#### 1.0 PROJECT SUMMARY SHEET

#### **PROJECT TITLE AND NAME:**

Antelope Creek Watershed and the Riparian Corridor of the Wild Rice River Implementation Project Phase IV – additional funds

#### NAME AND ADDRESS OF LEAD PROJECT SPONSORS/SUBGRANTEES:

Richland County Soil Conservation District 1687 By Pass Road Wahpeton, ND 58075

CONTACT PERSON:Jer	nnifer Klostreich TITI	LE: Coordinator
<b>PHONE</b> 701-642-5997 ex	3 FAX	X <u>1-855-813-7554</u>
	RSHED: Antelope Creek /Wild: 09020105 HIGH PR	
PROJECT TYPES	WATERBODY TYPES	NPS CATEGORY
[ ] STAFFING & SUPPORT [x] WATERSHED [ ] I & E	[ ] GROUNDWATER [x] LAKES/RESERVOIR [x] RIVERS [x] STREAMS [ ] WETLANDS	
	PRAGE/LAND DISPOSAL DRO MODIFICATION HER	

PROJECT AREA: Richland County, North Dakota

#### PROJECT TITLE AND NAME:

Antelope Creek Watershed and the riparian corridor of the Wild Rice River Implementation Project Phase IV – additional funds

#### **SUMMARIZATION OF MAJOR GOALS:**

**GOAL FOR THE PROJECT:** The primary goal of the project is to restore the recreational uses of the impaired reaches of Antelope Creek and the Wild Rice River to fully supporting status. As a secondary goal, the project will also protect and enhance the aquatic life use of Antelope Creek and the Wild Rice River through targeted implementation of BMP within or immediately adjacent to the riparian corridor.

#### PROJECT DESCRIPTION:

The Antelope Creek Watershed and the riparian corridor of the Wild Rice River Implementation Project will implement comprehensive conservation planning, BMP implementation, monitoring and assessment, and information and education project on the highest priority ranked subwatershed in terms of non-point (NPS) contribution to the Antelope Creek and Wild Rice River.

The main objectives are:

- **A. OBJECTIVE:** Hire staff to provide one-on-one conservation planning assistance to producers.
- **B.** OBJECTIVE: Reduce the E. coli bacteria concentrations at established monitoring sites to an annual geometric mean concentrations of less than 126 CFU/100 mL and less than 10% of the samples exceeding 409 CFU/100 mL.
- C. <u>OBJECTIVE</u>: Improve the vegetative condition of the riparian corridor as well as the buffering capabilities of adjacent cropland along protions of the Antelope Creek and the Wild Rice River.
- **D.** <u>OBJECTIVE</u>: Increase the public understanding of the impacts of NPS pollution and potential solutions to NPS problems.

FY20 Section 319 Funds Requested \$ 254,1	00 Match \$ 151,186
(FY18 funds previously requested \$430,000)	(FY18 funds previously requested \$395,800)
Other Federal Funds \$ 216,000	Total Project Cost \$ 621,286
(FY18 funds previously requested \$1.199.500)	(FY18 funds previously requested \$2,025,300)

## ANTELOPE CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT PHASE IV – additional funds

#### 2.0 STATEMENT OF NEED

The Richland County Soil Conservation District and local county leadership has long recognized the natural, economic, and recreational value of the many water bodies in the county. High priorities are maintenance of these water bodies and improved management of soils; along with the proper disposal of animal and human waste.

The Richland County Soil Conservation District (RCSCD) has been able to assist Richland County residents in the Phases I - III with water quality improvement practices. Staff has been able to assist residents with Septic System Renovations, Engineering Services, Well Decommissionings and Waste Management Systems. Please refer to Appendix 5 for a list of all accomplishments in Phases I - III, including de-listing of the Wild Rice River (ND-09020105-001-S 00) in the 2014 Integrated Report.

The RCSCD will assist producer/landowners with water quality improvement projects in local waterways which include Antelope Creek and its tributaries, Wild Rice River and its tributaries, Bois De Sioux River and the Red River. The staff will focus on practices which fall within one mile of the waterbodies. The Wild Rice River, Antelope Creek, Bois de Sioux and Red River are listed in the 2016 List of Section 303(d) TMDL Waters. See Appendix 6 for a 303 (d) TMDL Waters for the Red River Basin in North Dakota list in Richland County.

Two TMDLs have been developed one for the Antelope Creek and one for the Wild Rice River in Sargent and Richland Counties to address the recreational use impairments. Based on these TMDLs, fecal coliform bacteria have been identified as the pollutant impairing the recreational uses of the listed reaches. The state of North Dakota has eliminated the fecal coliform bacteria standard and is only using the E.coli standard for bacteria. This standards change is recommended by the US EPA as E. coli is believed to be a better indicator of recreational use risk (i.e., incidence of gastrointestinal disease). Major sources of the E. coli bacteria are animal feeding operations (AFOs) and failed privately owned septic systems. For Phase IV, restoration of the recreational uses is the main priority and the RCSCD will address this priority by focusing its efforts on AFOs and failed septic systems within one mile of the Antelope Creek and its tributaries, Wild Rice River and its tributaries, Bois De Sioux River and the Red River in Richland County.

A full copy of the Antelope Creek and Wild Rice River TMDL are posted on the North Dakota Department of Environmental Quality web site at: https://deq.nd.gov/wq/3 Watershed Mgmt/2 TMDLs/TMDLS Complete.aspx

A secondary concern is the aquatic life use impairments. The impairments listed in the 2016 List of Section 303(d) TMDL Waters for the Red River Basin in North Dakota lists Dissolved Oxygen, Sedimentation and Siltation as impairments to the Antelope Creek, Wild Rice River,

Bois de Sioux and Red River. The likely sources of these pollutants are determined to be cropland erosion and runoff, wetland drainage, and poor grazing management along waterways. The RCSCD would like to focus on installing practices such as cover crops, septic system replacement and grassed waterways that would improve water quality within one mile of water bodies in Richland County.

#### Antelope Creek

The Antelope Creek watershed is a 122,923 acre watershed located in Richland County in southeastern North Dakota. Antelope Creek is a tributary of the Wild Rice River and lies within the Level IV Lake Agassiz Plains Ecoregion (48).

The Lake Agassiz Plain ecoregion (48a) is comprised of thick beds of glacial drift overlain by silt and clay lacustrine deposits from glacial Lake Agassiz. The topography of this ecoregion is extremely flat, with sparse lakes and pothole wetlands. Tall grass prairie was the dominant habitat prior to European settlement and has now been replaced with intensive agriculture. Agricultural production in the southern region consists of corn, soybeans, wheat and sugar beets. The Sand Deltas and Beach Ridges (48b) ecoregion disrupts the flat topography of the Red River Valley. The beach ridges are parallel lines of sand and gravel that were formed by wave action of the contrasting shoreline levels of Lake Agassiz. The deltas consist of lenses of fine coarse sand and are blown into dunes (USGS, 2006)

The dominant soil associations in the Antelope Creek subwatersheds are the Fargo, Overly-Gardena, Hecla-Hamar-Arveson, Embden-Glyndon-Tiffany, and Galchutt-Fargo-Aberdeen. The Fargo association consists of mostly to nearly level topography, except for steeper elevations along streams and drainage ways, with poorly drained, fine textured soils formed in clayey lacustrine sediments. The Overly-Gardena association consists of nearly level, moderately well drained; medium textured and moderately fine textured soils formed in silty lacustrine sediments. The Hecla-Hamar-Arveson association nearly level to undulating, moderately well drained to very poorly drained, coarse-textured to medium-textured soils formed in sandy and loamy lacustrine sediments. The Embden-Glyndon-Tiffany association is described as nearly level, to moderately well drained to poorly drained, moderately coarse textured and medium textured soils formed in loamy and silty lacustrine sediments; some are shallow over lime. The Galchutt-Fargo-Aberdeen association again is similar in topographical characteristics as the aforementioned associations, the soils of this associations consist of somewhat poorly drained and poorly drained, with medium to moderately fine textured soils formed in silty and clayey lacustrine sediment, some soils are shallow over a sodic claypan subsoil (NRCS, 1975).

The dominant land uses in the Antelope Creek watershed is row crop agriculture. According to the 2006 National Agricultural Statistical Service (NASS) land survey data, approximately 86 percent of the land is active cropland, 5 percent in mid-density urban development, 9 percent is either wetlands, water, woods, barren, pasture/rangeland or in the conservation reserve program (CRP). The majority of the crops grown consist of soybeans, corn, spring wheat, alfalfa, sugar

beets, sunflowers and dry beans. Animal feeding operations and "hobby farms" are also present in the Antelope Creek watershed, but their number and locations are unknown.

#### Wild Rice River

The Wild Rice River watershed is a 1.4 million acre watershed located in Cass, Dickey, Ransom, Richland and Sargent Counties in southeastern North Dakota and Marshall and Roberts Counties in northeastern South Dakota. There are 925,184 acres located in Richland County. The RCSCD would like to focus on installing practices such as cover crops, septic system replacement and grassed waterways that would improve water quality within one mile of the Wild Rice River in Richland County.

