quarterly
Payment on harvest	Extent of payment provided to producer upon harvest or slaughter	Quarterly
Payment on MMRV	Extent of payment provided to producer upon reporting or verification	Quarterly
Payment on sale	Extent of payment provided to producer upon sale of commodity	Quarterly

Table 6. Farm Summary elements

Field Summary

These data will be collected about each field enrolled in the project for a commodity x practice(s) combination. In this worksheet, each row will correspond to one field x commodity x practice(s) combination enrolled in the project. Data for each field will be reported quarterly and are not cumulative. Report data for any elements that have an update in that quarter. Greenhouse gas benefit estimates must be entered upon practice completion or annually, as appropriate. If there are no changes from the previous quarter, do not complete this worksheet for that quarter. This worksheet includes a section to report the "official" estimate of GHG benefits – amounts of greenhouse gas emissions reduced and carbon sequestered – for the field. These quantities refer to the estimates that are used to calculate the project's aggregate impact (reported in Table 1). Tables 8 and 9 are used to report alternate estimates of the field-level GHG benefits when additional methods are used to model (Table 8) or measure (Table 9) these impacts. Any field that can use COMET-Planner must submit those results, either as the official or alternate model.

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name	
County of field	County name	
Commodity type	Type of commodity produced from field	Quarterly
Practice type	Type of practice(s) incentivized in field (up to seven)	Quarterly
Date practice complete	Date that practice implementation is certified complete	Quarterly
Contract end date	End date of contract	Quarterly
MMRV assistance provided	Indicator that MMRV assistance is provided to field	Quarterly
Marketing assistance provided	Indicator that marketing assistance provided for commodity from field	Quarterly
Incentive per acre or head	Indicator that a per acre/head incentives is provided for the CSAF practice(s) on this field	Quarterly
Field commodity value	Value of commodity produced from field	Quarterly
Field commodity volume	Volume of commodity produced from field	Quarterly
Cost of implementation	Total cost of practice implementation in field	Quarterly
Cost coverage	Percent of total cost of implementation of practice covered by project incentives	Quarterly
Field GHG monitoring	Methods used to monitor GHG benefits in field (up to 3)	Quarterly
Field GHG reporting	Methods used to report on GHG benefits for field (up to 3)	Quarterly
Field GHG verification	Methods used to verify GHG benefits for field (up to 3)	Quarterly
Field GHG calculations	Methods used to calculate GHG benefits for field	Quarterly
Field official GHG calculation	Method used to calculate official GHG benefits for field	Quarterly
Field official GHG ER	Official estimate of total GHG emission reductions for field	Quarterly
Field official carbon stock	Official estimate of total carbon sequestration for field	Quarterly
Field official CO2 ER	Official estimate of total CO2 emission reductions for field	Quarterly
Field official CH4 ER	Official estimate of total CH4 emission reductions for field	Quarterly
Field official N2O ER	Official estimate of total N2O emission reductions for field	Quarterly
Field offsets produced	Amount of carbon offsets produced in field	Quarterly
Field insets produced	Amount of carbon insets produced in field	Quarterly
Other field measurements	Indicator that field data was collected for reasons other than GHG benefit estimation	Quarterly

Table 7. Field Summary elements

GHG Benefits - Alternate Modeled

If greenhouse gas benefits are modeled for the same field using multiple methods, the results for the alternate models are reported in this worksheet. The "alternate" models refer to those model results that were not used in the calculation of the project's aggregate impact (as reported in Table 1). Any field that can use COMET-Planner must submit those results, either as the official or alternate model. These data will be collected about the modeled GHG benefits for each field x commodity x practice(s) combination. In this worksheet, each row will correspond to one field enrolled in the project. Data are not cumulative. Each quarterly submission should include information for all fields that have new modeled data. Greenhouse gas benefit estimates must be entered upon practice completion or annually, as appropriate.

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name	
County of field	County name	
Commodity type	Type of commodity(ies) produced from the field (up to 6)	Annual
Practice type	Type of practice(s) incentivized in field (up to 7)	Annual
GHG model	Model used to calculate GHG benefits	Annual
Model start date	Start date of model run	Annual
Model end date	End date of model run	Annual
Total GHG benefits estimated	Estimate of total GHG benefits for field	Annual
Total carbon stock estimated	Estimate of total change in carbon stock for field	Annual
Total CO2 estimated	Estimate of total CO2 emission reductions for field	Annual
Total CH4 estimated	Estimate of total CH4 emission reductions for field	Annual
Total N2O estimated	Estimate of total N2O emission reductions for field	Annual

Table 8. GHG Benefits - Alternate Modeled elements

GHG Benefits - Measured

Projects must report the results of any carbon stock or greenhouse gas emission measurements in this worksheet. These data will be collected at the field level. Each row will represent a separate measurement method used to calculate GHG benefits for a given field. Data are reported once per year of measurement and are not cumulative. Each quarterly submission should include information for any field for which there are new soil samples or new calculations of annual GHG benefits based on actual measurements.

Data element name Description Frequency Farm ID Unique Farm ID assigned by FSA Tract ID Unique Tract ID assigned by FSA Field ID Unique Field ID assigned by FSA State name State County County name GHG measurement method Method of measurement Annual Lab name Entity that conducted analysis Annual Measurement start date Start date of measurements Annual Measurement end date End date of measurements Annual Total CO2 reduction calculated Calculation of total CO2 reduction Annual Total carbon stock change calculated Calculation of change in carbon stock Annual Total CH4 reduction calculated Calculation of total CH4 reduction Annual Total N2O reduction calculated Calculation of total N2O reduction Annual Numeric result from soil sample Annual Soil sample result Type of analysis conducted Annual Measurement type

Table 9. GHG Benefits - Measured data elements

Additional Environmental Benefits

Projects that track additional environmental benefits (e.g., water quality improvements) from enrolled fields report results in this worksheet. These data will be collected about each field. Each row in this worksheet will correspond to an enrolled field. Data are not cumulative. Estimates of environmental benefits must be entered upon practice completion or annually, as appropriate.

Table 10. Additional Environmental Benefits elements

Data element name	Description	Frequency
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State	State name	
County	County name	
Environmental benefits	Indicator that project tracks other environmental benefits	Annual
Reduction in nitrogen loss	Indicator that project tracks reductions in nitrogen loss	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduction in phosphorus loss	Indicator that project tracks reductions in phosphorus loss	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Other water quality	Indicator that project tracks other water quality improvements	Annual
Туре	Type of water quality metric being tracked	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Water quantity	Indicator that project tracks reduced water use	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduced erosion	Indicator that project tracks reductions in soil erosion	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Reduced energy use	Indicator that project tracks reductions in energy use	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Avoided land conversion	Indicator that project tracks reductions in land conversion	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual
Improved wildlife habitat	Indicator that project tracks improvements in wildlife habitat	Annual
Amount	Amount	Annual
Purpose	Purpose of tracking those co-benefits	Annual

Supplemental Data Submission

Project MMRV Plan

Definition of MMRV elements:

Measurement: Quantification of the greenhouse gas benefits (reduction or capture) using mathematical models and/or direct physical measurements in the field

Monitoring: Ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time

Reporting: Documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization

Verification: Independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable.

Projects must submit an MMRV plan that includes details about how each of the following are addressed:

- Quantification approach, including:
 - o GHG models used
 - o GHG measurement plan (if applicable)
 - Approach to quantifying additional environmental benefits, if applicable (e.g., water quality, habitat)
- Verification approach:
 - o Compliance criteria
 - Verification plan/methodology
- Approach to ensuring:
 - o Additionality
 - o Permanence
 - o Leakage
 - Impacts of weather
- Plan for non-compliance

If the project is using a specific MMRV methodology or approach developed by the recipient, a project partner, or an outside organization, the project can submit documentation associated with the methodology as long as the documentation addresses each of the above categories.

If the project is tracking other environmental benefits (as reported in the *Additional Environmental Benefits* worksheet), include a description of the methodology and tools used to track and report on these benefits.

Field modeled GHG benefit reports

Results from any models besides COMET-Planner used to estimate GHG benefits must also be submitted as a separate report. This includes projects running COMET-Farm. The full results of any model can be submitted in the native/standard format generated by the modeling tool and must include the following Unique IDs in the report or in the file name: State, County, Farm ID, Tract ID, Field ID.

Field direct measurement results

For any direct physical measurements in the field, measurement results must be submitted as a separate report and must include the following Unique IDs in the report or in the file name: State, County, Farm ID, Tract ID, Field ID. Measurement results reports must include the name of the equipment used for sampling or data collection, the name of the lab that analyzed the data, and the analytical method used.

Sample report types include soil analysis reports, summarized results of portable emissions analyzers or flux towers, water quality analyses, and plant species counts. These could be collected for the purposes of determining GHG emission reductions or carbon sequestration amounts, for calibration of tools or models, for tracking other environmental benefits, or for other reasons.

Data Descriptions

This section provides descriptions and allowable response options for each data element. The guide also indicates whether each data element is required, applicable at times, or optional; as well as how frequently each data element must be updated.

Unique IDs

Project ID: Unique ID at the project level – "Award Identifying Number" shown on award documentation Partner ID: Unique ID at the partner level – use EIN; if no EIN, a unique ID will be assigned for use in these reports State or territory of operation: State or territory name County of operation: Physical county name Farm ID: Unique ID at the operation level assigned by Farm Service Agency (ESA)

Farm ID: Unique ID at the operation level assigned by Farm Service Agency (FSA)

Tract ID: Unique ID at the tract level assigned by FSA

Field ID: Unique ID at the field level assigned by FSA

Project Summary

Commodity type	
Data element name: Commodity type	Reporting question: What climate-smart commodity types are produced by this project?
Description: Type of commodity incentiviz	ed by the project. These commodities include those for whom
farmers are directly receiving incentives of	r other types of marketing support. See full list of commodity options
in Appendix B. List one commodity per rov	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: FSA commodity list
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Commodity sales	
Data element name: Commodity sales	Reporting question: Did project activities result in sales this quarter of the commodity(ies) produced by this project?
Description: Indicator of sales of commod	ity(ies) related to project activities. If sales are reported, complete the
Marketing Activities worksheet (Table 3) a	s part of the quarterly performance report.
Massurement unit: Catagan:	Allowed values. No
Measurement unit: Category	Allowed values:
	• No
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Farms enrolled	
Data element name: Farms enrolled	Reporting question: Did the project enroll any producers or fields this quarter?
Description: Indicator that the project enr complete the <i>Producer Enrollment</i> and <i>Fie</i> performance report.	olled producers or fields. If enrollment activities occurred this quarter, Id Enrollment worksheets (Tables 4 and 5) as part of the quarterly
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Yes
	• No
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
GHG calculation methods	
Data element name: GHG calculation	Reporting question: What methods is the project using to
methods	calculate GHG benefits?
Description: List the way(s) that GHG bene	Solot multiple unlines No.
Data type: List	Select multiple values: No
weasurement unit: Category	Allowed Values:
	Direct field measurements
	• Both
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly

GHG cumulative calculation	
Data element name: GHG cumulative	Reporting question: What method(s) was used to calculate the
calculation	total cumulative GHG benefits reported here?
Description: List the method(s) that was us	ed to calculate the total cumulative GHG benefits reported by the
project this quarter.	· I · · · · · · · · · · · · · · · · · ·
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Models
	Direct field measurements
Logic: None - all respond	Both Both Both
Data collection level. Project	Required. Tes
Cumulative CHC honofits	Data collection frequency: Quarteny
Data element name: Cumulative GHG	Penerting question: What are the project's estimated total GHG
benefits	emission reductions (CO2en) to date?
Description: Total cumulative estimated gr	eenhouse gas emission reductions from practice implementation.
This is updated guarterly. If there are no ch	anges, enter the same number as the previous quarter.
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂ eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Cumulative carbon stock	
Data element name: Cumulative carbon	Reporting question: How much carbon has the project
stock	sequestered to date?
Description: Estimated total cumulative ch	ange in carbon stock based on practice implementation. This is
updated quarterly. If there are no changes,	enter the same numbers as the previous guarter. Conversion rate is
one ton of carbon = 3.67 tons of CO ₂ eq.	
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Cumulative CO2 benefit	
Data element name: Cumulative CO2	Reporting question: What are the project's estimated total
benefit	cumulative CO2 emission reductions to date?
Description: Estimated total cumulative car	bon dioxide emission reductions based on practice implementation.
This is updated quarterly. If there are no ch	anges, enter the same number as the previous quarter.
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Cumulative CH4 benefit	
Data element name: Cumulative CH4 bene	fit Reporting question: What are the project's estimated total
Description: Estimated total sumulative me	CH4 emission reductions to dater
quarterly. If there are no changes, enter the	e same numbers as the previous quarter. Conversion rate is one ton
of CH ₄ = 25 tons of CO ₂ eq	e same numbers as the previous quarter. conversion rate is one ton
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CH4 reduc	ed in Allowed values: 0-10.000.000
CO ₂ eq	
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly

Cumulative N20 benefit	
Data element name: Cumulative N2O benefit	Reporting question: What are the project's estimated total N2O emission reductions to date?
Description: Estimated total cumulative nitro	us oxide reduction based on practice implementation. This is
updated quarterly. If there are no updated nu	umbers enter the same number as the previous quarter.
Conversion rate is one ton of $N_2O = 298$ tons	of CO ₂ eq.
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons N2O reduced CO ₂ eq	I in Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Offsets produced	
Data element name: Offsets produced	Reporting question: How many carbon offsets have been produced in the project?
Description: Total carbon offsets produced by	y enrolled project fields during the quarter. Offsets are defined as
having been verified and certified using an ac	cepted standard and sold into the carbon marketplace.
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Offsets sale	2. 2. 0. VI
Data element name: Offsets sale	Reporting question: To what marketplace(s) were carbon offsets sold?
Description: Marketplaces to which carbon o defined as having been verified and certified List each marketplace name. Separate names	ffsets produced by enrolled project fields were sold. Offsets are using an accepted standard and sold into the carbon marketplace. with commas.
Data type: Text	Select multiple values: NA
Measurement unit: Name	Allowed values: Text
Logic: Respond if >0 to 'Offsets produced'	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Offsets price	
Data element name: Offsets price	Reporting question: What was the average price of carbon received for offsets?
Description: Average price per metric ton pai	d for carbon offsets produced by enrolled project fields. Offsets are
defined as having been verified and certified Data type: Decimal	using an accepted standard and sold into the carbon marketplace. Select multiple values: No
Measurement unit: Dollars per metric ton	Allowed values: 0-500
Logic: Respond if >0 to 'Offsets produced'	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Insets produced	
Data element name: Insets produced	Reporting question: How many carbon insets have been produced in the project?
Description: Total carbon insets produced by been verified and certified using an accepted Data type: Decimal	enrolled fields during the quarter. Insets are defined as having standard and accounted for within Scope 3 emissions for a firm. Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Cost of on-farm TA	
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Data element name: Cost of on-farm TA	Reporting question: What is the total amount that has been spent to provide on-farm TA?
Description: Total cost of any field- or pract or partners) to any producers. This is updat previous guarter.	ice-specific technical assistance provided by the project (by recipient ed quarterly. If there are no changes, enter the same number as the
Data type: Decimal	Select multiple values: No
Measurement unit: Dollars	Allowed values: \$0-\$50,000,000
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
MMRV cost	
Data element name: MMRV cost	Reporting question: What is the total amount that has been spent on MMRV activities?
Descriptions Total cost of all MANADY anti-iti	and the base of the second s

Description: Total cost of all MMRV activities paid for by the project (recipient or partners). MMRV components are defined as measurement (calculations or estimations of GHG emissions), monitoring (ongoing review and confirmation that the climate-smart practices have been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time), reporting (documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization), and verification (independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable). This is updated quarterly. If there are no changes, enter the same number as the previous quarter.

Data type: Decimal	Select multiple values: No	
Measurement unit: Dollars	Allowed values: \$0-\$50,000,000	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
GHG monitoring method		

Data element name: GHG monitoring 1-5 Reporting question: How did the project monitor GHG benefits?

Description: Up to the five most common forms of monitoring GHG benefits used this quarter as part of MMRV requirements. Monitoring is defined as ongoing review and confirmation that the climate-smart practice has been implemented according to the agreed upon standard and documentation of any changes in the site, implementation, or GHG emissions impacts over time. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG monitoring methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG monitoring methods as free text.

Data type: List Select multiple values: No Allowed values: Measurement unit: Category Drones . Ground-level photos and videos . **On-farm visit** Plot-based sampling Producer records or attestation Satellite monitoring or remote sensing Soil metagenomics Soil sensors Water sensors Other (specify) Logic: None - all respond Required: Yes Data collection level: Project Data collection frequency: Quarterly

GHG reporting method

Data element name: GHG reporting 1-5

Reporting question: How did the project track and report implementation of practices to reduce GHG emissions?

