DARM-BLWR-022 (rev. 08/25)

Most recent form revisions available at: https://datcp.wi.gov/Pages/Programs_Services/SWRMSect3.aspx



Wisconsin Department of Agriculture, Trade and Consumer Protection

Division of Agricultural Resource Management

Bureau of Land & Water Resources

PO Box 8911, Madison, WI 53708-8911

DATCP

Soil and Water Resource Management Program

Received:

Certification and Cost-Share Reimbursement Request Form

Personal information you provide may be used for purposes other than that for which it was originally collected. sec. 15.04 (1)(m), Wis. Stats. This form is authorized by s. 92.14, Wis. Stats. Completing this form is voluntary.

Use to certify practices and request partial or final reimbursements. Provide DATCP electronic copies of cost-share contracts, addenda, NM checklists, construction cover sheets, calculation sheets and other required supporting documentation in the combined PDF of each contract submitted for reimbursement.

GENERAL INFORMATIO	N					
COST-SHARE COUNTY: CONTRACT NUMBER:			_ Final payment (check only if all practice components o			
PEBBLE	2025-01	V	this project have been properly installed)			
☑ Approved extended contract on file with DATCP			Partial payment (check only if installed practice components provide independent conservation benefits see ACTP 50.40(12))			
LANDOWNER NAME:			□ SEG for Structural			
SMITH BROTHERS FARM LLC			Check applicable location of the cost-share project:			
GRANT RECIPIENT NAME:			Land owned by a local governmental unit, as defined by ATCP 50.01(17), subject to 50% cap in ATCP 50.42(1)(dr)			
			☑ Farm land ☐ Other			

Α	В	С	D	E	F	G	Н
COST-SHARED PRACTICE DESCRIPTION (Practices should be listed exactly as shown on cost-share contract)	NR 151 CODE	WATER- SHED CODE	WATER-SHED NAME	ORIGINAL DATCP COST-SHARE AMOUNT	CHANGE ORDER AMOUNT(S) (enter + or -)	DEDUCT PARTIAL PAYMENTS RECEIVED FROM DATCP (enter -)	COST-SHARE PAYMENT FROM DATCP
50.62 Manure storage systems	151.05 (manure storage)	LS03	Amnicon and Middle Rivers	\$45,000.00			\$45,000.00
50.78(1) Nutrient mgmt (2015 NRCS Standard)	151.07 (Nutrient managent)	LS03	Amnicon and Middle Rivers	\$0.00			\$0.00
Select	Select	Select	#N/A				\$0.00
Select	Select	Select	#N/A				\$0.00

\$45,000.00

This reimbursement request form, along with technical certification documentation and cost-share contract, should be emailed to **datcpswrm@wisconsin.gov**.

TECHNICAL CERTIFICATION

Complete the following as needed to certify that each practice listed on this form has been installed according to technical standards. A separate signature is required on this form to certify the installation of non-engineered practices.

FOR ENGINEERING PRACTICES

The county submits one of the following forms of documentation certifying that the engineering practices or practice components listed on the reverse side have been installed according to applicable standards and specifications (check one and attach):

- A copy of the page/sheet (or applicable part of the page/sheet if a large size drawing) of the "as-built" plan showing the stamp of the professional engineer or other professional acting within the scope of the professional's Wisconsin registration; or
- □ A copy of the construction plan coversheet only (WI-001) properly completed by persons with a conservation engineering certification rating sufficient to approve the design of the practice and certify that the practice was installed according to applicable standards.

FOR WELL CONSTRUCTION AND DECOMMISSIONING ONLY

- $_{\square}$ The county has a plan for decommissioning a well (check if applicable).
- ☐ The county has attached a copy of the appropriate DNR form completed by a well driller or pump installer registered under s. 280.15, Wis. Stats., for filling and sealing wells (required).

FOR NUTRIENT MANAGEMENT PLANNING

For all nutrient management plans directly funded with cost-share dollars or required as part of another cost-shared practice, the county submits the most current checklist (available at: https://datcp.wi.gov/Pages/Programs_Services/SWRMSect3.aspx Form 480) completed and signed by a qualified nutrient management planner as defined in s. ATCP 50.48 certifying that the nutrient management plan complies with NRCS technical guide nutrient management standard 590.

A copy of the nutrient management plan checklist is attached.

FOR NON-ENGINEERED PRACTICES AND MULTI-YEAR CROPPING PRACTICES

By electronically signing and otherwise completing this section, the person listed below certifies that they (1) are qualified to provide this certification, and (2) has personally reviewed either the installation of the non-engineered practice(s) or the conservation plan for the multi-year cropping practices listed on the first page, and certifies that the practice(s) was installed according to plans, specifications, and standards.

