2025

ANNUAL PLAN

OF

MURRAY SOIL AND WATER CONSERVATION DISTRICT

Slayton, MN

January 1, 2025- December 31, 2025

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2025 ANNUAL PLAN OF WORK

MURRAY SOIL AND WATER CONSERVATION DISTRICT

I. INTRODUCTION

The purpose of this Annual Plan is a guide to effectively provide maximum conservation to all land in the District. Murray SWCD is the local unit of government that Murray County landowners work directly with to get conservation practices on the land. This plan includes guidelines for employees and supervisors for the achievement of the district's objectives. It will be used as a tool for guiding and directing the decision making of the District programs as to what direction the District will take. High priority soil and water erosion problems are the chief concern.

II. <u>OBJECTIVES</u>

A. ANNUAL OBJECTIVES: PROVIDE FOR AN EFFICIENT DISTRICT OPERATION.

- 1. Regular meetings will be held the second Thursday of each month. County Commissioners are invited to each meeting.
- 2. The District staff will consist of a District Administrator, Program Manager, Resource Specialist and any seasonal personnel that may be needed to help carry out the District's program.
- 3. District staff will continue to utilize and develop their computer expertise including Arc Map & GPS.
- 4. Duties and performance evaluation of the District staff will be reviewed by the Board of Supervisors in December.
- 5. Training will be provided for all personnel in order to carry out the District programs.
- 6. Annual Plan, Comprehensive Plan and budgets will be reviewed semi-annually by the supervisors to determine if goals are being achieved.
- 7. The District Board will annually review the various Memorandums of Understanding they have with other Organizations.
- 8. Representatives will be present at all Area Five meetings and the annual MASWCD State Convention. All supervisors, District employees and NRCS employees will be encouraged to attend these meetings.
- 9. Membership and support will continue in the Area Five Association, MASWCD, NACD, SWMACDE, RCRCA, MACDE, and S.W. Prairie Technical Service Area.
- 10. The District Board and staff will maintain a working relationship with other political bodies and state and local

- agencies in developing conservation programs for the District.
- 11. An Annual Report will be prepared and published in one of the county's local newspapers.
- 12. Maintain an efficient rain gauge monitoring network within the county.
- 13. Review and comment on all DNR water permits in identifying environmental problems.
- 14. An approved Comprehensive Plan is on file at the District office and amendments to this plan will be submitted by August 15 of every even-numbered year.
- 15. The District will assist the Lake Shetek Area Improvement Association, Heron Lake Watershed, Cottonwood Watershed, Des Moines River Watershed and Beaver Creek Watershed in implementation of Best Management Practices.
- 16. The District supervisors were appointed as the LGU to administer the Wetland Conservation Act of 1991 for the Murray County Commissioners.
- 17. The District will appoint a supervisor to the S.W. Prairie TSA board. The District will be represented on the local committee involving the State Revolving Fund Program.
- 18. The District is implementing e-Link, the computerized Local Government Annual Reporting System, to enter data and generate reports for BWSR's programs.
- 19. The District will develop an annual Newsletter.
- 20. Promote EQIP and WRP/RIM Programs.
- 21. Promote Special Projects
- 22. Meet with the County Commissioners every three months.
- 23. District will have a Supervisor attend the County Commissioner's budget meeting with the District Administrator.
- 24. The District will promote a tour for projects completed or other education programs

B. ACTIONS: CONSERVATION PLANNING AND APPLICATION

OBJECTIVE #1: ASSIST LANDOWNERS BY HELPING TO SOLVE SOIL AND WATER EROSION AND WATER QUALITY PROBLEMS.

- 1. Provide technical assistance for requests from landowners, Lake Association, private and governmental agencies who are in High Priority areas that are interested in protecting their natural resources.
- 2. Technical staff will assist in developing high quality conservation plans. Assistance will be directed toward helping landowners implement their conservation plans for CRP, CREP, and WLI contracts, Sodbuster and HEL fields and reviewing past state cost-share contracts to see that the practices are maintained for the effective life of the contract.

- 3. Technical staff will provide assistance in application of Best Management Practices (BMP's) and follow-up on applied practices to meet standards and specifications of the USDA Field Office Technical Guide.
- 4. A goal to install the following conservation practices: 5 waterways, 10 water and sediment control basins. Control wind and water erosion on 2,500 acres of land by using BMP's and promoting the districts native grass drill program
- 5. Encourage landowners to participate in CRP, RIM/PWP, CREP, WLI, Ag Certification, and Buffer programs in order to establish long-term cover on highly erodible land and critical areas.
- 6. Promote and encourage landowners to use the District's no-till native grass drill service on their Highly Erodible Land.
- 7. Promote Agricultural Best Management loan program practices.
- 8. Provide input for BMPs for Heron Lake, Cottonwood and Beaver Creek, Des Moines River, and Lake Shetek Watersheds.
- 9. Continue a District-funded cost-share program for field wind-breaks and Living Snow Fence tree plantings.
- 10. Initiate a program to encourage landowners to construct needed erosion control structures in the summer months when crops are growing, by paying partial crop losses with county and/or District funds.
- 11. Be proactive in creating special projects within the District.
- 12. The District will provide the FSA Office with a form to be handed out to Landowners informing them of the need to check with the SWCD for potential WCA violation before they do any tiling.

