### 1 EXECUTIVE SUMMARY

"The mission of the Pomme de Terre River Association is to protect and improve the surface and ground water resources of the Pomme de Terre River Watershed by addressing water quality and quantity issues while also promoting healthy and sustainable agriculture, industrial, and recreational based economy for the region."

The Pomme de Terre River Association (PDTRA) is a functioning watershed-based entity that provides the ability for both Joint Powers Board members and landowners to address issues on a watershed scale. Founded in 1981, the PDTRA created a partnership between:

- Big Stone County - Big Stone County Soil & Water Conservation District

- Douglas County Soil & Water Conservation District

- Grant County Soil & Water Conservation District

- Otter Tail County - West Otter Tail County Soil & Water Conservation District

- Stevens County Soil & Water Conservation District

- Swift County Soil & Water Conservation District

The Pomme de Terre River Comprehensive Watershed Management Plan has been developed to meet the requirements of the One Watershed, One Plan (1W1P) program which is described under Minnesota Statute §103B.801. This program supports partnerships of local governments in developing prioritized, targeted, and measurable implementation plans at the major watershed scale. Moving forward with the Comprehensive Watershed Management Plan and implementation, the PDTRA will be the primary entity for plan execution and fiscal responsibilities.

The Pomme de Terre River watershed is located in west central Minnesota. The two largest cities in the watershed are Morris and Appleton. The watershed covers approximately 874 square miles (559,968 acres) of which 74% of the land is used for cropland and pasture. The watershed drains through the Pomme de Terre River, before discharging into the Minnesota River below Marsh Lake. At its headwaters in Ottertail County, the watershed is dominated by lakes and hardwood forests. As the Pomme de Terre River flows south, the landscape transitions to mostly cropland. Within the Minnesota River basin, the Pomme de Terre watershed has some of the best water quality. However, there is still need for improvement as many stream segments and lakes are impaired for aquatic life, recreation and consumption. The Land and Water Resources Inventory (Appendix A) describes important watershed characteristics that set the context for the other plan elements. The Pomme de Terre River Watershed is illustrated in Figure 1-1.

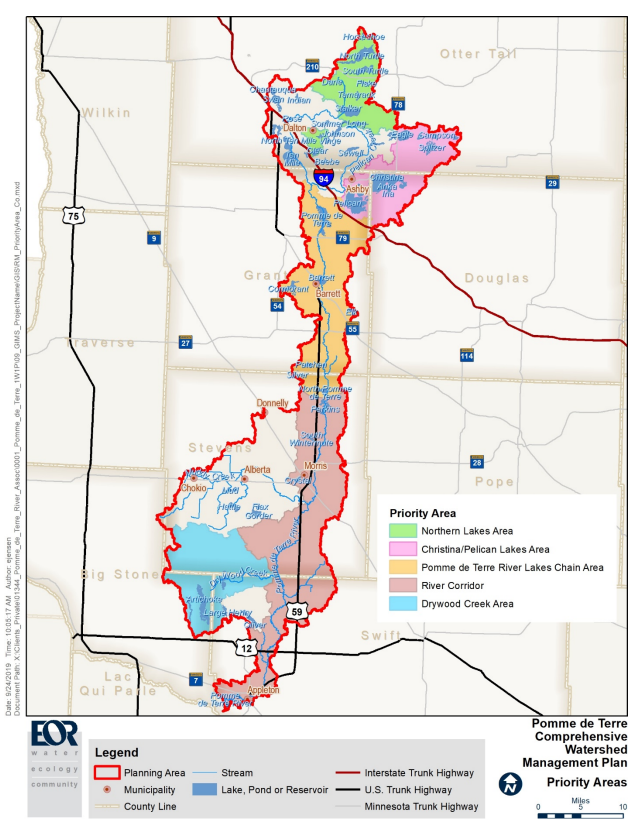


Figure 1-1. Pomme de Terre River Planning Area and Priority Areas

The Plan identifies five priority areas where the majority of the work will be completed in the next 10 years (see Section 2.4 *Prioritizing Issues and Resources*). These priority areas were identified using local values; high-level priorities identified in the state's Nonpoint Priority Funding plan; various modeling tools (e.g. Zonation conservation model and watershed pollutant loading model results) and current impairment results. The five priority areas include (from north to south):

