NORTH DAKOTA LIVESTOCK POLLUTION PREVENTION PROGRAM-PHASE X



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APPENDIX A

AFOS-Animal Feeding Operation AU-Animal Unit BMP-Best Management Practice CAFOS-Confined Animal Feeding Operation DP3-Dairy Pollution Prevention Program EPA-Environmental Protection Agency EQIP-Environmental Quality Incentive Program HUC-Hydrologic Unit Code LP3-Livestock Pollution Prevention Program NDDA-North Dakota Department of Agriculture NDDA North Dakota Department of Environmental Quality NDDEQ NPS-Non-Point Source NRCS-Natural Resource Conservation Service SCD-Soil Conservation District

PROJECT PROPOSAL SUMMARY PAGE PART 1.0

<u>PROJECT TITLE NAME</u>: North Dakota Livestock Pollution Prevention Program-Phase-X (LP3)

NAME AND ADDRESS OF LEAD PROJECT SPONSOR/SUBGRANTEE:

North Dakota Department of Agriculture 600 East Boulevard, Dept 602 Bismarck, ND 58505-0020

CONTACT PERSON:

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<u>PROJECT TYPES:</u> Waste management/watershed

<u>WATERBODY TYPES:</u> Lakes, Rivers, Streams, Groundwater, Wetlands

<u>NPS CATEGORY:</u> Agriculture

<u>TMDL STATUS:</u> Statewide Project will focus on water-bodies on the 303(d) list

PROJECT AREA: Statewide

SUMMARIZATION OF MAJOR GOALS:

This funding request is a continuation of the Livestock Pollution Prevention Program (LP3). The LP3 Program is a voluntary pollution prevention program designed to identify, reduce or eliminate any release of livestock waste into surface or ground water. Surface waters are potentially protected "three times over": 1) directly, where surface water exists within the boundaries of an animal feeding operation; 2) indirectly, where wastes would run off the animal feeding operation property's to reach surface water; and 3) indirectly, where ground waters are hydraulically connected to surface waters, whether on or off the animal feeding operation's property. There are five major river basins in the state of North Dakota which are the Upper Missouri River (Lake Sakakawea), Lower Missouri River (Lake Oahe), Souris River, James River, and Red River. The primary efforts of the Livestock Pollution Prevention Program Phase X will be to focus technical and financial assistance on 303(d) listed waterbodies within these Basins. All watersheds for waterbodies that are listed on the 303(d)-list due to recreational use impairments and/or waterbodies with approved TMDLs addressing recreational impairments will be targeted for installing Best Management Practices through the LP3 Program.

The primary goal of the North Dakota Department of Agriculture's Livestock Pollution Prevention Program (LP3) is to bring awareness of regulatory requirements to the state's livestock producers and to help coordinate the installation of Best Management Practices (BMPs) at facilities discharging livestock waste into the waters of the state. The long-term goal of the project is to prevent/eliminate water quality impairments associated with the majority of the medium and small AFO's in the state.

PROJECT SUMMARY:

The Livestock Pollution Prevention Program plan is to continue to:

- Provide financial and technical assistance to install Best Management Practices on those livestock operations impacting the water quality of our state
- Meet and educate livestock producers regarding livestock waste pollution and formulate solutions
- Work with smaller producers to create alternative methods and solutions to decrease livestock pollution through the installation of partial containment systems and adopting more advanced feeding management techniques
- Focus efforts in watersheds that have impaired waters

Budget Summary:

FY 2023 Section 319 Funds Requested	\$	395,000
Match	<u>\$</u>	<u>263,333</u>
Total Project Cost	\$	658,333

NORTH DAKOTA LIVESTOCK POLLUTION PREVENTION PROGRAM-PHASE X PROJECT IMPLEMENTATION PLAN (LP3)

1.5 CONTINUATION PROJECT:

This PIP represents the continued efforts of the Livestock Pollution Prevention Program-Phase X (LP3) and the expansion of those efforts to address manure management issues for all types of livestock feeding operations statewide. See Summary of Past Accomplishments in the Project Description on pages 7 and 8.