OBJECTIVE #2: CONTROL EROSION AND SEDIMENTATION FROM AGRICULTURAL LAND, TO IMPROVE OUR WATER QUALITY.

- 1. Increase public awareness by developing news articles and radio ads on water quality and best management practices.
- 2. Work with Water Plan advisory committee on the implementation of the county's Comprehensive Local Water Plan according to its Annual Work Plan.
- 3. Goal to provide technical assistance by establishing permanent cover on 100 acres to protect and improve water quality through RIM, PWP, CRP, CREP, WLI, Buffer, or any available program.
- 4. Encourage landowners in Murray County to implement and install Best Management Practices to reduce sedimentation and hillside erosion along the lakes and streams in the county.

OBJECTIVE #3: CONTROL POLLUTION FROM ANIMAL WASTE THAT ARE TRANSPORTED OR DISCHARGES INTO LAKES, RIVERS AND STREAMS THAT MAY CAUSE DETERIORATION OF OUR GROUND AND SURFACE WATER QUALITY.

Plan of Action:

1. Encourage landowners to enter into Long Term Agreements that address feedlot pollution abatement and waste utilization under the EQIP program administered by NRCS.

OBJECTIVE #4: ADMINISTER FOR THE COUNTY COMMISSION-ERS THE PERMANENT RULES OF THE WETLAND CONSERV-ATION ACT OF 1991

Plan of Action:

- 1. The District will be the local government unit (LGU) in administering the Wetland Conservation Act of 1991 in achieving no net loss of wetlands, restore or enhance diminishing or lost wetland, avoid direct or indirect impacts to wetlands and replace wetland values where avoidance of activity is not feasible and prudent.
- 2. The District will be responsible for making exemptions and no-loss determinations and approving replacement plans according to the WCA 1991 rules.
- 3. The District will assist landowners with wetland replacement plans if the filling, draining, or excavating of the existing wetland cannot be avoided.
- 4. The District will assist with technical determination of non-exempt wetlands as defined according to the Federal manual.
- 5. Review net loss or net gain of wetlands within the County.

TREE PROGRAM

OBJECTIVE: ENCOURAGE INDIVIDUALS TO PLANT TREES FOR WILDLIFE HABITAT, EROSION CONTROL. ENERGY CONSERVATION AND SNOW DEPOSITION.

- 1. Provide information to the public on the value of trees through the use of news items and other forms of media.
- 2. Ensure that all plantings are established with good quality nursery Stock.
- 3. Provide technical assistance in renovating existing groves and wildlife plantings.
- 4. Encourage weed control in tree plantings such as:
 - a. Tree mats
 - b. Tree fabric

NATIVE GRASS DRILL PROGRAM

OBJECTIVE: THE DISTRICT WILL OFFER A NO-TILL NATIVE GRASS DRILL PROGRAM TO LANDOWNERS.

Plan of Action:

- 1. Provide information to the public on the value of using the no-till drill in maintaining residue cover, through the use of news articles and demonstration projects.
- 2. Encourage the use of the drill on Highly Erodible Lands
- 3. Plant 1,500 acres of new grass seeding through privately owned and District owned drills.
- 4. Promote and advertise the District's Vicon native grass spreader, packer, and great plains drill that is available for landowners to rent for seeding their CRP, RIM, CREP, WLI, and BUFFER acres.

EDUCATION AND INFORMATION PROGRAM

OBJECTIVE: TO INCREASE PUBLIC AWARENESS OF THE SOIL AND WATER CONSERVATION ACTIVITIES IN MURRAY COUNTY.