TYPE NAME TO SIGN ELECTRONICALLY:	TITLE OF QUALIFIED PERSON:	DATE:

COUNTY CERTIFICATION AND VERIFICATION

To request reimbursement, the county, through its authorized representative, must electronically sign by checking the box indicating agreement with the terms of this request, typing the person's name and official title, and dating the request. By signing and submitting this form, the county through its authorized representative:

- a. Certifies that each of the practices listed on this form was installed on or before December 31 of the grant year.
- b. Certifies that it is in possession of documentation of costs incurred and proof of payment if applicable (including receipts, invoices marked paid, and canceled checks) for all supplies and services provided by contractors for this project. For landowner installation and maintenance services, it has invoices and cost-estimates.
- c. Verifies that it (1) obtained landowner or grant recipient consent to changes in the cost-share contract, (2) documented these changes in cost using DARM-BLWR-023, and (3) provided copies of DARM-BLWR-023 to all parties to the contract.
- d. Agrees to maintain documentation related to practice installation, proof of payments, and change orders as required by s. ATCP 50.34(7). All documents will be made available to DATCP upon request.
- I agree on behalf of the above-referenced county to the terms of this reimbursement request.

TYPE NAME TO SIGN ELECTRONICALLY:	TITLE OF COUNTY REPRESENTATIVE:	DATE:
LARRY DOWN	COUNTY CONSERVATIONIST	10/15/2025

CERTIFICATE OF CONFORMANCE

The undersigned manufacturer/supplier has furnished to:
Smith Brothers Farm LLC
Somewhere , Wisc.

One Slurrystore Manure Storage System

and hereby states that the quality of work and materials meets the requirements set for in the project no. 5072617

Supplier:

Genex Farm Systems

58 Interstate Drive NW Melrose, MN 56352

Signature:

Matt

Sales Manager - Genex Farm Systems

Manufacturer/Supplier: CST Storage, Dekalb, Illinois

The CST Storage licensed engineer who certified the design will also certify that the completed installation meets the manufacturer's plans and specifications, based on the certification of the trained dealer who performed the installation. The following statement will suffice to document the certification of the Slurrystore tank installation, along with the stamp of the Wisc. licensed engineer.

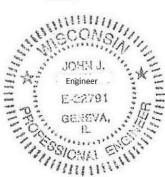
"To the best of my professional knowledge, judgment, and belief, the storage tank has been installed in accordance with the construction drawings and specifications.

Signature

Date: 12/10/2015

REL &

SEAL





Wisconsin Department of Agriculture, Trade and Consumer Protection Division of Agricultural Resource Management
Bureau of Land and Water Resources
PO Box 8911, Madison WI 53708-8911, Phone: 608-224-4605

Use this form to check nutrient management (NM) plans for compliance with the WI NRCS 2015-590 Standard.

Nutrient Management Checklist Wis. Stat. §92.05(3) (k), Wis. Admin. Code §ATCP50.04(3) and Ch. 51

COUNTY Pebble DATE P	LAN SUBMITTED 10/01/2025	GROWING SEASON YEAR PLAN IS N	WRITTEN FOR 2025	(from harvest to	harves	st)	
TOWNSHIP: (T. 25 N.) RANGE: ((R. 3 E., W).	CHECK	ONE: 🛛 Initial Plan	or 🔲 Updated P	lan		
NAME OF FARM OPERATOR RECEIVING George Smith	IG NM PLAN	FARM NAME (OPTIONAL) Smith Brothers Farm		BUSINESS PF (715) 222		4	
STREET ADDRESS LLC 7345 Mineral Point Roa	ıd		CITY Somewhere		^{ZIP} 54444		
REASON THE PLAN WAS DEVE (Ordinance, NR 243 WPDES o		share (cs) DNR-cs, USDA-cs, Othe		CROPLAND ACRES (OWNE	O & REN	ITED)
RENTED FARM(S) LANDOWNER NAM John Jones, 55 acres; Ashley F) if needed mith 50 acres; Jon Apple, 60 acre					
WAS THE PLAN WRITTEN IN SNAPPLU			which software versior	ı. if known?		17	
CHECK PLANNER'S QUALIFICATION: 2	2. ASA-CCA	d training course, 5. Other approved by D		,,			
NAME OF QUALIFIED NUTRIENT MAN Joe Planner	IAGEMENT PLANNER			BUSINESS PF (715) 297		0	
STREET ADDRESS Agri-Farm Cooperative, 9999	State Road 90		CITY Somewhere	_	ZIP 54444		
Use header sections to add comments	s. Mark NA in the shaded section	ons if no manure is applied.					
1. Does the plan include the Manure was only allocated for and it works. Nutrient apps a	following nutrient applica or 20t7. But, has adequate are noted to be away from	ation requirements to protect sur e acres to spread. For review L2.5 n well. The only fertilizer noted wa	T/A was added to as anhydrous amm	future corn	nd DAF)	
	•	n only shows spring manure applic heck NA for 1.c., 1.h., 1.i., 1.n., 1.o., 1.q., 1			Yes	No	NA
		alyzed by a DATCP certified labora			\boxtimes		
within the last 4 years acco Vegetable, and Fruit Crops in Wist required on pastures that of 1. The pasture average sto 2. The pasture is winter gra	ording to 590 Standard (55 consin (A2809) typically col do not receive mechanical cking rate is one animal u azed or stocked at an aver ent management plan for	ications, determine field nutrient 90) and UWEX Pub. A2809, Nutrient lecting 1 sample per 5 acres of 10 l applications of nutrients if either init per acre or less at all times du rage stocking rate of more than of the pasture complies with 590 us ntent of 6%.	Application Guidelines Ocores. Soil tests of the following a ring the grazing seene animal unit per	for Field, are not applies: ason. acre during the	\boxtimes		
excluding pastures, within either option below maybe 1. Assume soil test phospho	12 months of approval an e used: orus levels are greater tha	lyze soil samples meeting the requid revise the nutrient management an 100 ppm soil test P, OR DATCP laboratory with soil sample	it plan accordingly	. Until then,			
d. Identify all fields' name, bo	oundary, acres, and locati	ion.			\boxtimes		
		applications, predominant soil se sistent with A2809 for ALL forms		rield goals to	\boxtimes		
f. Make no winter application	ns of N and P fertilizer, ex	cept on grass pastures and winter	r grains.		\boxtimes		
g. Document method used to application.	determine application ra	ates. Nutrients shall not runoff du	ring or immediate	ly after	\boxtimes		
h. Identify in the plan that ad	equate acreage is availab	le for manure produced and/or a	pplied.		\boxtimes		
		er the P Index or soil test P managed ducts during the crop rotation.	gement strategy to	all fields withir			
j. Use complete crop rotation exceed tolerable soil loss (oil series to determine that sheet eive nutrients.	and rill erosion es	timates will not			
		n; or implement other practices to ccurring gullies in areas of concen		ral erosion; and	k 🖂		
•		wells or where vegetation is not			\boxtimes		
m. Make no nutrient applicat gleaning/pasturing animals		ct conduits to groundwater, unles ilizer to corn.	ss directly deposite	ed by	\boxtimes		