2.0 STATEMENT OF NEED

A significant emphasis has been placed on livestock confinement manure management and enforcement of the Clean Water Act throughout North Dakota and the United States during the past several years. The Clean Water Act includes prohibition of discharges of pollutants to waters of the United States. Manure from animal feeding operations (AFO's) has been identified as a major contributor to the impairment of water quality in many of the watersheds of North Dakota, according to the <u>NDDEQ's 2018 Integrated Water Quality Assessment Report</u>. The improper management of a livestock operation can cause many long-term impacts to the beneficial uses of the state's waters. The primary uses that are most impacted are drinking water and recreation. Recreation use was assessed on 7,926 miles of rivers and streams in the state. Recreation use was fully supporting, fully supporting but threatened and not supporting on 1,352 miles, 3,231 miles and 3,279 miles, respectively. Pathogens (as reflected by E. coli bacteria) are the primary cause of recreation use impairment in North Dakota. Other factors affecting the use of the state's rivers and streams for recreation would be eutrophication from excessive nutrient loading, resulting in nuisance algae and plant growth. The primary sources of E. coli bacteria contamination are animal feeding operations and riparian area grazing.

Major sources of nutrient loading to the state's lakes and reservoirs are erosion and runoff from cropland; runoff from animal feeding operations (e.g., concentrated livestock feeding and wintering operations); and hydrologic modifications. Hydrologic modifications, such as wetland drainage, channelization and ditching, increase the runoff and delivery rates to lakes and reservoirs, in effect increasing the size of a lake's watershed.

Recreation use (e.g., swimming, waterskiing, boating, sailing, sunbathing) was assessed for 170 lakes and reservoirs in the state totaling 608,107 acres. Of this total, nine (9) lakes, representing 8,510 acres were assessed as not supporting use for recreation. The primary cause of use impairment is excessive nutrient loading, which results in nuisance algal blooms and noxious aquatic plant growth.

One-hundred-twenty-one (121) lakes and reservoirs totaling 573,157 acres were assessed as fully supporting recreation use. An additional 38 lakes and reservoirs totaling 26,439 acres were assessed as fully supporting but threatened. Nutrient loading is also linked to the negative water quality trends these lakes are experiencing. If left unchecked, these lakes will degrade to the

point where frequent algal blooms and/or excessive weed growth will negatively affect recreation.

The Livestock Pollution Prevention Program is critical to the water quality of North Dakota. The program provides onsite education to livestock producers regarding the importance of preventing livestock waste from entering the waters of our state. The program also assists producers with technical information in regard to bringing their operations into compliance with environmental regulations and installing containment systems on those operations discharging pollutants. All watersheds for waterbodies that are listed on the 303(d)-list due to recreational use impairments and/or waterbodies with approved TMDLs addressing recreational impairments will be targeted for installing Best Management Practices through the LP3 Program.

There are over eight thousand two hundred and forty-five beef operations in North Dakota with approximately fifty-five hundred operations with less than two hundred head of cows and approximately twenty-five hundred operations with more than two hundred cows. It would be impossible to report the numbers of operations that are with ¹/₄ mile of waters of the state without conducting aerial or county by county surveys on location of operations. From field observations by the LP3 Coordinator in the past twenty-two years there are many operations that need assistance and producer participation is rising.

The NDDEQ is responsible for implementing North Dakota's <u>Rules and Regulations for the</u> <u>Control of Pollution from Certain Livestock Enterprises</u> (see North Dakota Administrative Code (NDAC) Chapter 33-16-03). The rules and regulations require concentrated feeding operations, or any livestock operation that is impacting a water of the state, to be reviewed and approved by the NDDH. EPA has granted this responsibility to the NDDEQ. Those operations between 300-999 AU and within 1/4 mile of surface waters of the state must submit an application for a NDDEQ state permit. At this time, the installation of full containment systems on operations between 300-999 AU is a major priority of the Livestock Pollution Prevention Program. Small AFO's, which are 300 or less AU, will also be targeted to implement Partial Manure Management Systems that install BMP such as clean water diversions, fencing, water tanks, cover crops, wells, windbreaks, etc. The plans developed for a Partial Manure Management System must include a livestock inventory; locations for winter feeding areas; BMP implementation schedule; nutrient management plan; and estimated BMP costs.