Northern Lakes Area

Pomme de Terre River Corridor

- Christina/Pelican Lakes Area

Drvwood Creek Area

 Pomme de Terre River Lakes Chain Area

In addition, the Plan identifies 11 priority issues that address:

Drinking Water Protection

Groundwater Conservation

Altered Hydrology

Poor Quality Lakes

- High Quality Lakes

 Protect and Restore Perennial Cover and Shallow Basins Excess Pollutants

Loss of In-Stream Habitat

- Aquatic Invasive Species

Watershed Outreach

Lakeshore Owner Education

Some priority issues are unique to a priority area and others are an issue for the entire watershed.

The Plan identified 20 measurable goals, which were developed to address the priority issues in the 10-year timeframe of the plan. Specific and targeted implementation activities were identified that are needed to achieve plan goals. Summaries of priority issues, goals and implementation activities by priority area are provided on the following pages.

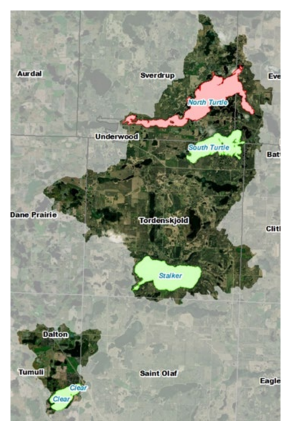


# Watershed Wide (All Counties)

Priority	Goal	Implementation Activities	Status
Drinking Water Protection Section 3.1.1	Provide educational resources to private well owners about water testing programs and available treatment options for nitrate and arsenic	Host annual well water nitrate/arsenic testing clinic and coordinate to make testing kits available to the public	
Drinking Water Protection Section 3.1.1	Reduce the number of conduits to the groundwater system (e.g. abandoned wells) to protect groundwater quality by sealing abandoned wells	Provide cost-share assistance to well owners for sealing of unused wells.	
Groundwater Conservation Section 3.1.2	Assist agricultural producers with groundwater conservation by promoting water conservation measures that improve water use efficiencies	Promote and encourage the adoption of irrigation management BMPs  Request County Geologic Atlas  Identify recharge areas from Atlas  Continue ongoing observation well monitoring	
Altered Hydrology Section 3.2.1	Reduce annual runoff by 0.08 inch of runoff (or 3,527 acre-feet) at the outlet of the Pomme de Terre River watershed	Increase perennial vegetation Restore wetlands Implement structural agricultural BMPs Implement nonstructural BMPs	
Altered Hydrology Section 3.2.1	No increase in runoff from public water basins during peak run-off periods	Identify non-contributing areas  Pursue management plans for existing and controlled outlets on public water basins	
Aquatic Invasive Species Section 3.5.1	Work towards preventing spread of AIS by improving coordination of County programs across the planning area	Annual workshops to coordinate County AIS plans and implementation  Attend DNR District-led meetings  Continue implementing education programs  Work with local law enforcement agencies on inspections	
Watershed Outreach Section 3.6.1	Facilitate strategic networking, learning, and participation of targeted groups to assess, build, and leverage community capacity	Establish and facilitate Networking/Advisory Groups for targeted groups  Establish soil health teams for Northern and Southern Regions with 2 meetings per year  Regional tours on prioritized portions of the watershed to facilitate partnerships, highlight improvements, and discuss areas	
Watershed Outreach Section 3.6.1	Increase adoption of BMPs by increasing engagement and communication with residents, local landowners and agricultural producers	BMP-focused demonstrations/workshops  Soil health field days  Continue the work being initiated by the WRAPS Cycle II by identifying a target audience for BMP adoption through follow-up interview on changes made over time	
Watershed Outreach Section 3.6.1	Provide information about how land- use decisions impact the watershed and its resources to locally elected and appointed decision-makers	Conduct a 5-year watershed tour to re-evaluate progress, reconnect with partners, and create new partnerships  Host conversation/meeting on the state of local water quality and watershed management to all types of local and state/federal officials  Create and host consistent orientation to all types of newly elected local officials	
Watershed Outreach Section 3.6.1	Encourage soil and water stewardship and awareness across all generations	Coordinate with UMN Extension to Host Aqua Chautauqua within watershed  Conduct annual Kayak Tour on the Pomme de Terre River and provide education about streamside ecology  Continue K-12 curriculum about watershed management  Create a StoryMap to highlight 1W1P plan priority areas and existing conservation practices/programs  Create a list serve to share information about the watershed on a routine basis	