	Yes	No	NA
n. Make no untreated manure applications to areas within 1000' of a community potable water well or within 100' of a non-community potable water well (ex. church, school, restaurant) unless manure is treated to substantially eliminate pathogens.			\boxtimes
o. Make no manure applications to areas locally delineated by the Land Conservation Committee or in a conservation plan as areas contributing runoff to direct conduits to groundwater unless manure is substantially buried within 24 hours of application.			\boxtimes
 p. Make no applications of late summer or fall commercial N fertilizer to the following areas UNLESS needed for establishment of fall seeded crops OR to meet A2809 with a blended commercial fertilizer. Commercial fertilizer N applications shall not exceed 36 lbs. N/acre on: Sites vulnerable to N leaching PRW Soils (P=high permeability, R= bedrock < 20 inches, or W= wet < 12 inches to apparent water table); Soils with depths of 5 feet or less to bedrock; Area within 1,000 feet of a community potable water well. On P soils, when commercial N is applied for full season crops in spring and summer, follow A2809 and apply one of the following: A split or delayed N application to apply a majority of crop N requirement after crop establishment. Use a nitrification inhibitor with ammonium forms of N. Use slow and controlled release fertilizers for a majority of the crop N requirement applied near the time of planting. 	\boxtimes		
q. Limit manure applications in late summer or fall using the lesser of A2809 or the following 590 rates on PRW Soils.			
Use ≤ 120 lbs. available N/acre on: P and R soils on all crops, except annual crops. Additionally, manure with ≤ 4% dry matter (DM) wait until after soil temp. < 50°F or Oct. 1, and use either a nitrification inhibitor OR surface apply and do not incorporate for at least 3 days. W soils or combo. W soils on all crops. Additionally, manure with ≤ 4% DM on all crops use at least one of the following: 1. Use a nitrification inhibitor; 2. Apply on an established cover crop, an overwintering annual, or perennial crop; 3. Establish a cover crop within 14 days of application; 4. Surface apply & don't incorporate for at least 3 days; 5. Wait until after soil temp. < 50°F or Oct. 1. Use ≤ 90 lbs. available N/acre on: P and R soils on annual crops wait until after soil temp. < 50°F or Oct. 1. Additionally, manure with ≤ 4% DM use either a nitrification inhibitor OR surface apply and do not incorporate for at least 3 days. W soils or combination W soils receiving manure with ≤ 4% DM on all crops.	\boxtimes		
r. Use at least one of the following practices on non-frozen soils for all nutrient applications within Surface Water Quality Management Area (SWQMA) = 1000' of lakes/ponds or 300' of rivers: 1. Maintain > 30% cover after nutrient application; 2. Effective incorporation within 72 hours of application; 3. Establish crops prior to, at, or promptly following application; 4. Install/maintain vegetative buffers or filter strips; 5. Have at least 3 consecutive years no-till for applications to fields with < 30% residue (silage) and apply nutrients within 7 days of planting.	\boxtimes		
s. Limit mechanical applications to 12,000 gals/acre of unincorporated liquid manure or organic by-products with 11% or less dry matter where subsurface drainage is present OR within SWQMA . Wait a minimum of 7 days between sequential applications AND use one or more of the practice options on non-frozen soils listed in 1.r.1. through 1.r.5.	\boxtimes		
2. When frozen or snow-covered soils prevent effective incorporation, does the plan follow these requirements for winter of all mechanically applied manure or organic by-products? This section doesn't apply to winter gleaning/pasturing meeting 590 N and			
If no manure is applied, check NA for 2.a. through 2.g	Yes	No	NA
a. Identify manure quantities planned to be spread during the winter, or the amount of manure generated in 14 days, whichever is greater. For daily haul systems, assume 1/3 of the manure produced annually will need to be winter applied.	\boxtimes		
 b. Identify manure storage capacity for each type applied and stacking capacity for manure ≥ 16% DM if permanent storage does not exist. 	\boxtimes		
c. Show on map and make no applications within the SWQMA .	\boxtimes		
d. Show on map and make no surface applications of liquid manure during February and March where Silurian dolomite is within 60 inches of the soils surface OR where DNR Well Compensation funds provided replacement water supplies for wells contaminated with livestock manure.			\boxtimes
e. Show on map and make no applications of manure within 300 feet of direct conduits to groundwater.	\boxtimes		
f. Do not exceed the P removal of the following growing season's crop when applying manure. Liquid manure applications are limited to 7,000 g/acre . All winter manure applications are not to exceed 60 lbs. of P2O5/acre .	\boxtimes		
g. Make no applications of manure to fields with concentrated flow channels unless using two of the following: 1. Contour buffer strips or contour strip cropping; 2. Leave all crop residue and no fall tillage; 3. Apply manure in intermittent strips on no more than 50% of field; 4. Apply manure on no more than 25% of the field waiting a minimum of 14 days between applications; 5. Reduce manure app. rate to 3,500 gal. or 30 lbs. P2O5, whichever is less; 6. No manure application within 200 feet of all concentrated flow channels; 7. Fall tillage is on the contour and slopes are lower than 6%. Make no applications to slopes greater than 6% (soil map units with C, D, E, and F slopes) unless the plan documents that no other accessible fields are available for winter spreading AND two of the options 2.g.1. through 2.g.5. are used.	\boxtimes		
I certify that the plan represented by the answers on this checklist complies with Wisconsin's NRCS 2015-590 NM Standard or is other	rwise	noted	i.
Joe Planner NASS Contified Business Security Control Superior Control Security Control Sec	08/0	01/20	25
Qualified NM planner signature NAICC-Certified Professional Crop Consultant, ASA-Certified Crop Adviser, or SSSA-Soil Scientist		Date	
NA .			
Qualified NM farmer-planner or Authorized farm operator signature Date Signature if reviewed for quality assurance		Date	