The Tewaukon Dad Ice Moraine (46e) ecoregion is a continuation of the Prairie Coteau extending below the Prairie Coteau Escarpment. A large density of semi permanent wetlands provides feeding and nesting habitat for many species of waterfowl, with the remaining upland areas under cultivation. The Drift Plains (46i) ecoregion was formed by the retreating Wisconsinan glacier that left a thick mantle of glacial till. The landscape consists of temporary and seasonal wetlands. Due to the productive soil of this ecoregion almost all of the area is under cultivation. The Glacial Lake Agassiz Plain ecoregion (48a) is compromised of thick beds of glacial drift overlain by silt and clay lacustrine deposits from glacial Lake Agassiz. The topography of this ecoregion is extremely flat, with sparse lakes and pothole wetlands. Tall grass prairie was the dominant habitat prior to European settlement and has now been replaced with intensive agriculture. Agricultural production in the southern region consist of corn, soybeans, wheat and sugar beets. The Sand Deltas and Beach Ridges (48b) ecoregion disrupts the flat topography of the Red River Valley. The beach ridges are parallel lines of sand and gravel that were formed by wave action of the contrasting shoreline levels of Lake Agassiz. The deltas consist of lenses of fine to coarse sand and are blown into dunes (USGS, 2006).

The dominant land use in the Wild Rice River watershed is row crop agriculture. According to the 2006 National Agricultural Statistical Services (NASS) land survey data, approximately 59 percent of the land is cropland, 16 percent is grassland, and 11 percent is in wetlands, the remaining 14 percent is either developed space, water, woods, barren, pasture, or in the conservation reserve program (CRP). The majority of the crops grown consist of corn soybeans, spring wheat, alfalfa, winter wheat, sunflowers and dry beans. Unpermitted animal feeding operations and "hobby farms" are also present in the Wild Rice River watershed, but their number and location are unknown.

#### **TMDL Listings**

#### **Antelope Creek**

A TMDL has been developed for a 40.73 mile segment (ND-09020105-005-S\_00) of Antelope Creek, in Richland County, from its headwaters downstream to its confluence with the Wild Rice River as fully supporting, but threatened for recreational uses. The impairment is due to

fecal coliform bacteria. The state of North Dakota has eliminated the fecal coliform bacteria standard and is only using the E.coli standard for bacteria.

The North Dakota water quality standard for E. coli bacteria is a geometric mean concentration of 126 CFU/100 mL during the recreation season from May 1 to September 30. In addition, no more than ten percent of samples collected for E. coli bacteria should exceed 409 CFU/100 mL

The TMDL listed segment on the Antelope Creek is experiencing E. coli bacteria pollution from non-point sources in the watershed. Various sources include animal feeding operations (AFOs) and "hobby farms" with fewer than 100 animals in proximity to Antelope Creek, wildlife, and failing septic systems.

Livestock management BMPs are designed to promote healthy water quality and riparian areas through management of livestock and associated grazing land. Fecal matter from livestock, erosion from poorly managed grazing, land and riparian areas can be a significant source of E. coli bacteria loading to surface water. These specific BMPs are known to reduce nonpoint source pollution from livestock:

- Livestock exclusion from riparian areas
- Water well and tank development
- Prescribed grazing
- Manure Management System

#### **Wild Rice River**

A TMDL has been developed for a 53.4 mile segment (ND-09020105-009-S\_00) of the Wild Rice River from Elk Creek (ND-09020105-010-S\_00), downstream to its confluence with a tributary 3.5 miles NE of Great Bend, ND (ND-09020105-008-S\_00). Each segment is not supporting recreational uses, because the impairments are due to fecal coliform bacteria. The state of North Dakota has eliminated the fecal coliform bacteria standard and is only using the E.coli standard for bacteria. The North Dakota water quality standard for E. coli bacteria is a geometric mean concentration of 126 CFU/100 mL during the recreation season from May 1 to September 30. In addition, no more than ten percent of samples collected for E. coli bacteria should exceed 409 CFU/100 mL.

The TMDL listed segments on the Wild Rice River are experiencing E. coli bacteria pollution from non-point sources in the watershed. Various sources include animal feeding operations (AFOs) and "hobby farms" with fewer than 100 animals in proximity to Antelope Creek, wildlife, and failing septic systems.

Livestock management BMPs are designed to promote healthy water quality and riparian areas through management of livestock and associated grazing land. Fecal matter from livestock, erosion from poorly managed grazing, land and riparian areas can be a significant source of fecal coliform bacteria loading to surface water. These specific BMPs are known to reduce nonpoint source pollution from livestock:

- Livestock exclusion from riparian areas
- Water well and tank development
- Prescribed grazing
- Manure Management System

A full copy of the Antelope Creek and Wild Rice River TMDL are posted on the North Dakota Department of Environmental Quality web site at:

https://deq.nd.gov/wq/3\_Watershed\_Mgmt/2\_TMDLs/TMDLS\_Complete.aspx

#### WATERBODY IMPROVED

The listed segment that was improved by previous project efforts is a 38.6 mile portion of the Wild Rice River from its confluence with the Colfax watershed, downstream to its confluence with the Red River (ND-09020105-001-S 00).

The segment of Wild Rice River was first listed in North Dakota's 1998 303(d) TMDL list as fully supporting but threatened, for recreation due to fecal coliform bacteria.

With the implementation of watershed/water quality improvement project, best management practices were installed to improve livestock manure management and restore failed septic systems. Subsequently, the listed segment of the Wild Rice River has seen a decrease in E. coli bacteria counts and an improvement in water quality.

This is supported by the water quality data that show improved E. coli bacteria results that allowed the NDDEQ to de-list the Wild Rice River (ND-09020105-001-S\_00) in the 2014 Integrated Report. See attached non-point source program success story in Appendix 5.

The Richland Soil Conservation was proud to be featured in the publication distributed by the Environmental Protection Agency (EPA). Jennifer Klostreich was interviewed for success of the three EPA section 319 grants that have been administered in Richland County. An example of a diversion dike was featured in the report. The full report can be found at <a href="https://www.epa.gov/nps/highlights">https://www.epa.gov/nps/highlights</a>. See Appendix 5.

Stream Visual Assessment Conclusion: Riparian assessment concluded that out of 47 sampling sites, 60% were in poor condition and 40% were in fair condition. These assessments do point out a continued need for proper grazing use and pasture management. It also points out native plant communities provide superior protection in the riparian zone as opposed to tame or introduced plants. Land use management, which enhances native plant communities through proper utilization and season of use, will significantly improve the watersheds riparian health. On the ground technical assistance from a watershed conservationist is needed to assist land users in implementing resource management systems on their land. This assistance could be provided through an established watershed workgroup using a voluntary approach.

The riparian assessment also indicated primary sources of the NPS pollutants in sub watersheds are generally human influences such as excessive tillage, over fertilization, livestock water, human wastes, and construction are often the main contributors to the degradation of water quality and should be targeted for improvement. Some the largest sources of nonpoint pollution included low residue croplands. Failed private onsite sewage systems and livestock feeding areas are also a source for increased levels of ammonia, nitrate=nitrite, TON, and fecal coliform bacteria. But perhaps the single most overlooked factor affecting water quality is riparian area management. Riparian areas not only provide a buffer between cropland and the stream, they are critical to providing necessary stream habitat for aquatic organisms.

The Richland Soil Conservation District has the complete Stream Visual Assessment report for reference.

<u>PTMApp – The Prioritize, Target and Measure Application</u> is a vision for state-wide desktop and web applications. These applications can be used by water quality practitioners to provide the technical bridge between the general description of the types of strategies in a local water plan and the identification of implantable on-the-ground Best Management Practices (BMPs).

PTMApp can be used by Soil Conservation Districts (SCDs), watershed districts, county local water planners, agency staff, and decision-makers to interactively and in real-time prioritize resources and the issues impacting them, target specific fields to place BMP's and measure water quality improvement by tracking the expected nutrient and sediment load reductions delivered to priority resources. The intent is to develop and provide access to water quality information to address the common business needs of SCDs with limited technical support.

District staff is in the process of learning how to use this program. We are optimistic this program will assist staff in prioritizing areas that need BMPs installed and allow for staff to target these areas and approach either landowners or renters.

#### 3.0 PROJECT GOALS

3.1 **GOALS FOR THE PROJECT:** The primary goal of the project is to restore the recreational uses of the impaired reaches of Antelope Creek and the Wild Rice River to fully supporting status. As a secondary goal, the project will also protect and enhance the aquatic life use of Antelope Creek and the Wild Rice River through targeted implementation of BMP within or immediately adjacent to the riparian corridor.

Cost lines FY18 and FY20 additional funds – FY18 Section 319 funds have been previously award to this project - Phase IV. FY20 Section 319 additional funds are being requested.

**A.** <u>OBJECTIVE:</u> Hire staff to provide one-on-one conservation planning assistance to producers.

**TASK 1:** Employ a Watershed Coordinator and Administrative Assistant to assist producers/landowners with installation of BMP's in project area.

Output: 1 Watershed Coordinator (full time) and Administrative Assistant (6

hours a month).

*Cost:* \$247,000 (includes FY18 - 319 funds and 40% match)

Cost: \$ 62,000 (includes FY20 -319 funds and 40% match) additional funds

**B.** OBJECTIVE: Reduce the E. coli bacteria concentrations at established monitoring sites to an annual geometric mean concentration of 126 CFU/100 mL during the recreation season from May 1 to September 30. In addition, no more than ten percent of samples collected for E. coli bacteria should exceed 409 CFU/100 mL for all TMDLs developed for Richland County.