- → No Change
- **7** Improving Progress
- **∠** Slowed or Declining Progress
- √ Activity Completed

### **Northern Lakes Area (Otter Tail County)**

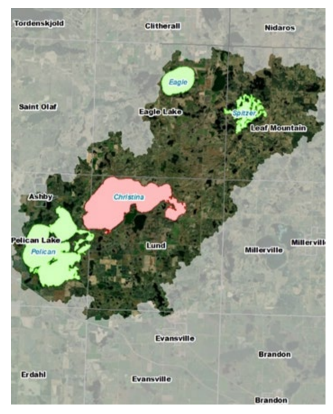


Priority High Quality Lake
Priority Poor Quality Lake
Townships

- → No Change
- **7** Improving Progress
- **∠** Slowed or Declining Progress
- √ Activity Completed

Priority	Goal	Implementation Activities	Status
Poor Quality		Series of meetings to identify in-lake management and engage affected landowners	
		Inspect subsurface sewage treatment systems	
	Achieve a phosphorus reduction in direct drainage runoff of 57 lb/yr to North Turtle Lake (based on project feasibility)	Update noncompliant septic systems	
Lakes Section 3.3.1		Conduct shoreline condition inventories	
		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
	Achieve a phosphorus reduction in direct drainage runoff of 25 lb/yr to South Turtle Lake, 135 lb/yr to Stalker Lake, and 126 lb/yr to Clear Lake (based on project feasibility)	Inspect subsurface sewage treatment systems	
urationality		Update noncompliant septic systems	
High Quality Lakes		Conduct shoreline condition inventories	
Section 3.3.2		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
Lakeshore Owner Education Section 3.6.2	Increase shoreland owner understanding of why there are shoreland regulations and how to be better stewards of the watershed's lakes shoreline	Provide annual lakeshore management education and outreach to lakeshore owners	
		Distribute education materials to existing lakeshore owners in tax mailing	
		Distribute educational materials to new lakeshore owners at property transfer	

### Christina-Pelican Lakes Area (Otter Tail, Grant, & Douglas County)



Priority High Quality Lake
Priority Poor Quality Lake
Townships

- → No Change
- **7** Improving Progress
- ∠ Slowed or Declining Progress
- √ Activity Completed

Priority	Goal	Implementation Activities	Status
	Achieve a phosphorus reduction in direct drainage runoff of 59 lb/yr to Lake Christina (based on project feasibility)	Series of meetings to identify in-lake management and engage affected landowners	
Poor Quality		Inspect subsurface sewage treatment systems	
Lakes		Update noncompliant septic systems	
Section 3.3.1		Conduct shoreline condition inventories	
		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
	Achieve a phosphorus reduction in direct drainage runoff of 14 lb/yr to Eagle Lake, 95 lb/yr to Spitzer Lake, and 29 lb/yr to Pelican Lake (based on project feasibility)	Inspect subsurface sewage treatment systems	
High Quality		Update noncompliant septic systems	
Lakes		Conduct shoreline condition inventories	
Section 3.3.2		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
Lakeshore	Increase shoreland owner	Provide annual lakeshore management education and outreach to lakeshore owners	
Owner	understanding of why there are shoreland regulations and how to be	Distribute education materials to existing lakeshore owners in tax	
Education	better stewards of the watershed's lakes	mailing	
Section 3.6.2		Distribute educational materials to new lakeshore owners at	
		property transfer	
Protect and	Protect existing water quality of shallow basins by maintaining wetland and		
Restore			
Perennial Cover and	grassland currently enrolled in	Implement perennial vegetation and protect wetlands	
Shallow Basins	conservation programs and increasing the amount of perennial vegetation and		
Section 3.3.3	wetland storage in the watershed		