Description: Up to the five most common forms of tracking and reporting on practice implementation used this year as part of MMRV requirements. Reporting is defined as documenting and sharing monitoring and measurement results with project partners, the recipient, and any third-party verification organization. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG reporting methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG reporting methods as free text.

Data collection frequency: Quarterly	
Required: Yes	
 Other (specify) 	
Website	
 Third-party actors 	
Paper	
Mobile app	
• Email	
 Automated devices 	
Allowed values:	
Select multiple values: No	

Data element name: GHG verification method 1-5

Reporting question: How did the project verify implementation of practices to reduce GHG emissions?

Description: Up to the five most common forms of verifying practice implementation used this year as part of MMRV requirements. Verification is defined as independent confirmation that measurement, monitoring and reporting information are complete, accurate and reliable. Include up to 5 methods, based on which methods are most commonly used for this project. The worksheet provides five columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 5 GHG verification methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other GHG verification methods as free text.

Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	 Artificial intelligence 	
	 Audit by recipient 	
	Computer modeling	
	Photos	
	Record audit	
	Satellite imagery	
	Site or field visit	
	 Third-party audit 	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	

Partner Activities

Unique IDs

Partner ID

Unique Project ID for each partner

Partner name	
Data element name: Name of partner organization	Reporting question: What is the official name of the recipient or partner organization?
Description: Legal name of recipient or partner organized	zation
Data type: Text	Select multiple values: NA
Measurement unit: NA	Allowed values: Text
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
Partner type	¥ ¥ 100
Data element name: Type of partner organization	Reporting question: What type of organization is this?
Description: Legal/financial structure of recipient or pa	artner organization
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: Commodity groups (501c5) For-profit Individual Nonprofit State or local agency Tribal agency University
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
Partner POC	אינער איז
Data element name: Partner POC Description: Name of a point of contact for the recipie	Reporting question: Who is the point of contact for this project at the recipient or partner organization? ent or partner organization
Data type: Text	Select multiple values: NA
Measurement unit: NA	Allowed values: Text
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation; update as necessary
Partner POC email	- 6
Data element name: Partner POC email	Reporting question: What is the point of contact's email address?
Description: Email of the point of contact for the recip	pient or partner organization
Data type: Text	Select multiple values: NA
Measurement unit: NA	Allowed values: Text
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation; update as necessary

Partnership start date	
Data element name: Partnership start date	Reporting question: When did the partnership start?
Description: Date that the partner organization and	the recipient began formally partnering on the project
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 - 12/31/2030
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
Partnership end date	
Data element name: Partnership end date	Reporting question: When did the partnership end?
Description: Date that the partner organization and	the recipient stopped formally partnering on the project
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 - 12/31/2030
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership end quarter
New partnership	
Data element name: New partnership	Reporting question: Is this a new partnership?
Description: A new partnership means that the rec working relationship (under contract or on a grant) Data type: List	ipient and the partner organization have not had a formal prior to the start of the project. Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
For the Alexandra strategy for the state of	I don't know
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Partnership initiation
Partner total requested	
Data element name: Partner total requested	Reporting question: What is the total amount of funding the partner has requested to date from this project?
Description: Cumulative (total) amount of funds that recipient from the start of the partnership to the envalue must be the sum of all previous entries plus the there are no changes, report the value from the pre Data type: Decimal	at the partner has requested reimbursement for from the id of the reporting quarter. For each quarter's data entry, the ne amount of funds requested in the reporting quarter. If evious quarter. Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$100,000,000
Logic: No response for recipient	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly



Total match contribution	
Data element name: Total match contribution	Reporting question: What is the total match value the organization has contributed to the project to date?
Description: Cumulative (total) value of funds and in	n-kind contributions (e.g., staff time, inputs, equipment
rental, marketing support) that the partner has prov	vided as a project match contribution from the start of the
partnership to the end of the reporting quarter. For	each quarter's data entry, the value must be the sum of all
previous entries plus match contributions in the rep	orting quarter. If there are no changes, report the value
from the previous quarter.	
Data type: Decimal	Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$100,000,000
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Fotal match incentives	
Data element name: Total match incentives	Reporting question: What is the total value of match provided by this organization for producer incentives
Description: Cumulative (total) value of funds for in provided as a project match contribution from the s	centive payments directly to producers that the partner has tart of the partnership to the end of the reporting quarter.
For each quarter's data entry, the value must be the reporting quarter. If there are no changes, report th	e sum of all previous entries plus match incentives in the evalue from the previous guarter.
Data type: Decimal	Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$100,000,000
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Match type	
Data element name: Match type 1-3	Reporting question: What types of match
	contributions has the organization provided to the project?
Description: Types of match contributions other the	an incentives provided directly to producers by the
organization from the start of the partnership to the	e end of the reporting quarter. Enter up to the top three (in
dollar value) types of match contributions provided. marketing assistance, or other support to producers	In-kind staff time could be used for technical assistance, Production inputs include seed, fertilizer, pesticides,
equipment and other inputs for use in the field. The	worksheet provides three columns with a drop-down list of
the allowed values. Choose one value for each colur columns blank. If "other" is chosen, use the addition	nn. If fewer than 3 match types are used, leave unnecessary

Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	 Equipment rental or use
	 In-kind staff time
	 Production inputs (reduced cost or free)
	Program income
	Software
	 Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly

USDA	Partnerships for Climate-Smart Commodities Data Dictionary for Recipients
	February 2023

Match amount	
Data element name: Match amount 1-3	Reporting question: What is the value of the match contributions the organization provided to the project?
Description: Cumulative (total) value of funds for project match contribution from the start of the p for up to the top three (in dollar value) match typ	r each match type that the organization has provided as a partnership to the end of the reporting quarter. Enter amounts les. The worksheet provides three columns for this data
element. Enter one value for each column. If fewe blank.	er than 3 match types are used, leave unnecessary columns
Data type: Decimal	Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$100,000,000
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Training type provided	
Data element name: Training type 1-3 provided	Reporting question: What types of training has the organization provided to project partners?
of their own organization, or an outside organizat training provided. The worksheet provides three o one value for each column. If fewer than 3 trainin is chosen, use the additional column to enter othe Data type: List	tion. Enter up to the top three (in dollar value) types of partner columns with a drop-down list of the allowed values. Choose og types are used, leave unnecessary columns blank. If "other" er training types as free text. Select multiple values: No
Measurement unit: Category	Allowed values:
	Data collection
	Grant reporting
	Marketing opportunities
	Providing financial assistance Providing technical assistance
	Writing producer contracts
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Activity by partner	
Data element name: Activity 1-3 by partner	Reporting question: What types of activities has the organization provided to the project?
Description: Types of activities that the recipient quarter. Enter up to the top three (in dollar value columns with a drop-down list of the allowed value types are used, leave unnecessary columns blank.	or partner organization has provided during the reporting) types of activities undertaken. The worksheet provides three ues. Choose one value for each column. If fewer than 3 activity . If "other" is chosen, use the additional column to enter other
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Marketing support
	MMRV support
	Producer outreach for enrollment Technical assistance to producers
	Training to other partner organizations
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly

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Activity cost	
Data element name: Activity cost 1-3	Reporting question: What is the value of the activities this organization has provided to the project?
Description: Cumulative (total) cost of each activity typ	be that the organization has undertaken or offered from
the start of the partnership to the end of the reporting	quarter. Enter amounts for up to the top three (in dollar
value) activity types. The worksheet provides three colu	umns for this data element. Enter one value for each
column. If fewer than 3 activity types are provided, leave	ve unnecessary columns blank.
Data type: Decimal	Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$100,000,000
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Products supplied	
Data element name: Products supplied	Reporting question: What products or supplies were provided to enrolled fields?
Description: Name(s) of products supplied to enrolled p	producers as incentives or matching contributions. Enter
the name of each product, including its brand. Separate	e each product name with a comma. If no products or
supplies were provided by the organization, leave the c	olumn blank.
Data type: Text	Select multiple values: NA
Measurement unit: Name	Allowed values: Text
Logic: None – all respond	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly
Product source	
Data element name: Product source	Reporting question: Which companies provided the supplies?
Description: Name of firm or company from which sup	plies were obtained.
Data type: Text	Select multiple values: NA
Measurement unit: Name	Allowed values: Text
Logic: Respond if text entered for 'Products supplied'	Required: Yes
Data collection level: Partner	Data collection frequency: Quarterly



Marketing Activities

Commodity type	
Data element name: Commodity type	Reporting question: What type of commodity is produced by the farmers enrolled in this project?
Description: List a single commodity prod commodities are produced by the project, the FSA commodity list in Appendix B and	uced or marketed through incentives from this project. If multiple use additional rows of the worksheet to report each commodity. Use choose the commodity from the list.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: FSA commodity list
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Marketing channel type	
Data element name: Marketing channel type	Reporting question: What type of marketing channel is used to sell this commodity?

Description: List a single type of marketing channel used to sell the commodity produced by farmers enrolled in the project. If a single commodity is marketed through multiple channels, use additional rows of the worksheet to report each combination of commodity and marketing channel. If "other" is chosen, use the additional column to enter the other marketing channel type(s) as free text.

Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	 Agricultural marketing board 	
	Biorefinery	
	Commodity broker	
	Direct to consumer	
	Direct to institution	
	Direct to restaurant	
	 Distributor (including grain elevators) 	
	 Food hub or cooperative 	
	Food processor	
	 Non-food byproducts processor 	
	Retailer	
	• USDA	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Number of buyers		
Data element name: Number of buyers	Reporting question: How many buyers are there in this marketing channel?	
Description: List the number of individual fir	ms or buyers in this marketing channel.	
Data type: Integer	Select multiple values: No	
Measurement unit: Count	Allowed values: 1-500	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	

Names of buyers		
Data element name: Names of buyers	Reporting question: What are the names of all of the buyers in this marketing channel?	
Description: Provide the names of all buye	rs in this marketing channel. Separate each name with a comma.	
Data type: Text	Select multiple values: NA	
Measurement unit: Name	Allowed values: Text	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Marketing channel geography		
Data element name: Marketing channel geography	Reporting question: What is the primary geography of the marketing channel?	
Description: The primary geography of the	type of marketing channel. Primary geography means the scale at	
neighboring states. Regional means within International means specific locations outs specific international location.	a five-to-ten state area. National means across the United States. ide of the United States. Global means across the world or not to a	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	Local	
	Kegional National	
	Global	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Value sold	jun esterna constituita esterna intrastrutura esterna esterna esterna esterna esterna esterna esterna esterna e E	
Data element name: Value sold	Reporting question: What is the value of the commodity sold in this marketing channel?	
Description: The dollar value of the commo	odity sold in this marketing channel this quarter (non-cumulative).	
Data type: Decimal	Select multiple values: No	
Measurement unit: Dollars	Allowed values: \$1-\$100,000,000	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Volume sold		
Data element name: Volume sold	Reporting question: What is the volume of the commodity sold in this marketing channel?	
Description: The volume of the commodity	sold in this marketing channel this quarter (non-cumulative).	
Data type: Decimal	Select multiple values: No	
Measurement unit: Number	Allowed values: 1-100,000,000	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	

Volume sold unit		
Data element name: Volume sold unit	Reporting question: What is the unit of volume?	
Description: The unit associated with the	volume of the commodity sold in the marketing channel. If "other" is	
chosen, use the additional column to ente	r the appropriate unit as free text.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
inclour circle unit outcoor)	Bales (500 pounds)	
	Bushels	
	Carcass pounds	
	Gallons	
	Kilograms	
	Linear board feet	
	 Liveweight pounds 	
	Metric tons	
	Pounds	
	Short tons	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Price premium		
Data element name: Price premium	Reporting question: What price premium is received for the	
	commodity sold in this marketing channel?	
Description: The price premium received	for the commodity sold in this marketing channel this quarter. Price	
premium is the amount received above a	'business as usual' price.	
Data type: Decimal	Select multiple values: No	
Measurement unit: Dollars	Allowed values: \$0.01-\$10,000	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	
Price premium unit		
Data element name: Price premium unit	Reporting question: What is the unit for the price premium?	
Description: The unit associated with the	price premium for the commodity sold in the marketing channel. If	
"other" is chosen, use the additional colur	nn to enter the appropriate unit as free text.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	 Per bale (500 pounds) 	
	Per bushel	
	Per carcass pound	
	Per gallon	
	Per kilogram	
	Per linear board foot	
	Per live pound	
	Per metric ton	
	Per ounce	
	Per short ton	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	

Price premium to producer	
Data element name: Price premium to producer	Reporting question: What percent of the price premium is provided to the producer for the commodity sold in this marketing channel?
Description: The percent of the price prem marketing channel this quarter. Price prem Data type: Decimal	ium provided to the producer for the commodity sold in this num is the amount received above a 'business as usual' price. Select multiple values: No
Measurement unit: Percent	Allowed values: 0-100
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Product differentiation method	

Data element name: Product differentiation method 1-3

Reporting question: What methods are used to differentiate climate-smart commodities in this marketing channel?

Description: Provide the methods used to differentiate the climate-smart commodity in this market channel. Product differentiation methods are ways to distinguish or differentiate the climate-smart commodity in the marketplace. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 product differentiation methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other product differentiation methods as free text.

Data type: List	Select multiple values: No
Measurement unit: Category	 Allowed values: Certification/verification for internal insetting Farm certification Label or badge used on packaging or marketing Third party certification/verification Trademark Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Project	Data collection frequency: Quarterly
Marketing method	

Data element name: Marketing method 1-3 Reporting questi

Reporting question: What methods are used to market climate-smart commodities in this marketing channel?

Description: Provide the method(s) used to market this commodity in this market channel. Marketing method is the way that potential buyers of the climate-smart commodity are engaged by the project partners as the sellers or facilitators of sale. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 marketing methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other marketing methods as free text

Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	 Label or badge used on packaging or marketing materials 	
	 Marketing partnership (e.g., promotion by buyer) 	
	Print marketing campaign	
	 Social media and digital marketing campaign 	
	 Verbal marketing campaign (e.g., radio, word of mouth) 	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Project	Data collection frequency: Quarterly	

Marketing channel identification method	
Data element name: Marketing channel	Reporting question: What methods are used to generate
identification method 1-3	interest in climate-smart commodities in this marketing channel?

Description: Provide the marketing channel identification method(s) used for this commodity in this market channel. Market channel identification methods are the ways that producers and project partners generate interest in purchasing the climate-smart commodity. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 marketing channel identification methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other marketing channel identification methods as free text

Data type: List	Select multiple values: No
Measurement unit: Category Logic: None – all respond Data collection level: Project	Allowed values: Educational tours for buyers In-person lead generation Negotiated contracts with buyers Partnership network or project partner
	Other (specify) Required: Yes Data collection frequency: Quarterly
Traceability method	
Data element name: Traceability method	Reporting question: What traceability methods are used for

1-3 climate-smart commodities in this channel?