TASK 2: Provide financial and technical assistance to producers to plan and install BMP's that will improve management on livestock feeding areas.

Output: Management improved on 2 partial Manure Management Systems; See

attached BMP Budget Table for specific BMP costs and quantities.

Additional funds for 1 partial Manure Management System.

*Cost:* \$80,216 (includes FY18 - 319 funds and 40% match)

Cost: \$20,350 (includes FY20 - 319 funds and 40% match) additional funds

TASK 3: Conduct follow up contacts to assist with conservation plan updates and monitor O & M of Section 319 cost shared practices. NRCS personnel will conduct quality review and compliance checks of BMPs that are designed by NRCS personnel. Local NRCS personnel will provide approved BMP standards and specifications from the NRCS technical guide.

Output: Database of BMPs applied

Cost: "Costs are included in the Task 1 cost."

TASK 4: Utilize PTMApp – The Prioritize, Target and Measure Application—used by Soil Conservation Districts (SCDs), watershed districts, county local water planners, agency staff, and decision-makers to interactively and in real-time prioritize resources and the issues impacting them, target specific fields to place BMP's and measure water quality improvement by tracking the expected nutrient and sediment load reductions delivered to priority resources.

Output: Interactive- Realtime prioritization tool for BMP's

Cost: "Costs are included in the Task 1 cost."

**TASK 5:** Work with homeowners to identify septic systems that would be eligible for cost share under the guidelines for NPS pollution control best management practices.

Output: Assist 60 homeowners in identifying the potential to pollute our water

bodies and assist them in moving forward with project to deal with

septic waste in an appropriate manner.

Cost: "Costs are included in the Task 1 cost."

TASK 6: Coordinate the repair and/or replacement of 18 septic systems and assist homeowner to get required permit (On-site sewage disposal permit) thru the Richland County Health Department. These on-site sewage systems need to be located within one mile of the major waterways in Richland County. These waterways include: Antelope Creek and its tributaries, Wild Rice River and its tributaries, Bois de Sioux River and Red River. Additional funds will repair and/or replace an additional 22 septic systems.

Output: Assist in repair/replacement of 18 private septic systems that are a

primary source of pollutant. Additional funds will repair and/or replace

an additional 22 septic systems.

*Cost:* \$191,000 (includes FY18 - 319 funds and 40% match)

Cost: \$242,000 (includes FY20 -319 funds and 40% match) additional funds

C. <u>OBJECTIVE</u>: Improve the vegetative condition of the riparian corridor as well as the buffering capabilities of adjacent cropland along portions of the Antelope Creek and the Wild Rice River.

TASK 7: Provide financial and technical assistance to producers/landowners to stabilize degraded waterways and establish annual (ie. Cover Crops) or perennial vegetative buffers on acres immediately adjacent to the creek or river.

Output: Restore 800 feet of grassed waterway, stabilize 1000 feet of

streambank along the creek/river and 1991 acres of Cover Crop. See attached BMP Budget Table for estimated BMP costs and quantities. Additional funds - Restore 400 feet of grassed waterway, stabilize 1000 feet of streambank along the creek/river and 2273 acres of

Cover Crop.

*Cost:* \$105,320 (includes FY18 - 319 funds and 40% match)

Cost: \$84,200 (includes FY20 -319 funds and 40% match) additional

funds.

**D.** <u>OBJECTIVE</u>: Increase the public understanding of the impacts of NPS pollution and potential solutions to NPS problems.

**TASK 8:** Organize and conduct scheduled I/E events focusing on NPS pollution control within agricultural areas and coordinate them with ongoing state/federally sponsored I/E programs.

Output: The RCSCD will sponsor 1 meetings/workshops with local cattle

producers to discuss opportunities available through the partial manure management systems, annual cover crop/strip till demonstration, and continue to assist NDSU Extension with producer meetings pertaining to salinity and cover crops. Additional funds – Funding for educational meetings and field tours for 2023.

Cost: \$4,000 (includes FY18 -319 funds and 40% match) Cost: \$1,000 (includes FY20 -319 funds and 40% match)

TASK 9: Prepare newsletter articles and/or direct mailings to local land users, general public, and media to promote the project and disseminate information on water quality and NPS pollution control. Information will be updated in a timely manner on the Richland Soil Conservation District website. <a href="www.richlandscd.com">www.richlandscd.com</a> Additional funds – funding for newsletters in 2023 – 2 newsletters per year

Output: Minimum of (10) newsletters, news releases and direct mailings.

Cost: \$4,000 (includes FY18 - 319 funds and 40% match)
Cost: \$1,000 (includes FY18 -319 funds and 40% match)

**TASK 10:** Complete annual and final project reports to update the GRTS. These will be provided NDDH, EPA, and all sponsors and interested individuals.

Output: Annual and 1 final report

*Cost:* "Costs are included in the Task 1 cost."

TASK 11: Continue partnering with Wild Rice SCD to operate the CCSP demonstration farm which is located in Oakes, to increase producer awareness of feasible cropland management options that will reduce erosion, improve soil health; minimize nutrient inputs; and protect water quality in the Wild Rice watershed.

Output: Annual tours; Information of success/failures of various

cropping/tillage systems. Technical support for staff and producers.

*Cost:* \$20,000 (includes FY18 - 319 funds and 40% match)

- 3.2 See Milestone Table.
- 3.3 Permits: All necessary permits will be acquired. These may include CWA Section 404 permits. North Dakota State Historic Preservation Officer will be consulted as needed, regarding requirements relating to the protection of cultural resources. Project sponsors will work with NDDEQ to determine if National Pollution Elimination System permits are needed for the proposed livestock systems. The Richland County District Health Unit will issue an On-site sewage disposal permit for each privately owned septic system replaced in Richland County. This permit states installers will comply with all applicable county and township ordinances and the state law.
- Richland County Soil Conservation District (RCSCD), and the Richland County Water Resource Board (RCWRB) are sponsoring this water quality project with RCSCD as the lead sponsor. The RCSCD has sponsored three other 319 projects. The RCSCD's annual and long range plans help to prioritize and guide the field service staff. The RCSCD has legal authorization to employ personnel and receive and expend funds. They have a track record for personnel management and addressing conservation issues for the constituency. The RCWRB is responsible for the management of water resources in Richland County. They will provide financial support for the project as well as assist the RCSCD in overseeing the project's progress. Other supporters include the Richland County Commission.

#### 4.0 COORDINATION PLAN

- 4.1 This project is sponsored by the Richland County Soil Conservation District (RCSCD). The project partners will be: Richland County Water Resource Boards, Richland County Commissioners, Natural Resources Conservation Service, and ND County Extension Service.
  - 1. Richland County Soil Conservation District (RCSCD) The lead project sponsor is the RCSCD. The ND State Health Department will hold a Contract with the district. Land use assessment, BMP implementation (demonstration sites), project administration, computer entry, landowner contacts, water sampling, and water quality education will be the responsibility of the district.
  - 2. USDA Natural Resources Conservation Service (NRCS) The NRCS will provide day to day assistance in conservation planning, plan writing, contract writing, and technical assistance for construction and installation of planned BMPs. NRCS personnel will conduct quality review and compliance checks of BMPs that are designed by NRCS personnel. Local NRCS personnel will provide approved BMP standards and specifications from the NRCS technical guide. Standards and Specifications for approved BMPs will be provided by local NRCS personnel from the NRCS Technical Guide. Environment Quality Incentive Program funds will also be available in limited amounts. (NRCS will provide assistance by facilitating local involvement and participating in educational outreach programs during the project period. An annual review will be conducted with ASTC (FO), DC, and the SCD to

- reconfirm and acknowledge NRCS's ability to commit to the project). Letter of support submitted.
- 3. North Dakota Department of Environmental Quality (NDDEQ) The NDDEQ will oversee 319 funding as well as provide training for proper water quality sample collection, preservation, and transportation to ensure reliable data is obtained. The NDDEQ will provide the sponsor oversight to ensure proper management and expenditures of Section 319 funds. They will assist NRCS and the Richland SCD personnel in review of O & M requirements for Section 319 funded BMP's.
- 4. The Richland County Health Department is responsible for issuing permits for installation of on-site septic systems. In August 2017 The Richland County Commission adopted an ordinance providing rules and regulations pertaining to the installation of residential on-site sewage systems. In reference to section VI of the Rules and Regulations governing the installation and use of on-site sewage disposal systems for Richland County, North Dakota. "No person, firm, or corporation shall install, alter, repair, or extend any individual on-site sewage system in the county without first obtaining a permit from the designated officer."
- 5. North Dakota Cooperative Extension Service (EXT) To complement the project's information and education activities, local and state Extension personnel will contribute in-kind assistance. This will entail workshops and field tours. The specific role of EXT will be dependent on the type of information/education activity being implemented and availability of staff and materials.
- 6. Richland County Commission The Richland County Commission will advisory input as well as promote the project. Letter of support submitted.
- 7. Richland County Water Resource Board (WRB) Richland Water Resource Board will be involved in the project by acting as advisors. Richland WRB will contribute Technical assistance for the project and also promote the project in Richland County. Letter of support submitted
- 8. Outdoor Heritage Fund (OHF) Additional funds have been leveraged from the OHF to install water quality improvements and streambank stabilization projects. \$26,250 have been secured for projects in Richland County. These funds runs through 2020, once this grant is complete another application will be submitted.
- 9. North Dakota Game & Fish Department (NDG&F) Technical assistance will be provided to the project. The Save Our Lakes (SOL) Program which is administered by NDG&F will be suggest to landowners that qualify for riparian buffers as well.
- 10. Sargent County Wild Rice River Watershed project- Conservation Cropping Systems Project CCSP. While the project has moved to Oakes and is mainly focused on Grazing and Cover Crops with livestock, the sponsors of the Antelope Creek and Wild Rice Corridor 319 Project will work cooperatively with the CCSP farm to

- educate producers in both project areas on applicable BMP alternatives when possible.
- 11. Farm Services Agency (FSA) Programs available through FSA will be pursued for cost share assistance.
- 12. US Fish and Wildlife (USF&W) Programs and technical assistance available through USF&W will be pursued for project assistance.
- 13. Utilize PTMApp The Prioritize, Target and Measure Application- used by Soil Conservation Districts (SCDs), to help assist with prioritizing water quality improvement projects. International Water Institute (IWI) staff has assisted with training the watershed coordinator.
- 4.2 Letters of support are on file at the Richland County Soil Conservation District office. A list of those submitting letters of support can be found in Appendix 3.