Information and Education (I&E) programs are essential to convince livestock producers to practice proper nutrient application methods and to install containment systems if needed. The North Dakota Department of Agriculture relies on the NDSU Manure Management Specialist to provide those services. The role of the LP3 coordinator is to technically assist producers by completing onsite environmental assessments of livestock operations to determine if there is water pollution concern from the livestock production area. If there is a concern the LP3 coordinator will try to convince the producer to install a containment system and aid the producer with cost share assistance from the LP3 program.

3.0 PROJECT DESCRIPTION

The ultimate purpose of this program is to protect and/or improve the quality of the waters of the state by reducing or preventing the transport of pollutants associated with manure from livestock operations to nearby waterbodies. As a proactive program, these efforts will also be coordinated with the NDDEQ, to ensure the manure management systems installed under the LP3 Program Phase X will assist cooperating livestock producers to comply with current state livestock manure management rules. In general, the state's livestock producers are concerned about water quality and recognize that improved manure management on their operations can benefit water quality. However, time and financial resources are the most common limiting factors preventing many producers from completely addressing their manure management concerns. Consequently, there remains a need to deliver a program that will provide the technical and financial assistance needed for design planning and system construction. To address this need, Phase X of the LP3 Program will deliver the following types of assistance:

Best Management Practices to be installed and the benefits to water quality:

- Clean water diversions-preventing clean water from manure contamination
- Livestock Waste Containment Systems-prevention of livestock waste from entering surface or groundwater
- Partial Systems-- will minimize the accumulation of livestock manure in confined feeding areas, improve manure utilization; and eliminate feeding in or near riparian corridors. There are several BMPs cost shared with the implementation of a partial system which include water development, boundary fencing, and portable windbreak.

Technical Assistance offered:

- Professional advice on manure management and containment procedures
- Site evaluation and recommendation of regulatory requirements
- Coordination to secure engineering assistance to design manure management systems
- Nutrient management planning

Summary of Past Accomplishments May 2006 to July 2022

- Fifty-one livestock containment systems permitted and cost shared.
- Thirty-seven partial systems were installed, and cost shared.
- There are approximately 800 livestock producers that have received technical assistance on the topic areas of nutrient management planning, project planning, and regulatory compliance through onsite visits with the project coordinator.
- Approximately 200 livestock producers educated about manure management through workshops, informational meetings, conferences, and tours.
- The NDDA nominated Ole and Jessica Johnson for the EPA Region 8 Environmental Stewardship Award which they were awarded in 2006. The LP3 program cost shared their manure containment system in 2006.

- As of July 2022, the LP3 program is responsible for yearly load reductions of 880,425 pounds of nitrogen and 343,720 pounds of phosphorous into waters of the state. These reductions were calculated using the Animal Feedlot Runoff Assessment Worksheet.
- Approximately 59,550 cattle occupy permitted manure management systems that were planned and installed with technical and financial assistance from the LP3 program.
- There are two manure containment systems to be installed the 2022 construction season and one that was started in previous year that is going to complete final construction items.
- There are three proposed manure containment systems for the 2023 construction season.

The NDDA is proud of the fact that approximately 95% of the 319-funding received in the last four 319 grants has been spent directly on the implementation of Best Management Practices.

<u>3.1 GOALS, OBJECTIVES & TASKS OF THE ND LP3 PROJECT PHASE X Long Term</u> <u>Project Goals</u>

The LP3 is designed to provide educational, technical, and financial assistance to livestock producers and help them install manure management systems and develop comprehensive nutrient management plans on their specific operations. The successful implementation and maintenance of these practices will prevent or reduce the release of livestock waste into the waters of our state. The final goal is to bring the majority of the small to medium livestock operations in compliance with the assistance of other programs such as the 319 watershed projects, Stockmen's Association Environmental Services Program, NDSU Nutrient Management Program, NPS BMP Team, and NRCS.