Description: Provide the traceability method(s) used for the climate-smart commodity in this market channel. Traceability methods are ways to trace the climate-smart commodity or the climate-smart claims through the supply chain. Include up to 3 methods, based on which methods are most commonly used for this project. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If fewer than 3 traceability methods are used, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other traceability methods as free text. Data type: List Select multiple values: No

Measurement unit: Category

Logic: None - all respond

Allowed values:

- Barcode or unique ID
- Blockchain
- Book and claim
- Chain of custody
- Mass balance
- Recordkeeping
- Registry with certification
- Segregation
- Supply shed
- Volume proxy
- Other (specify)
- Required: Yes

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Data collection level: Project	Data collection froquency: Quarterly
Data conection level. Froject	Data conection nequency. Quarterly
승규가 같은 것을 잘 못 못 하는 것을 수 있는 것을 것을 것을 수 있는 것을 수 있는 것을 가지 않는 것을 수 있는 것을 다 나라 가지 않는 것을 수 있다. 것을 하는 것을 수 있다. 가지 않는 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 것을 하는 것을 수 있다. 것을 하는 것을 수 있다. 것을 수 있다. 것을 하는 것을 수 있다. 것을 하는 것을 수 있다. 것을 것을 것을 수 있다. 것을 것을 수 있다. 것을 수 있다. 것을 것을 것을 수 있다. 것을 것을 것 같이 같다. 것을 것을 것을 수 있다. 것을 것을 것 같이 같다. 것을 것 같이 같다. 것을 것 같이 않다. 것을 것 같이 같다. 것을 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 같다. 것을 것 같이 않다. 않다. 않다. 않다. 않다. 않다. 않다. 것 같이 않다. 않다. 것 같이 않다. 않다. 것 같이 않다. 것 같이 않다. 것 같이 않다. 않다. 것 같이 않다. 않다. 않다. 않다. 것 같이 않다. 않다. 것 같이 않다. 않 않다. 않다. 않다. 않다. 않다. 않다. 않다. 않다. 않	

Producer Enrollment

Farm ID	Unique Farn	n ID assigned by FSA	
State or territory	State name	State name (must match FSA farm enrollment data)	
County of residence	County nam	County name (must match FSA farm enrollment data)	
Producer data change			
Data element name: Producer	data change	Reporting question: Is there new/updated information for a producer who is re-enrolling in the project?	
Description: Indicates that the	ere is new or updated	d information for a producer who had previously enrolled in	
the project and is re-enrolling.		Select multiple values: No	
Measurement unit: Category		Allowed values:	
Weasurement unit. category		Yes	
		• No	
Logic: None – all respond		Required: Yes	
Data collection level: Produce	r	Data collection frequency: Re-enrollment	
Producer start date			
Data element name: Producer	start date	Reporting question: When did the producer enroll i the project?	
Description: Date that the pro	ducer enrolled in the	e project by signing their first contract.	
Data type: Date		Select multiple values: NA	
Measurement unit: MM/DD/Y	YYY	Allowed values: 01/01/2023 - 12/31/2030	
Logic: None – all respond		Required: Yes	
Data collection level: Produce	r	Data collection frequency: Initial enrollment	
Producer name			
Data element name: Producer	name	Reporting question: What is the name of producer enrolled in the project?	
Description: Name of the prod customer's Business Partner re	ducer enrolled in the cord and the Farm C	project; the name must match the name contained in the Operating Plan in FSA Business File for that Farm ID.	
Data type: Text		Select multiple values: NA	
Measurement unit: NA		Allowed values: Text	
Logic: None – all respond		Required: Yes	
Data collection level: Produce	ţ	Data collection frequency: Initial enrollment	



Underserved status			
Data element name: Underserved st	tatus Reporting question: Is this producer considered an		
where the state of the state of the state	underserved and/or a small producer?		
Description: Underserved status of t	he primary operator of the enrolled operation. Underserved producers		
generally include beginning farmers,	socially disadvantaged farmers, veteran farmers, and limited resource		
farmers; women farmers and produc	cers growing specialty crops are generally also included in these categories.		
Small farms are generally those with	less than \$350,000 in annual gross cash farm income. Indicate whether this		
know" if the producer declines to an	, a small producer, or both underserved and a small producer. Ose Tuon t		
collecting demographic data includi	ng race, ethnicity and gender. Providing demographic information is		
voluntary and at the discretion of the	e customer. Demographic information is used by USDA for statistical		
purposes only and will not be used to	o determine an applicant's eligibility for programs or services for which they		
apply.	anna an an an 18 Bhanna an an 18 ann 18 an 18		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
	Yes, underserved		
	 Yes, small producer 		
	 Yes, underserved and small producer 		
	• No		
	I don't know		
Logic: None – all respond	Required: No		
Data collection level: Producer	Data collection frequency: Initial enrollment		
fotal area			
Data element name: Total area	Reporting question: What is the total area of the farm?		
Description: Total area of the farm a	issociated with the Farm ID. Report total area of the farm, even if only a		
portion of the farm is enrolled in the	project. If a producer is enrolled in the project for multiple years, review		
the total area each time a new contr	act is signed and provide any necessary updates.		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
	Less than 1 acre		
	• 1 to 9 acres		
	• 10 to 49 acres		
	• 50 to 99 acres		
	 100 to 139 acres 100 to 139 acres 		
	 140 to 179 acres 		
	 180 to 219 acres 		
	• 220 to 259 acres		
	 260 to 499 acres 		
	 500 to 999 acres 		
	 1,000 to 1,999 acres 		
	 2,000 to 4,999 acres 		
	5,000 or more acres		
Logic: None – all respond	Required: Yes		
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent		
	enrollment(s), if applicable		

Total crop area		
Data element name: Total crop area	Reporting question: What percent of the current operation is cropland?	
Description: Area of the total farm that	is currently used as cropland. If a producer is enrolled in the project for	
multiple years, review the total crop are updates.	a each time a new contract is signed and provide any necessary	
Data type: Integer	Select multiple values: No	
Measurement unit: Acres	Allowed values: 0-100,000	
Logic: None – all respond	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable	
Total livestock area		
Data element name: Total livestock area	Reporting question: What amount of the current operation is used for livestock (by area)?	
Description: Area of the total farm that feeding or milking. If a producer is enro time a new contract is signed and provide	is currently used for pasture, grazing, rangeland; or animal housing, lled in the project for multiple years, review the total livestock area each de any necessary updates.	
Data type: Integer Select multiple values: No		
Measurement unit: Acres	Allowed values: 0-100,000	
Logic: None – all respond	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable	
Total forest area		
Data element name: Total forest area	Reporting question: What amount of the current operation is forested (by area)?	
Description: Area of the total farm that least 10% of the land area is covered in enrolled in the project for multiple year provide any necessary updates.	is currently considered forest land use. Forest land use means that at trees that will be at least 13 feet tall when mature. If a producer is s, review the total forest area each time a new contract is signed and	
Data type: Integer	Select multiple values: No	
Measurement unit: Acres	Allowed values: 0-100,000	
Logic: None – all respond	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable	

livestock type	
Data element name: Livestock type 1-3	Reporting question: What types of livestock are raised on the farm?
Description: Up to top three types of livestock (b columns with a drop-down list of the allowed val 3 livestock types, leave unnecessary columns bla other livestock types as free text. If a producer is type each time a new contract is signed and prov	by head count) on the farm. The worksheet provides three lues. Choose one value for each column. If there are fewer that nk. If "other" is chosen, use the additional column to enter enrolled in the project for multiple years, review the livestock vide any necessary updates.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Alpacas
	Beef cows
	Beefalo
	Buffalo or
	bison
	Chickens
	(broilers)
	Chickens
	(layers)
	Dairy cows
	• Deer
	Ducks
	• Elk
	Emus
	Equine
	Geese
	Goats
	Honeybees
	Llamas
	Reindeer
	Sheep
	Swine
	Turkeys
	Other
	(specify)
Logic: Respond if 'Total livestock area' >0	Required: Yes
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable
ivestock head	
Data element name: Livestock head 1-3	Reporting question: How many livestock (by type) and this expectation 2

Description: Average annual head count for each type of livestock. Enter amounts for up to the top three livestock types by number. The worksheet provides three columns for this data element. Enter one value for each column. If there are fewer than 3 livestock types, leave unnecessary columns blank. If a producer is enrolled in the project for multiple years, review the average annual head count each time a new contract is signed and provide any necessary updates.
Data type: Integer
Select multiple values: NA

1 0	
Measurement unit: Head count	Allowed values: 1-10,000,000
Logic: Respond if 'Total livestock area' >0	Required: Yes
Data collection level: Producer	Data collection frequency: Initial enrollment and
	subsequent enrollment(s), if applicable

		Contractory and
Orga	nic	farm

Data element name: Organic farm

Reporting question: Is any part of the farm currently USDA-certified organic or transitioning to USDA-certified organic?

Description: USDA-certified organic means that the farm has been certified by an accredited organic certifying agent or is transitioning to USDA-certified organic by not using any of the prohibited substances. Yes means that some or all of the farm is certified organic or transitioning to certified organic. No means that no part of the farm is certified organic or transitioning to certified organic. If a producer is enrolled in the project for multiple years, review the organic certification status of the farm each time a new contract is signed and provide any necessary updates.

Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: • Yes • No • I don't know
Logic: None – all respond	Required: No
Data collection level: Producer	Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable
Organic fields	
Data element name: Organic fields	Reporting question: Are any of the fields enrolled in the project currently USDA-certified organic or transitioning to USDA-certified organic?
Description: USDA-certified organic means that certifying agent or is transitioning to USDA-cert means that some or all of the fields enrolled in organic. No means that no part of the fields er certified organic. If a producer is enrolled in the of the enrolled fields each time a new contract Data type: List	at the operation has been certified by an accredited organic rtified organic by not using any of the prohibited substances. Yes in the project are certified organic or transitioning to certified molled in the project are certified organic or transitioning to ne project for multiple years, review the organic certification status t is signed and provide any necessary updates. Select multiple values: No
Measurement unit: Category	Allowed values:
Logic: Respond if yes to 'Organic operation' Data collection level: Producer	 Yes No I don't know Required: No Data collection frequency: Initial enrollment and subsequent enrollment(s), if applicable
Producer motivation	
Data element name: Producer motivation Description: Primary operator's motivation for	Reporting question: Which of the following was the primary reason the producer enrolled in this project? renrolling in the project.
Data type: List	Select multiple values: No
Measurement unit: Category	 Allowed values: Financial benefit Environmental benefit New market opportunity Partnerships or networks Other
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Initial enrollment

Producer outreach		
Data element name: Producer outreach 1 3 Description: Up to three most common but	 Reporting question: What types of outreach were provided to producers? 	
activities are those focused on identifying recipient or project partners. The workshe	and enrolling producers in the project. Outreach can come from the et provides three columns with a drop-down list of the allowed	
values. Choose one value for each column	. If there are fewer than 3 outreach types, leave unnecessary columns	
blank. If "other" is chosen, use the addition	nal column to enter other outreach types as free text.	
Data type: List	Select multiple values: Yes	
Measurement unit: Category	Allowed values:	
	Commodity organizations	
	Conferences	
	Cooperative extension	
	 Digital communications and resources 	
	 Education workshops, field days, and town halls 	
	 Existing partner networks 	
	 Farm visits and one-on-one meetings 	
	General advertising	
	 Peer referrals and producer groups 	
	Phone calls	
	 Print communications and resources 	
	Retailers	
	State agencies	
	 Targeted messaging using proprietary data 	
	 Technical service providers 	
	Other (specify)	
Logic: None – all respond	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment	
CSAF experience		
Data element name: CSAF experience	Reporting question: Has the primary operator implemented	
	CSAF practices in the last ten years anywhere on the farm?	
Description: Has this farm implemented cl	imate-smart agriculture or forestry (CSAF) practices anywhere on the	
farm in the past 10 years or since the curre	ent primary operator took control (whichever time period is shorter)?	
CSAF practices are included in a list in App	endix A.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	Yes	
	• No	
	 I don't know 	
Logic: None – all respond	Required: Yes	

Data collection frequency: Initial enrollment

Data collection level: Producer

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CSAF federal funds		
Data element name: CSAF federal funds	Reporting question: Were prior CSAF practices supported by federal funds?	
Description: If this farm (under the primary or implementation supported by federal funds? not limited to, those from the Natural Resour Quality Incentives Program (EQIP), Conservat Program (RCPP), or related programs), the Fa funds from other USDA programs or other fee	perator) has implemented CSAF practices in the last ten years, was Federal funds are defined as being from programs including, but reces Conservation Service ((NRCS), including through Environmental ion Stewardship Program (CSP), Regional Conservation Partnership rm Service Agency Conservation Reserve Program (CRP), as well as deral agencies.	
Massurement unit: Catagony	Allowed values. No	
Measurement unit: Category	Allowed values:	
	• No	
	 I don't know 	
Logic: Respond if yes to 'CSAF experience'	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment	
CSAF state or local funds		
Data element name: CSAF state or local funds	Reporting question: Were prior CSAF practices supported by state or local funds?	
Description: If this farm (under the primary o implementation supported by state funds? St or other state agencies, local water quality di Data type: List	perator) has implemented CSAF practices in the last ten years, was rate or local funds are those from state departments of agriculture stricts and other local agencies. Select multiple values: No	
Measurement unit: Category	Allowed values:	
include content and correspond	Yes	
	• No	
	I don't know	
Logic: Respond if yes to 'CSAF experience'	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment	
CSAF nonprofit funds		
Data element name: CSAF nonprofit funds	Reporting question: Were CSAF practices supported by nonprofit funds?	
Description: If this farm (under the primary o implementation supported by nonprofit fund organization to a producer.	perator) has implemented CSAF practices in the last ten years, was s? Nonprofit funds are those offered directly from a nonprofit	
Mana type. List	Select multiple values: NO	
Measurement unit: Category	Allowed values:	
	• No	
	I don't know	
Logic: Respond if yes to 'CSAF experience'	Required: Yes	
Data collection level: Producer	Data collection frequency: Initial enrollment	

CSAF market incentives	
Data element name: CSAF market incentives	Reporting question: Were CSAF practices supported by market incentives?
Description: If this farm (under the primary operimplementation supported by market incentive buyer or by a consumer based on branding or l	erator) has implemented CSAF practices in the last ten years, was es? Market incentives include premiums paid by a commodity abeling as a climate-smart commodity.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
	I don't know
Logic: Respond if yes to 'CSAF experience'	Required: Yes
Data collection level: Producer	Data collection frequency: Initial enrollment

Field Enrollment

Farm ID	Unique Farm ID assigned by FSA
Tract ID	Unique Tract ID assigned by FSA
Field ID	Unique Field ID assigned by FSA
State or torritory of field	State same (must match ESA form annalizent data)
State or territory of field	State name (must match FSA farm enrollment data)
County of field	County name (must match FSA farm enrollment data)
Prior Field ID, if applicable	Prior Field ID assigned by FSA if there has been reconstitution of the farm resulting in a new Field ID during the field's enrollment in the project
Field data change	
Data element name: Field data c	hange Reporting question: Has the information previously reported for this field changed?
Description: Indicator that this en number or changes to the common the project.	ntry is being used to report any relevant changes, such as a new Field ID odity or practice combinations, for a field that has previously been enrolled in
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Re-enrollment
Contract start date	
Data element name: Contract sta	art date Reporting question: What is the start date of the contract with the producer that includes this field?
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYY	Y Allowed values: 01/01/2023 – 12/31/2030
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Total field area	
Data element name: Total field a	rea Reporting question: What is the total size of the enrolled field?
Description: Total size of the field	d enrolled with the project.
Data type: Decimal	Select multiple values: No
Measurement unit: Acres	Allowed values: .01-500
Logic: None – all respond	Required: Yes

USDA Partnerships for Climate-Smart Commodities Data Dictionary	for Recipients
February 2023	

Commodity category	
Data element name: Commodity category	Reporting question: What category of
Description: Catagony of commodity/ios) produced in fig	commodity(les) is (are) produced from this field.
Description. Category of commodity(les) produced in ne	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Crops
	Livestock
	Irees Crons and livestack
	Crops and trees
	Livestock and trees
	Crops livestock and trees
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Commodity type	
Data element name: Commodity type	Reporting question: What type of commodity is produced from this field?
Description: Type of commodity produced in field enroll worksheet provides a drop-down list of the allowed valu commodities in subsequent rows.	ed in the project. See full list in Appendix B. The es. Choose the appropriate value. Enter additional
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: FSA commodity list
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Baseline yield	
Data element name: Baseline yield	Reporting question: What is the baseline yield of this field?
Description: Average annual yield of commodity in 3 year field if possible. If not at field level, provide average annual yield service average average annual yield service average av	rs prior to enrollment. Provide yield for the enrolled ual yield for the specific commodity for the operation.
Data type: Decimal	Select multiple values: No
Measurement unit: Production per acre or animal	Allowed values: .01-100,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment



Baseline yield unit	
Data element name: Baseline yield unit	Reporting question: Baseline yield unit
Description: Unit of average annual yield worksheet provides a drop-down list of ch column to enter the appropriate yield uni	of commodity in enrolled field in 3 years prior to enrollment. The noices for this data element. If "other" is chosen, use the additiona it as free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Animal units per acre
	Bushels per acre
	 Carcass pounds per animal
	Head per acre
	 Hundred-weights (or pounds) per head
	 Linear feet per acre
	 Liveweight pounds per animal
	Pounds per acre
	Tons per acre
i	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Baseline yield location	
Data element name. Dasenne yield locati	baseline yield being reported?
Description: Location of the reported ave	rage annual yield of commodity in 3 years prior to enrollment. If
"other" is chosen, use the additional colu	mn to enter the appropriate location as free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Enrolled field
	Whole operation
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Field land use	
Data element name: Field land use	Reporting question: What is this field's land use history?
Description: Prior to enrollment, what wa	is the most common land use for this field in the past 3 years?
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Crop land
	Forest land
	Non-agriculture
	Other agricultural land
	Pasture
	Range
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment

Field irrigated	
Data element name: Field irrigated	Reporting question: What is this field's irrigation history?
Description: Prior to enrollment, what w	vas the most common irrigation practice on this field the past 3 years?
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	No irrigation
	Center pivot
	Drip-subsurface
	Drip-surface
	Flood/border
	Furrow/ditch
	Lateral/linear sprinklers
	Micro-sprinklers
	Seepage
	Side roll
	 Solid set sprinklers
	Supplemental
	Surface
	Traveling gun/towline
	Wheel Line
	Other
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
ield tillage	<u> </u>
Data element name: Field tillage	Reporting question: What is this field's tillage history?
Description: Prior to enrollment, what w	as the most common tillage approach during the past 3 years?
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	None
	Conventional, inversion
	Conventional, vertical
	 No-till, direct seed
	Reduced till, inversion
	Reduced till, vertical
	Strip till
	• Other
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment

USDA	Partnerships for Climate-Smart Commodities Data Dictionary for Recipients
	February 2023

Practice past extent - farm	
Data element name: Practice past extent - farm Description: Prior to enrollment, on what por used by the primary operator? If multiple prac that best corresponds to the farm's prior expe Data type: List	Reporting question: What percent of the farm has implemented this CSAF practice (combination) previously? tion of the whole farm had this (these) CSAF practice(s) ever been ctices are planned to be implemented in this field, enter the value erience with the planned set of practices. Select multiple values: No
Measurement unit: Category	Allowed values:
incusurement unit category	Never used
	 Used on less than 25% of operation
	 Used on 25-50% of operation
	 Used on 51-75% of operation
	 Used on more than 75% of operation
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Field any CSAF practice	
Data element name: Field any CSAF practice	Reporting question: What is this field's prior experience with CSAF practices?
Description: Prior to enrollment, have any CS	AF practice or practices been used in this field in the past 3 years?
CSAF practices are included in a list in Append	lix A.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
	I don't know
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Practice past use - this field	
Data element name: Practice past use - this	Reporting question: Have this CSAF practice (combination)
field	been implemented previously in this field?
years? Enter yes if all of the practices had bee being implemented and one or more, but not enter no if none of the practices had been use	se) CSAF practice(s) been used in this field in the in the past 3 in used previously in this field; enter some if multiple practices are all of the practices had been used previously in this field; and ed previously in this field.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	Some
	• No
	I don't know
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment

Practice type	
Data element name: Practice type 1-7	Reporting question: What CSAF practice is being implemented in this field through the project?
Description: Which CSAF practice or practices project? CSAF practices are included in a list i element. Enter one value for each column. If through enrollment in the project, leave unner Data type: List	s will be implemented on this field as part of enrollment in the n Appendix A. The worksheet provides seven columns for this data there are fewer than 7 practices being implemented on this field ecessary columns blank. Select multiple values: No
Measurement unit: Categony	Allowed values: See list in Appendix A
Logic: None - all respond	Benuired: Ves
Data collection level: Field	Data collection frequency: Initial enrollment
Practice standard	
Data element name: Practice standard 1-7	Reporting question: What standard does the CSAF practice follow?
Description: Is the CSAF practice being imple defined practice standard? The worksheet pr each column, corresponding to the practice t practices being implemented on this field thr Data type: List	mented on the field as part of enrollment in the project following a ovides seven columns for this data element. Enter one value for ypes entered in the previous columns. If there are fewer than 7 ough enrollment in the project, leave unnecessary columns blank. Select multiple values: No
Measurement unit: Category	Allowed values:
	NRCS
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Planned practice implementation year	
Data element name: Practice 1-7	Reporting question: What year is the CSAF practice planned to
Description: Year that the CSAF practice is pla defined as fields that have the practice active project). The worksheet provides seven colur corresponding to the practice types entered i implemented on this field through enrollmen Data type: Integer	anned to be implemented on the field. Use 2022 for early adopters, ily implemented in 2022 (prior to contract being signed for this nns for this data element. Enter one value for each column, in the previous columns. If there are fewer than 7 practices being t in the project, leave unnecessary columns blank. Select multiple values: No
Measurement unit: Year	Allowed values: 2022-2030
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment
Practice extent	
Data element name: Practice 1-7 extent	Reporting question: To what extent is the practice implemented?
Description: Total area, length, or head wher contract.	e the practice is being implemented in the field specified by the
Data type: Decimal	Select multiple values: No
Measurement unit: Extent	Allowed values: .01- 100,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment

Practice extent unit	
Data element name: Practice 1-7 extent unit	Reporting question: Unit for extent of practice implementation
Description: Unit for extent of practic	ce implementation on the field specified by the contract. If "other" is
chosen, use the additional column to	enter the appropriate unit.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Acres
	 Head of livestock
	Linear feet
	Square feet
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Initial enrollment

CSAF Practice Sub-questions

For certain practices, additional questions are asked that provide information necessary to estimate greenhouse gas benefits from implementation of the practice. See Table 11 in the *CSAF Practice Sub-questions* section for descriptions of individual questions to be answered depending on the CSAF practices selected.

Farm Summary

Unique IDs

Farm ID	Unique Farm ID assigned by FSA	
State or territory	State name (must match FSA farm enrollment data)	
County of residence	County name (must match FSA farm enrollment data)	

Producer TA received

Data element name: Producer TA received Reporting question: What types of technical assistance were 1-3 provided to this producer?

Description: Did the recipient or any partner provide technical assistance (TA) to the producer this year? Technical assistance is any training, education, capacity building or other support provided by any project partner(s) directly to producers enrolled in the project. List up to the top three most common types of TA provided to this producer. The worksheet provides three columns with a drop-down list of the allowed values. Choose one value for each column. If there are fewer than 3 TA types, leave unnecessary columns blank. If "other" is chosen, use the additional column to enter other TA types as free text.

Data type: List

Select multiple values: No

Measurement unit: Category

Measurement unit: Category	Allowed values:
	Demonstration plots
	Equipment demonstrations
	 Group field days or in-person field workshops
	Hotline
	One-on-one enrollment assistance
	One-on-one field visits
	One-on-one producer mentorship
	 Producer networks and peer-to-peer groups
	Retailer consultation
	 Social media/digital tools
	Train-the-trainer opportunities
	 Virtual meetings or field days
	Webinars and videos
	Written materials
	None
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly
Producer incentive amount	
Data element name: Producer incentive	Reporting question: What is the total value of financial
amount	incentives provided to this producer?
Description: Total incentive payment received	ed by the producer from USDA project funds for the year (non-
cumulative). Do not include incentive payme	ents made with partner match funds.
Data type: Decimal	Select multiple values: NA
Measurement unit: Dollars	Allowed values: \$0-\$5,000,000
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly

ncentive reason	
Data element name: Incentive reason 1-4	Reporting question: Why were incentives provided to this producer?
Description: List up to four reasons for proc incentive for each reason. The worksheet p	ducer incentive payments. List the top 4 based on total value of the rovides four columns with a drop-down list of the allowed values.
Choose one value for each column. If there	are fewer than 4 reasons, leave unnecessary columns blank. If
"other" is chosen, use the additional colum	n to enter other reasons as free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
677) N	Avoided conversion
	Conference or training attendance
	 Demographics/equity payment
	Enrollment
	Foregone revenue
	Historic data collection
	 Identity preservation (supply chain tracing)
	 Implementation of practices
	 MMRV (e.g., data collection, reporting)
	Passing audit
	Price premium on output
	Yield change
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly
ncentive structure	
Data element name: Incentive structure 1-4	4 Reporting question: What are the units for the financial
	incentives provided to this producer?
Description: List the structures (units) corre	esponding to the top 4 (by dollar value) incentive payments to
producers. Production unit is weight or volu	ime (bushel, kilogram, ton). The worksheet provides four columns
with a drop-down list of the allowed values	. Choose one value for each column. If there are fewer than 4
structure types, leave unnecessary columns	blank. If "other" is chosen, use the additional column to enter othe
structure types as free text.	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Flat rate
	Per animal head
	Per area
	Per length
	Per production unit
	Per ton GHG
	Per tree
	Other (specify)

 Data collection level: Producer
 Data collection frequency: Quarterly

Incentive type	
Data element name: Incentive type 1-4	Reporting question: What type of incentives were provided to each producer?
Description: List the top 4 types of incent provides four columns with a drop-down are fewer than 4 incentive types, leave ur column to enter other incentive types as	ive payments to producers (based on dollar value). The worksheet list of the allowed values. Choose one value for each column. If there nnecessary columns blank. If "other" is chosen, use the additional free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
5 1	Cash payment
	Equipment loan
	 Guaranteed commodity premium payment
	 Inputs and supplies
	Land rental
	• Loan
	Paid labor
	Post-narvest transportation Tuition or foos for training
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly
Payment on enrollment	Dua concenton nequency (quartery
Data element name: Payment on	Reporting question: What portion of the financial incentive is
Description: Any incentive payment prov related to any implementation, MMRV or contract held by the producer is paid upo incentive amount for any contract held by of the full incentive amount for any contr Data type: List	ided to the producer upon enrollment/signing a contract, and not sales activities. Full payment means the full incentive amount for any n enrollment. Partial payment means that only part of the full y the producer is paid upon enrollment. No payment means that none act held by the producer is paid upon enrollment. Select multiple values: No
Measurement unit: Category	Allowed values:
	Full payment
	Partial payment
	No payment
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly
Payment on implementation	
Data element name: Payment on implementation Description: Any incentive payment provi contract. Full payment means the full inco implementation. Partial payment means the producer is avid upon implementation.	Reporting question: What portion of the financial incentive is provided to the producer upon implementation of the practices? ided to the producer upon implementing the practices included in the entive amount for any contract held by the producer is paid upon that only part of the full incentive amount for any contract held by the
producer is paid upon implementation. N	o payment means that none of the full incentive amount for any
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: • Full payment • Partial payment • No payment
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly

Data element name: Payment on harvest	Reporting question: What portion of the financial incentive is
Description: Any incentive payment provide included in the contract. Full payment mean paid upon harvest. Partial payment means the the producer is paid upon harvest. No payment held by the producer is paid upon harvest.	d to the producer upon harvest of the commonly? d to the producer upon harvesting or slaughtering the commodity is the full incentive amount for any contract held by the producer is hat only part of the full incentive amount for any contract held by ent means that none of the full incentive amount for any contract
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Full paymentPartial payment
	No payment
Logic: None – all respond	Required: Yes
Data collection level: Producer	Data collection frequency: Quarterly
Payment on MMRV	
Data element name: Payment on MMRV	Reporting question: What portion of the financial incentive is provided to the producer upon completing MMRV requirements?
Description: Any incentive payment provide included in the contract. Full payment mean paid upon MMRV being complete. Partial pa	d to the producer upon completing the annual MMRV requirements is the full incentive amount for any contract held by the producer is syment means that only part of the full incentive amount for any
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values:
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category	 MMRV being complete. No payment means that none of the full me producer is paid upon MMRV being complete. Select multiple values: No Allowed values: Full payment Partial payment No payment
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond	 MMRV being complete. No payment means that none of the full me producer is paid upon MMRV being complete. Select multiple values: No Allowed values: Full payment Partial payment No payment Required: Yes
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer	 MMRV being complete. No payment means that none of the full me producer is paid upon MMRV being complete. Select multiple values: No Allowed values: Full payment Partial payment No payment Required: Yes Data collection frequency: Quarterly
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale	 MMRV being complete. No payment means that none of the full me producer is paid upon MMRV being complete. Select multiple values: No Allowed values: Full payment Partial payment No payment Required: Yes Data collection frequency: Quarterly
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon cale of the commodity?
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the ive amount for any contract held by the producer is paid upon sale.
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid upon sale. full incentive amount for any contract held by the producer is paid
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of paid upon sale.	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? ed to the producer upon sale of the commodity included in the cive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of paid upon sale. Data type: List	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? ed to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is Select multiple values: No
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of the paid upon sale. Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is Select multiple values: No Allowed values:
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of paid upon sale. Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of the paid upon sale. Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? ed to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid upon sale. full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is Select multiple values: No Allowed values: • Full payment • Partial payment
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of the paid upon sale. Data type: List Measurement unit: Category	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly Reporting question: What portion of the financial incentive is provided to producer upon sale of the commodity? d to the producer upon sale of the commodity included in the tive amount for any contract held by the producer is paid upon sale. full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is paid the full incentive amount for any contract held by the producer is Select multiple values: No Allowed values: • Full payment • Partial payment • No payment
contract held by the producer is paid upon N incentive amount for any contract held by th Data type: List Measurement unit: Category Logic: None – all respond Data collection level: Producer Payment on sale Data element name: Payment on sale Description: Any incentive payment provide contract. Full payment means the full incent Partial payment means that only part of the upon sale. No payment means that none of paid upon sale. Data type: List Measurement unit: Category Logic: None – all respond	MMRV being complete. No payment means that none of the full ne producer is paid upon MMRV being complete. Select multiple values: No Allowed values: • Full payment • Partial payment • No payment Required: Yes Data collection frequency: Quarterly

Field Summary		
Unique IDs		
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	
Commodity type		
Data element name: Commodity type	Reporting question: What type of commodity is produced from this field?	
Description: Type of commodity produ- worksheet provides multiple columns v column. Leave unnecessary columns bla Data type: List	ced in field enrolled in the project. See full list in Appendix B. The vith a drop-down list of the allowed values. Choose one value for each ank. Select multiple values: No	
Measurement unit: Category	Allowed values: FSA commodity list	
Logic: None – all respond	Required: Yes	
Data collection level: Field	Data collection frequency: Quarterly	
Practice type		
Data element name: Field practice type Description: Which climate-smart agric this project? CSAF practices are include	e 1-7 Reporting question: What CSAF practice is being implemented in this field through the project? ulture or forestry (CSAF) practice or practices are being implemented in d in a list in Appendix A. The worksheet provides seven columns for this	
data element. Enter one value for each field through enrollment in the project, Data type: List	column. If there are fewer than 7 practices being implemented on this leave unnecessary columns blank. Select multiple values: No	
Measurement unit: Category	Allowed values: See list in Appendix A	
Logic: None – all respond	Required: Yes	
Data collection level: Field	Data collection frequency: Quarterly	
Date practice complete		
Data element name: Date practice com	nplete Reporting question: When did the project certify CSAF practice implementation as complete?	
Description: Date that the project certi Use January of the year prior to contract implemented in the year prior to a cont seven columns for this data element. En entered in the previous columns. If the enrollment in the project, leave unnece Data type: Date	fies that implementation of the CSAF practice is complete on the field. ct year for early adopters, defined as fields that have the practice actively tract associated with this project is signed). The worksheet provides neter one value for each column, corresponding to the practice types re are fewer than 7 practices being implemented on this field through essary columns blank. Select multiple values: No	
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 – 12/31/2030	
Logic: None – all respond	Required: Yes	
Data collection level: Field	Data collection frequency: Quarterly	

Contract end date	
Data element name: Contract end date	Reporting question: Contract end date
Description: End date listed on the contract that enr submit updated end date during the next quarter's re	olls the field in the project. If contract end date changes, eporting.
Data type: Date	Select multiple values: No
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 – 12/31/2030
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
MMRV assistance provided	
Data element name: MMRV assistance provided	Reporting question: Was MMRV assistance provided?
Description: Was any MMRV assistance provided to t includes in-field support for the use of technologies, a support related to MMRV. MMRV is defined a measu monitoring (ongoing review and confirmation that the to the agreed upon standard and documentation of a impacts over time), reporting (documenting and shar partners, the recipient, and any third-party verification confirmation that measurement, monitoring and report Data type: List	the primary operator for this field? MMRV assistance consultation on data collection and input, and other rement (calculations or estimations of GHG emissions), e climate-smart practice has been implemented according iny changes in the site, implementation, or GHG emissions ing monitoring and measurement results with project on organization), and verification (independent orting information are complete, accurate and reliable). Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
· · · · · · · · · · · · · · · · · · ·	I don't know
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Marketing assistance provided	
Data element name: Marketing assistance provided	Reporting question: Was marketing assistance provided?
Description: Was any marketing assistance provided	to the primary operator for the commodity(ies) produced
from this field? Marketing assistance includes guaran	teeing the sale of the commodity(ies), providing a platform
for the sale of the commodity(ies), providing a label,	branding, or other support related to marketing.
	Select multiple values: No
Measurement unit: Category	Allowed values:
	No
	 Idon't know
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
	Duta concerton nequency. Quarterly
Data element name: Incentive per acre or head	Poporting question: Is this field receiving a per acro or
Data element name: incentive per acre or nead	per-head incentive?
Description: Is this field receiving an incentive payme	int to implement a specific CSAF practice or set of practices
on a per-acre or per-nead (livestock) basis?	Salast multiple values: No
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• res
Logic: None – all respond	Required: Yes
Data collection levels Field	Data collection from one Overtach
Data collection level: Field	Data collection frequency: Quarterly

Field commodity value	
Data element name: Field commodity value	Reporting question: What is the value of the commodity produced on the enrolled field?
Description: The dollar value of the commodity	produced on the enrolled field.
Data type: Decimal	Select multiple values: No
Measurement unit: Dollars	Allowed values: \$1-\$10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
ield commodity volume	
Data element name: Field commodity volume	Reporting question: What is the volume of commodity produced on the enrolled field?
Description: The volume of the commodity pro	duced on the enrolled field
Data type: Decimal	Select multiple values: No
Measurement unit: Number	Allowed values: 1-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field commodity volume unit	
Description: The unit associated with the volume chosen, enter the appropriate value in the additi Data type: List Measurement unit: Category	ne of the commodity produced on the enrolled field. If "other" is itional column. Select multiple values: No Allowed values: Bushels Carcass weight pounds
	 Gallons Head Linear feet Liveweight pounds Pounds Tons Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Cost of implementation	
Data element name: Cost of implementation	Reporting question: What is the cost of practice implementation in the field?
Description: Total annual estimated cost per u	nit of implementing the practice(s) in the enrolled field.
Data type: Decimal	Select multiple values: No
Measurement unit: Dollars	Allowed values: \$1-\$10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly

Cost unit	
Data element name: Cost unit	Reporting question: What is the unit for cost?
Description: The unit associated with the enter the appropriate value in the additional statement of the additional statement of the stateme	e cost of implementing CSAF practices in the field. If "other" is chosen, ional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
medoarement and edicatory	Per acre
	Per bushel
	Per head
	Per linear foot
	Per pound
	Per ton
	Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Cost coverage	
Data element name: Cost coverage	Reporting question: What percent of the practice cost is
	covered by the incentive?
incentives.	tal annual cost of implementing the practice(s) that is covered by project
Data type: Integer	Select multiple values: No
Measurement unit: Percent	Allowed values: 0-100
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field GHG monitoring	
Data element name: Field GHG monitor 1-3	ing Reporting question: How were GHG impacts monitored in this field?
Description: Up to the top three forms of is defined as ongoing review and confirm to the agreed upon standard and docum impacts over time. Include up to 3 meth The worksheet provides three columns of column. If fewer than 3 GHG monitoring chosen, use the additional column to en	of monitoring GHG benefits as part of MMRV requirements. Monitoring nation that the climate-smart practice has been implemented according nentation of any changes in the site, implementation, or GHG emissions ods, based on which methods are most commonly used for this field. with a drop-down list of the allowed values. Choose one value for each methods are used, leave unnecessary columns blank. If "other" is ter other GHG monitoring methods as free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Urones Ground level photos and videos
	Ground-level photos and videos On form increation
	 Dist-hard campling (e.g. soil water)
	 Producer records or attestation
	Satellite monitoring or remote sensing
	Soil metagenomics
	Soil sensors
	Soil sensorsWater sensors
	 Soil sensors Water sensors Other (specify)
Logic: None – all respond	 Soil sensors Water sensors Other (specify) Required: Yes

USDA	Partnerships for Climate-Smart Commodities Data Dictionary for Recipients
	February 2023

Field GHG reporting	
Data element name: Field GHG reporting 1-3 Description: Up to the top three forms of rep is defined as documenting and sharing monit recipient, and any third-party verification org most commonly used for this field. The work values. Choose one value for each column. If columns blank. If "other" is chosen, use the a	Reporting question: How were GHG benefits reported for this field? borting on GHG benefits as part of MMRV requirements. Reporting toring and measurement results with project partners, the ganization. Include up to 3 methods, based on which methods are sheet provides three columns with a drop-down list of the allowed fewer than 3 GHG reporting methods are used, leave unnecessary additional column to enter other GHG reporting methods as free
text. Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values: • Automated devices • Email • Mobile app • Paper • Third-party actors • Website • Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
ield GHG verification	
Data element name: Field GHG verification 1-3 Description: Up to the top three of verification defined as independent confirmation that m accurate and reliable. Include up to 3 method The worksheet provides three columns with column. If fewer than 3 GHG verification met chosen, use the additional column to enter of Data type: List	Reporting question: How was implementation of practices to reduce GHG emissions verified for this field? on of GHG benefits as part of MMRV requirements. Verification is easurement, monitoring and reporting information are complete, ds, based on which methods are most commonly used for this field a drop-down list of the allowed values. Choose one value for each thods are used, leave unnecessary columns blank. If "other" is other GHG verification methods as free text. Select multiple values : No
Measurement unit: Category	Allowed values: • Artificial intelligence • Computer modeling • Recipient audit • Photos • Record audit • Satellite imagery • Site or field visit • Third-party audit • Other (specify)
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field GHG calculations	
--	--
Data element name: Field GHG	Reporting question: What methods are used to calculate GHG
calculations	benefits in this field?
Description: List the method(s) used to calc	ulate GHG benefits in this field. If yes to direct physical
measurements, submit result reports (see S	upplemental Data Submission – Field direct GHG measurement
results).	Select multiple values: No
Moncurement unit: Category	Allowed values:
Weasurement unit: Category	Models
	Direct field measurements
	Both
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field official GHG calculation	
Data element name: Field official GHG	Reporting question: What method was used to calculate the
calculation	official GHG benefits in this field?
Description: List the method used to calcula	ate the official GHG benefits in this field that are reported as part of
the project's aggregate impact.	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Models
Lesie Negal all second	Direct field measurements
Logic: None – an respond	Required: Tes
Data collection level: Field	Data collection frequency: Quarterly
Field official GHG ER	
Data element name: Field official GHG	Reporting question: What are the estimated total GHG emission
emission reductions	reductions (CO2eq) in this field?
reported as part of the project's aggregate	impact. This data element must be entered upon practice completion
or annually, as appropriate.	
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field official carbon stock	
Data element name: Field official carbon	Reporting question: How much carbon has been sequestered in
stock	this field?
Description: Estimated total change in carb	on stock based on practice implementation in this field. This data
element can be reported in any quarter and	is cumulative for the year. Conversion rate is one ton of carbon =
3.67 tons of CO ₂ eq.	
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂ eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly

Field official CO2 ER	
Data element name: Field official CO2 emission reductions Description: Estimated total carbon dioxide e that are reported as part of the project's aggin completion or annually, as appropriate.	Reporting question: What are the estimated total CO2 emission reductions in this field? emission reductions based on practice implementation in this field regate impact. This data element must be entered upon practice
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field official CH4 ER	
Data element name: Field official CH4 emissi reductions Description: Estimated total methane emission are reported as part of the project's aggregat	on Reporting question: What are the estimated total CH4 emission reductions in this field? on reductions based on practice implementation in this field that te impact. This data element must be entered upon practice
completion or annually, as appropriate. Conv	version rate is one ton of $CH_4 = 25$ tons of CO_2eq .
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CH4 reduced	in Allowed values: 0-10,000,000
CO ₂ eq	Populized: Voc
Data collection levels Field	Data collection from one of the least
	Data collection frequency: quarterly
Data element name: Field official N2O emissi reductions Description: Estimated total nitrous oxide em that are reported as part of the project's aggi completion or annually, as appropriate. Conv Data type: Decimal	ion Reporting question: What are the estimated total N2O emission reductions in this field? nission reductions based on practice implementation in this field regate impact. This data element must be entered upon practice version rate is one ton of N ₂ O = 298 tons of CO ₂ eq. Select multiple values: No
Measurement unit: Metric tons N2O reduced CO2eq	d in Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Field offsets produced	
Data element name: Field offsets produced	Reporting question: How many carbon offsets have been produced in this field?
Description: Total carbon offsets produced in as having been verified and certified using an Data type: Decimal	n the field during the quarter (not cumulative). Offsets are defined accepted standard and sold into the carbon marketplace. Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly

Field insets produced	
Data element name: Field insets produced	Reporting question: How many carbon insets have been produced in this field?
Description: Total carbon insets produced in	the field during the quarter (not cumulative). Insets are defined as
having been verified and certified using an a firm.	ccepted standard and accounted for within Scope 3 emissions for a
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly
Other field measurement	
Data element name: Other field	Reporting question: Were data collected from the field for
measurement	reasons other than GHG benefit estimation?
Description: Direct physical measurements of	or data collection taken in the field for any reason other than GHG
benefits estimation. These reasons could inc environmental benefits (see Field environme	lude calibration of GHG estimation tools or models, tracking other ental benefits report), and other reasons. If yes, submit
corresponding reports (see Supplemental da	ta submission - Field direct measurement results).
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
	I don't know
Logic: None – all respond	Required: Yes
Data collection level: Field	Data collection frequency: Quarterly

GHG Benefits - Alternate Modeled

Unique IDs		
Farm ID	Jnique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Jnique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	
Commodity type		
Data element name: Commodity type 2	L-6 Reporting question: What type of commodity(ies) is produced from this field?	
Description: Type of commodity(ies) print in Appendix B. The worksheet provides one value for each column. Leave unner	roduced in field enrolled in the project. See full list of commodity options multiple columns with drop-down lists of the allowed values. Choose cessary columns blank	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values: FSA commodity list	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	
Practice type		
Data element name: Practice type 1-7	Reporting question: What CSAF practice is being implemented by this project?	
Description: Which CSAF practice or pra- included in a list in Appendix A. The wo for each column. If there are fewer than columns blank.	actices are being implemented in this project? CSAF practices are rksheet provides seven columns for this data element. Enter one value n 7 practices being implemented by the project, leave unnecessary	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values: See list in Appendix A	
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods	
Data collection level: Field	Data collection frequency: Annual	

Data element name: GHG model	Reporting question: What model was used for alternate calculation of GHG benefits?
Description: Select the model used	for the alternate calculation of the field's GHG benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	ACC Calculator
	 Agriculture, Forestry and Other Land Use (AFOLU) Carbon Calculator
	AIRES
	APEX
	Bowen Ratio Energy Balance
	Carat-Calculator
	CArPE
	CDFA web-based calculator
	COMET-Farm
	COMET-Planner
	CoolFarm
	Cover Crop Explore
	CropTrak
	CultivateAl's FMIS
	DayCent-CR
	DNDC
	• DSSAT
	Earth Optics
	EcoPractices
	EPIC
	 Extrapolation based on literature
	FieldPrint
	Granular
	• GREET
	• gTIR
	IFSM
	 IPCC default emissions factors & models
	itree
	Nitrogen Balance
	 Nutrient Tracking Tool (NTT)
	RCD Project Tracker
	 Revised Universal Soil Loss equation 2 (RUSLE2)
	RuFaS
	SAFE-Link
	SALUS (CIBO)
	SNAPGRAZE
	SquareRoots
	• SWAT-C
	SYMFONI
	Truterra Sustainability Tool
	Verra
	WEPP
	YardStick
	Other (specify)
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual

Model start date	
Data element name: Model start date	Reporting question: For what time period are the GHG benefits modeled (model start date)?
Description: Date that the model parameter	s begin.
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/1950 – 12/31/2030
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
Model end date	
Data element name: Model end date	Reporting question: For what time period are the GHG benefits modeled (model end date)?
Description: Date that the model parameters	s end.
Data type: Date	Select multiple values: NA
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023-12/31/2030
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
Total GHG benefits estimated	
Data element name: Total GHG benefits estimated	Reporting question: What is the alternate estimate of the field's total GHG emission reductions?
Description: Total greenhouse gas emission using an alternate model.	reductions from practice implementation in the field estimated
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
Total carbon stock estimated	
Data element name: Total carbon stock	Reporting question: What is the alternate estimate of how much
estimated	carbon has the field has sequestered?
alternate model. Conversion rate is one ton	of carbon = 3.67 tops of COreg
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
Total CO2 estimated	2 11
Data element name: Total CO2 estimated	Reporting question: What is the alternate estimate of the field's total CO2 emission reductions?
Description: Total carbon dioxide emission reusing an alternate model	eductions based on practice implementation in the field estimated
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual



Total CH4 estimated	
Data element name: Total CH4 estimated	Reporting question: What is the alternate estimate of the field's total CH4 emission reductions?
Description: Total methane emission reductions based on pra- an alternate model. Conversion rate is one ton of CH ₄ = 25 ton	ctice implementation in the field estimated using s of CO₂eq.
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CH4 reduced in CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual
Total field N20 estimated	
Data element name: Total N2O estimated	Reporting question: What is the alternate estimate of the field's total N2O emission reductions?
Description: Total nitrous oxide emission reductions based on	practice implementation in the field estimated
Data type: Decimal	= 298 tons of CO ₂ eq. Select multiple values: No
Measurement unit: Metric tons N2O reduced in CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If project calculates GHG benefits using multiple methods
Data collection level: Field	Data collection frequency: Annual

GHG Benefits - Measured

Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	

GHG measurement method

Data element name: GHG measurement method	Reporting question: What measurement method is used to calculate GHG benefits?
Description: Field-based measurement method used to appropriate value as free text in the additional column.	calculate GHG benefits. If "other" is chosen, enter the
Data type: List	Select multiple values: No
Measurement unit: Category	 Allowed values: Emissions measurement unit Flux towers Litterbags Plant measurements Portable emissions analyzers Soil flux chambers
Logic: None – all respond	 Soil nux chambers Soil samples Soil sensors Vehicle-mounted sensors Other (specify) Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this
Data collection level: Field	field Data collection frequency: Annual
Lab name	
Data element name: Lab name Description: Name of entity that received data and cond	Reporting question: What is the name of the lab that processed the measurement samples?
Data type: Text	Select multiple values: No
Measurement unit: NA	Allowed values: Free text
Logic: None – all respond	Required: If applicable

Data collection frequency: Annual

Data collection level: Field



Measurement start date	
Data element name: Measurement start date	Reporting question: On what date did the measurement start?
Description: Date that the measurements began. If it was	as a single point in time, use the same date for start date
and end date. If multiple measurements took place over	r a time period, use the date that the measurements first
began.	Sensitive and approximate the sense of the sense of the
Data type: Date	Select multiple values: No
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023 – 12/31/2030
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this field
Data collection level: Field	Data collection frequency: Annual
Measurement end date	
Data element name: Measurement end date	Reporting question: On what date did the measurement end?
Description: Date that the measurements began. If it was	as a single point in time, use the same date for start date
and end date. If multiple measurements took place over were completed.	r a time period, use the date that the measurements
Data type: Date	Select multiple values: No
Measurement unit: MM/DD/YYYY	Allowed values: 01/01/2023- 12/31/2030
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this field
Data collection level: Field	Data collection frequency: Annual
Total CO2 reduction calculated	
Data element name: Total CO2 reduction calculated Description: Total annual CO2 emission reductions base	Reporting question: What are the total measured CO2 emission reductions? d on practice implementation in the field calculated
from in-field measurements.	
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CO ₂	Allowed values: 0-10,000,000
Logic: None – all respond Data collection level: Field	Required: If a project takes carbon stock or greenhouse gas emission measurements in this field Data collection frequency:
	Annual
Total field carbon stock measured	Penerting question: What is the total amount of
measured	carbon sequestered based on repeat measurements in this field?
Description: Change in carbon stock based on practice in sampling in this field. (Results for initial field soil sample 'Measurement type" columns.) Conversion rate is one to Data type: Decimal	mplementation in the field calculated from repeat soil s should be reported in the 'Soil sample result' and on of carbon = 3.67 tons of CO ₂ eq. Select multiple values: No
Measurement unit: Metric tons CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock measurements in this field
Data collection level: Field	Data collection frequency: Annual

Total CH4 reduction calculated	
Data element name: Total CH4 reduction calculated	Reporting question: What are the total measured CH4 emission reductions?
Description: Total annual methane emission reductions b	ased on practice implementation in the field calculated
from in-field measurements. Conversion rate is one ton o	of $CH_4 = 25$ tons of CO_2eq .
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons CH4 reduced in CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this field
Data collection level: Field	Data collection frequency: Annual
Total N20 reduction calculated	
Data element name: Total N2O reduction calculated	Reporting question: What are the total measured N2O emission reductions?
Description: Total annual nitrous oxide emission reduction	ns based on practice implementation in the field
calculated from in-field measurements. Conversion rate i	s one ton of N_2O = 298 tons of CO_2eq .
Data type: Decimal	Select multiple values: No
Measurement unit: Metric tons N2O reduced in CO2eq	Allowed values: 0-10,000,000
Logic: None – all respond	Required: If a project conducts soil samples or takes carbon stock or greenhouse gas emission measurements in this field
Data collection level: Field	Data collection frequency: Annual
Soil sample result	
Data element name: Soil sample result	Reporting question: What is the numeric result from this soil sample?
Description: Results of measurement(s) taken to determi	ne the carbon stock of a soil (the tons of carbon found
in a specified volume of soil).	
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: .00001-100,000
Logic: None – all respond	Required: If a project conducts soil samples in this field
Data collection level: Field	Data collection frequency: Annual

Soil sample result unit	
Data element name: Soil sample result unit	Reporting question: What is unit for the soil sample result?
Description: Unit for the corresponding soil s for this data element. If "other" is chosen, us text.	ample result. The worksheet provides a drop-down list of choices e the additional column to enter the appropriate yield unit as free
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Percent
	• Ppm
	Grams
	 Grams per cubic centimeter
	Other (specify)
Logic: None – all respond	Required: If a project conducts soil samples in this field
Data collection level: Field	Data collection frequency: Annual
Measurement type	
Data element name: Measurement type	Reporting question: What type of analysis was conducted for this soil sample?
Description: Type of soil analysis conducted.	The worksheet provides a drop-down list of choices for this data
element. If "other" is chosen, use the additio	nal column to enter the appropriate yield unit as free text.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Organic matter
	Total organic carbon
	Bulk density
	Other (specify)
Logic: None – all respond	Required: If a project conducts soil samples in this field
Data collection level: Field	Data collection frequency: Annual