#### 5.0 EVALUATION AND MONITORING PLAN

The Quality Assurance Project Plan (QAPP) dated April 2013 will be followed for Phase IV. If any revisions are needed for Phase IV they will be written by the NDDEQ.

#### 6.0 BUDGET

6.1 See Appendix 1 for Budget Table Part 1 & 2.

#### 7.0 PUBLIC INVOLVEMENT

7.1 The community will be informed of project updates and cost share opportunities in our semiannual newsletter and the Richland Soil Conservation District website.

www.richlandsed.com

#### **Appendix 1**

Budget Table Part 1
Budget Table Part 2
Best Management Practices (BMP's)

-
•
- 5
2
Δ

ANTELOPE CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT BUDGET TABLE FOR PHASE IV - additional funds	THE	RIPARI/ TABLE	AN (	AND THE RIPARIAN CORRIDOR OF THE WILD RICE R BUDGET TABLE FOR PHASE IV - additional funds	OR O	F THE V - additi	/ILD RI	CE RIV	VER IN	IPLEIV	IENA.	TION P	ROJ	ЕСТ
PART 1: FUNDING SOURCES	20	2018	(4	2019	2	2020	2021	_	2022	7	20	2023		TOTAL
EPA SECTION 319 FUNDS										T				
1) FY18 319 Funds (FA) - FY18 - funds	8	30,000	\$	\$ 100,000	\$ 10	100,000	\$ 100,000	$\dashv$	\$ 100,000	$\dashv$	€	'	\$	430,000
2) FY20 319 Funds (FA) - <b>FY20 - funds</b>							\$ 60,	000'09	\$ 60,	000'09	\$ 13	134,100	❖	254,100
Subtotals	<b>69</b> .	30,000	83	100,000	\$	100,000	\$ 160	160,000	\$ 160	160,000	\$ 13	134,100	89.	684,100
OTHER FEDERAL FUNDS														
1) NRCS (TA)	❖	5,000	\$	2,000	<b>⊹</b>	5,000	\$ 5	5,000	\$	2,000	❖	5,000	❖	30,000
2) NRCS EQIP & CSP (FA)	\$ 13	125,000	❖	250,000	\$ 2	250,000	\$ 250	250,000	\$ 250	250,000	\$ 20	200,000	<b>ئ</b>	1,325,000
4) State NDDEQ (200 samples/year: TSS, E. coli, Nutrient)	❖	5,000	\$	10,000	δ.	10,000	\$ 10	10,000	\$ 10	10,000	\$ 1	10,000	❖	55,000
5) United States Fish and Wildlife (TA)	❖	200	❖	1,000	❖	1,000	\$ 1	1,000	\$ 1	1,000	<b>ئ</b>	1,000	❖	5,500
Subtotals	\$	135,500	69.	266,000	69	266,000	\$ 266	266,000	\$ 266	266,000	\$ 21	216,000	69.	1,415,500
STATE/LOCAL MATCH														
1) Local SCD (FA)	❖	1,250	❖	2,500	<b>⊹</b>	2,500	\$ 2	2,500	\$ 2	2,500	<b>⊹</b>	2,500	❖	13,750
2) Outdoor Heritage Fund Grant (OHF) (FA)	.,	26,250	\$	1	<b>⊹</b>	1	\$	1	\$	1	φ,	ı	↔	26,250
3) Local SCD (TA)	❖	7,000	♦	14,100	<b>⊹</b>	14,100	\$ 14	14,100	\$ 14	14,100	\$ 1	14,100	↔	77,500
4) Cooperative Extension (TA)	❖	750	δ.	1,500	\$	1,500	\$ 1	1,500	\$	1,500	۰Ç۰	1,500	\$	8,250
5) Richland County Commissioners (TA)	❖	2,000	♦	4,500	<b>⊹</b>	4,500	\$ 4	4,500	\$	4,500	❖	4,500	↔	24,500
6) Richland County Water Resource Board (TA)	❖	7,500	<b>⊹</b>	15,000	❖	15,000	\$ 15	15,000	\$ 15	15,000	\$ 1	15,000	↔	82,500
7) Sargent County EPA-319 (TA-"in-kind support")	❖	5,000	\$	5,000	❖	5,000	\$ 5	5,000	\$	2,000	<b>\$</b>	ı	❖	25,000
8) Richland County Participating Producers (FA)	\$	10,528	\$	35,022	\$	35,022	\$ 75	75,022	\$ 75	75,022	\$ 5	58,620	\$	289,236
Subtotals	89.	60,278	69.	77,622	69.	77,622	\$ 117	117,622	\$ 117	117,622	3 \$	96,220	49.	546,986
TOTAL BUDGET	\$ 22	225,778	\$	443,622	\$ 44	443,622	\$ 543,	543,622	\$ 543,622	-	\$ 44	446,320	₩	2,646,586
FA = Financial Assistance	FSA =	Farm Se	rvice	FSA = Farm Services Agency		z	DDEQ=	North	Dakota	Depart	ment	of Envir	omei	NDDEQ = North Dakota Department of Enviromental Quality

NRCS = Natural Resources Conservation Service SCD = Soil Conservation District

BUDGET TABLE FOR PHASE IV - additional funds

TA = Technical Assistance

480

# BUDGET TABLE FOR PHASE IV - additional funds

Ь	PART 2: Section 319 /	000	0,7	C	- 0	Č	000	č	700	(		ò						FUNDING		
Z	Non-Federal Budget Funds	77	20.18	2019	2	7	2020	7	2021	7	2022	2023	52	TOTAL	J	Cash Costs		In-Kind Match*		319 Cost Share
ō	OBJECTIVE C: Improve riparian corridor																			
÷	1) Buffers, cover crops, grassed waterways	↔	5,320	\$ 25	25,000	€	25,000	€	25,000	ω	25,000	↔	<del>Ω</del>	105,320	<del>\$</del>	21,064	↔	21,064	↔	63,192
	FY20 - additional funds							<b>69</b>	25,000	69.	25,000	\$ 34	34,200	\$ 84,200	<del>ه</del>	16,840	€9	16,840	<b>⇔</b>	50,520
	Subtotals	69	5,320	\$ 25	25,000	₩	25,000	49	50,000	69	50,000	\$ 34	34,200	\$ 189,520	\$	37,904	69.	37,904	¢\$	113,712
Ō	OBJECTIVE D: Information/Education																			
£	1) Information/Education Meetings	↔	1	↔	200	↔	200	↔	500	↔	200			\$ 2,000	<del>\$</del>	400	₩	400	₩	1,200
	FY20 - additional funds								_			69.	200	\$ 500	₩	100	↔	100	↔	300
7	2) Field Tours	↔	1	υ	200	↔	200	↔	500	ω	200			\$ 2,000	<b>\$</b>	400	↔	400	↔	1,200
	FY20 - additional funds								_			59	200	\$ 500	<b>₩</b>	100	S	100	s	300
3	3) CCSP Support Tasks	↔	1	€9	5,000	ω	5,000	↔	5,000	↔	5,000	↔	1	\$ 20,000	<del>\$</del>	4,000	↔	4,000	↔	12,000
4	4) Newsletters (2 mailings)	↔	1	69	000	↔	1,000	↔	1,000	ω	1,000		<del></del>	4,000	<del></del>	800	↔	800	<del>\$</del>	2,400
`	FY20 - additional funds											\$	1,000 \$		₩	200	↔	200	4	900
	Subtotals	₩		\$	7,000	69	7,000	69	7,000	69	7,000	\$	2,000 \$	\$ 30,000	\$	6,000	<b>63</b>	6,000	63	18,000
	TOTAL 319/NON-FEDERAL BUDGET	\$ 4:	43,510	\$ 165	165,964	\$ 16	167,514	\$ 26	\$ 269,064	\$ 2	270,614	\$ 223	223,500	\$1,140,166	\$ 9	228,033	\$	228,033	\$	684,100
	FY20 - additional funds \$	s	-	\$	-	s	-	\$ 10	\$ 100,000	\$	\$ 100,000	\$ 223	1,500	\$ 223,500 \$ 423,500	\$ 0	84,700	\$	84,700	\$	254,100

# ANTELOPE CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT PANTELOPE CAT PANT 3: Estimated Best Management Practices (BMPs) Previously awarded