The program offers technical assistance to all ND livestock producers upon their request. As funding is limited, BMP funding is only eligible to producers/facilities that meet criteria of the ND 319 BMP Guidelines. In reference to partial systems, guidelines are provided and updated yearly. Full containment systems are higher priority than partial systems when funding is limited. Producers that receive funding for full containment systems must follow BMP Guidelines as well as the requirements of the NDDEQ AFO/CAFO Program.

Disclaimer- A project is ineligible for 319 funding if it's fulfilling the NPDES permit requirements. Eligible Activities: A state may use Section 319(h) funds for the following activities, if the activities are included in its approved Nonpoint Source Program...Support the implementation of a wide range agricultural suites of conservation practices. In the case of animal waste storage, treatment, and disposal options for animal feeding operations(AFO) is eligible if it is not subject to NPDES permit requirements...319 can potentially fund practices on A) AFOs not needing a permit because they are below the regulatory animal threshold and thus not point sources and/or B) on CAFOs so long as the practices are not in the "production area and only on the "land application area."

<u>Goals</u>

The Livestock Pollution Prevention Program (LP3) Phase X is a continuation and expansion of the initial phase of the Dairy Pollution Prevention Program (DP3). To separate this project from the previous LP3 and DP3 phases, this stage of the LP3 project will be recognized as the ND Livestock Pollution Prevention Program-Phase X. The majority of Phase X efforts will focus on the implementation of BMPs, such as, manure containment systems. The goal for Phase X is to financially assist 2 of the state's livestock producers with the implementation of the BMP's needed to improve manure management and assist them in meeting current state and federal livestock manure management rules and regulations with 319 funds. In the period following the completion of Phase X, additional phases will be initiated, if necessary, to accomplish the overall long-term goal of the project.

• One of the primary goals for this phase is to decrease E. coli bacteria as well as nitrogen and phosphorous levels in the state's waters. By decreasing this loading, the recreational and aquatic uses will be protected and improved. The NDDA plans to decrease yearly nitrogen loading by an estimated **14,500 pounds and 4,640 pounds** of yearly phosphorous loading at the end of this grant period. The Animal Feedlot Runoff Risk Index Worksheet (AFRRIW) will be used to estimate annual nutrient loading reductions for manure management systems planned and installed by the LP3 program.

3.2 OBJECTIVES: NORTH DAKOTA DEPARTMENT OF AGRICULTURE'S LIVESTOCK POLLUTION PREVENTION PROGRAM-PHASE X

- **Objective 1:** Continue educating the state's livestock producers on issues including regulatory requirements, nutrient management, and manure containment by focusing efforts within impaired watersheds included on the 303(d) list with emphasis on the Lower Missouri River Basin. Provide technical assistance to all ND livestock producers that are interested in improving their operation to prevent livestock manure from polluting the state's waters. Deliver the necessary financial and technical assistance to 2 systems that reduces and/or prevents the off-site transport of pollutants associated with livestock manure and assist the cooperating producers in meeting current state rules and regulations. Continue to provide technical assistance to all the livestock producers that request assistance.
 - Task 1:Continue meeting with livestock producers at the site of their operation to
explain the LP3 program, AFO/CAFO regulations and what they need to
do to meet full compliance. Continue making follow up visits and contact
those producers who have expressed further interest in planning Best
Management Practices on their operations which may include clean water
diversions and manure containment systems.
 - **Product:** Conduct 45 site reviews or phone consultations with interested producers to identify options to improve manure management. These options may include recommendations for implementing a full containment system for a feedlot or a partial system for winter feeding area m