Additional Environmental Benefits

Unique ibs	Un	iqu	Je	IDs
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personal and personal states and the		
Farm ID	Unique Farm ID assigned by FSA	
Tract ID	Unique Tract ID assigned by FSA	
Field ID	Unique Field ID assigned by FSA	
State or territory of field	State name (must match FSA farm enrollment data)	
County of field	County name (must match FSA farm enrollment data)	

Environmental benefits Data element name: Environmental Reporting question: Are environmental benefits other than benefits GHGs being tracked in the field? Description: Tracking of environmental benefits other than greenhouse gas emission reductions and carbon sequestration in the enrolled field. Tracking means at a minimum using some form of monitoring and reporting that can quantify benefits. Select multiple values: No Data type: List Allowed values: Measurement unit: Category Yes No I don't know Logic: None - all respond Required: Yes Data collection level: Field Data collection frequency: Annual **Reduction in nitrogen loss** Reporting question: Are reductions in nitrogen losses being Data element name: Reduction in nitrogen loss tracked in the field? Description: Tracking reductions in nitrogen losses in the enrolled field. Tracking means at a minimum using some form of monitoring and reporting that can quantify benefits. Data type: List Select multiple values: No Allowed values: Measurement unit: Category Yes No I don't know Logic: Respond if yes to 'Environmental Required: Yes benefits' Data collection level: Field Data collection frequency: Annual **Reduction in nitrogen loss amount** Reporting question: How much reduction in nitrogen losses Data element name: Reduction in nitrogen loss amount have been measured in the field? Description: Total amount of reduction in nitrogen losses that is measured and reported in the enrolled field. Data type: Decimal Select multiple values: No Allowed values: 0-1,000,000 Measurement unit: Amount Logic: Respond if yes to 'Reduction in **Required:** Yes nitrogen loss' Data collection level: Field Data collection frequency: Annual

Reduction in nitrogen loss amount unit	
Data element name: Reduction in nitrogen	Reporting question: What is the unit for how much reduction in
loss amount unit	nitrogen losses have been measured in the field?
Description: Unit for the total amount of red	uction in nitrogen losses that is measured and reported in the
enrolled field. If "other" is chosen, enter the	appropriate value as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Kilograms
	Metric tons
	Pounds
	Other (specify)
Logic: Respond if yes to 'Reduction in nitrogen loss'	Required: Yes
Data collection level: Field	Data collection frequency: Appual
Poduction in nitrogen loss numero	
Reduction in nitrogen loss purpose	Departing succeives: What is the surpose of tracking radiustics in
bata element name: Reduction in hitrogen	Reporting question: what is the purpose of tracking reduction in
Description: Durness of tracking reduction in	nitrogen losses?
Description: Purpose of tracking reduction in	al column
appropriate value as free text in the addition	al column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	Producing insets
	Producing offsets
	I don't know
	Other (specify)
Logic: Respond if yes to 'Reduction in nitrogen loss'	Required: Yes
Data collection level: Project	Data collection frequency: Annual
Reduction in phosphorus loss	
Data element name: Reduction in	Reporting question: Are reductions in phosphorus losses being
phosphorus loss	tracked in the field?
Description: Tracking of reductions in phosp	horus losses in the enrolled field. Tracking means at a minimum
using some form of monitoring and reporting	g that can quantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Yes
	• No
	I don't know
Logic: Respond if yes to 'Environmental	Required: Yes
Data collection level: Field	Data collection frequency: Appual
Data conection level. Held	Data conection nequency. Annual
Pate element name: Reduction in	Penerting question: How much reduction in abornhouse losses
bata element name: Reduction in	have been measured in the field?
Description: Total amount of reduction in ph	have been measured in the field
Description: Total amount of reduction in ph	osphorus losses that is measured in the field.
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Reduction in phosphorus loss'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

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Reduction in phosphorus loss amount unit	
Data element name: Reduction in	Reporting question: What is the unit for the reduction in
phosphorus loss amount unit	phosphorus losses measured in the field?
Description: Unit for the total amount of re	duction in phosphorus losses that is measured in the enrolled field. If
"other" is chosen, enter the appropriate val	ue as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Kilograms
	Metric tons
	Pounds
	Other (specify)
Logic: Respond if yes to 'Reduction in phosphorus loss'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Reduction in phosphorus loss purpose	
Data element name: Reduction in	Reporting question: What is the purpose of tracking reductions
phosphorus loss purpose	in phosphorus losses?
Description: Purpose of tracking reduction i	n phosphorus losses in the enrolled field. If "other" is chosen, enter
the appropriate value as free text in the add	fitional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	 Producing insets
	Producing offsets
	 I don't know
	Other (specify)
Logic: Respond if yes to 'Reduction in phosphorus loss'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Other water quality	
Data element name: Other water quality	Reporting question: Are other water quality metrics being
	tracked in the field?
Description: Project tracking of other water	quality metrics in the enrolled field. Tracking means at a minimum
using some form of monitoring and reportir	ng that can quantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
	I don't know
Logic: Respond if yes to 'Environmental benefits'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

Other water quality type	
Data element name: Other water quality type Description: Type of other water quality me measured in the field. If "other" is chosen, e	Reporting question: What type of other water quality metric have been measured in the field? etric (besides nitrogen loss and phosphorus loss reductions) that is enter the appropriate value as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Sediment load reduction
	Temperature
	Other (specify)
Logic: Respond if yes to 'Other water quality'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Other water quality amount	
Data element name: Other water quality amount	Reporting question: How much reduction in other water quality metrics have been measured in the field?
Description: Total amount of reduction in o	Calest en Males Ne
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Other water quality'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Other water quality amount unit	
Data element name: Other water quality amount unit	Reporting question: What is the unit for the reduction in other water quality metrics measured in the field?
Description: Unit for the total amount of re	duction in other water quality metrics that is measured in the
Data type: List	Select multiple values: No
Macaura to the Catalogue	Allowed uplices
Measurement unit: Category	Allowed values:
	Kilograms
	Kilograms per liter
	Metric tons
	Pounds
	Other (specify)
Logic: Respond if yes to 'Other water quality'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

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Other water quality purpose	
Data element name: Other water quality	Reporting question: What is the purpose of tracking other water
purpose	quality benefits?
Description: Purpose of tracking other water	quality benefits in the enrolled field. If "other" is chosen, enter the
appropriate value as free text in the additiona	al column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	Producing insets
	Producing offsets
	I don't know
10 D. Held (1220/201 // 144/984/20) //	Other (specify)
Logic: Respond if yes to 'Other water quality'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Water quantity	
Data element name: Water quantity	Reporting question: Is water conservation being tracked in the field?
Description: Tracking of water conservation of	or reduction in use in the enrolled field. Tracking means at a
minimum using some form of monitoring and	reporting that can quantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Yes
	• No
	I don't know
Logic: Respond if yes to 'Environmental benefits'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Water quantity amount	
Data element name: Water quantity amount	Reporting question: How much water conservation has been measured in the field?
Description: Total amount of water conserva-	tion or reduction that is measured in the field.
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Water quantity'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Water quantity amount unit	
Data element name: Water quantity	Reporting question: What is the unit for the amount of water
amount unit	conservation measured in the field?
Description: Unit for the total amount of wat	er conservation or reduced use that is measured and reported in
the enrolled field. If "other" is chosen, enter t	the appropriate value as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Acre-feet
	Cubic feet
	• Other (specify)
Logic: Respond if yes to 'Water quantity'	Requirea: Yes
Data collection level: Field	Data collection frequency: Annual

Water quantity purpose	
Data element name: Water quantity	Reporting question: What is the purpose of tracking water
purpose	conservation?
Description: Purpose of tracking water conse	rvation or reductions in water use in the enrolled field. If "other" is
chosen, enter the appropriate value as free t	ext in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	Producing insets
	Producing offsets
Logic: Personal if yes to 'Water quantity'	Other (specify) Poquired: Yos
Logic: Respond in yes to water quantity	Required: res
Data collection level: Field	Data collection frequency: Annual
Reduced erosion	
Data element name: Reduced erosion	Reporting question: Is reduced soil erosion being tracked in the field?
Description: Tracking of reduced soil erosion	in the enrolled field. Tracking means at a minimum using some
form of monitoring and reporting that can qu	iantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	• Yes
	• No
	 I don't know
Logic: Respond if yes to 'Environmental benefits'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Reduced erosion amount	
Data element name: Reduced erosion	Reporting question: How much erosion reduction has been
amount	measured in the field?
Description: Total amount of erosion reducti	on that is measured in the enrolled field.
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Reduced erosion'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Reduced erosion amount unit	
Data element name: Reduced erosion unit	Reporting question: What is the unit for the amount of erosion reduction measured?
Description: Unit for the total amount of ero	sion reduction from enrolled fields that is measured and reported
by the project. If "other" is chosen, enter the	appropriate value as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
12	• Tons
	Other (specify)
Logic: Respond if yes to 'Reduced erosion'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

Reduced erosion purpose	
Data element name: Reduced erosion	Reporting question: What is the purpose of tracking reduced
purpose	erosion in the field?
Description: Purpose of tracking reduced ero	osion the enrolled field. If "other" is chosen, enter the appropriate
value as free text in the additional column.	
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	 Commodity marketing
	 Producing insets
	 Producing offsets
	I don't know
10 D. 100	Other (specify)
Logic: Respond if yes to 'Reduced erosion'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Reduced energy use	
Data element name: Reduced energy use	Reporting question: Is reduced energy use being tracked in the field?
Description: Tracking of reduced energy use	in the enrolled field. Tracking means at a minimum using some
form of monitoring and reporting that can qu	uantify benefits.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Yes
	• No
	 I don't know
Logic: Respond if yes to 'Environmental	Required: Yes
benefits'	
Data collection level: Field	Data collection frequency: Annual
Reduced energy use amount	212 82 72 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Data element name: Reduced energy use	Reporting question: How much energy use reduction has been
amount	measured in the field?
Description: Total amount of energy use red	uction that is measured in the enrolled field.
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Reduced energy use'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Reduced energy use amount unit	
Data element name: Reduced energy use	Reporting question: What is the unit for the energy use
unit	reduction measured in the field?
Description: Unit for the total amount of end	ergy use reduction that is measured in the enrolled field. If "other"
is chosen, enter the appropriate value as free	e text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Kilowatt hours
	Other (specify)
Logic: Respond if yes to 'Reduced energy use'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

Reduced energy use purpose	
Data element name: Reduced energy use	Reporting question: What is the purpose of tracking reduced
purpose	energy use in the field?
Description: Purpose of tracking reduced er	ergy use in the enrolled field. If "other" is chosen, enter the
appropriate value as free text in the addition	nal column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Commodity marketing
	 Producing insets
	 Producing offsets
	I don't know
x x x: 1702 € 1102 € 1	Other (specify)
Logic: Respond if yes to 'Reduced energy use'	Required: Yes
Data collection level: Field	Data collection frequency: Annual
Avoided land conversion	
Data element name: Avoided land	Reporting question: Is avoided land conversion being tracked in the field?
Description: Tracking of avoided land conve	ersion in the enrolled field. Tracking means at a minimum using some
form of monitoring and reporting that can a	uantify benefits. Land conservation means land use changing from
agricultural uses to non-agricultural uses.	anna, ann ann ann ann ann ann ann ann an
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
incusurement unit, cutegory	Yes
	• No
	Idon't know
Logic: Respond if ves to 'Environmental	Required: Yes
benefits'	ouse include the
Data collection level: Field	Data collection frequency: Annual
Avoided land conversion amount	
Data element name: Avoided land	Reporting question: How much avoided land conversion has
conversion amount	been measured in the field?
Description: Total amount of avoided land of	conversion that is measured in the enrolled field.
Data type: Decimal	Select multiple values: No
Measurement unit: Amount	Allowed values: 0-1,000,000
Logic: Respond if yes to 'Avoided land	Required: Yes
conversion'	
Data collection level: Field	Data collection frequency: Annual
Avoided land conversion amount unit	
Data element name: Avoided land	Reporting question: What is the unit for the amount of avoided
conversion unit	land conversion measured in the field?
Description: Unit for the total amount of av	oided land conversion that is measured in the enrolled field. If
"other" is chosen, enter the appropriate val	ue as free text in the additional column.
Data type: List	Select multiple values: No
Measurement unit: Category	Allowed values:
	Acres
	Other (specify)
Logic: Respond if yes to 'Avoided land conversion'	Required: Yes
Data collection level: Field	Data collection frequency: Annual

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Avoided land conversion purpose			
Data element name: Avoided land	Reporting question: What is the purpose of tracking avoided		
conversion purpose	land conversion in the field?		
Description: Purpose of tracking avoided lan	d conversion in the enrolled field. If "other" is chosen, enter the		
appropriate value as free text in the addition	al column.		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
	Commodity marketing		
	 Producing insets 		
	Producing offsets		
	I don't know		
	Other (specify)		
Logic: Respond if yes to 'Avoided land conversion'	Required: Yes		
Data collection level: Field	Data collection frequency: Annual		
Improved wildlife habitat			
Data element name: Improved wildlife	Reporting question: Are improvements to wildlife habitat being		
habitat	tracked in the field?		
Description: Tracking of improvements to wi	Idlife in and around the enrolled field. Tracking means at a		
minimum using some form of monitoring and	d reporting that can quantify benefits.		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
	Yes		
	• No		
	I don't know		
Logic: Respond if yes to 'Environmental	Required: Yes		
Denetits	Data collection from ones: Appual		
	Data collection frequency. Annual		
Improved wildlife habitat amount	Particular contacts as (International Second sector) differ in the part		
babitat amount	heap manufaction: How much improved wildlife habitat has		
Description: Total amount of improved wildl	ife habitat that is measured in and around the enrolled fields		
Data type: Decimal	Select multiple values: No		
Measurement unit: Amount	Allowed values: 0.1 000 000		
	Received Values. 0-1,000,000		
Logic: Respond if yes to 'Improved wildlife	Required: Yes		
Data collection level: Field	Data collection frequency: Appual		
	Data concettori ricquency: Aintan		
Data alement name: Improved wildlife	Departing quarties. What is the unit for the execut of improved		
babitat unit	wildlife habitat measured in the field?		
Description: Unit for the total amount of imr	widine habitat measured in the neid?		
fields. If "other" is chosen, enter the appropr	iate value as free text in the additional column.		
Data type: List	Select multiple values: No		
Measurement unit: Category	Allowed values:		
incusar cinent anti category	Acres		
	Linear feet		
	Other (specify)		
Logic: Respond if yes to 'Improved wildlife	Required: Yes		
habitat'	- And and a set of the set of		
Data collection level: Field	Data collection frequency: Annual		

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mproved wildlife habitat purpose		
Data element name: Improved wildlife	Reporting question: What is the purpose of tracking improved	
habitat purpose	wildlife habitat in the field?	
Description: Purpose of tracking improved v appropriate value as free text in the addition	wildlife habitat in the enrolled field. If "other" is chosen, enter the nal column.	
Data type: List	Select multiple values: No	
Measurement unit: Category	Allowed values:	
	Commodity marketing	
	 Producing insets 	
	 Producing offsets 	
	I don't know	
	Other (specify)	
Logic: Respond if yes to 'Improved wildlife habitat'	Required: Yes	
Data collection level: Field	Data collection frequency: Annual	

CSAF Practice Sub-questions

For some CSAF practices, there is an additional set of questions that are unique to each practice. Responses to these questions are needed to verify estimated GHG benefits of these practices. If a field is implementing a CSAF practice with an NRCS CPS code in Table 11, answer the follow-up questions listed next to the relevant practice name in the table. Use the *Supplemental Reporting Workbook – CSAF Practice Sub-questions* to report the required information.