		C	2	3	c	c	C	c	C	C	c	C	c	c	7	~
319 Cost	Share	30,000	23,892	5,453	10,500	4,800	12,000	1,62(	000'9	108,000	000'9	000'9	2,400	009'9	2,657	225,922
3		\$	÷	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Total	Costs	20,000	15,928	3,635	7,000	3,200	8,000	1,080	4,000	72,000	4,000	4,000	1,600	4,400	1,771	\$ 150,614
е		\$	↔	↔	↔	↔	↔	↔	↔	↔	\$	↔	↔	\$	↔	\$
Cost-share	Rate	%09	%09	%09	%09	%09	%09	%09	%09	%09	%09	%09	%09	%09	%09	
TOTAL	יייי	50,000	39,820	880'6	17,500	8,000	20,000	2,700	10,000	180,000	10,000	10,000	4,000	11,000	4,428	376,536
		\$	8	\$	<del>(2)</del>	\$	\$	8	\$	\$	\$ (	\$	\$	\$ (	\$	\$
Dofe	Nate	25,000.00	20.00	1.80	125.00	2,000.00	25.00	27.00	40.00	10,000.00	10.00	10.00	1,000.00	1,100.00	2.25	
		\$	69	<del>63</del> O	69	69	₩ 0	69	69	69	\$ C	\$* C	69	\$	<del>69</del> Ω	
Linear	Feet (LF)			5,049			800				1,000	1,000			1,968	9,817
Acros	Acido		1,991		140		0	100	250							2,481
ν.	ò	2				4				18			4	10		38
Bractice	riaciice	Partial Manure Management Systems	340 Cover Crop (seed cost only)	Fencing	Filter Strip	Grade Stabilization Structure	Grassed Waterway	Nutrient Management	Range Planting (seeding)	Septic System Renovation	Stream Channel Stabilization	Streambank & Shoreline Protection	Trough & Tank	Well Decommissioning	Windbreak/Shelterbelt Establishment	SUBTOTALS
NRCS	Code		340	382	393	410	412	290	550	19	584	580	614	351	380	
Land Use NRCS	Code	4	_	2, 3, 4	_	-	-	_	က	4	4	4	2, 3	1,4	1, 4	

Land Use Codes: 1 = Cropland 2 = Pasture Hayland 3 = Rangeland 4 = Farmstead/Misc

Buffers, cover crops, grassed waterways Livestock Manure management Septic System and Well Decommissioning \$105,320 \$80,216 \$191,000

additional funds -2020

									CHENC	
Land Use NRCS Code Code	NRCS Code	Practice	S	Acres	Linear Feet (LF)	Rate	TOTAL	Cost-share Rate	Total Costs	319 Cost Share
4		Partial Manure Management Systems	<b>.</b>			\$ 20,350.00	\$ 20,350	%09	\$ 8,140	\$ 12,210
-	340	Cover Crop (seed cost only)		2,273		\$ 20.00	\$ 45,460	%09	\$ 18,184	\$ 27,276
1	393	Filter Strip		20		\$ 125.00	\$ 8,750	%09	\$ 3,500	\$ 5,250
1	412	Grassed Waterway		0	400	\$ 25.00	\$ 10,000	%09	\$ 4,000	000'9 \$
4	19	Septic System Renovation	22			\$ 10,000.00	\$ 220,000	%09	\$ 88,000	\$ 132,000
4	584	Stream Channel Stabilization			1,000	\$ 10.00	\$ 10,000	%09	\$ 4,000	\$ 6,000
4	089	Streambank & Shoreline Protection			666	\$ 10.00	066'6 \$	%09	966'8 \$	\$ 5,994
1,4	351	Well Decommissioning	20			\$ 1,100.00	\$ 22,000	%09	\$ 8,800	\$ 13,200
		SUBTOTALS	43	2,343	2,399		\$ 346,550		\$ 138,620	\$ 207,930

Land Use Codes: 1 = Cropland 2 = Pasture Hayland 3 = Rangeland 4 = Farmstead/Misc

Buffers, cover crops, grassed waterways Livestock Manure management Septic System and Well Decommissioning \$84,200 \$20,350 \$242,000

# Appendix 2 Milestone Table

# WATERSHED AND THE RIPARIAN CORRIDOR OF THE **WILD RICE RIVER IMPLEMENTATION PROJECT** MILESTONE TABLE FOR ANTELOPE CREEK PHASE IV - additional funds

# GOALS FOR THE PROJECT:

The primary goal of the project is to restore the recreational uses of the impaired reaches goal, the project will also protect and enhance the aquatic life use of Antelope Creek and of Antelope Creek and the Wild Rice River to fully supporting status. As a secondary the Wild Rice River through targeted implementation of BMP's within or immediately adjacent to the riparian corridor.

The following partners provide assistance on the tasks under each objective listed on this table:

- Group 1 Natural Resources Conservation Service Provide technical assistance for developing and carrying out the project.
- Group 2 Richland Co. Soil Conservation District Assist in providing guidance documents, training, and local program management.
- Group 3 Richland Co. Water Resource Boards Assist in providing guidance on water resource issues within the county and to promote.
- Group 4 Richland Co. Commissioners Assist in coordinating and promoting the project within the county.
- Group 5 North Dakota Department of Environmental Quality Section 319 program management including oversight of 319 planning and expenditures.
- Group 6 <u>North Dakota Game & Fish</u> Provide technical assistance for developing and carrying out the project

MILESTONE TABLE FOR ANTELOPE CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT	D AND THI	E RIPARI	AN CORRIDC	OR OF THE	NILD RICE RI	VER IMPLEM	ENATION PRO	JECT
TASK/RESPONSIBLE ORGANIZATIONS C	OUTPUT QTY	αTY	2018	2019	2020	2021	2022	2023
Objective A: Hire staff to provide one-on-one conservation planning assistance to producers.	assistance	to produc	ers.					
Task 1 - Employ a Watershed Coordinator and Administrative         Assistant to assist producers/landowners with installation of C         BMP's in project area. Group # 2, 5	Watershed Coordinator &Admin Assistant	-						
		์ บี	Group 4 - Richland Co. Commissioners	land Co. Col	nmissioners			
Group 2 - Richland Co. Soil Conservation District Group 3 - Richland Co. Water Resource Boards		<u> </u>	Group 5 - North Dakota Department o Group 6 - North Dakota Game & Fish	n Dakota De n Dakota Ga	Group 5 - North Dakota Department of Environmental Quality Group 6 - North Dakota Game & Fish	nvironmental	Quality	

φ
Щ
⋛
5
й
ď
õ

MILESTONE TABLE FOR ANTELOPE CREEK TASK/RESPONSIBLE ORGANIZATIONS	E CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT SS 1 2021 2022 1 2	AND THE	RIPARIAN CO	RRIDOR OF T	HE WILD RICE	E RIVER IMI	PLEMENATION F	PROJECT 2023	
Objective B: Reduce the E. coli bacteria concentrations at established monitoring sites to an annual geometric mean of less than 200 CFU/100 mL, with less than 10% of the samples exceeding 400 CFU/100 mL and/or E. coli bacteria geometric mean concentrations of less than 126 CFU/100 mL and less than 10% of the samples exceeding 409 CFU/100 mL for all TMDLs developed for Richland County.	entrations at established monitoring sites to an annual geometric mean of less than 200 CFU/100 mL, with less than 10% of to coli bacteria geometric mean concentrations of less than 126 CFU/100 mL and less than 10% of the samples exceeding 409 and County.	onitoring an conce	sites to an ann	ual geometric is than 126 CFU	mean of less tha	an 200 CFU ss than 10	7100 mL, with less	s than 10% of the	e e
Task 2 - Provide financial and technical assistance to producers to plan and install BMP's that will improve management on livestock feeding areas. Group # 1, 2, 5	Installed BMPS (see "Part 3: Selected BMPs")	On- going							
Task 3 - Conduct follow up contacts to assist with conservation plan updates and monitor O & M of Section 319 cost shared practices. NRCS personnel will conduct quality review and compliance checks of BMPs that are designed by NRCS personnel. Local NRCS personnel will provide approved BMP standards and specifications from the NRCS technical guide. Group # 1, 2	Database of BMPs applied	On- going							
Task 4 - Utilize PTMApp – The Prioritize, Target and Measure Application tool allows decision-makers to interactively and in real-time prioritize resources and the issues impacting them, target specific fields to place BMP's to further define the high priority areas in the watershed. Group # 2,5	Map of Priority areas	On- going							
Task 5 - Work with homeowners to identify septic systems that would be eligible for cost share under the guidelines for NPS pollution control best management practices. Group # 2, 5	Conduct one on one meeting with homeowners to establish if they qualify	On- going							
Task 6 - Coordinate the repair and/or replacement of 40 septic systems and assist homeowner to get required permit (On-site sewage disposal permit) thru the Richland County Health Department. These on-site sewage systems need to be located within one mile of the major waterways in Richland County. These waterways include: Antelope Creek and its tributaries, Wild Rice River and its tributaries, Bois de Sioux River and Red River. Group # 2, 5	Installed BMPS (see "Part 3: Selected BMPs")	,							
Group 1 - Natural Resources Conservation Service Group 2 - Richland Co. Soil Conservation District Group 3 - Richland Co. Water Resource Boards	rice ct		Group 4 - Richland Co. Commissioners Group 5 - North Dakota Department of Environmental Quality Group 6 - North Dakota Game & Fish	land Co. Col h Dakota De h Dakota Ga	mmissioners partment of E me & Fish	invironme	ntal Quality		