- **Cost:** NRCS Collaboration grant is the primary source of funding and remaining costs reflected in the 319 personnel/support budget. Please reference 4.2 and 4.3 under Natural Resources Conservation Service.
- Task 2:Identify 6 producers that have interest in constructing a manure
management system.
 - **Product:** A group of 6 operations that have serious water quality concerns.
 - **Cost:** NRCS Collaboration grant is the primary source of funding and remaining costs reflected in the 319 personnel/support budget. Please reference 4.2 and 4.3 under Natural Resources Conservation Service.
- Task 3:Establish Conservation Plan contracts with the 2 out of 6 producers that
are eligible (2023=1 contract, 2024=1 contract, and 2025=planning). This
will include securing engineering services, submitting cultural resource
reviews, coordinating with engineering firms to complete design
and construction, coordinating bid process, and coordinating construction.
 - **Product:** Three manure containment system contracts, which will include Conservation Plans and Nutrient Management Plans. This product will include up to 2 installed manure containment systems.
 - Cost: NRCS Collaboration grant is the primary source of funding and remaining costs reflected in the 319 personnel/support budget. Please reference 4.2 and 4.3 under Natural Resources Conservation Service.
- Task 4:Install three manure containment systems. This product will include up to
2 installed full manure containment systems.
 - **Product:** 2 installed full manure containment systems

Cost: \$258,278 319 Funding

- Task 5:Coordinate with the cooperating producers and if necessary, with the
NDDEQ to conduct periodic operation and maintenance reviews of
completed systems during Phase X.
 - **Product:** 2 properly managed Manure Containment Systems that will be kept in working order

Cost: NRCS Collaboration grant is the primary source of funding and remaining costs reflected in the 319 personnel/support budget. Please reference 4.2 and 4.3 under Natural Resources Conservation Service.

3.3 <u>MILESTONE TABLE FOR LP3</u> SEE ATTACHMENT 1

3.4 & 3.5 LEAD PROJECT SPONSOR – Appropriate Entity

The North Dakota Department of Agriculture is the appropriate entity to coordinate and implement the Livestock Pollution Prevention Program because:

- The ND Dept. of Ag is a livestock friendly agency.
- The ND Dept. of Ag offers the program statewide.
- The ND Dept. of Ag has a working relationship with the livestock producers.
- The ND Dept. of Ag coordinator has twenty-two years of extensive manure management system planning and installation experience.
- The ND Dept. of Ag coordinator has twenty-two years of experience managing state and federal programs.
- The ND Dept. of Ag offers its services to all livestock producers.

3.6 Operation and Maintenance Reviews

- The Department of Agriculture will monitor construction agreements between contractors and participants.
- Specific waste management designs and parameters will be reviewed and approved by the NDDEQ.
- The ND Department of Agriculture will conduct inspections during construction, prior to cost share payments and periodically on completed projects to insure proper maintenance is being completed.

4.0 COORDINATION PLAN

4.1 Lead Project Sponsor

North Dakota Department of Agriculture

NDDA is the lead project sponsor of the Livestock Pollution Prevention Program. Responsibilities include overall program and fiscal administration to implement all tasks. The NDDA will be responsible for monitoring the progression of tasks and submitting annual and final project reports to EPA through the NDDEQ.

4.2 & 4.3 COOPERATING AGENCIES & ORGANIZATIONS

North Dakota Department of Environmental Quality

NDDEQ will be responsible for guidance in decision making throughout the life of the program. The NDDEQ will also be in charge of reviewing system designs and the overall facility permitting process. Management plans for partial systems will also be reviewed by the NDDEQ to determine cost share eligibility of planned BMPs.

Natural Resources Conservation Service

The NRCS also will assist the LP3 Coordinator in identifying high priority operations. The North Dakota Department of Agriculture received a \$299,672.54 Collaboration grant through NRCS to help provide technical and engineering assistance to livestock producers. The grant period of the funding received is October 2021-October 2024.

North Dakota State University Extension Service

NDSU Extension Service will provide educational services through the NDSU Nutrient Management Educational Support Program. The specialist will also provide additional technical assistance to LP3 participants. Finally, the LP3 coordinator is included as a member of a NDSU Nutrient Management/Livestock Waste Advisory Team.

Best Management Practice Engineering Team

The BMP Team will provide the LP3 participants with engineering assistance statewide.