COST-SHARE CONTRACT NO.: 2025-01



SOIL AND WATER RESOURCE MANAGEMENT GRANT PROGRAM

Sec. 92.14, Wis. Stats

COST-SHARE CONTRACT

(DATCP approval required for cost-share amounts over \$50,000)

This contract is made and entered into by and between Pebble County Land Conservation Committee, and landowner(s) Smith Brothers Farm LLC. This contract is complete and valid as of the date signed by the county representative.

In consideration of the terms and conditions herein, the parties agree to this contract as set forth in the following Sections 1, 2, and 3, and any addenda that are annexed and made a part hereof.

NOTE 1: It is **not** necessary to notarize signatures unless this contract will be recorded. If there are additional landowners or any grant recipients, check here and attach Exhibit A1. **NOTE 2:** Only properly authorized person(s) can sign in a representative capacity and must sign in such capacity if the landowner is a corporation, trust, estate, partnership, limited partnership, or limited liability company.

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DOCUMENT NO 330995

Received for Record 12:50 PM duly recorded in Vol. 728 on Page 643-647 of Records September 23 2013

KAREN M. MILLER REGISTER OF DEEDS COUNTY, WI

Record before making payment

Recording Area

Agency Name & Return Address

Pebble LWCD 15 N US HWY 101 Somewhere, WI 54444

Parcel Identification Number 18-00546-0000

<u>GEORGE SMITH</u>	<u>05/14/25</u>		
LANDOWNER/REPRESENTATIVE	DATE	LANDOWNER/REPRESENTATIVE	DATE
PRINT OR TYPE NAME:		PRINT OR TYPE NAME:	
State of Wisconsin)		State of Wisconsin)	
Pebble County) ss.	Notarization is required	County)ss.	
This instrument was acknowledged bef	as contract is over \$14,000, does not	This instrument was acknowledged before me	e on (date)
By: George Smith (name of landowner or representative)	qualify for exemption,	by	(uate)
as <u>Member</u> (representative's position or type of au		as(representative's position or type of authori	ty, if applicable)
for Smith Brothers Farm LLC (name of entity on behalf of whom instapplicable)	rument was executed, if	for(name of entity on behalf of whom instrumen applicable)	t was executed, if
	Norma Roth PRINT NAME	SIGNATURE PRINT Notary Public, State of Wisconsin	ΓNAME
My commission expires December 31, 2	(is permanent).	My commission expires (is per	manent).

LARRY DOWN

SIGNATURE OF COUNTY REPRESENTATIVE

DATE

PRINT OR TYPE NAME:

State of Wisconsin)
) ss.
Pebble County)
This instrument was acknowledged before me on May 14, 2025
(date)
by Larry Down
(name of county representative)
As conservationist of Pebble County
Norma Roth Norma Roth
SIGNATURE PRINT NAME
Notary Public, State of Wisconsin
My commission expires December 31, 2027 (is permanent).

Personal information you provide may be used for purposes other than that for which it was originally collected (Sec. 15.04(1) (m), Wis. Stats.)