### Pomme de Terre River Lakes Chain (Grant & Stevens County)



Priority High Quality Lake
Priority Poor Quality Lake
Townships

- → No Change
- **7** Improving Progress
- **∠** Slowed or Declining Progress
- ✓ Activity Completed

Priority	Goal	Implementation Activities	Status
Drinking	Water Protection Protect public drinking water supplies with moderate and high vulnerability (Barrett)	Convert cropland to perennial vegetation	
Water Protection		Review wellhead protection plans and serve on wellhead	
		protection planning teams	
Section 3.1.1	(======================================	Contact landowners about completing BMP projects	
	Achieve a phosphorus reduction in	Series of meetings to identify in-lake management and engage affected landowners	
		Inspect subsurface sewage treatment systems	
Poor Quality Lakes	direct drainage runoff of 275 lb/yr to	Update noncompliant septic systems	
Section 3.3.1	Perkins Lake, 98 lb/yr to Barrett Lake,	Conduct shoreline condition inventories	
	and 142 lb/yr to Pomme de Terre Lake (based on project feasibility)	Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
	Achieve a phosphorus reduction in direct drainage runoff of 4 lb/yr to Elk Lake (based on project feasibility)	Inspect subsurface sewage treatment systems	
High Quality		Update noncompliant septic systems	
Lakes		Conduct shoreline condition inventories	
Section 3.3.2		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
	Increase shoreland owner understanding of why there are shoreland regulations and how to be better stewards of the watershed's lakes shoreline	Provide annual lakeshore management education and outreach	
Lakeshore Owner		to lakeshore owners	
		Distribute education materials to existing lakeshore owners in	
Education		tax mailing	
Section 3.6.2		Distribute educational materials to new lakeshore owners at property transfer	
		property transfer	

### Pomme de Terre River Corridor (Stevens & Swift County)



Priority Impaired River
Priority DWSMA
Townships

- → No Change
- **7** Improving Progress
- **∠** Slowed or Declining Progress
- √ Activity Completed

Priority	Goal	Implementation Activities	Status
Drinking Water Protection Section 3.1.1	Protect public drinking water supplies with moderate and high vulnerability (Morris and Appleton)	Convert cropland to perennial vegetation  Review wellhead protection plans and serve on wellhead protection planning teams  Contact landowners about completing BMP projects	
		One-on-one conversations with landowners to enroll in cost- share programs for top-ranked structural and non-structural practices	
Excess	Achieve a phosphorus reduction of 382	Implement structural agricultural BMPs	
Pollutants	lb/yr and a sediment reduction of 2,501 tons/yr in direct runoff to the Pomme de Terre River	Implement nonstructural BMPs	
Section 3.4.1		Restore drained shallow basins	
		Implement nutrient management plans	
		Implement ag. pit closures	
Excess	Reduce stormwater runoff impacts	Implement BMPs associated with urban stormwater runoff (e.g., rain gardens)	
Pollutants Section 3.4.1 Reduce		Work with cities to develop stormwater management plans in urban areas	
Loss of	Improve in-stream habitat by reducing sedimentation due to stream bank erosion	Implement BMPs to reduce erosion due to livestock	
In-Stream		Implement pasture management and rotational grazing plans	
Habitat		Complete streambank stabilization projects	
Section 3.4.2		Implement side water inlets where appropriate	
Loss of In-Stream Habitat Section 3.4.2	Improve riparian habitat by establishing and maintaining perennial buffers and floodplain connections	Implement buffer on "other waters" coming into the main stem of the Pomme de Terre River	

## **Drywood Creek Area (Stevens, Swift, & Big Stone County)**



Priority Impaired Stream
Priority Poor Quality Lake
Townships

- → No Change
- **7** Improving Progress
- **∠** Slowed or Declining Progress
- √ Activity Completed