Soil Conservation Districts

SCDs will assist in providing contact information of interested producers and high priority operations in their county to the LP3 coordinator. These organizations are crucial for the implementation of tours and promoting the LP3 Program on a local level.

North Dakota Stockmen's Association Environmental Services Director

The ND Department of Agriculture and the ND Stockmen's Association will coordinate/cooperate to provide outreach to develop additional interest in the programs with livestock producers. The Stockmen's program focuses more on assisting feedlots and the LP3 program focuses more on assisting cow/calf operations. Both coordinators will offer technical and financial assistance.

319 Watershed Projects

Most 319 Watershed Projects also provide financial and technical assistance to livestock producers within their designated watersheds. To prevent duplication of effort, the LP3 focuses it's efforts on livestock feeding areas outside the active 319 Watershed Projects. In the event, a producer within an active watershed project requests assistance from LP3, the LP3 coordinator contacts the local watershed coordinator and provides the request to them. If the local watershed coordinator asks for assistance with the request, the LP3 will provide financial and/or technical to the extent necessary.

4.4 COORDINATION OF THE PROGRAM

LP3 will coordinate with cooperating agencies such as Stockmen's Association, NRCS, NDSU Extension's Manure Management Specialists and 319 watershed coordinators to promote and financially and technically assist with the installment of BMPs on livestock operations from a statewide perspective. One area of concentration for the program is assisting livestock facilities located outside watershed project areas where Section 319 funding is not available. The coordinator will refer interested producers to watershed coordinators when facility is located in their project area. The coordinator visits with other 319 coordinators periodically to ensure that efforts are not duplicated on respective facilities.

5.0 EVALUATION AND MONITORING PLAN

The LP3 project will use the Animal Feedlot Runoff Risk Index Worksheet (Attachment 4) to estimate nitrogen and phosphorus load reductions resulting from the applied BMPs. The estimated potential benefits of the installed manure management systems will be quantified with the worksheet and presented in the annual reports as estimated pollutant reductions.

6.0 NORTH DAKOTA LIVESTOCK POLLUTION PREVENTION PROGRAM PHASE X BUDGET

ATTACHMENT 2 & 3

MILESTONE TABLE FOR THE NORTH DAK		DCK POLLU		PREVENTI	ON PROGRAM	I-Phase
PONSIBLE						
ATION OUTPUT	QUANTITY	YEAR 1	YE	EAR 2	YEAR 3	
d provide						
ssistance to						
broducers 45 completed site reviews or phone						
e consultations		45	15	15	1:	5
roup of						
broducers A group of 6 facilities that are interested	ed in					
3,5,6 installing manure management practic	ces	6	3	3	planning	
onservation						
2 conservation plans prepared to insta	all					
3,5,6,8 systems	2 full	1 full	1	full	planning	
tall Manure						
nt Systems						
3,5, and 9 2 manure management systems insta	lled 2 full	1 full	1	full	planning	
inual reviews on						
stems						
2 properly managed systems	2 full	1 full	1	full	planning	
ATING ORGANIZATIONS OR AGENCIES						
North Dakota Department of Ag						
North Dakota Department of						
Environmental Quality						
Natural Resources Conservation Serv	rice					
North Dakota State University Extensi	on					
Service						
Best Management Practice Engineerir	ng					
Team	-					
Soil Conservation Districts						
ND Stockmen's Association						
Watershed Projects State Historical Society ND Stockmen's Association		ATTAC	ATTACHMEN	ATTACHMENT 1	ATTACHMENT 1	ATTACHMENT 1