COST-SHARE CONTRACT NO.: 2025-01

SECTION 1A. COUNTY INFORMATION	PAGE 2 of 5					
NAME OF COUNTY AGENCY	TELEPHONE NUMBER					
Pebble LWCD	715-222-5555					
ADDRESS	CITY, STATE, ZIP CODE					
15 N US HWY 101	SOMEWHERE WI	54444				
NAME OF AUTHORIZED REPRESENTATIVE						
LARRY DOWN						
SECTION 1B. LANDOWNER and GRANT RE	CCIPIENT INFORMATION					
TOTAL DATCP COST-SHARE AMOUNT (refer to page 5) \$45,000	NON-DATCP FUNDING BY SOURCE County \$ Other St	E (refer to page 5) tate Agency \$				
	⊠ Federal \$150,000 □ Non-P	rofit or Other \$				
NAME OF LANDOWNER (Check the description that best applies: Individual (Note: Spouse must be included) Corporation Limited Liability Company Trust, Estate or Partnership Local Unit of Government) Smith Brothers Farm LLC c/o George Smith						
ADDRESS						
7345 Mineral Point Road						
CITY, STATE, ZIP CODE	TELEPHONE NUMBER					
Somewhere WI 54444	715-222-1234					
LOCATION OF COST-SHARED PRACTICE(S) (Locate by prinformation as Exhibit B)	roviding parcel number(s) or coordinates	below or attach required				
Parcel Identification Number(s):						
Decimal Degrees (degrees, minutes, and seconds): 46° 06						
Note: If this document will be recorded, attach a legal description of the $706.05(2m)(a)$ and $66.0217(1)(c)$, Wis. Stats.	location of the cost-shared practice(s) that mee	ts the requirements of ss.				
NAME OF GRANT RECIPIENT, if different than above. NO	TE: SPOUSE MUST BE INCLUDED					
Same as above						
ADDRESS						
CITY, STATE, ZIP CODE	TELEPHONE NUMBER					
INSTALLATION PERIOD						
Each practice must be installed, and all costs associated with th year, or December 31st of the year of an approved extension. The following items as long as the parties record the number of year a. To install and maintain contour farming, cover crops, nut	is contract may provide cost-sharing for rs of cost-sharing in the appropriate colu	more than one year for the nn in Section 3:				

- For land taken out of production, conservation cover, harvestable buffers or habitat diversification installed for 10 years or other period specified in Section 3.
- For riparian land taken out of production for 15 years or in perpetuity as specified in Section 3.

Disclosure of non-DATCP funding: By signing this contract, the landowner or grant recipient agrees to disclose all information related to any non-DATCP funding that has been or will be obtained to pay for practices described in this contract, and to authorize the county and DATCP to access files related to this funding, including release of county and federal files in accordance with the provisions of 16 U.S.C. 3844(b) (2) (D) (i).

Appeal Rights: The landowner or grant recipient may appeal to the county, in writing, any decision of the county land conservation department regarding this grant. The county will determine if the grantee is eligible for a hearing under Chapter 68, Wis. Stats.

Landowner Initials	Date	Spouse Initials	Date	Grant Recipient Initials	Date	Spouse Initials	Date	County Reps. Initials	Date
4 S	05/14/25			initials				LD	05/14/25

COST-SHARE CONTRACT NO.:	
2025-01	

SECTION 2 PAGE 3 of 5

A. The landowner/grant recipient agrees:

- 1. To install and maintain cost-shared practice(s) listed in Section 3, consistent with the plans and specifications referenced in Section 3, during periods identified in Section 3.
- 2. To make all payments for which the landowner/grant recipient (hereinafter referred to as "landowner") is obligated under this contract, as specified in Section 3. Landowners are responsible for all payments for state or local administrative permit fees.
- 3. To provide the county with evidence of payment, as applicable, for services, supplies, and practices performed or installed pursuant to this contract. Proof of payment may be in the form of a statement or invoice, or receipts or cancelled checks with the related vendor contract. For services provided by the landowner, the landowner shall submit a detailed invoice or cost-estimate for those services.
- 4. To maintain the cost-shared practice for at least 10 years from the date of installation, except for these "soft" practices: contour farming, cover crops, nutrient management, pest management, residue management, strip-cropping. The above soft practices must be maintained for each year cost-share funds are provided, as specified in Section 3. Extended maintenance periods apply for 1) land taken out of production for more than 10 years, 2) conservation cover, 3) habitat diversification, and 4) harvestable buffers as specified in Section 3.
- 5. To operate and maintain each cost-shared practice for the required maintenance period following the certification of installation or replace it with an equally effective practice. To refrain, during the maintenance period, from actions that may reduce a practice's effectiveness, or result in water quality problems. The landowner agrees to follow an operation and maintenance (O&M) plan or other maintenance requirements including those in s. ATCP 50.62, Wis. Admin. Code. All nutrient management plans must comply with s. ATCP 50.04(3), Wis. Admin. Code.
- 6. To repay cost-share funds immediately, upon demand by the county, if the landowner fails to operate and maintain the cost-shared practice according to the contract. Repayment of grant funds shall not be required if a practice(s) is rendered ineffective during the required maintenance period due to circumstances beyond the control of the landowner.
- 7. To the recording of this contract, including the legal description of the subject property, with the deed to the subject property, if cost-sharing exceeds \$14,000 unless this contract cost-shares only practices listed in s. ATCP 50.08 (5) (b). This contract shall be recorded before the county makes any cost-share payment to the landowner. Upon recording, this contract constitutes a covenant running with the land described in Section 1B, and is binding on subsequent owners, heirs, executors, administrators, successors, trustees, and assigns, and users of the land for the period set forth in Section 3.
- 8. To comply with (i) the performance standards, prohibitions, conservation practices and technical standards under s. 281.16, Stats., (ii) plans approved under ss. 92.14, 92.15 (1985 Stats.), 92.10 and 281.65, Stats., and (iii) the practices necessary to meet the requirements of this contract, and to continue such compliance after the term of this contract, without further cost-sharing, if the landowner has received cost-sharing for compliance at least equal to the cost-sharing required under s. ATCP 50.08, Wis. Admin. Code. There is no requirement for continuing compliance for land that is taken out of production unless cost-sharing is provided.
- 9. To acknowledge receipt of a notice provided by the county explaining continuing compliance requirements arising out of the installation of specific cost-shared practices. Check the box in Section 3 to confirm.
- 10. Not to discriminate against contractors because of age, race, religion, color, handicap, gender, physical condition, developmental disability, or national origin, in the performance of responsibilities under this contract.
- 11. To make any changes to this contract, including changes in project components and costs, according to the procedures set forth in Section 2.C.3.
- 12. To the county's right to stop work, or withhold cost-share grant funds, if it is found that the landowner, grant recipient, or construction contractor in their employ has violated ch. 92, Wis. Stats., ch. ATCP 50, Wis. Admin. Code, or has breached this contract.