- 1. The District plans to expand and improve the present educational and informational programs.
 - a. The District plans to publish their Annual Report in the local newspaper.
 - b. Maintain a booth at the County Fair and other farm shows and use displays to promote and explain water quality and conservation tillage.
 - c. Continue to sponsor rain gauge program.
 - d. Promote the state programs throughout the year by use of local news media and radio spots.
 - e. Sponsor youths to Long Lake Conservation Camp
 - f. Elementary age children in the schools, 4-H clubs and other youth groups will be given materials and presentations on various topics such as water quality, wildlife and other subjects pertaining to the District objectives.
 - g. Promote Soil Stewardship week
 - h. Give presentations of conservation programs upon request to local groups.
 - i. Serve on the Environmental Fair Committee.
 - j. Expand publicity and education to include articles for the local newspapers.
 - k. Do demonstration of District-owned equipment.
 - 1. Develop annual Newsletter and send out to county producers to keep them informed as to what programs the District can offer them and changes in laws that affect them.
 - m. Assist with promoting District activities and programs at the

- annual Farmfest.
- n. Assist with One Watershed One Plans
- o. Fiscal agent for the Des Moines River 1W1P
- 2. District plans to assist local units of government and organizations in making sound land use decisions.
 - a. Assist in S. W. Prairie TSA, RCRCA and Area II River Basin Project, Inc.
 - b. Assist County Commissioners and other agencies in the implementation of the Comprehensive Local Water Management Plan
 - c. Assist in input as required by the Heron Lake Watershed District.
 - d. Assist in the Heron Lake Watershed Project.
 - e. Assist Lake Shetek Improvement Association.
 - f. Assist in Ag. Best Management Practice loan program.
 - g. Assist in input on Cottonwood River Clean Water Partnership
 - h. Assist the County with road retention.
- 3. Provide equal service to all cooperators in county, which includes minority groups within Murray County.
 - a. Special efforts will be made to encourage women landowners and operators to use the District services.
 - b. Expand this to include age, handicapped and religious beliefs.
 - c. Maintain handicap access.

The United States Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (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 the USDA's TARGET Center at 202 720-2600 (voice and TDD).

To file a complaint of discrimination, write 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 employment provider and employer.

C. <u>STAFFING NEEDS</u>

Our staffing needs to achieve an effective program are based on one full-time District Administrator, one Program Manager, and one Resource Specialist.

Staff Years				
Objectives	Administrative	Technical		
District Operation	1.25	.30		
To provide an overall				
efficient district operation.				
Conservation Planning	.60	2.00		
and applications				
To provide assistance to land users				
in the high priority areas of the				
County by reducing soil and water erosion				
on 2500 acres.				
Tree Program	.15	.75		
Provide trees to individuals for erosion				
Control, energy conservation and wildlife habitat.				
Drill Program	.10	.25		
To provide a Vicon grass spreader and a No-Till				
native grass drill to land users for seeding down				
1,500 acres of highly erodible land in the high priori	ty			
areas of the county.				
Education &				
Information	.50	.25		
To increase public awareness of				
Soil & water conservation activities				
in Murray County				
Total Staff Time needed Equals 6.15 Staff years for 2023	2.60	3.55		

STAFFING AVAILABILITY WORKSHEET

PERSONNEL AVAILABLE	Administrative	<u>Technical</u>	
DISTRICT STAFF			
DISTRICT Administrator	.90	.10	
PROGRAM MANAGER	.40	.60	
RESOURCE SPECIALIST	.10	.90	
AVAILABLE	1.4	1.6	

III. COST-SHARE PROGRAM REQUIREMENT

A. HIGH PRIORITY EROSION AND WATER QUALITY PROBLEMS

High priority erosion problems means areas where erosion from wind or water is occurring equal to, or

- 1. In excess of 2 X T tons per acre per year
- 2. Is occurring on any area that exhibits active gully erosion
- 3. Is identified as high priority in the comprehensive local water plan or the conservation district's comprehensive plan.

High priority water quality problems means areas where sediment, nutrients, chemicals, or other pollutants discharge to Department of Natural Resources designated protected waters or to any high priority waters as identified in a comprehensive local water plan or the conservation district's comprehensive plan, or discharge to a sinkhole or groundwater. The pollutant delivery rate to the water source is in amounts that will impair the quality or usefulness of the water resource

B. SPECIAL PROJECTS

The District will assist Lake Shetek, Beaver Creek, and Des Moines River watersheds with technical assistance in implementing their Clean Water Partnership grant. In cooperation with RCRCA, begin Cottonwood River projects and Heron Lake Restoration projects.

IV. <u>COST-SHARE NEEDS</u>

A. SOIL AND WATER CONSERVATION NEEDS

- 1. Soil erosion due to wind and water
 - a. 55% of the cropland has potential water erosion problems that affect the area's water quality.

2. Sedimentation

- a. The District's critical sedimentation problem exists through-out the county.
- b. There are approximately 8,400 potential acres in the District that exceed the 3T soil loss limit.

3. Ag waste

a. Within the county there are approximately 400 farmsteads that operates some kind of livestock operation.