Objective C: Improve the vegetative condition of the riparian corridor as well as the buffering capabilities of adjacent cropland along portions of the Antelope Creek and the Wild Rice River.  Task 7 - Provide financial and technical assistance to producers/landowners to stabilize degraded riparian areas and establish annual (ie. Cover Crops) or perennial vegatative buffers on acres immediately adjacent to the creek or river.  Group 1 - Natural Resources Conservation Service Group 2 - Richland Co. Soil Conservation District Group 3 - Richland Co. Water Resource Boards Group 3 - Richland Co. Water Resource Boards  Group 3 - Richland Co. Water Resource Boards  Group 3 - Richland Co. Water Resource Boards	MILESTONE TABLE FOR ANTELOPE CREEK W TASK/RESPONSIBLE ORGANIZATIONS	E CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT OUTPUT OTY 2018 2019 2020 2020	D THE RIPA	RIPARIAN CORR 2018	DOR OF THE 1	VILD RICE RIV	ER IMPLEMEN 2021	JATION PROJEC 2022	т 2023
e financial and technical assistance to wheres to stabilize degraded riparian linstall BMPs (see plish annual (ie. Cover Crops) or ative buffers on acres immediately creek or river.  ral Resources Conservation Service land Co. Soil Conservation District land Co. Water Resource Boards	<b>ive C:</b> Improve the vegetative condition of the ripand the Wild Rice River.	parian corridor	as well as tl	he buffering	y capabilities oi	adjacent crop	oland along po	ortions of the A	ntelope
	- Provide financial and technical assistance to ers/landowners to stabilize degraded riparian and establish annual (ie. Cover Crops) or ial vegatative buffers on acres immediately nt to the creek or river.	Install BMPs (see "Part 3: Selected BMPs)							
District oards	1 - Natural Resources Conservation Service		Grou	ıp 4 - Rich	land Co. Com	nissioners			
			0 0 0	ıp 5 - Nortl ıp 6 - Nortl	h Dakota Depa h Dakota Gam	rtment of En e & Fish	vironmental	Quality	

MILESTONE TABLE FOR ANTELOPE CREEK WATERSHED AND THE RIPARIAN CORRIDOR OF THE WILD RICE RIVER IMPLEMENATION PROJECT	ERSHED AND	THE	PARIAN CORRII	DOR OF THE \	<b>WILD RICE RIV</b>	ER IMPLEMEN	ATION PROJEC	<u></u>
TASK/RESPONSIBLE ORGANIZATIONS O	OUTPUT	QΤΥ	2018	2019	2020	2021	2022	2023
<b>Objective D:</b> Increase the public understanding of the impacts of NPS pollution and potential solutions to NPS problems.	cts of NPS pc	ollution a	nd potential sc	lutions to NPS	s problems.			
Task 8 - Organize and conduct scheduled I/E events1 mfocusing on NPS pollution control within agricultural areas and coordinate them with ongoing state/federally sponsored I/E programs. Group # 1, 2, 3, 4, 6	1 meetings with cattle producers, cover crop tour and ladies ag night	5						
<b>Task 9</b> - Prepare newsletter articles and/or direct 2 new mailings to local land users, general public, and media year to promote the project and disseminate informtion on water quality and NPS pollution control. Group # 1, 2	2 newsletters per year. Articles in local media when needed	10						
<b>Task 10</b> - Complete annual and final project reports to update the GRTS. These will be provided NDDH, EPA reports and all sponsors and interested individuals. Group #2 and	annual progress report each year and final report	9						
Task 11 - Continue partnering with Wild Rice SCD to operate the CCSP demonstration farm which is located in Oakes, to increase producer awareness of feasible cropland management options that will reduce erosion, improve soil health, minimize nutrient inputs; and protect board water quality in the Wild Rice watershed. Group #2	Assist with annual field day, have 2 Richland County residents serve as board members on CCSP board	On- going						
Group 1 - Natural Resources Conservation Service Group 2 - Richland Co. Soil Conservation District Group 3 - Richland Co. Water Resource Boards		000	Group 4 - Richland Co. Commissioners Group 5 - North Dakota Department of Environmental Quality Group 6 - North Dakota Game & Fish	and Co. Com Dakota Depa Dakota Gam	missioners artment of En ie & Fish	vironmental (	Suality	
								-

#### **Appendix 3**

#### **Letters of Support**

- USDA Natural Resources Conservation Service
- Richland County Administration (Commission)
- Southeast Water Users
- Richland County Water Resource District



#### **United States Department of Agriculture**

Natural Resources Conservation Service

Wahpeton Field Office

1687 Bypass Road Wahpeton ND 58075-3100 Voice 701.642.5997 January 23, 2020

Jennifer Klostreich Watershed Coordinator Richland County Soil Conservation District 1687 Bypass Road Wahpeton, ND 58075

Dear Jennifer,

Your application for Phase IV – Additional Funds for 2020 of the Antelope Creek Wild Rice River Corridor Project is within the scope of our NRCS mission: to assist private agricultural landowners to implement conversation pratices on private lands through a voluntary approach.

Your goals for water quality improvements and soil erosion reduction efforts through BMP's such as Well Decommissioning, Streambank Restoration, Filter Strips, Grade Stablization Structures, Cover Crops, and replacement of existing Septic Systems will help to conserve our precious natural resources in Richland county (and beyond).

The Wahpeton NRCS Field Office is in full support of your application for Phase IV – Additional Funds for 2020 of the Antelope Creek Wild Rice River Corridor Project. This project will not only continue our current partnership, but it will also allow us to continue to build upon our momentum to provide technical and financial assistance throughout Richland County. With support for your project, we can continue to expand our reach by "Helping People Help the Land".

Sincerely,

Jason H. Hanson District Conservationist

United States Department of Agriculture Natural Resources Conservation Service 1687 Bypass Road Wahpeton, ND 58075 (701) 642-5997 Ext. 3

http://www.nd.nrcs.usda.gov

#### RICHLAND COUNTY ADMINISTRATION

418 2ND AVE N WAHPETON ND 58075 701-642-7700 Fax: 701-642-7701

February 4, 2020

Jennifer Klostreich Watershed Coordinator Richland County Soil Conservation District 1687 Bypass Road Wahpeton ND 58075

Dear Ms. Klostreich,

On behalf of the Richland County Commission, I would like to express the Board's support for Phase IV - FY2020 EPA 319 Grant.

The Board has supported the Richland County Soil Conservation District with previous grants and appreciates any help that is available with water quality efforts in Richland County, whether it is education of our residents or installing best management practices for water quality through the local EPA 319 project.

Sincerely,

Sid Berg

Chairman, Richland County Commission



#### SOUTHEAST WATER USERS

PO Box 10 MANTADOR, ND 58058 PHONE (701) 242-7432 • Toll Free (800) 400-8888 Fax (701) 242-7807 • Email: sewu@rrt.net

January 27. 2020

Watershed Coordinator Richland Soil Conservation District 1687 Bypass Road Wahpeton ND 58075

Dear Soil conservation District:

Southeast Water Users District (SEWUD) is in total support of the 319 project that has been operating in Richland County over the past 13 years including this year's Phase IV – FY2020. SEWUD stands behind and promotes any projects or measures that are used to improve water quality, conserve water or protect our current aquifers for future generations.

SEWUD acknowledges the importance of quality and elite management practices to those who protect our resources. We currently supply a clean water source to a number of Pasture Taps to rural farmsteads who are using the rural water to fee livestock.

Our mission statement says: "It is the mission of Southeast Water Users District to provide all of our member/owners the highest quality of water and service at the most affordable price possible. For now and well into the future."

Sincerely,

Steve Hansen General Manager

SH/df

#### RICHLAND COUNTY WATER RESOURCE DISTRICT

MANAGERS:

Gary Friskop, Chr. (Wahpeton) Arv Burvee, Vice Chr. (Fairmount) Mark Fahsholz (Walcott) James Haugen (McLeod) Don Moffet (Barney) SECRETARY /TREASURER:

Monica Zentgraf (701)642-7773 (Phone) (701)642-6332 (Fax) mzentgraf@co.richland.nd.us (E-mail)

CIVIL TECHNICIAN:
Justin Johnson
(701)642-7835 (Phone)
justinj@co.richland.nd.us (E-mail)

January 28, 2020

Jennifer Klostreich Watershed Coordinator Richland County Soil Conservation District 1687 ByPass Road Wahpeton, ND 58075

RE: EPA 319 Grant

Dear Mrs. Klostreich,

On behalf of the Richland County Water Resource Board, I would like to express the Board's support for the EPA 319 Grant in Richland County. The Board has been happy to work with the Richland County Soil Conservation District in the previous phases of the grant.