Landowner	Date	Spouse	Date	Grant	Date	Spouse	Date	County	Date
Initials		Initials		Recipient		Initials		Reps.	
				Initials				Initials	
GS	05/14/25								
								LD	05/14/25

COST-SHARE CONTRACT NO.: 2025-01

SECTION 2 (continued)	PAGE 4 of 5
SECTION 2 (continued)	PAGE 4 01 5

B. The county agency agrees:

- 1. To enter this cost-share contract only after the Land Conservation Committee has authorized the cost-sharing of this project.
- 2. To provide technical assistance for the design, construction, and installation of cost-shared practice(s) according to applicable standards in ch. ATCP 50, Wis. Admin. Code. The county agrees to provide written notice, when applicable, to inform each landowner and grant recipient of the full ramifications of a cost-share contract, including future compliance obligations. The county further agrees to ensure that cost-shared practices are maintained as required in Section 2.A.4 by securing O&M plans and performing site checks as needed.
 - For multi-year cropping practices, the county shall establish a schedule of compliance reviews.
- 3. To use the most cost-effective methods to address the water quality concerns of this project, and apply cost containment procedures, consistent with ch. ATCP 50, Wis. Admin. Code, when estimating and paying for cost-shared practice(s).
- 4. To provide cost-share funds to the landowner, in the amounts specified in Section 3 and any amendments, upon proof that (i) the landowner has made all payments for which the landowner is responsible under the contract, (ii) the practice(s) are designed and installed according to standards in ch. ATCP 50, Wis. Admin. Code and this contract, including compliance with applicable construction site erosion control standards, and (iii) nutrient management plans comply with s. ATCP 50.04(3) Wis. Admin. Code. The county may make payments to third parties as provided in s. ATCP 50.40(13), Wis. Admin. Code.
- 5. To collect and retain all contract-related documents regarding operation and maintenance, proof of certification of design and installation, change orders, receipts and payments, and other referenced materials for a minimum of three years after making the last cost-share payment to the landowner, or for the duration of the maintenance period of this contract, whichever is longer. Records may be retained longer to demonstrate that a landowner meets the cost-sharing exemption under s. ATCP 50.08(5), Wis. Admin Code. Payment records from the landowner and county must provide proof of payment in full for all cost-shared practices installed. Copies of records shall be made available to DATCP upon request.
- 6. To record this contract, including the legal description of the subject property, with the deed to the subject property, as required under Section 2.A.7. Contracts may be recorded if not required under Section 2.A.7.
- 7. To coordinate eligibility for DATCP cost-share funding, and to follow required reimbursement procedures to facilitate timely cost-share payment(s) to the landowner, including the submission of certification forms to DATCP documenting that cost-shared practice(s) have been properly installed in accordance with this contract and paid for.

C. General conditions of the contract

- 1. State cost-share reimbursement amounts in Section 3 are contingent on receiving DATCP funding. The county may cancel this contract, in whole or in part, due to non-availability of DATCP funds. A county is responsible for contract grant amounts when the county makes cost-share commitments beyond the amount of its DATCP annual allocation or the county fails to obtain DATCP approval required under Section 2.C.2.
- 2. Written approval from DATCP shall be obtained before this contract is executed or amended if the DATCP cost-share amount exceeds \$50,000, and such approval shall be attached to, and made part of, this contract.
- 3. This contract may be amended, by mutual written agreement of the parties, during the installation or maintenance periods, if the proposed changes will provide equal or greater control of water pollution. For any changes in practice components or costs, the county will determine eligibility and whether to approve such changes. Counties must use a "Cost-Share Contract Change Order" form (DARM-BLWR-023) for changes prior to or during the installation and maintenance periods. Except as otherwise provided in the "Change Order" form, any completed "Change Order" form must be attached to, and made part of, this contract. Changes to this contract that increase the DATCP cost-share amount over \$14,000 or \$50,000 are subject to requirements in Sections 2.A.7., regarding recording and 2.C.2., regarding DATCP approval, respectively.
- 4. This contract is void if, prior to installation, the county determines that due to a material change in circumstances the proposed practices will not provide cost-effective water quality benefits.