Table 11. Follow-on questions for select CSAF practices

Practice name and code	Follow-up question	Options (select one)
Alley Cropping (CPS 311)	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs
	Species density (number of trees planted per acre)	1-10,000
Anaerobic Digester (CPS 366)	Waste storage system prior to installing anaerobic digester	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring) Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/range/paddock Poultry with bedding Poultry without bedding (e.g., high rise) Slurry tank/basin
	Digester type	Covered lagoon with energy generation Covered lagoon with flaring Covered lagoon (no energy generation or flaring) Complex mix with energy generation Plug flow with energy generation Other (specify)
	Additional feedstock source (select most common if using more than one)	Food waste Straw or bedding Wastewater Other (specify)

		Coal
		Diesel
		Electricity
		Gasoline
		Kerosene
	Fuel type before installation	Liquified petroleum gas (LPG)
		Natural gas
		Propane
		Wood
		Other (specify)
	Fuel amount before installation	0-1,000,000
		Cubic feet (natural gas)
	First and such that had and	Gallons (diesel, gasoline, propane, LPG, kerosene
	Fuel amount unit before	Kilowatt-hours (electricity)
	Installation	Pounds (wood, coal)
Combustion System		Other (specify)
Improvement (CPS 372)		Coal
		Diesel
		Electricity
		Gasoline
	For I to a first from the stallest	Kerosene
	Fuel type after installation	Liquified petroleum gas (LPG)
		Natural gas
		Propane
		Wood
		Other (specify)
	Fuel amount after installation	0-1,000,000
		Cubic feet (natural gas)
	Eucl amount unit after	Gallons (diesel, gasoline, propane, LPG, kerosene
	installation	Kilowatt-hours (electricity)
	Installation	Pounds (wood, coal)
		Other (specify)
		Brassicas
Conservation Cover	Species category (select most common/extensive type if using more than one)	Grasses
(CPS 327)		Legumes
		Non-legume broadleaves
		Shrubs

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		Brassica
		Broadleaf
		Cool season
	Conservation crop type	Grace
		logumo
		Legume
		Warm season
		Added perennial crop
Conservation Crop Botation	Change implemented	Reduced fallow period
(CDS 328)		Both
(CF3 528)		Conventional (plow, chisel, disl
		No-till, direct seed
		Reduced till
	Conservation crop rotation tillage type	Strip till
		None
		Other (specify)
	Total conservation gron rotation length in	other (speeny)
	davs	1-120
	Strip width (feet)	1-100
Contour Buffer Strips (CPS		Grasses
332)	Species category	Forbs
5527	Species category	Mix
		IVIIX
	👝 herseling 🔹 kan still senser, de strenke ved er i 🖌 oppdet komen vil en statistikk der	Brassicas
	Species category (select most	Forbs
	common/extensive type if using more	Grasses
	than one)	Legume
		Non-legume broadleaves
		Grazing
Course Crop (CBS 240)	Cover crop planned management	Haying
Cover Crop (CPS 340)		Termination
		Burning
		Herbicide application
		Incorporation
	Cover crop termination method	Mowing
		Bolling/crimping
		Winter kill/frost
		Grace
		Grace logues offerty with
	Species category (select most	Grass legume/ forb mix
Critical Area Planting (CPS	common/extensive type if using more	Herbaceous woody mix
342)	than one)	Perennial or reseeding
	annonnan ar an	Shrubs
		Trees
Feed Management (CPS 592)	Crude protein (percent)	0-100
	Fat (percent)	0-100
	0	Chemical
	Final addition from the	Edible oils/fats
	Feed additives/supplements	Seaweed/kelp
		Other (specify)
Field Border (CPS 386)	15252 421 00141 00 1/211 J.No. Kmin 1444	Forbs
	Species category (select most	Grasses
	common/extensive type if using more	Miv
	than one)	Chruhe
	· · · · · · · · · · · · · · · · · · ·	SHIUDS

	Strip width (feet)	20-1,000
Filter Strip (CPS 393)	Species category (select most common/extensive type if using more than one)	Forbs Grasses Mix Shrubs
Forest Farming (CPS 379)	Land use in previous year	Forest Multi-story cropping Pasture/grazing land Row crops Other agroforestry
Forest Stand Improvement (CPS 666)	Purpose for implementation	Maintain or improve forest carbon stocks Maintain or improve forest health and productivity Maintain or improve forest structure and composition Maintain or improve wildlife, fish, and pollinator habitat Manage natural precipitation more efficiently Reduce forest pest pressure Reduce forest wildfire hazard
Grassed Waterway (CPS 412)	Species category (select most common/extensive type if using more than one)	Flowering Plants Forbs Grasses
Hedgerow Planting (CPS	Species category (select most common/extensive type if using more than one)	Grasses Shrubs Trees
422)	Species density (number of trees planted per acre)	1-10,000
Herbaceous Wind Barriers (CPS 603)	Species category (select most common/extensive type if using more than one)	Forbs Grasses Mix Shrubs
	Barrier width (feet)	1-1,000
	Number of rows	1-100
Mulching (CPS 484)	Mulch type	Gravel Natural Synthetic Wood
	Mulch cover (percent of field)	0-100

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		Biosolids
		Commercial fertilizers
		Compost
		FEE (nitrification inhibitor)
		EEE (slow or controlled release)
		EEE (urcase inhibitor)
	Nutrient type with CPS 590	EEF (urease minibitor)
		Green manure
		Liquid animal manure
		Organic by-products
		Organic residues or materials
		Solid/semi-solid animal manure
		Wastewater
		Banded
		Broadcast
		Injection
	Nutrient application method with CPS 590	Irrigation
		Surface application
		Surface application with tillage
		Variable rate
	e	Pandod
		Banded
Nutrient management		Broadcast
(CPS 590)	Nutrient application method in the previous	Injection
(013330)	vear	Irrigation
	,	Surface application
		Surface application with tillage
	۵	Variable rate
		Single pre-planting
	Nutrient application timing with CPS 590	Single post-planting
		Split pre- and post-planting
		Split post-planting
	2	Single pre-planting
	Nutrient application timing in the previous year	Single post-planting
		Solit pre- and post-planting
		Split post-planting
	Nutrient and limiting and with CDC 500	
	Nutrient application rate with CPS 590	0-20,000
		Gallons per acre
	Nutrient application rate unit with CPS 590	Pounds per acre
	Nutrient application rate change	Decrease compared to previous
		year
		Increase compared to previous
		year
		No change
		Cool-season broadleaf
Pasture and Hay Planting	Species category (select most	Cool-season grass
	common/extensive type if using more than	Warm-season broadleaf
	one)	Warm-season grass
(CPS 512)	aara Ča	vvalili-sedsoli grass
atom 10 52		Grazing
	Termination process	Haying (i.e., cutting and baling)
		Other (specify)
		Cell grazing
Prescribed Grazing (CPS 528)	Grazing type	Deferred rotational
	Стахив туре	Management intensive
		Rest-rotation

		Forbs
	Species category (select most	Grasses
Range Planting (CPS 550)	common/extensive type if using more than	Legumes
	one)	Shrubs
	oney	Trees
Posiduo and Tillago		nees
Management No till	Surface disturbance	None
(CPS 329)		Seed row only
		None
Residue and Tillage		Seed row/ridge tillage for
Management - Reduced	Surface disturbance	planting
Till (CDS 245)	Surface disturbance	Shallow across most of the soil
111 (CF3 545)		surface
		Vertical/mulch
	Species category (select most	Coniferous trees
	common/extensive type if using more than	Deciduous trees
Riparian Forest Buffer	one)	Shrubs
(CPS 391)	Species density (number of trees planted per acre)	1-10,000
		Ferns
		Forbs
Riparian Herbaceous	Species category (select most	Grasses
Cover (CPS 390)	common/extensive type if using more than	Legumes
cover (er 5 556)	one)	Ruchos
		Sodges
		Concrete
		Concrete
Roofs and Covers (CPS	Roof/cover type	Flexible geomembrane
367)		Metal
		limber
		Other (specify)
	Species category (select most	Coniferous trees
	common/extensive type if using more than	Deciduous trees
Silvonasture (CPS 381)	one)	Forage
Sintopusture (er 5 361)		Shrubs
	Species density (number of trees planted per acre)	1-10,000
	Strip width (feet)	1-1,000
	Crop category (select most common/extensive	Erosion resistant crops
Stripcropping (CPS 585)	type if using more than one)	Fallow
		Sediment trapping crops
	Number of strips	2-100
Tree/Shrub Establishment	Species category (select most	Coniferous trees
	common/extensive type if using more than	Deciduous trees
(CPS 612)	one)	Shrubs
(CPS 612)	Species density (number of trees planted per acre)	1-10,000
	Species category (select most	Grasses
Vegetative Barrier (CPS 601)	common/extensive type if using more than	Grass forb mix
	one)	Grass legume mix
	Barrier width (feet)	3-1 000
	barner width heety	J-1,000

Waste Separation Facility (CPS 632)	Separation type	Chemical (e.g., salts, polymers) Mechanical (e.g., screens, presses) Settling basin
	Most common use of solids	Bedding Field applied Other (specify)
Waste Storage Facility (CPS 313)	Waste storage system prior to installing your waste storage facility	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring) Covered lagoon with energy generation Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/range/paddock Poultry with bedding Poultry without bedding (e.g., high rise Slurry tank/basin
Waste Treatment (CPS 629)	Treatment type	Biological Chemical Mechanical
Waste Treatment Lagoon (CPS 359)	Waste storage system prior to installing waste treatment lagoon	Aerobic lagoon Anaerobic digester (complex mix) with energy generation Anaerobic digester (plug flow) with energy generation Anaerobic lagoon Composting Covered lagoon (no energy generation or flaring) Covered lagoon with energy generation Covered lagoon with energy generation Covered lagoon with flaring Daily spread Deep bedding pack Deep pit Dry lot Dry stacking/solid storage Pasture/Range/Paddock Poultry with bedding Poultry without bedding (e.g., high rise Slurry tank/basin
	Is there a lagoon cover/crust?	Yes No
	Is there lagoon aeration?	No

Windbreak/Shelterbelt Establishment and	Species category (select most common/extensive type if using more than one)	Coniferous trees Deciduous trees Shrubs	
Renovation (CPS 380)	Species density (number of trees planted per acre)	1-10,000	

Appendix A: Climate-smart Agriculture and Forestry Practices

All NRCS Practice Standards (not limited to climate-sma	art practices)
309, Agrichemical Handling Facility	390, Riparian Herbaceous Cover
311, Alley Cropping	391, Riparian Forest Buffer
313, Waste Storage Facility	393, Filter Strip
314, Brush Management	394, Firebreak
315, Herbaceous Weed Treatment	395, Stream Habitat Improvement and Management
316. Animal Mortality Facility	396. Aquatic Organism Passage
317. Composting Facility	397. Aguaculture Pond
318. Short Term Storage of Animal Waste and By-Products	398. Fish Raceway or Tank
319. On-Farm Secondary Containment Facility	399. Fishpond Management
320. Irrigation Canal or Lateral	400. Bivalve Aquaculture Gear and Biofouling Control
324. Deep Tillage	402. Dam
325. High Tunnel System	410. Grade Stabilization Structure
326 Clearing and Snagging	412 Grassed Waterway
327 Conservation Cover	420 Wildlife Habitat Planting
328 Conservation Cron Botation	422, Hedgerow Planting
329 Residue and Tillage Management, No Till	423 Hillside Ditch
220, Contour Farming	425, Iniside Ditch Lining
221 Contour Orchard and Other Perennial Crons	428, Irrigation Water Conveyance, Ditch and Canal Lining
222 Contour Dichard and Other Perennial Crops	426A, Imgation water conveyance, Ditch and Canal Lining,
222 Amonding Soil Dranarting with Curroum Draduate	A288 Invigation Water Conveyance, Ditch and Conal Lining
224 Controlled Traffic Forming	4286, Imgation water conveyance, Ditch and Canal Lining,
334, Controlled Traffic Farming	Flexible Membrane
236, Soli Carbon Amendment	428C, Irrigation water Conveyance, Ditch and Canal Lining,
338, Prescribed Burning	Galvanized Steel
340, Cover Crop	430, Irrigation Pipeline
342, Critical Area Planting	432, Dry Hydrant
345, Residue and Tillage Management, Reduced Till	436, Irrigation Reservoir
348, Dam, Diversion	441, Irrigation System, Microirrigation
350, Sediment Basin	442, Sprinkler System
351, Well Decommissioning	443, Irrigation System, Surface and Subsurface
353, Monitoring Well	447, Irrigation and Drainage Tailwater Recovery
355, Groundwater Testing	449, Irrigation Water Management
356, Dike and Levee	450, Anionic Polyacrylamide (PAM) Application
359, Waste Treatment Lagoon	453, Land Reclamation, Landslide Treatment
360, Waste Facility Closure	455, Land Reclamation, Toxic Discharge Control
362, Diversion	457, Mine Shaft and Adit Closing
366, Anaerobic Digester	460, Land Clearing
367, Roofs and Covers	462, Precision Land Forming and Smoothing
368, Emergency Animal Mortality Management	464, Irrigation Land Leveling
371, Air Filtration and Scrubbing	466, Land Smoothing
372, Combustion System Improvement	468, Lined Waterway or Outlet
373, Dust Control on Unpaved Roads and Surfaces	472, Access Control
374, Energy Efficient Agricultural Operation	484, Mulching
375, Dust Management for Pen Surfaces	490, Tree/Shrub Site Preparation
376, Field Operations Emissions Reduction	500, Obstruction Removal
378. Pond	511, Forage Harvest Management
379. Forest Farming	512. Pasture and Hay Planting
380. Windbreak/Shelterbelt Establishment and Renovation	516. Livestock Pipeline
381. Silvopasture	520. Pond Sealing or Lining. Compacted Soil Treatment
382 Fence	521 Pond Sealing or Lining, Geomembrane or
383. Fuel Break	Geosynthetic Clay Liner
384 Woody Residue Treatment	521A Pond Sealing or Lining Elevible Membrane
386 Field Border	5218 Pond Sealing or Lining, Soil Dispersant
388 Irrigation Field Ditch	5210, Pond Sealing or Lining, Son Dispersant
soo, migation ricit bittin	Sere, rond sealing of Linning, benconne sedidit

- 521D, Pond Sealing or Lining, Compacted Clay Treatment
- 522, Pond Sealing or Lining Concrete
- 527, Sinkhole Treatment
- 528, Prescribed Grazing
- 533, Pumping Plant
- 543, Land Reclamation, Abandoned Mined Land
- 544, Land Reclamation, Currently Mined Land
- 548, Grazing Land Mechanical Treatment
- 550, Range Planting
- 554, Drainage Water Management
- 555, Rock Wall Terrace
- 557, Row Arrangement
- 558, Roof Runoff Structure
- 560, Access Road
- 561, Heavy Use Area Protection
- 562, Recreation Area Improvement
- 566, Recreation Land Improvement and Protection
- 570, Stormwater Runoff Control
- 572, Spoil Disposal
- 574, Spring Development
- 575, Trails and Walkways
- 576, Livestock Shelter Structure
- 578, Stream Crossing
- 580, Streambank and Shoreline Protection
- 582, Open Channel
- 584, Channel Bed Stabilization
- 585, Stripcropping
- 587, Structure for Water Control
- 588, Crosswind Ridges
- 589, Cross Wind Trap Strips
- 590, Nutrient Management
- 591, Amendments for Treatment of Agricultural Waste
- 592, Feed Management
- 595, Pest Management Conservation System
- 600, Terrace
- 601, Vegetative Barrier
- 602, Equitable Relief
- 603, Herbaceous Wind Barriers
- 604, Saturated Buffer
- 605, Denitrifying Bioreactor
- 606, Subsurface Drain
- 607, Surface Drain, Field Ditch
- 608, Surface Drain, Main or Lateral
- 609, Surface Roughening
- 610, Salinity and Sodic Soil Management
- 612, Tree/Shrub Establishment
- 614, Watering Facility
- 620, Underground Outlet
- 629, Waste Treatment
- 630, Vertical Drain

Version 1.0

- 632, Waste Separation Facility
- 633, Waste Recycling
- 634, Waste Transfer
- 635, Vegetated Treatment Area
- 636, Water Harvesting Catchment
- 638, Water and Sediment Control Basin
- 640, Waterspreading
- 642, Water Well
- 643, Restoration of Rare or Declining Natural Communities
- 644, Wetland Wildlife Habitat Management
- 645, Upland Wildlife Habitat Management
- 646, Shallow Water Development and Management
- 647, Early Successional Habitat Development-Mgt
- 649, Structures for Wildlife
- 650, Windbreak/Shelterbelt Renovation
- 654, Road/Trail/Landing Closure and Treatment
- 655, Forest Trails and Landings
- 656, Constructed Wetland
- 657, Wetland Restoration
- 658, Wetland Creation
- 659, Wetland Enhancement
- 660, Tree-Shrub Pruning
- 666, Forest Stand Improvement
- 670, Energy Efficient Lighting System
- 672, Energy Efficient Building Envelope
- 736, Crop By-Product Transfer, interim
- 724, Water Treatment Facility, interim
- 735, Waste Gasification Facility, interim

737, Reduced Water and Energy Coffee Conveyance System, interim

- 740, Pond Sealing and Lining, Soil Cement, interim
- 751, Individual Terrace, interim
- 753, Infiltration Ditch, interim
- 755, Well Plugging, interim
- 770, Livestock Confinement Facility, interim
- 775, Drainage Ditch Covering, interim
- 782, Phosphorus Removal System, interim
- 800, Controlling Existing Flowing Wells, interim
- 803, Water Well Disinfection, interim
- 805, Amending Soil Properties with Lime, interim
- 808, Soil Carbon Amendment, interim
- 809, Conservation Harvest Management, interim
- 810, Annual Forages for Grazing Systems, interim
- 812, Raised Beds, interim
- 815, Groundwater Recharge Basin or Trench, interim