ATTACHMENT 2

Section 319/Non-Federal Budget PERSONNEL/SUPPORT*	Year 1	Year 2	Year 3	TOTAL		Inkind/Cash Match	319 Funds	
1. Salaries	\$ 8,000	\$ 18,000	\$ 56,025	\$	82,025		\$	82,025
2. Fringe Benefits	\$ 3,100	\$ 11,013	\$ 19,584	\$	33,697		\$	33,697
3. Travel, Food, Lodging	\$ 500	\$ 1,500	\$ 5,000	\$	7,000		\$	7,000
4. Supplies	\$ 150	\$ 150	\$ 150	\$	450		\$	450
5. Rent/Utilities	\$ -	\$ -	\$ -	\$	-		\$	-
5. Communications (Telephone/Postage)	\$ 4,300	\$ 4,500	\$ 4,750	\$	13,550		\$	13,550
6. Equipment	\$ -	\$ -	\$ -	\$	-		\$	-
7. Other	\$ -	\$ -	\$ -	\$	-		\$	-
<u>8. Inkind</u>	\$ 10,700	\$ 23,442	\$ 57,006	\$	91,148	<u>\$ 91,148</u>	\$	-
Subtotal	\$ 26,750	\$ 58,605	\$ 142,515	\$	227,870	\$ 91,148	\$	136,722

*Staffing and support costs are being supported by NRCS Funds, FY23 and Section 319 funds previously awarded to the LP3.

BEST MANAGEMENT PRACTICES

Livestock Waste Containment Systems	\$ 80,463	\$ 350,000	\$ -	\$ 430,463	\$ 172,185	\$ 258,278
Subtotal	\$ 80,463	\$ 350,000	\$ -	\$ 430,463	\$ 172,185	\$ 258,278
Total	\$ 107,213	\$ 408,605	\$ 142,515	\$ 658,333	\$ 263,333	\$ 395,000

ATTACHMENT 3

BUDGET TABLE I FY 2023 LIVESTOCK POLLUTION PREVENTION PROGRAM PHASE X

PART 1: FUNDING SOURCES EPA SECTION 319 FUNDS		<u>Year 1</u>	<u>Year 2</u>		Year 3	<u>Total</u>
1) FY 23 Funds	\$	64,328	\$ 245,163	\$	85,509	\$ 395,000
<u>Subtotals</u>	<u>\$</u>	64,328	\$ 245,163	<u>\$</u>	85,509	\$ 395,000

STATE/LOCAL MATCH

1) ND Dept. of Agriculture-					
Assisting Employee Inkind Match					\$ -
2) Livestock Producers-FA	\$ 32,185	\$	140,000		\$ 172,185
Livestock Producers-BMP					
Inkind	\$ 10,700	\$	23,442	\$ 57,006	\$ 91,148
<u>Subtotals</u>	\$ 42,885	<u>\$</u>	163,442	\$ 57,006	\$ 263,333
Total Budget	\$ 107,213	\$	408,605	\$ 142,515	\$ 658,333

ATTACHMENT 4

*North Dakota Animal Feedlot Runoff Risk Index Worksheet

Landowner:	
Location:	
Planner:	
Date:	

 Weather Station:

 HUC:

 Precipitation:

 #N/A

Lot Description:				
Planning Scenario:	Before	After	Before	After
Lot Size (Sq. Ft.):				
Surface Type:				
Animal Type:				
No. of Animals:				
Avg. Weight:				
Days Confined:				
Sq.Ft./Animal:				
	F	Feedlot Features		
Runoff Containment				
Distance to Water				
% Slope				
Vegetation				
Clean H₂0 Diversion				
	. Ind	ex and Risk Level		
Index:				
Risk Level:				
	Manure Managen	nent and Conservatio	n Practices	
Haul/Scrape Frequency				
Practices to be				
implemented				
	Loa	ading Calculations		
Fresh Manure (tons)				
Total N Available (lbs)				
Total P Available (lbs)				
Total BOD ₅ Available (lbs)				
Precipitation Factor				
Lot Surface Factor				
Risk Factor				
Total N Loading (lbs)				
Total P Loading (lbs)				
Total BOD ₅ Loading (lbs)				

*Modified from Utah to fit North Dakota. Individual high risk features should be evaluated and conservation practices applied where possible. All runoff from a 25-year, 24-hour storm event must be contained on the lot.

Practices that might be implemented:

Move Lot Regrade Lot Build Storage Increase Storage Install Dike Install Diversion Increase Sq.Ft./Animal Install Filter Strip Roof Runoff System Change Hauling Frequency