B. BUDGET PRACTICES

Murray SWCD received \$13,673.00 for conservation contracts in 2025. Of this amount, 20% (\$2,734.60) will be used for Technical/administration and remaining (\$10,938.40) for high priority cost-share practices.

a. Conservation Contracts T/A \$ 2,734.60

b. High Priority Erosion and

Sedimentation

10,938.40 \$13,673.00

Additional programs for potential funding opportunities:

EOIP

Conservation Reserve Program

RIM/WRP

RIM Buffer Easements

Working Land Initiative (WLI)

Clean Water Funding

Feedlot Water Quality Cost-Share

V. <u>IMPLEMENTATION</u>

The District hopes to achieve all goals and objectives listed by 12/31/25.

1. Hold additional meetings on water quality, state cost-sharing, wetland regulations and other programs when necessary.

Murray Soil and Water Conservation District-2025

VI. <u>BUDGET FORECAST</u>

rray Soil and Water C	Conservation Distri	ct Budget	 -	4	202	.5
me/Revenue				_		
State Grants				<u> </u>		
		ation Delive	,	<u> </u>		18,235
		•	sed only for projects)			6,000
	DNR Wel					1,800.
	Buffer Gr					25,000.
			sed only for projects)			13,673.
	SWCD Air	d				120,000
Murray County						
		•	ries, health ins, rent, MCI	Tin	surance)	196,279
	WCA Gra	nt- Given to	o SWCD by County			11,984
Reimbursements	S					
		•	ries (SWPTSA)			24,000
	Reimb-R	ent (SWPTS	A)			2,559
Charges for Servi	ices (trees, drill, pacl	ker)				31,000
Miscellaneous						600
				T	OTAL	451,130
enditures						
Personnel Servic	ces					293,912
	Employe	es Salaries		\$	204,624.00	
			ployer Share) 6.2/1.45%	\$	15,431.71	
			mployers share	\$	46,728.00	
		nployer Sha		\$	15,129.13	
		ors Per Dier	•	\$	12,000.00	
Capital Outlay					•	10,000
	Equipme	ent Purchase	2S	\$	10,000.00	-
					,-	
Other Services ar	nd Charges			\mathbf{I}		96,894
0		Rent/Storag	c	\$	16,100.00	<u> </u>
	MCIT Insi		=	\$		
			on, trainings, newsletter	\$	7,000.00	
	·	meals, hot		\$	10,000.00	
	Dues, DS			\$	16,000.00	
		office/field	۲ 	\$	8,000.00	
			1	+	0,002.	
	Audit	+		\$	5,000.00	
Project Expense-				+	3,000.00	
T TOJECE ENDOCE		ation Contra	note	\$	13,673.00	
	Trees & N		icts	\$	10,000.00	
	Drill/Pac			\$,	
	SWPTSA	Dues	T + 15-manaa_	\$	3,400.00	100 900
			Total Expenses=	┶		400,806
			Income - Expenses=	_		50,323
				\perp	12	

CALENDAR FOR 2025

JANUARY Election of officers for SWCD

Oath of Office (if election year)

Review State Convention

Pay National, State and Area dues

Complete Annual Report and Annual Plan Designate bank depository in board minutes

Murray SWCD pays local share which is equal to \$3,400.00 for SWPJPO

Budget

January09- SWCD Board Meeting

FEBRUARY NACD Convention

Area Five Meeting

February 13-SWCD Board Meeting

MARCH Publish Annual Report in newspaper

March 13-SWCD Board Meeting

Legislative Days March 4-5 TSA pays office & storage rent

APRIL Tree Day

Observe Soil Stewardship Week **April 10-SWCD Board Meeting**

MAY Promote Long Lake Conservation Camp

Tree planting time

May 08-SWCD Board Meeting

JUNE Area Five Meeting

Submit resolutions for State Convention

Review State Cost-Share Program Review Comprehensive Plan June 12-SWCD Board Meeting

TSA pays office Rent

JULY Plan for Fair Booth

Review Annual Plan

Prepare budget for year 2026 Supervisors file for election **July 10-SWCD Board Meeting** Murray County Fair Booth Tree and Drill Reports

Farmfest booth

August 14-SWCD Board Meeting

SEPTEMBER Review Memorandums of Understanding at Board

Area Five Meeting Environmental Fair

Review Conflict of Interest rules

Seeder/Packer Report

September 11-SWCD Board Meeting

OCTOBER Deadline for tree replacement

TSA pays office rent and office storage rent

October 09- SWCD Board Meeting

NOVEMBER Election of Supervisors (if election year)

Area Five Annual Meeting

Purchase Rain Gauge monitor's Christmas gifts

November 13-SWCD Board Meeting

DECEMBER State Convention

Develop Annual Plan

December 11-SWCD Board Meeting

TSA pays office rent

EVERY MONTH District Conservationist's Report, approve payment of employees

salaries and supervisors vouchers, committee reports