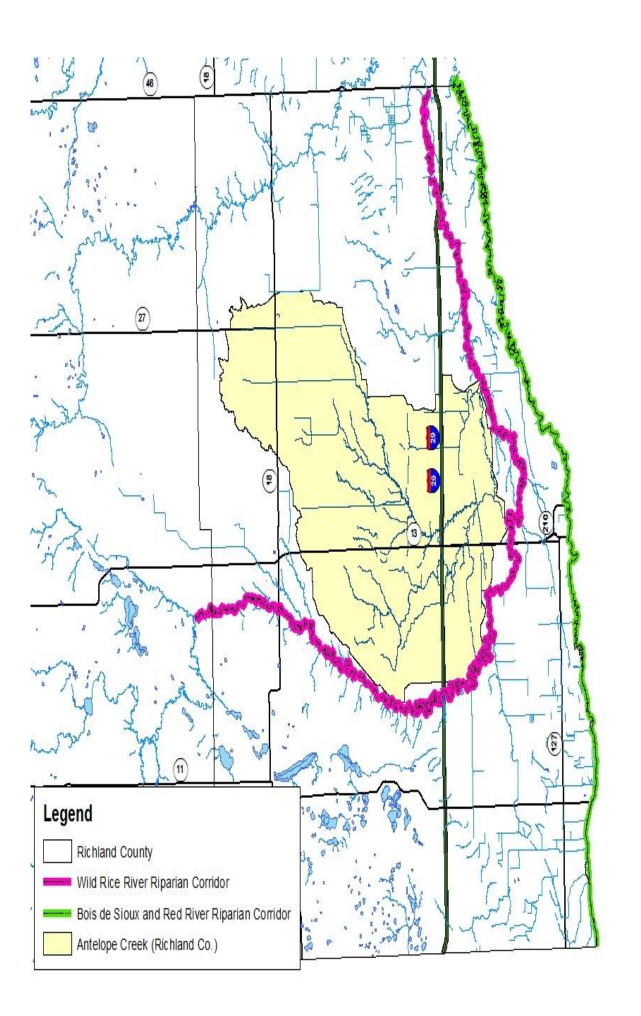
The Board appreciates having someone in the County to assist with education and implementation of Best Management practices which will improve our water quality. Water quality affects everyone and we are pleased to have a successful project in Richland County.

Sincerely,

Gary Friskop Chairman

#### **Appendix 4**

**Project Map** 





#### **Appendix 5**

#### Phase I, II and III Accomplishments

De-listing Wild Rice River (ND-09020105-001-S\_00)

**EPA - Report on Highlights featuring Richland County** 

#### **Phase I Accomplishments**

Engineering Services – Preconstruction 1 system

Septic System Renovations 95 systems

Waste Management System (Phase I & II) 1 system

Well Decommissioning 11 units

#### **Phase II Accomplishments**

Partial Manure Management System 1 system

Septic System Renovations 51 systems

Well Decommissioning 30 units

Misc. practice backhoe for decommissioning 2 units

Cover Crop 1888 acres

Cross fencing pasture 1645 feet

Perimeter Fencing (Ag Waste) 12,690 feet

Pipeline 300 feet

Solar Pumps 3 solar panels/pump

Water Tanks 3 tank

Well for Livestock 2 wells

#### **Phase III Accomplishments**

Cover Crop 2640 acres

Cultural Resource Review 1 unit

Septic System Renovations 31 systems

Well Decommissioning 23 units

Riparian Area Management 1 unit

Riparian Herbaceous Cover 2.5 acres



## Recreational Use Attained Through Best Management Practice Implementation and Targeted Technical Assistance

Waterbody Improved

Runoff from agricultural lands and septic systems led to high bacteria levels in North Dakota's Wild Rice River. As a result,

North Dakota added the Wild Rice River to its 1998 Clean Water Act (CWA) section 303(d) list of impaired waters for having its recreation designated use threatened due to fecal coliform bacteria. Best management practices were installed to improve livestock manure management and restore failed septic systems in the watershed. Subsequent samples showed reduced bacteria levels in the listed segment of the Wild Rice River and the segment was taken off the CWA section 303(d) list in 2014.

#### Problem

The Wild Rice River drains 1.43 million acres in Dickey, Sargent, Ransom, Richland, and Cass counties in southeastern North Dakota, and Marshall and Roberts counties in northeastern South Dakota. It is a sub-watershed of the larger Upper Red River Watershed (hydrologic unit code [HUC] 09020105). The listed segment of concern is a 38.6-mile portion of the Wild Rice River from its confluence with the Colfax watershed, downstream to its confluence with the Red River (segment ND-09020105-001-S 00).

Watershed assessments by the Richland County Soil Conservation District (SCD) and Cass County SCD determined that pasture and rangeland, degraded riparian areas, livestock concentration areas and hobby farms in close proximity to the river could be negatively affecting water quality in the Wild Rice River. The watershed coordinator also cited improperly functioning individual septic systems as a major contributor to water quality problems.

North Dakota's water quality standards for fecal coliform bacteria require geometric means during any consecutive 30-day period in the swimming season (May 1 to September 30) to be less than 200 colony-forming units per 100 milliliters of water (cfu/100 mL), with no more than 10 percent of those monthly samples higher than 400 cfu/100mL. A sample collected by North Dakota in June 1993 at the STORET 380031 sampling station had a fecal coliform bacteria count of

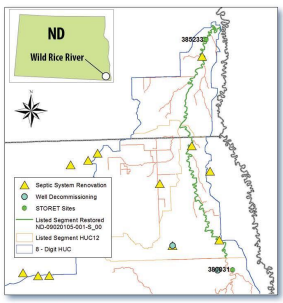


Figure 1. North Dakota's Wild Rice River is in southeastern North Dakota. Partners installed numerous best management practices, including agricultural projects that are not indicated on map.

700 cfu/100mL. Therefore, in 1998 the Wild Rice River was listed as having its recreational designated use threatened due to fecal coliform bacteria. Subsequent sampling during the watershed assessment (2002–2005) supported that listing (Figure 2).

#### **Project Highlights**

In 2006 the Richland County SCD developed a watershed project implementation plan to restore the recreational uses of the Wild Rice River. As a secondary goal, the project would also protect and enhance the aquatic life use of Antelope Creek and the Wild Rice River. As a part of this plan, through partnerships with local landowners and homeowners, seven septic system renovations and one well decommissioning have been completed within the 12-digit HUCs associated with the listed segment. Restoration practices completed from 2007 to present within the entire Wild Rice River watershed included 136 septic systems renovated, 31 wells decommissioned, 868 acres of cover crop planted, 12,690 feet of perimeter fencing installed, one watering facilitated constructed and one partial livestock waste management system installed.

#### Results

In 2009 North Dakota's bacteria standard changed to *Escherichia coli*. The new standard requires that geometric means during any consecutive 30-day period during the swimming season are less than 126 cfu/100 mL, and that no more than 10 percent of the samples exceed 409 cfu/100 mL. Based on the most recent data, these standards were met (see Figure 2). These results allowed the North Dakota Department of Health (NDDoH) to de-list the Wild Rice River (segment ND-09020105-001-S\_00) in the 2014 Integrated Report for bacterial impairment.

#### **Partners and Funding**

In 2002 the Richland County SCD, along with NDDoH, initiated a project to assess water quality and land use conditions within the Wild Rice River watershed. The Richland County SCD also led the development of the 2006 Wild Rice River watershed project implementation plan. The SCD hired staff to assist producers and homeowners in the watershed with the development of contracts and delivery of

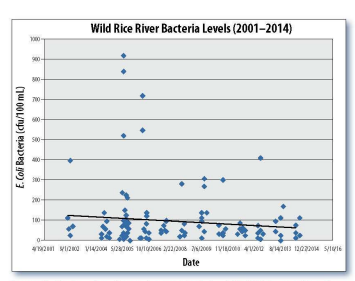


Figure 2. Post-restoration water quality data at STORET sampling site 385233 indicate that the Wild Rice River meets bacteria water quality standards. The line indicates declining bacteria levels over time. Dots represent individual sampling events.

technical assistance for the implementation of best management practices. In addition, project staff works closely with partners at the federal, state and local levels to achieve the goals of the watershed implementation project.

The U.S. Environmental Protection Agency granted \$45,486 in CWA section 319 funding that was matched by \$30,324 in local funds (cash and in-kind services) from local individuals to cost-share renovations within the 12-digit HUCs of the listed segment. The NDDoH provided oversight for project management; developed the quality assurance project plan and conducted training for proper water quality sample collection. NDDoH also assisted with development and implementation of information and education activities. Public involvement has been encouraged and maintained through various workshops, newsletters and presentations provided to community groups.



U.S. Environmental Protection Agency Office of Water Washington, DC

EPA 841-F-15-001B January 2015

#### For additional information contact:

Jennifer Klostreich, Richland Soil Conservation District jen.klostreich@nd.nacdnet.net Greg Sandness, North Dakota Department of Health 701-328-5232 • gsandnes@nd.gov Eric Steinhaus, North Dakota Watershed Coordinator, Region 8 303-312-6837 • steinhaus.eric@epa.gov



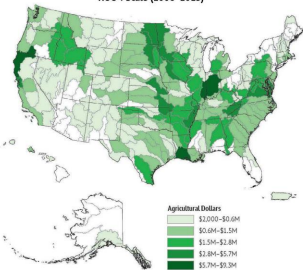
### National Nonpoint Source Program

−a catalyst for water quality improvements



A REPORT ON HIGHLIGHTS OF THE §319 PROGRAM

#### §319 Agricultural Grant Funds by Watershed HUC 4 Scale (2008–2013)



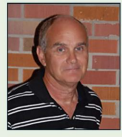
Source: USEPA Grants Reporting and Tracking System9

As shown on the maps on pages 10 and 11, the §319 funds awarded for agriculture and silviculture broadly align with two of the country's major land uses—farms and forests.