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- 817, On-Farm Recharge, interim
- 818, Water Conservation System, interim
- 821, Low Tunnel Systems, interim
- 823, Organic Management, interim

Other CSAF Practices Traditional or cultural practices Microbial products Solar power generation Grain bin construction Pre-season drainage

Appendix B: Commodity List CROPS ALFALFA ALMONDS AMARANTH GRAIN APPLES APRICOTS ARONIA (CHOKEBERRY) ARTICHOKES **ASPARAGUS** ATEMOYA **AVOCADOS BAMBOO SHOOTS** BANANAS BARLEY BEANS BEETS **BIRDSFOOT/TREFOIL BLUEBERRIES** BREADFRUIT BROCCOFLOWER BROCCOLI BROCCOLINI **BRUSSEL SPROUTS** BUCKWHEAT CABBAGE CACAO CACTUS CAIMITO CALABAZA MELON CALALOO CAMELINA CANARY MELON CANARY SEED CANEBERRIES CANISTEL CANOLA CANTALOUPES CARAMBOLA (STAR FRUIT) CARROTS CASHEW CASSAVA CAULIFLOWER CELERIAC CELERY CHERIMOYA CHERRIES CHESTNUTS CHICORY/RADICCHIO CHINESE BITTER MELON CHRISTMAS TREES CHUFAS

CINNAMON CLOVER COCONUTS COFFEE CORN COTTON ELS COTTON UPLAND CRANBERRIES **CRENSHAW MELON** CRUSTACEAN **CUCUMBERS** CURRANTS DASHEEN DATES DURIAN EGGPLANT EINKORN **ELDERBERRIES** EMMER FIGS FINFISH FLAX **FLOWERS** FORAGE SOYBEAN/SORGHUM GAILON GARLIC GENIP GINGER GINSENG GOOSEBERRIES GOURDS GRAPEFRUIT GRAPES GRASS GREENS **GROUND CHERRY GUAMABANA/SOURSOP** GUAR **GUAVA GUAVABERRY GUAYULE** HAZEL NUTS HEMP HERBS **HESPERALOE** HONEY HONEYBERRIES HONEYDEW HOPS HORSERADISH HUCKLEBERRIES

HYBRID POPLAR TREES IDLE INDIGO **ISRAEL MELONS** JACK FRUIT JERUSALEM ARTICHOKES **JICAMA** JOJOBA JUJUBE JUNEBERRIES KENAF **KHORASAN KIWIBERRY** KIWIFRUIT KOCHIA (PROSTRATA) KOHLRABI KOREAN GOLDEN MELON **KUMQUATS** LAMBS EAR LEEKS LEMONS LENTILS LESPEDEZA LETTUCE LIMES LONGAN LOQUATS LYCHEE MANGOS MANGOSTEEN MAPLE SAP MAYHAW BERRIES MEADOWFOAM MILKWEED MILLET MIXED FORAGE MOHAIR MOLLUSK MORINGA **MULBERRIES MUSHROOMS** MUSTARD NECTARINES NIGER SEED NONI OATS OKRA OLIVES ONIONS ORANGES PAPAYA



PARSNIP PASSION FRUITS PAWPAW PEACHES PEANUTS PEARS PEAS PECANS PENNYCRESS PEPPERS PERENNIAL PEANUTS PERIQUE TOBACCO PERSIMMONS **PINE NUTS** PINEAPPLE PISTACHIOS PITAYA/DRAGONFRUIT PLANTAIN PLUMCOTS PLUMS POMEGRANATES POTATOES POTATOES SWEET PRUNES PSYLLIUM PUMMELO PUMPKINS QUINCES QUINOA RADISHES RAISINS RAMBUTAN RAPESEED RHUBARB RICE RICE SWEET RICE WILD RUTABAGA RYE SAFFLOWER SAPODILLA SAPOTE SCALLIONS SESAME SHALLOTS SORGHUM SORGHUM DUAL PURPOSE SORGHUM FORAGE SOYBEANS SPELT SQUASH STAR GOOSEBERRY

STRAWBERRIES SUGAR BEETS SUGARCANE **SUNFLOWERS** SUNN HEMP TANGELOS TANGERINES TANGORS TANGOS TANNIER TARO TEA TEFF TL **TOBACCO CIGAR WRAPPER TOBACCO BURLEY TOBACCO BURLEY 31V TOBACCO CIGAR BINDER TOBACCO CIGAR FILLER** TOBACCO CIGAR FILLER BINDER **TOBACCO DARK AIR CURED TOBACCO FIRE CURED TOBACCO FLUE CURED** TOBACCO MARYLAND **TOBACCO VIRGINIA FIRE CURED** TOMATILLOS TOMATOES TREES TIMBER TRITICALE TRUFFLES TURNIPS VETCH WALNUTS WAMPEE WASABI WATERMELON WAX JAMBOO FRUIT WHEAT WILLOW SHRUB WINTER MELON WOLFBERRY/GOJI YAM

LIVESTOCK ALPACAS **BEEF COWS** BEEFALO **BUFFALO OR BISON** CHICKENS (BROILERS) CHICKENS (LAYERS) DAIRY COWS DEER DUCKS ELK EMUS EQUINE GEESE GOATS HONEYBEES LLAMAS REINDEER SHEEP SWINE TURKEYS

Partnerships for Climate-Smart Commodities Additional Specific Terms and Conditions February 2023

I. Overarching Statement

The following award terms and conditions are applicable to Partnerships for Climate-Smart Commodities agreements and are in addition to the USDA FPAC General Terms and Conditions. The award recipient must abide by all terms of this grant including, but not limited to, the General Terms and Conditions, the terms in the Funding Opportunity and associated Frequently Asked Questions, and this addendum. The recipient must also deliver on the planned objectives in the project narrative and budget narrative associated with this grant.

II. Eligibility and Highly Erodible Lands and Wetlands Compliance

In order to be eligible for an incentive payment as a part of the Partnerships for Climate-Smart Commodities, a producer must:

- Establish Farm Records with the Farm Service Agency (FSA) (have farm, tract, and field numbers in place);
- Complete an AD-2047 (Customer Data Worksheet to facilitate the collection of customer data for Business Partner Record);
- Certify highly erodible land conservation (HEL) and wetland conservation (WC) compliance via Form AD-1026, Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification; and
- Certify that they are not a foreign person or entity.

Farm, tract, and field numbers are required for the producer, and ultimately the Partnerships for Climate-Smart Commodities recipient, to report climate-smart practice implementation to USDA, as well as to certify and maintain HELC/WC compliance. This will require that some producers who do not already have these numbers, like perennial crop growers or feedlots, establish these records with USDA's FSA. Farm, tract, field numbers, producer name, and Core Customer I.D. (CCID) will be provided by the recipient to the National Program Officer as a part of routine grant reporting. Recipients must ensure that producers receiving financial assistance or incentives through this project use the same name as is included in the relevant FSA Business File for that Farm ID in any contracts or similar documentation kept by the recipient.

Producers are not bound by the payment limitations and the adjusted gross income (AGI) limitations that are in place for other USDA programs.

In order to demonstrate HELC/WC compliance for Partnerships for Climate-Smart Commodities incentive payments, producers will need to request a copy of their subsidiary print from their

Partnerships for Climate-Smart Commodities Additional Specific Terms and Conditions Page 1 of 6 February 2023 USDA FSA field office. The Subsidiary Print includes print year specific eligibility related information about a selected producer. The producer will then provide this documentation to the Partnerships for Climate-Smart Commodities recipients as proof of compliance. A current year subsidiary print will be required for each crop year that the producer receives a payment, and HELC/WC eligibility information is provided under the AD-1026 and Conservation Compliance sections of subsidiary (determined by year, which can change at any time during the year or in a subsequent year). As is the case already, field offices will not be expected to provide documentation to anyone besides the producer themselves (and must always comply with Section 1619 limitations if they ever do provide documentation to third parties). Producers must have control of the land for the term of their beneficiary contract.

Recipients are responsible for determining producer eligibility within the funding opportunity requirements. Recipients must inform producers of eligibility requirements and direct them to local USDA offices for requested information as necessary, including but not limited to, farm and tract establishment and Highly Erodible Land and Wetland Compliance determinations. Privacy of producers is a priority throughout this process, and recipients are responsible for maintaining producer privacy in the process.

At minimum, the recipient will collect and review subsidiary reports from participating producers. They will ensure that the producer is listed as "compliant" in all sections of the conservation compliance portion of subsidiary and "certified" for AD-1026 before an incentive payment is made. If payments to a producer span more than one Federal fiscal year, the recipient will review an updated subsidiary print each fiscal year to ensure that the status is still compliant.

III. Other Environmental and Cultural Resources Reviews

A Finding of No Significant Impact (FONSI) was signed by USDA NRCS on August 26, 2022. A copy of the Programmatic Environmental Assessment for Partnerships for Climate-Smart Commodities is available at <u>www.usda.gov/climate-smart-commodities</u>. USDA may determine that additional environmental and cultural resources review is needed for any particular action under Partnerships for Climate-Smart Commodities. The recipient must not execute any beneficiary contracts under this grant agreement prior to receipt of a letter from USDA that specifically details:

- further procedures deemed appropriate by the Agency to ensure a completed National Environmental Policy Act (NEPA) review and all appropriate consultation requirements are met, and
- 2) additional instructions for any unanticipated discoveries or conditions.

A resolution of support is required for projects on Tribal lands from the governing body of the Tribe with jurisdiction over that land, if the applicant is not the Tribe nor an entity owned or
operated by that Tribe. USDA may approve alternative documentation for resolutions when USDA deems necessary and legally sufficient.

IV. Producer Benefits

USDA encourages the recipient to disclose to participating producers the manner and amount for which any market premiums derived from the development of the relevant climate-smart commodity will be shared between participating parties, including producers. USDA will be monitoring producer benefits, in particular those to small and underserved producers, throughout the grant period. Recipients agree that their project(s) will implement a plan for engaging small and underserved producers as laid out in this agreement.

V. Producer Data Protection and Disclosure

Recipients must ensure each producer has convenient access to any data collected from that producer or the producer's land and any associated modeling as part of the project. The recipient must provide each producer applying for benefits under this grant a description in writing of how their information, including but not limited to data about their farm and commodities, will be utilized, protected and shared as applicable.

VI. Other Data and Reporting Requirements

In addition to the reporting information provided in the statement of work and General Terms and Conditions, USDA will provide a template for the Detailed Progress Report, also known as the Partnerships for Climate-Smart Commodities (PSCS) Project Reporting Workbook. Within 30 calendar days of execution of this grant, a copy of this workbook will be posted at <u>www.usda.gov/climate-smart-commodities</u> or an alternative location provided to the recipient by the National Program Officer. USDA may provide updates to the PCSC Project Reporting Workbook or submission methods to streamline the data collection process and/or reduce the burden on the recipient throughout the grant period. Generally, these updates will be provided at least 3 months in advance of any required changes. The recipient must not transfer any data to foreign governments or foreign entities without prior approval from USDA.

USDA will provide a Technical Contact for this grant. The Technical Contact will have the responsibility of technical oversight for USDA for the project. The recipient is responsible for providing the technical assistance required to successfully implement and complete the project. The recipient must comply with any requests for information from the Technical Contact. The Technical Contact for this award is the National Program Officer assigned to this grant.

Prior to execution of this grant, the recipient must provide a shapefile depicting the project boundary for enrollment under this grant. Producer enrollment may not occur outside this boundary without modification of this grant. Within 30 calendar days of execution of this grant, the recipient must provide to the National Program Officer a website address where enrollment information will be posted for producers for the project associated with this grant. Recipients will be responsible for the following reports:

- Submit quarterly performance reports that include a written progress report, as well as additional reporting on specific data elements contained in the most up-to-date version of the Partnerships for Climate-Smart Commodities Project Reporting Workbook. Additional information about each reported element is described in the Data Dictionary.
- Submit supplemental reports required to validate greenhouse gas (GHG) benefit data, including: (1) an initial project MMRV plan, (2) field-modeled GHG benefit reports, and (3) field-direct GHG measurement results, as applicable. Additional information about these reports is in included in the Data Dictionary.
- Submit copies of project outputs and deliverables (e.g., fact sheets, reports) as attachments in ezFedGrants along with quarterly performance reports.
- Report the version of COMET-Planner used to estimate GHG benefits of the project within each quarterly performance report. As COMET-Planner is updated, recipients must adopt the latest version of the tool as directed by USDA for use in performance reports.

Recipients must designate an individual as a member of the USDA Partnerships for Climate-Smart Commodities Learning Network (Partnerships Network); this representative should be identified in the Project Narrative for this grant. Each project includes a plan for up to two Partnerships Network virtual meetings and two in-person meetings a year during the project duration. Dates and other details on events will be posted at <u>www.usda.gov/climate-smartcommodities</u> or an alternative location provided to the recipient by the National Program Officer.

The Partnerships Network will be co-chaired by representative from the USDA Office of the Chief Economist and the Farm Production and Conservation Mission Area. The Partnerships Network will inform synthesis reports to be assembled by USDA on a range of topics related to the implementation of Partnerships for Climate-Smart Commodities projects, including:

- Lessons-learned as projects are implemented;
- Options for providing technical assistance;
- Procedures for measurement/quantification, monitoring, reporting, and verifying GHG benefits;
- Options for tracing climate-smart commodities through the supply chain;
- Mechanisms for reducing costs of implementation;
- A forum for discussion and learning regarding approaches to climate-smart agriculture and forestry implementation (including but not limited to deployment and

measurement/quantification, monitoring, reporting, tracking, and verification of associated greenhouse gas benefits and marketing of climate-smart commodities).

- Synthesis of outcomes; and
- Opportunities for USDA and others to inform future approaches to generating new and expanded markets for climate-smart commodities.

The Partnerships Network topics to be discussed will cover at minimum the areas described in previous FAQs and will evolve with USDA's ongoing project data analysis efforts and with input from the project recipients on the kinds of sessions that will be most helpful to them in building the diverse climate-smart markets associated with their projects. Participation may include at least one interview a year and include questions related to the following areas:

- Technical assistance approaches, methods, and successes and/or challenges
- Producer outreach approaches, methods, and successes and/or challenges
- Monitoring, measurement, reporting, and verification (MMRV) approaches, methods, and successes and/or challenges
- Marketing approaches, methods, and successes and/or challenges
- Partnership approaches, methods, and successes and/or challenges
- Data collection and storage approaches, methods, and successes and/or challenges
- Supply chain approaches, methods and successes and/or challenges, including approaches to traceability
- Supply chain benefits and demand for climate-smart commodities
- Perspectives on program design, climate-smart commodity definitions, and future approaches or opportunities
- Project successes and stories

USDA may also request producer exit reports at a later date. Additional marketing and branding-related requirements may be provided by USDA, including signage related to Partnerships for Climate-Smart Commodities.

VII. Competition and Anti-Competitive Practices

In connection with this grant, recipients may not prohibit or otherwise limit a producer from changing the provider of other services or materials not included as part of this grant. Recipients may not condition, limit, steer, or discriminate in their provision or sale of non-project business functions or products to producers based on their participation or non-participation in or use of any services provided as part of this grant. Additionally, funds in this agreement shall not be used for purposes or activities related to mergers or acquisitions.

VIII. Suspension and Disbarment

The provisions governing Suspension and Disbarment in subsection 1.a.8 shall also apply to fraud, embezzlement, theft, forgery, bribery, falsification, or destruction of records, making false statements, or violations of the Federal civil antitrust or unfair trade practice laws.

IX. Special provisions for awards to for-profit entities as recipients

This section contains provisions that apply to awards to for-profit entities. These provisions are in addition to other applicable provisions of these terms and conditions, or they make exceptions from other provisions of the terms and conditions for awards to for-profit entities. For-profit entities that receive awards have two options regarding audits:

- A financial related audit of a particular award in accordance with Generally Accepted Government Auditing Standards issued by the Comptroller General of the United States, in those cases where the for-profit entity receives awards under only one USDA program; or, if awards are received under multiple USDA programs, a financial related audit of all awards in accordance with Generally Accepted Government Auditing Standards issued by the Comptroller General of the United States; or
- 2) An audit that meets the requirements contained in 2 CFR 200 subpart F.

For-profit entities that receive annual awards totaling less than the audit requirement threshold in 2 CFR 200 subpart F are exempt from USDA audit requirements for that year, but records must be available for review by appropriate officials of Federal agencies or the Government Accountability Office.

X. Non-Disparagement

Recipients may not engage in any advertising deemed by USDA as disparaging to another agricultural commodity or competing product, or in violation of the prohibition against false and misleading advertising. Disparagement is defined as anything that depicts other commodities in a negative or unpleasant light via overt or subjective video, photography, or statements. Comparative advertising is allowable, provided the presentation of facts is truthful, objective, not misleading, and supported by a reasonable basis.