Landowner Initials	Date	Spouse Initials	Date	Grant Recipient Initials	Date	Spouse Initials	Date	County Reps. Initials	Date
9 S	05/14/25							LD	05/14/25

COST-SHARE CONTRACT NO.: 2025-01	

SI	ECTION 3. PRACTICES, COS	T, CO	ST-SHA	RE AMOU	UNTS	, AND IN	ISTALLA	ATION SO	CHEDUL	Æ	PAG	E 5 of 5
The	parties agree to the following related to the conse	rvation prac	tices, techni	cal design and sp	ecification	ons, eligible co	sts, cost-share	rates and amou	nts, and rate so	et forth below.	•	
Te	me of Person Preparing chnical Design: ne Engineer	AND DAT	TE OF NRCS	ds Used in the S, DNR or oth ESIGN) NRC	ER STAN		Е	CC	NTINUING	G COMPLIANC	E STATEMENT	S
Re	presenting: (COUNTY OR PRIVATE GINEERING FIRM) Private Engineer						of a not	ice or plan	provided	by the county	recipient ackno explaining con e installation o	
AP	MOUNT OF COST-SHARE CONTRACT PROVED: \$45,000 u could also put the date here, not required)										County and re 50.668, 50.733,	
*	Cost-Shared Item Description ss. ATCP 50.62 to 50.98, 50.40 (15) &	Yrs of CS**	Quantity (Use Standar	Cost or F	lat	Estimated Total Cost	COST State	S-SHARE RA	ATE (%)	ESTIMATE DATCP	D COST-SHARE	C AMOUNTS (\$) County/other
	(18), & 50.08 (3) and (4)	CS	Units)	Rate \$		/\$	***	Grantee	other	DATCI	Grantee	County/other
	50.62 Manure Storage System		1	214,500	21	14,500	21%	9%	70%	45,000	19,500	150,000
	50.78 Nutrient Management	10	700	0	0	/	0	100	0			
					+							
				/								
				 			+					
				TOTALS	21	14,500				45,000	19,500	150,000
a. b. Crest ** resi (d) sha con autl pay pro ***	fust check if the 50% maximum rate applies based. The practice is installed on land owned by a local gost-sharing is provided for access roads (ATCP 50 oration (50.882), stream crossing (ATCP 50.885), Enter the number of years the practice is cost-share due management, and strip-cropping, conservation harvestable buffers. For "soft practice" payments, red. For "land out of production", "harvestable buf tract. A landowner's annual cost equals the number access the control of the control of the control of production in perpetuity. Cost-share practices must be May exceed 70 percent only if the farm landowner and control of the farm landowner of the control of the farm landowner of the production in perpetuity.	overnments 0.65), conse or wetland of only if th cover, con the landown 'fer", or "ha r of affecte ves an amo production to e operated a r qualifies f	rvation cove development e contract pr servation crc bitat diversif d acres multi unt equal to for 15 years, nd maintain for economic	r (50,663), habite or restoration (a) more protation, (b) le full contract a feation" paymen plied by the perhe amount that wor in perpetuity, ed in accordance	at diversi ATCP 50 ore than cand taker amount a tts under acre weig would be and must	fication (50.73,98) and the production of production of production of production of production of the practic flat of the practic ATCP 50.08(3), which is agreed to continuous flat of the production of the practic of	i3), roof runoff actice does not t-sharing for so tion for more t e is certified a)(d), the landor soil rental rate the CREP progract terms simi	system (ATCF implement a father practices (contains a contract when receives the father than the county or gram if the affect ar to those improved in the county or gram if the affect ar to those improved in the county or gram if the affect ar to those improved in the affect are the af	arm performan entour farming c) CREP equivertual obligation the sum of the larther the date of the cted lands were cosed by the Cl	n bank or shoreline ce standard. , cover crop, nutrie valent payments for n to maintain the prandowner's annual ac cost-share contrae enrolled in that pr	protection (ATCP 5 nt management, pest riparian land taken of actice for the number cost for the period sect. For CREP equiva- rogram. To receive a	0.88), stream management, out of production or r of years cost- pecified in the lent payments t CREP- equivalent
Lai	ndowner Initials Date Spouse Date Initials	Grant I Initials	Recipient		oouse itials	Date	County Rep. Initials	Date				
	GS Initials Initials		/	111				5/14/0	-			

LD

5/14/25

5/14/25

By checking the box on page 5 of the contract you are indicating this has been completed. You do not need to submit the O&M plans with your reimbursement.

Operation and Maintenance Plan Waste Storage Facility

Must be adopted to the landowner's site

<u>ith</u> Date: <u>8/1/25</u>

Title: Conservationist

Mineral Point Road, Somewhere, WI

I agree to the following for the next 10 years, or until the facility is no longer used for storing waste.