Priority	Goal	Implementation Activities	Status
	Achieve a phosphorus reduction in direct drainage runoff of 99 lb/yr to Artichoke Lake (based on project feasibility)	Series of meetings to identify in-lake management and engage affected landowners	
		Inspect subsurface sewage treatment systems	
Poor Quality		Update noncompliant septic systems	
Lakes Section 3.3.1		Conduct shoreline condition inventories	
Section 3.3.1		Implement shoreline restoration projects for erosion control	
		Implement structural agricultural BMPs	
		Implement nonstructural BMPs	
	Achieve a phosphorus reduction of 209 lb/yr and a sediment reduction of 1,029 tons/yr in direct runoff to Drywood Creek	One-on-one conversations with landowners to enroll in cost- share programs for top-ranked structural and non-structural practices	
Excess		Implement structural agricultural BMPs	
Pollutants		Implement nonstructural BMPs	
Section 3.4.1		Restore drained shallow basins	
		Implement nutrient management plans	
		Implement ag. pit closures	
Loss of		Implement BMPs to reduce erosion due to livestock	
In-Stream	Improve in-stream habitat by reducing	Implement pasture management and rotational grazing plans	
Habitat	erosion	Complete streambank stabilization projects	
Section 3.4.2		Implement side water inlets where appropriate	
Loss of In-Stream Habitat Section 3.4.2	Improve riparian habitat by establishing and maintaining perennial buffers and floodplain connections	Implement buffer on "other waters" coming into the main stem of the Pomme de Terre River	

All of the plan elements will be implemented by the Counties and SWCDs under a Joint Powers Agreement (JPA) that describes the structure of the Pomme de Terre River Association Joint Powers Board (PdTRA JPB). The PdTRA JPB is a watershed based entity within the Pomme de Terre River Watershed that provides the ability for both JPB members and land occupiers to address issues on a watershed scale rather than by individual geographical areas of each local unit of government. Table 1-1 identifies the roles of the Pomme de Terre River Association Joint Powers Board and Staff as well as the Technical Advisory Committee in plan implementation.

Staff representatives from each of the JPB members will coordinate the implementation of plan activities and collaborate to obtain the grants and funding necessary to implement the plan. The Joint Powers Board and Staff will meet regularly to ensure progress is being made toward achieving the goals of the plan. The Technical Advisory Committee will be called to provide expertise, assist in work plan development and implementation and to assist with performance-tracking.

**Table 1-1.** Anticipated roles for plan implementation to be incorporated into governance structure.

Entity	Primary Implementation Role/Function
Pomme de Terre River Association Joint Powers Board	<ul> <li>Adopting the Plan</li> <li>Implementation of the Plan</li> <li>Amending the Plan</li> <li>Allocating funding sources</li> <li>Approving work plans</li> <li>Approving contractual agreements</li> <li>Approving fiscal reports and budgets</li> <li>Approving reports required by BWSR</li> <li>Approve grant applications and accept grant funds</li> <li>Approve assessment on plan progress and measurable results</li> <li>Establish committees</li> </ul>
Pomme de Terre River Association Staff	<ul> <li>Prepare work plan</li> <li>Prepare fiscal reports and budgets</li> <li>Prepare reports required by grantors</li> <li>Prepare and submit grant applications</li> <li>Complete assessment on plan progress and measure results</li> <li>Provide general administrative and fiscal functions</li> </ul>
Technical Advisory Committee	<ul> <li>Provide expertise and scientific data</li> <li>Develop recommendations for Plan Implementation</li> <li>Assist with work plan development and implementation</li> <li>Identify and coordinate grant opportunities</li> <li>Assist with assessment on plan progress and measure results</li> <li>Provide recommendations to the PdTRA JPB</li> </ul>
Individual County Boards and Soil and Water Conservation Districts	<ul> <li>Approving the Plan prior for submittal to the Board of Water and Soil Resources</li> <li>Local Adoption of the Plan</li> <li>Implementation of the Plan</li> </ul>