Installing a vegetated diversion dike reduces soil erosion, holds the soil in place, and reduces flooding in crop fields.

#### The Faces of Success



#### Donny Latiolias, Capital Resource Conservation & Development Council, Louisiana

"Little Silver Creek would not have been removed from the list of impaired waters without Section 319 funding which covered 34 percent of the

cost of grain drills, pasture renovators, and aerator equipment for producers to lease from a local co-op," says Donny Latiolias, watershed coordinator with the Capital Resource Conservation & Development Council.
Landowners saw the benefits of this equipment immediately. One even noted that when it rained after his first time using the pasture renovator, he could see the water infiltrating the soil instead of standing on the surface and making its way downhill to local waterbodies as it had done in the past.

#### Jennifer Klostreich, Richland Soil Conservation District, North Dakota

Jennifer Klostreich has used funding from three §319 grants to upgrade many older septic systems in addition to improving agricultural



practices that were causing high bacteria levels in the Wild Rice River. "Whether it's a new farming practice or a septic system upgrade, the Nonpoint Source Program gives landowners the little bit of a push they need to try something new," says Klostreich.

"The 319 program helps us guide people through the process of making a change and ultimately, making that change become the new status quo."

# Appendix 6 303(d) TMDL List

Table VI-2. 2016 List of Section 303(d) TMDL Waters for the Red River Basin in North Dakota.

ND-09020101-001-S_00	Bois De Sioux River from the ND-SD border, downstream to its confluence with the Rabbit River on MN side. Located in the SE comer of Richland County.	13.08 Miles					
			Fish and Other Aquatic Biota	Fully Supporting, but Threatened		L	Yes
					Bioassessments Sedimentation/Siltation	1	Yes
ND-09020101-002-S_00	Bois De Sioux River from its confluence with the Rabbit River (MN), downstream to its confluence with the Orterial River. Located on the Eastern border of Richland County.	15.32 Miles					
			Fish and Other Aquatic Biota	Fully Supporting, but Threatened		9	;
					Sedimentation/Siltation Benthic-Macroinvertebrate Bioassessments	دد	Yes
			Recreation	Fully Supporting, but Threatened		н,	No
ND-09020104-001-S_00	Red River of the North from its confluence with the Ottertail River downstream to its confluence with the Whiskey Creek on the MN side. Located in Eastern Richland	27.33 Miles					
			Fish Consumption	Not Supporting	Methylmercury	ב	Š
			Recreation	Fully Supporting, but Threatened		,H	N <sub>o</sub>
ND-09020104-002-S_00	Red River of the North from its confluence with Whiskey Creek, downstream to its confluence with the Wild Rice River. Located in NE Richland and SE Cass Counties.	52.28 Miles					
			Fish Consumption	Not Supporting	Methylmercury	L	No.
ND-09020104-003-S_00	Red River of the North, from its confluence with the Wild Rice River, downstream to the 12th Ave bridge in Fargo, ND (just upstream from Moorhead, MN waste water discharge). Eastern Cass Courty.	21.56 Miles					
			Fish Consumption	Not Supporting	Methylmercury	L	No
ND-09020104-004-S_00	Red River of the North, from the 12th Ave N. bridge in Fargo, ND downstream to its confluence with the Sheyenne River. Eastern Cass County.	20.04 Miles					
	·		Fish Consumption	Not Supporting		,	ż

\*High priority waterbody/pollutant combination targeted for TMDL development or alternative plan in the next two years.

Table VI-2 (con't). 2016 List of Section 303(d) TMDL Waters for the Red River Basin in North Dakota.

Assessment Unit ID AU Description	AU Description	AU Size	Designated Use	Use Support	Impairment	TMDL Priority	5A
ND-09020104-005-S_00	Red River of the North from its confluence with the Sheyeme River, downstream to its confluence with the Buffalo River on the MN side of the border. Located in NE Cass	10.45 Miles	Fish Consumntion	Not Sumoorting			
ND-09020105-001-S_00		38.58 Miles			Methylmercury	Γ	o <sub>N</sub>
	Located in the Kienland and Se Cass		Fish and Other Aquatic Biota	Not Supporting	Sedimentation/Siltation	-	Yes
					Oxygen, Dissolved Combination Benthic/Fishes Bioassessments	ורו	Yes
ND-09020105-002-L_00 Mooreton Pond	Mooreton Pond	36.8 Acres	Fish and Other Aquatic Biota	Not Supporting	Total Dissolved Solids	J	No
ND-09020105-003-S_00	Wild Rice River from its confluence with a tributary about 3.6 miles NE of Great Bend, MD downstream to its confluence with the Colfax Watershed. Located in Eastern Richland County.	47.49 Miles					
			Fish and Other Aquatic Biota	Not Supporting	Combination Benthic/Fishes Bioassessments	1.	Yes
			Recreation	Fully Supporting, but Threatened	Sedmentation/Sitration Oxygen, Dissolved Escherichia coli	н, гг	S 2 2
ND-09020105-005-S_00	ND-09020105-005-S_00 Antelope Creek, in Richland County, from its headwaters downstream to its confluence with the Wild Rice River.	44.48 Miles	Fish and Other Aquatic Biota	Not Supporting			3
					Sedimentation/Siltation Benthic-Macroinvertebrate Bioassessments	<b>1</b> 1	Yes
			Recreation	Fully Supporting, but Threatened	Escherichia coli	н,	No
*115.1.	1. 1. /	J Car TMA	- to make of for TMAN david barrel and formative alon in the next tries views	oreav out type at in nela			ĺ

\*High priority waterbody/pollutant combination targeted for TMDL development or alternative plan in the next two years.

Table VI-2 (con't). 2016 List of Section 303(d) TMDL Waters for the Red River Basin in North Dakota.

ND-09020105-009-S_00	Wild Rice River from Elk Creek (ND- 09020105-010-5_00), downstream to its confluence with a tributary 3.5 miles NE of Great Bend, ND (ND-09020105-008-5_00).	53.44 Miles					
			Fish and Other Aquatic Biota	Not Supporting		-	Z
					Oxygen, Dissolved Sedimentation/Siltation	1 1	Yes
ND-09020105-010-S_00	Elk Creek, including all tributaries. Located in SE Ransom, NE Sargent, and West Central Richland Counties.	26.05 Miles					6
			Fish and Other Aquatic Biota	Not Supporting	Combination Benthic/Fishes Bioassessments	Т	Yes
ND-09020105-012-S_00	Wild Rice River from its confluence with ShortGot Creek (ND-09020103-016-S_00) downstream to its confluence with Elk Creek (ND-09020105-010-S_00).	45.68 Miles					
			Fish and Other Aquatic Biota	Not Supporting	Sadimentation/Siltation	_	V
					Combination Benthic/Fishes Bioassessments	1 1	Yes
			Recreation	Not Supporting	Escherichia coli	·H	No
ND-09020105-014-S_00	Unnamed tributary to the Wild Rice River (ND-09020105-012-S 00) located near Milnor, ND in NE Sargent County.	25.25 Miles					
			Recreation	Not Supporting	Escherichia coli	.H	Š
ND-09020105-016-S_00	Shortfoot Creek from its confluence with the Wild Rice River upstream to the ND-SD border, including all tributaries.	24.78 Miles	Recreation	Not Supporting	Echerishia coli	'n	Ž
ND-09020105-017-S_00	Unnamed tributaries to the Wild Rice River (ND-09020105-015-S), including Crooked Creek.	43.5 Miles				F)	
			Recreation	Not Supporting	Escherichia coli	H,	Š
ND-09020105-018-S_00	Wild Rice River from its confluence with the Silver Lake Diversion downstream to Lake Tewaukon.	20.09 Miles					
			Recreation	Not Supporting			

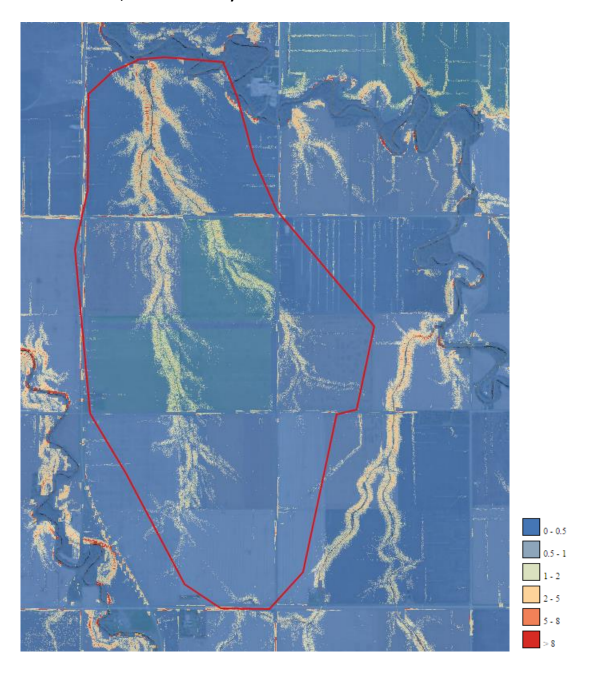
\*High priority waterbody/pollutant combination targeted for TMDL development or alternative plan in the next two years.

#### **Appendix 7**

#### PTMApp – The Prioritize, Target and Measure Application

#### Sediment yield loading to catchment outlet in tons/acre/year

#### Wild Rice River, Richland County



#### Sediment load ranking to catchment outlet

#### Wild Rice River, Richland County