The facility is sized for:

Storage Duration: 180 Days Animals: Lactating Cows: 200 Dry Cows: 30 Young Stock: 30 **Total Animal Units:** A.U.s 340 Milkhouse Wastewater: 350 ___ Gallons/Day Barnyard/Feedlot: 5,000 Square Feet

1. Manure Handling Safety

Do not allow human entry into any enclosed structure without safety equipment including ladders and breathing apparatus. The American Society Agricultural and Biological Engineers (ASABE) standard EP-470 states:

"Do not enter an under-floor (underground) covered storage or pumping station without using the proper respirator equipment. In addition, these safety practices are needed: (a) Shut off any manure pumps, (b) ventilate storage or pumping station at the maximum rate, (c) test the storage or station air for O2 level and toxic gas levels, (d) attach a safety harness and rope to the working person with at least one person standing by to help with a mechanical retrieval device, and (e) have on hand an extra set of proper respirator equipment for the person standing by."

Fatal or serious **inhalation hazards** of gases including hydrogen sulfide (H2S), carbon dioxide (CO2), methane (CH4), and ammonia (NH3) may exist where manure gases are generated through the handling of liquid or semi-solid manure through activities such as pumping, mixing, agitating, spreading, or cleaning-out.

Agitating open air manure storage facilities can be especially hazardous when high humidity and low winds may cause hydrogen sulfide gas to reside near the storage.

Use gas detection monitors to provide warnings of unsafe conditions.

2. Inspect the facility periodically.

A thorough inspection of concrete, clay or geosynthetic liners, and concrete sumps, pits, walls, ramps, slats, and floors often for separations and/or cracks which would indicate potential failure should be made each time the pond is emptied. Repairs should be made immediately.

3. Inspect the outlet of any artificial drainage system installed to lower a perched seasonal high water table adjacent to the waste storage facility. Monitor outlet for flow volume, odor, and color at least monthly, and 5 days after wet weather events. If flow is persistent after wet significant rainfall events, or flow has odor and color indicative of liquid manure or feed leachate, block the gravity outlet and utilize a pump to remove the polluted liquids. Pump pollutants to an appropriate

location (e.g. pumped back to the structure or spread per a nutrient management plan). Collect a grab sample and test for water quality parameters such as ammonia, nitrogen, and chlorides to help identify the source. After the repairs are completed and sample return negative results the blockage may be removed.

- 4. Pipes, pumps, manure pumps, valves, gates, etc., should be inspected periodically (minimum of twice a year) to make sure they are functional, structurally sound, and not cracked, broken, and/or a safety hazard to the operator or livestock. Repair as needed.
- 5. Cut and remove weeds, shrubs, and trees from earthen structures. Control rodents. Mow the embankments a minimum of twice a year. Good vegetative cover should be maintained on earth embankments. If the vegetative cover is damaged, embankments should be re-vegetated as soon as possible. Keep machinery away from steep side slopes. Keep equipment operators informed of all potential hazards.
- 6. Maintain necessary safety features including proper fencing, warning signs, stop blocks, guard rails, covers, and similar items to provide warning and/or prevent unauthorized human or livestock entry.
- 7. Additional Recommendations:
 - A. Hopper/Tank
 - 1) Avoid scraping dry or frozen manure into hopper.
 - 2) Use only minimal amounts of bedding when pumps are used.
 - 3) Maintain all lids, grates, and shields on openings to underground structures.
 - B. Storage
 - Begin filling facility early enough in fall to cover inlet pipe opening to avoid freezing.
 - 2) Maintain the depth gauge that visually shows the following elevations
 - a. Temporary Benchmark description (TBM) <u>Stake</u>
 - b. TBM elevation: 894 feet
 - c. Maximum operating level (MOL: 890 feet
 - d. Top of freeboard volume: 890 feet
 - 3) Begin emptying or drawdown according to the schedule in the nutrient management or sooner if the contents of the storage facility reach the maximum operating level (MOL) MOL description: Pole.
 - 4) If animals are added during the 10 year maintenance period, maintain 180 days storage by handle the additional manure, or revise the nutrient management plan to increase land base to accommodate more manure.

Yellow highlighted areas required by ATCP 50.

C. Emptying

- 1) Immediately remove all foreign debris within the structure that may cause damage to pumps or agitators.
- 2) Agitate properly according to pump manufacturer's instructions.
- 3) Minimize odors by not mixing and spreading on humid days or upwind from nearby neighbors.
- 4) Periodically remove solid accumulation on bottom of pit.
- D. Waste Utilization

Conservationist's signature: <u>LARRY DOWN</u>

1) Establish a nutrient management plan (NMP), and comply with that plan for 10 years unless the animal feeding operation is discontinued.

Date: 9/14/25

- 2) Do not apply manure from the system to frozen or saturated ground.
- 3) Apply stored manure to non-frozen soils in compliance with a NMP under s. ATCP 50.04 (3).

ATCP 50.04 (3).	
Cooperator's signature: <u>GEORGE SMITH</u>	Date: 9/14/25
I have discussed the maintenance guidelines with t	he above cooperator.